

# U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

ORDER 5100.38D

**National Policy** 

Effective date: September 30, 2014

**SUBJ:** Airport Improvement Program Handbook

#### 1. PURPOSE.

This Handbook provides guidance and sets forth policy and procedures used in the administration of the Airport Improvement Program.

#### 2. DISTRIBUTION.

This Handbook is located on the FAA Office of Airports website (see Appendix B for link) where it is available to all interested parties.

#### 3. CANCELLATION.

This Handbook cancels the following two orders:

- FAA Order 5100.38C, Airport Improvement Program Handbook (dated June 28, 2005).
- FAA Order 5100.20C, Programming Control and Reporting Procedures Grant-In-Aid Program (dated December 7, 1999).

## 4. EXPLANATION OF CHANGES.

This Handbook replaces the above two orders with updated information that reflects current legislation and policy. The Office of Airports has streamlined this Handbook and replaced guidance with references where there is a more appropriate source of guidance (such as in other orders or advisory circulars). This included deleting guidance on airport planning, capital planning, labor rates, and civil rights. The references appear as the basic publication number without any suffix. The intent is for the reader to use the latest version of the referenced publication.

The Office of Airports reorganized and revised this Handbook to incorporate the Plain Language Act of 2010; to differentiate what is required by law and policy; to incorporate program guidance letters issued prior to July 30, 2012; and to incorporate legislation from the FAA Modernization and Reform Act of 2012 (Public Law 112-95).

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## Chapter 1. What do I need to know about this order?

#### 1-1. This Order Is Called the Handbook.

Throughout this document, we refer to this order (FAA Order 5300-38D, Airport Improvement Program Handbook) as the *Handbook*.

## 1-2. Purpose of the Handbook.

This Handbook provides guidance and sets forth policies and procedures for the Airport Improvement Program (AIP).

#### 1-3. Handbook Audience.

All FAA organizations that work with the Airport Improvement Program will use this Handbook, in particular, the FAA Office of Airports (ARP) headquarters and field offices. This Handbook will also be publicly available to airports, consultants, state agencies and others associated with the Airport Improvement Program.

#### 1-4. Handbook Location on the Internet.

You can find this Handbook on the FAA Office of Airports website (see Appendix B for link).

#### 1-5. Publications this Handbook Cancels.

- a. FAA Order 5100.38C, AIP Handbook, dated June 28, 2005.
- **b.** FAA Order 5100.20C, Programming Control and Reporting Procedures Grant-In-Aid Program, dated December 7, 1999.

#### 1-6. Relevant AIP Legislation (Referred to as the Act).

The contents of this Handbook are based on the AIP related legislation contained in the United States Code (USC). Throughout this Handbook, the AIP related legislation under Title 49 is referred to as the *Act*. This legislation is shown in Table 1-1. Previously, AIP was authorized by the Airport and Airway Improvement Act of 1982 (Public Law 97-248), which Congress repealed in 1994 and recodified as Title 49 § 47171, et seq. (Public Law 103-272).

Table 1-1 AIP Related Legislation

The USC contains	Which contains	Which contains	Which contains	That Authorizes	Under Sections (§)
Title 49 (Transportation)	Subtitle VII (Aviation Programs)	Part B (Airport Development and Noise)	Chapter 471 (Airport Development)	The Airport Improvement Program	49 USC § 47101 through 49 USC § 47175 Most, but not all, sections within this range apply.
Title 49 (Transportation)	Subtitle VII (Aviation Programs)	Part B (Airport Development and Noise)	Chapter 475 (Noise)	Noise compatibility planning and projects	49 USC § 47501 through 49 USC § 47507 Most, but not all, sections within this range apply.
Title 49 (Transportation)	Subtitle VII (Aviation Programs)	Part C (Financing)	Chapter 481 (Airport and Airway Trust Fund Authorizations).	The FAA to have contract authority to issue grants	49 USC § 48103
Title 49 (Transportation)	Subtitle VII (Aviation Programs)	Part A (Air Commerce and Safety)	Chapter 445 (Facilities, Personnel, and Research)	The FAA to install an instrument landing system with AIP funds that can be turned over to the FAA for operation and maintenance	49 USC § 44502(e)

## 1-7. AIP Transition to 2 CFR 200.

The Office of Management and Budget published the Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards; Final Rule, in 78 Federal Register Notice 78590 (December 26, 2013). This final guidance contains the administrative requirements formerly contained in (A-110 and A-102), cost principles (A-21, A-87, and A-122), and audit requirements (A-50, A-89, and A-133) for federal awards.

OMB has required the Department of Transportation to publish a regulation adopting the policies and procedures that are applicable to federal awards by December 26, 2014.

This version of the AIP Handbook uses the current references to published policy, for example to OMB Circular A-87 or 49 CFR part 18. Once 2 CFR 200 is adopted by DOT, this Handbook will be revised to replace the references as applicable.

#### 1-8. Format for References to the Act.

Specific references to sections (§) of the Act are provided in the form of 49 USC § XXXXX. It is useful to note that the first three numbers in the section reference are always the chapter number.

## 1-9. Broad Objective of the Act.

The Act's broad objective is to help in developing a nationwide system of public-use airports that meets the current needs and the projected growth of civil aviation.

#### 1-10. The Act Is a *Permissive* Statute.

The key nature of the Act is that it is a *permissive statute*, rather than a mandatory or prohibitory one. Put more simply, if the AIP statute does not provide the authority to fund an action or an item, that action or item cannot be funded under AIP.

A permissive statute does not contain a comprehensive list of mandatory or prohibited actions. Rather, a permissive statute gives permission to do certain things. As such, an airport is not required to construct some or all of the items that are allowed under AIP, but may do so provided that the FAA determines that the items are justified at that airport.

This is not a concept exclusive to AIP. This is a rule that stems from federal appropriations law, which applies to federal agencies. The Government Accountability Office's (GAO) Principles of Federal Appropriations Law, Third Edition (commonly referred to as the Red Book) states that "A federal agency is a creature of law and can function only to the extent authorized by law" (Atlantic City Electric Co. v. Federal Energy Regulatory Commission, 295 F.3d 1, (D.C. Cir. 2002). The Supreme Court (United States v. MacCollom, 426 U.S. 317, 321 (1976)) has upheld this notion by stating "[T]he established rule is that the expenditure of public funds is proper only when authorized by Congress, not that public funds may be expended unless prohibited by Congress."

#### 1-11. Aviation Priorities in the Act.

49 USC § 47101 lists the policy directives and aviation priorities of the United States. These priorities include:

- **a.** Providing a safe and secure airport and airway system.
- **b.** Minimizing airport noise impacts on nearby communities.
- **c.** Developing reliever airports, cargo hub airports, and intermodalism.
- **d.** Protecting natural resources.

- e. Reducing aircraft delays.
- **f.** Converting former military air bases to civil use or improving joint-use airports.
- g. Carrying out various other projects to ensure a safe and efficient airport system.

#### 1-12. List of Handbook References (with Links to the Associated Websites).

Appendix B contains a list of the documents referenced in this Handbook. Links for these references are also provided in the Appendix B (they are not given again in the Handbook) and were current on the Handbook publication date. Each reference is also followed by a brief summary of what the document contains and how it relates to AIP. The versions of these reference documents are not given. The reader should use the current version of the document.

## 1-13. General Principles of this Handbook.

The contents of this Handbook are based on principles below:

- **a.** The Use of the AIP Handbook is Mandatory. The Handbook is the published policy for AIP. Except where options are specifically noted or where non-mandatory language is used, the procedures and requirements are mandatory. Any deviation from the procedures or requirements must be approved by the Director of the Office of Airport Planning and Programming. All requests for deviations must be sent to the Director of the Office of Airport Planning and Programming for processing.
- **b. Regional Office Discretion.** Unless set procedures are necessary to achieve national standardization in grant program administration, regional offices may adjust procedures that are not dictated by legislation, rule, this Handbook, other published federal policy, or reasons beyond the FAA's control.
- **c. Reference to Other Guidance.** The Handbook summarizes pertinent information from other guidance material when appropriate to relieve users from needing to reference another document. The source documents, rather than this Handbook, are the authoritative technical sources; however, this Handbook is the authoritative source on AIP, including eligibility.

## 1-14. Warning on Taking Handbook Text Out of Context.

There may be paragraphs in this Handbook that appear to conflict with the general requirements for eligibility, justification, or program administration. This is usually due to legislative exceptions for a specific project or location. These exceptions do not amend, change, or modify the general guidance and requirements. These exceptions do not apply to other situations and must not be taken out of context.

## 1-15. Use of the Term Airports District Office (ADO).

For the purposes of this Handbook, we are using ADO to reference the FAA Office of Airports office that directly works with the sponsor. In regional offices that do not have ADOs, the use of

the term ADO refers to the FAA Office of Airports branch within the regional office that deals directly with the sponsors.

## 1-16. Use of the Phrase ADO has the option.

For the purposes of this Handbook, the phrase, *the ADO has the option* indicates situations where there is a choice to be made and that the ADO will make the choice.

## 1-17. FAA Office of Airports Positions/Divisions/Branches Referenced in this Handbook.

A list of the key positions within the FAA Office of Airports is contained in Table 1-2 and a list of the divisions and branches within the FAA Office of Airports is contained in Table 1-3. The routing codes for many of these positions, divisions, and branches are used throughout this Handbook.

**Table 1-2 FAA Office of Airports Key Positions** 

Routing Code	Position Name
ARP-1	Associate Administrator
AAS-1	Director, Airport Safety and Standards
APP-1	Director, Airport Planning and Programming
ACO-1	Director, Airport Compliance and Management Analysis
AXX-600	Regional Division Manager (AXX meaning the regional designation of AAL, AEA, ACE, AGL, ANE, ANM, ASO, ASW, or AWP)

**Table 1-3 FAA Office of Airports Divisions and Branches** 

Routing Code	Organization Name
AAS-100	Airport Engineering Division
AAS-300	Airports Safety and Operations Division
ACO-100	Airport Compliance Division
APP-400	Airport Planning and Environmental Division
APP -500	Airports Financial Assistance Division
APP-510	Financial Analysis and Passenger Facility Charge Branch
APP-520	Airport Improvement Program Branch

#### 1-18. Location of Handbook Definitions.

Definitions are an important part of this Handbook. As with any large program, there are many words and phrases that have specific, defined meanings within the program. Appendix A contains the definitions of terms used in this Handbook.

## 1-19. Process for Handbook Changes.

APP-500 will continue to issue program guidance letters (PGLs) for short-term policy guidance between Handbook changes. In addition, APP-500 has the option to issue official numbered changes to the Handbook. The ADOs have the option to forward these PGLs to block grant state sponsors or others impacted by the PGLs.

## 1-20. Supplemental Guidance and Standard Operating Procedures.

The FAA Office of Airports has the option of issuing additional guidance to supplement this Handbook. This additional guidance may contain additional requirements that, per FAA policy, the FAA Office of Airports and the sponsor must meet. The ADOs have the option to forward the additional guidance to block grant state sponsors or others impacted by the PGLs.

## 1-21. New Handbook Layout and Format.

The format of this version of the Handbook is significantly altered from the last version (FAA Order 5100-38C).

- **a. Chapters.** The chapters are reduced and are organized in question format as shown in Table 1-4. This allows the reader to more easily identify the chapter they need to reference.
- **b. Appendices.** Detailed information and long lists were moved to the appendices to simplify the main body of the Handbook. For instance, while Chapter 3 provides the general requirements that each project must meet in order to be considered for AIP funding, the project specific requirements have been split out into appendices and are in tabular format for easier reference. Where a paragraph from an appendix is referenced, the reference will be in the form, Paragraph X-##.

## **Table 1-4 Handbook Chapters**

#### Chapters in this handbook include...

- Chapter 1. What do I need to know about this order?
- Chapter 2. Who can get a grant?
- Chapter 3. What projects can be funded?
- Chapter 4. What AIP funding is available?
- Chapter 5. How does the grant process work?
- Chapter 6. What special AIP programs are available?

# Chapter 2. Who can get a grant?

## 2-1. Grant Recipients Are Referred to as Sponsors.

A recipient of an AIP grant is normally called a sponsor.

## 2-2. Relevant AIP Legislation (Referred to as the Act).

References to the Act in this Handbook are based on the AIP related legislation contained in the United States Code (USC), as defined in Appendix A.

## 2-3. Type of Sponsors.

For AIP purposes, sponsors are broken down into the specific types shown in Table 2-1. This table also lists each of the entities that may qualify under each sponsor type.

**Table 2-1 Types of Sponsors** 

	r the following type of onsor	Only the following entities may qualify
a.	Airport sponsors	Public agency owning (or leasing from another government entity) a public-use airport. A state, a political subdivision of a state (such as a city, municipality, or state agency), a tax-supported organization, and an Indian tribe or pueblo are all considered public agencies.
		Private entity owning a public-use airport.
		State acting as a sponsor for one or more specific airports in the state.
		Indian tribe or pueblo owning or leasing a public-use airport.
		The Secretary of the Interior, during fiscal years 2012-2015 for Midway Island Airport per Section 186(d) of the Section 151 of the Vision 100 – Century of Aviation Reauthorization Act (Public Law 108-176) as amended by Section 151 of the FAA Modernization and Reform Act of 2012 (Public Law 112-95).
		The Republic of the Marshall Islands, Federated States of Micronesia, and Republic of Palau (or political subdivision) during fiscal years 2012-2015 (per 49 USC § 47115(j)).
b.	Sponsors that are not currently airport owners (in the planning stages of acquiring or constructing the airport)	Public agency not owning or leasing a public-use airport.
C.	Sponsors that are not currently airport owners (after the planning is complete and before the airport is open)	Public agency not owning or leasing a public-use airport.

**Table 2-1 Types of Sponsors** 

	r the following type of onsor	Only the following entities may qualify	
d.	Planning agency sponsors	Metropolitan planning agency.	
		State planning agency.  Council of governments.	
e.	Noise compatibility project sponsors that are not airport owners	Public agency not owning or leasing a public-use airport.	
f.	State block grant sponsor	State approved by the FAA to be in the State Block Grant Program.	
g.	Sponsors for compatible land use <i>planning</i> or compatible land use <i>projects</i> per 49 USC § 47141	State or local government around a Medium or Large Hub Airports (if the airport has not submitted a Noise Compatibility Program to the FAA or updated the Noise Compatibility Program within the past ten years).	
h.	Sponsors that are acquiring airport development rights from a privately-owned public-use airport under the pilot program in 49 USC § 47138(a)	State or a political subdivision of a state (such as a city, municipality, or state agency) in the same state as the airport.	
i.	Sponsors designated under 49 USC § 47118(h)	Federal agency owning an FAA designated safety critical airport.	

# 2-4. Type of Projects Each Sponsor Type Can Receive in a Grant.

For each sponsor type, Table 2-2 lists the entities that qualify for that sponsor type and the types of projects they may receive in a grant.

Table 2-2 Types of Projects that May be Included in a Grant (by Sponsor Type)

	r the following type of onsor	Only the following entities may qualify	And may only receive grants for the following types of projects
a.	Airport sponsors	Public agency owning (or leasing from another government entity) a publicuse airport. A state; a political subdivision of a state (such as a city, municipality, or state agency); a taxsupported organization: and an Indian tribe or pueblo are all considered public agencies.  Private entity owning a public-use airport.  State acting as a sponsor for one or more specific airports in the state.  Indian tribe or pueblo owning or leasing a public-use airport.  The Secretary of the Interior, during fiscal years 2012-2015 for Midway Island Airport per Section 186(d) of the Section 151 of the Vision 100 – Century of Aviation Reauthorization Act (Public Law 108-176) as amended by Section 151 of the FAA Modernization and Reform Act of 2012 (Public Law 112-95).  The Republic of the Marshall Islands, Federated States of Micronesia, and Republic of Palau (or political subdivision) during fiscal years 2012-2015 per 49 USC § 47115(j).	Airport development Noise compatibility planning Noise compatibility projects When a state is acting as a sponsor for more than one airport within the state, this is often referred to as a various locations grant. Note: Per Public Law 176-108, the Secretary of the Interior may only receive Airport Development grants for Midway Island.
b.	Sponsors that are not currently airport owners (in the planning stages of acquiring or constructing the airport)	Public agency not owning or leasing a public-use airport.	Planning grants associated with acquiring or establishing a publicuse airport
C.	Sponsors that are not currently airport owners (after the planning is complete and before the airport is open)	Public agency not owning or leasing a public-use airport.	Acquisition of existing airports  Acquisition of land in anticipation of constructing a new airport  Initial airport development
d.	Planning agency sponsors	Metropolitan planning agency. State planning agency. Council of governments.	System planning

Table 2-2 Types of Projects that May be Included in a Grant (by Sponsor Type)

	r the following type of onsor	Only the following entities may qualify	And may only receive grants for the following types of projects
e.	Noise compatibility project sponsors that are not airport owners	Public agency not owning or leasing a public-use airport.	Noise compatibility planning  Noise compatibility projects
f.	State block grant sponsor	State approved by the FAA to be in the State Block Grant Program.	A state block grant for funds to be issued in subgrants to airports in the State Block Grant Program for:  Airport master planning Airport development  Noise compatibility planning  Noise compatibility projects
g.	Sponsors for compatible land use <i>planning</i> or compatible land use <i>projects</i> per 49 USC § 47141	State or local government around a Medium or Large Hub Airports (if the airport has not submitted a Noise Compatibility Program to the FAA or updated the Noise Compatibility Program within the past ten years).	Compatible land use <i>planning</i> and compatible land use <i>projects</i>
h.	Sponsors that are acquiring airport development rights from a privately-owned public-use airport under the pilot program in 49 USC § 47138(a)	State or a political subdivision of a state (such as a city, municipality, or state agency) in the same state as the airport.	Acquisition of airport development rights

Table 2-2 Types of Projects that May be Included in a Grant (by Sponsor Type)

For the following type of sponsor		Only the following entities may qualify	And may only receive grants for the following types of projects
i.	Sponsors designated under 49 USC § 47118(h)	Federal agency owning an FAA designated safety critical airport.	A project to preserve or enhance minimum airfield infrastructure if the project meets all of the following criteria:
			(1) The project is necessary to meet the minimum safety and emergency operational requirements established under 14 CFR part 139.
			(2) The project is necessary to support emergency diversionary operations for transoceanic flights in locations that meet the following criteria:
			(a) Locations within United States jurisdiction or control.
			(b) Locations where there is a demonstrable lack of diversionary airports within the distance or flight-time required by regulations governing transoceanic flights.

#### 2-5. Grant Assurances – Definition and Which Ones to Use.

When airport owners or sponsors, planning agencies, or other organizations accept AIP funds, they must agree to certain obligations. These obligations are called grant assurances. The grant assurances require the recipients to maintain and operate their facilities safely and efficiently and in accordance with specified conditions, while some grant assurances state conditions that must occur before a grant is issued, or are specific to implementation of grant projects. These grant assurances are either included in the grant or are specifically incorporated by reference. The assurances are based on the legislation shown in Table 2-3.

**Table 2-3 Statutory Basis for Grant Assurances** 

The following statutory reference	Does the following
49 USC § 47105	Gives the requirements for FAA to approve a grant application.
49 USC § 47106	Permits the FAA to give a grant if the FAA is satisfied that a number of specific project requirements will be met.
49 USC § 47107	Requires the FAA to obtain written assurances from sponsors concerning current and future airport operations.

There are three sets of grant assurances (Sponsor, Planning Agency, and Non-Sponsors Undertaking Noise Compatibility Program Projects). The sets include only those assurances that apply to the project and/or sponsor type. For each sponsor type, Table 2-4 lists the entities that qualify for that sponsor type, the types of projects they may receive a grant for, and the set of grant assurances they must follow.

The current version of these three sets of assurances can be obtained from the FAA Office of Airports website (see Appendix B for link). Appendix Z is provided as a place to store printed versions of the assurances as hard copies in this Handbook.

Table 2-4 Applicable Grants Assurances (by Sponsor and Project Type)

	r the following type sponsor	Only the following entities may qualify	And may only receive grants for the following types of projects	And must follow this set of grant assurances
a.	Airport sponsors	Public agency owning (or leasing from another government entity) a public-use airport. A state; a political subdivision of a state (such as a city, municipality, or state agency); a tax-supported organization: and an Indian tribe or pueblo are all considered public agencies.  Private entity owning a public-use airport.  State acting as a sponsor for one or more specific airports in the state.  Indian tribe or pueblo	Airport master planning Airport development Noise compatibility planning Noise compatibility projects Note: When a state is acting as a sponsor for more than one airport within the state, this is often referred to as a various locations grant.	Sponsor

Table 2-4 Applicable Grants Assurances (by Sponsor and Project Type)

of s	the following type ponsor	Only the following entities may qualify	And may only receive grants for the following types of projects	And must follow this set of grant assurances
		owning or leasing a publicuse airport.		
		The Secretary of the Interior, during fiscal years 2012-2015 for Midway Island Airport per Section 186(d) of the Section 151 of the Vision 100 – Century of Aviation Reauthorization Act (Public Law 108-176) as amended by Section 151 of the FAA Modernization and Reform Act of 2012 (Public Law 112-95).		
		The Republic of the Marshall Islands, Federated States of Micronesia, and Republic of Palau (or political subdivision) during fiscal years 2012-2015 per 49 USC § 47115(j).		
	Sponsors that are not currently airport owners (in the planning stages of acquiring or constructing the airport)	Public agency not owning or leasing a public-use airport.	Planning grants associated with acquiring or establishing a public-use airport	Planning Agency
	Sponsors that are not currently airport owners (after the planning is complete and before the airport is open)	Public agency not owning or leasing a public-use airport.	Acquisition of existing airports  Acquisition of land in anticipation of constructing a new airport  Initial airport development	Sponsor
	Planning agency sponsors	Metropolitan planning agency. State planning agency.	System planning	Planning Agency

Table 2-4 Applicable Grants Assurances (by Sponsor and Project Type)

	r the following type sponsor	Only the following entities may qualify	And may only receive grants for the following types of projects	And must follow this set of grant assurances
e.	Noise compatibility project sponsors that are not airport owners	Public agency not owning or leasing a public-use airport.	Noise compatibility planning Noise compatibility projects	Non-Airport Sponsors Undertaking Noise Compatibility Program Projects
f.	State Block Grant Program sponsor	State approved by the FAA to be in the State Block Grant Program.	Planning Airport development Noise compatibility planning Noise compatibility projects	Sponsor  Note: These assurances are not included in the state block grant. Instead, the state block grant sponsor is required to include these assurances in each subgrant.
g.	Sponsors for compatible land use planning or compatible land use projects per 49 USC § 47141	State or local government around a Medium or Large Hub Airports (if the airport has not submitted a Noise Compatibility Program to the FAA or updated the Noise Compatibility Program within the past ten years).	Compatible land use planning and compatible land use projects	Non-Airport Sponsors Undertaking Noise Compatibility Program Projects
h.	Sponsors that are acquiring airport development rights from a privately-owned public-use airport under the pilot program in 49 USC § 47138(a)	State or a political subdivision of a state (such as a city, municipality, or state agency) in the same state as the airport.	Acquisition of airport development rights	None (per FAA policy)

**Table 2-4 Applicable Grants Assurances (by Sponsor and Project Type)** 

	r the following type sponsor	Only the following entities may qualify	And may only receive grants for the following types of projects	And must follow this set of grant assurances
i.	Sponsors designated under 49 USC § 47118(h)	Federal agency owning an FAA designated safety critical airport.	A project to preserve or enhance minimum airfield infrastructure if the project meets all of the following criteria:	None. 49 USC § 47118(h) specifically exempts these sponsors from
			(1) The project is necessary to meet the minimum safety and emergency operational requirements established under 14 CFR part 139.	normal AIP requirements.
			(2) The project is necessary to support emergency diversionary operations for transoceanic flights in locations that meet the following criteria:	
			(a) Locations within United States jurisdiction or control, or	
			(b) Locations where there is a demonstrable lack of diversionary airports within the distance or flight-time required by regulations governing transoceanic flights.	

# 2-6. Grant Assurances – Duration and Applicability.

The duration and applicability for each set of grant assurance (Sponsor, Planning Agency, and Non-Sponsors Undertaking Noise Compatibility Program Projects) is listed in Table 2-5, Table 2-6, and Table 2-7, respectively. Note that the grant assurance numbers (#2, #4, #8, etc.) are different between these three sets of grant assurances.

Table 2-5 Duration and Applicability of Grant Assurances (Sponsor)

Assurances that		Inclu	ude (by assurance # if applicable)…
a.	Must be met before a grant is issued	#2	Responsibility and Authority of the Sponsor.
		#3	Sponsor Fund Availability
		#4	Good Title
		#6	Consistency with Local Plans
		#7	Consideration of Local Interest
		#8	Consultation with Users
		#9	Public Hearings
		#12	Terminal Development Prerequisites
b.	Apply until the	#1	General Federal Requirements (except for 49 CFR part 23)
	grant is closed	#10	Air and Water Quality Standards
		#14	Minimum Wage Rates
		#15	Veteran's Preference
		#16	Conformity to Plans and Specifications
		#17	Construction Inspection and Approval
		#18	Planning Projects
		#32	Engineering and Design Services
		#33	Foreign Market Restrictions
		#34	Policies, Standards, and Specifications
		#35	Relocation and Real Property Acquisition.
c.	Apply for three	#13	Accounting System, Audit, and Record Keeping Requirements
	years after the grant is closed	#26	Reports and Inspections
d.	Apply for the	#5	Preserving Rights and Powers
	exceed 20 years from the grant issuance date) except in the case of a land acquisition grant, for which the useful life is	#11	Pavement Preventive Maintenance (This applies to all of the airfield pavement on the airport, not just the specific pavement in the grant.)
		#19	Operations and Maintenance
		#20	Hazard Removal and Mitigation
		#21	Compatible Land Use
		#22	Economic Nondiscrimination
		#24	Fee and Rental Structure
	indefinite and the assurance	#27	Use by Government Aircraft
	obligations do not expire.	#28	Land for Federal Facilities
		#29	Airport Layout Plan

Table 2-5 Duration and Applicability of Grant Assurances (Sponsor)

As	surances that	Include (by assurance # if applicable)	
		#36 Access by Intercity Buses	
		#37 Disadvantaged Business Enterprises (See 49 CFR parts 23 and 26, since certain program requirements may extend the obligation beyond the 20 year period, while the DBE requirements for the project apply until the project is closed.)	
#38 Hangar Constru		#38 Hangar Construction	
		#39 Competitive Access	
e.	as the airport is owned and operated as an airport	#23 Exclusive Rights	
		#25 Airport Revenue	
		#30 Civil Rights	
		#31 Disposal of Land	

**Table 2-6 Duration and Applicability of Grant Assurances (Planning Agency)** 

Assurances that Include (b		Include (by assurance # if applicable)
a.	Must be met before a grant is issued	<ul> <li>#2 Responsibility and Authority of the Sponsor</li> <li>#3 Sponsor Fund Availability</li> <li>#5 Consistency with Local Plans</li> </ul>
b.	Apply until the grant is closed	#1 General Federal Requirements (except for 49 CFR part 23)  #4 Preserving Rights and Powers  #7 Planning Projects  #9 Civil Rights  #10 Engineering and Design Services  #11 Foreign Market Restrictions  #12 Policies, Standards, and Specifications  #13 Disadvantaged Business Enterprises (See 49 CFR parts 23 and 26, since certain program requirements may extend the obligation beyond the 20 year period)
c.	Apply for three years after the grant is closed	#6 Accounting System, Audit, and Record Keeping Requirements #8 Reports and Inspections The three year duration for record keeping is a requirement of The Single Audit Act of 1984, Public Law 98-502 (as amended in 1996, Public Law 104-156, as amended and recodified at 31 USC § 7501 et seq) and 49 CFR § 18.42 (2 CFR § 200.333-200.337, Record Retention and Access).

Table 2-7 Duration and Applicability of Grant Assurances (Non-Airport Sponsors Undertaking Noise Compatibility Program Projects)

As	surances that	Include (by assurance # if applicable)			
a.	Must be met before a grant is issued	#2 Responsibility and Authority of the Sponsor  #3 Sponsor Fund Availability  #4 Good Title  #6 Consistency with Local Plans  #7 Consideration of Local Interest			
b.	Apply until the grant is closed	General Federal Requirements  Minimum Wage Rates  Veteran's Preference Conformity to Plans and Specifications Construction Inspection and Approval Engineering and Design Services Foreign Market Restrictions Relocation and Real Property Acquisition			
C.	Apply for three years after the grant is closed	#8 Accounting System, Audit, and Record Keeping Requirements #16 Reports and Inspections			
d.	Apply for the useful life of the project (not to exceed 20 years from the grant issuance date) except in the case of a land acquisition grant, for which the useful life is indefinite and the assurance obligations do not expire.	<ul> <li>#5 Preserving Rights and Powers</li> <li>#13 Operations and Maintenance</li> <li>#14 Hazard Prevention</li> <li>#15 Compatible Land Use</li> <li>#22 Disadvantaged Business Enterprises (See 49 CFR parts 23 and 26, since certain program requirements may extend the obligation beyond the 20 year period), while the DBE requirements for the project apply until the project is closed.</li> </ul>			
e.	Last for as long as the airport is owned and operated as an airport	#17 Civil Rights #20 Disposal of Land			

#### 2-7. Sponsor Qualification Criteria.

For an ADO to issue a grant, the FAA must first determine that the sponsor is able to assume the responsibilities defined in the grant. Details of this requirement are outlined in 49 USC § 47105, § 47106 and § 47107. The general sponsorship criteria are different for public agencies and private entities. The criteria for public agencies are listed in Table 2-8 and for private entities are listed in Table 2-9. Additional criteria, requirements, and considerations that apply to specific sponsorship situations are listed in Table 2-10. These requirements do not apply to federal agency sponsors of an FAA designated safety critical airport eligible under 49 USC § 47118(h).

## Table 2-8 Legal and Financial Requirements for Public Agencies

#### The criteria are...

- **a.** Per 49 USC § 47105(b)(2), a sponsor must be proposing a project for a public-use airport included in the current National Plan of Integrated Airport Systems (NPIAS).
- b. Per 49 USC § 47106(a)(3), a sponsor must be financially able to assume and carry out the sponsor's duties in the AIP project application and grant agreements. This includes being able to finance the sponsor share of grants. Per FAA policy, if a public sponsor has an open grant from a federal agency that requires compliance with OMB Circulars A-87, Cost Principles for State, Local, and Indian Tribal Governments (2 CFR 200 Subpart E, Cost Principles), and A-102, Grants and Cooperative Agreements with State and Local Governments(2 CFR § 200.416 and §200.417), this requirement is met. Otherwise, the ADO must work with ACO-100 to make this determination.
- c. Per 49 USC § 47106(b)(1), the sponsor, another public agency, or the federal government must have good title to the areas of the airport used or intended to be used for the landing, taking off, or surface maneuvering of aircraft. Per FAA policy, if the good title requirement is not met prior to the grant being issued, the acquisition of good title must be in process. Also per FAA policy, the sponsor can meet this good title requirement by leasing from another public agency that holds good title, provided that the duration of the lease is at least as long as the useful life of the project. (A lease from a private entity does not provide good title.).
- **d.** Per 49 USC § 47106(a)(5), a sponsor must legally have the authority to act as a sponsor.
  - The sponsor must not be encumbered by any existing agreements that would prevent it from acting as a sponsor. Legal authority to be a public sponsor comes from its state authorizing legislation, also called state enabling legislation. The authorizing legislation must clearly provide the sponsor the authority to carry out the obligations and responsibilities of sponsorship. Per FAA policy, the sponsor must provide a copy of the state authorizing legislation to the ADO prior to the sponsor applying for its first grant. Per FAA policy, the ADO has the option to require an opinion from the sponsor's attorney regarding whether the sponsor has the legal authority to act as a sponsor.
- **e.** Per 49 USC § 47106(d), if a sponsor has previously received a grant, the sponsor must be in compliance with its current grant obligations. ACO-100 maintains a list of the sponsors that are not in compliance.
- **f.** Per 49 USC § 47107(d), the sponsor must be able to maintain and operate the airport as a public-use airport to FAA standards.

## Table 2-8 Legal and Financial Requirements for Public Agencies

#### The criteria are...

**g.** Per 2 CFR part 180, OMB Guidelines to Agencies on Governmentwide Debarment and Suspension (Nonprocurement), a sponsor must not be suspended or debarred by the federal government.

## Table 2-9 Legal and Financial Requirements for Private Entities

#### The criteria are...

- **a.** Per 49 USC § 47105(b)(2), a sponsor must be proposing a project for a public-use airport included in the current National Plan of Integrated Airport Systems (NPIAS).
- b. Per 49 USC § 47102(26), the sponsor must be the private owner of a public-use airport. 49 USC § 47102(22)(B) defines a privately-owned airport as a public use airport if it is used or intended to be used for public purposes and:
  - (1) Is a reliever airport. The FAA defines which airports are privately-owned reliever airports in the current version of FAA Order 5090.3, Field Formulation of the National Plan of Integrated Airport Systems (NPIAS).
  - (2) The airport has at least 2,500 passenger boardings each year and receives scheduled passenger aircraft service.
- c. Per 49 USC § 47106(b), the sponsor must have good title to the airport property. Per FAA policy, if the good title requirement is not met prior to the grant being issued, the acquisition of good title must be in process. Also per FAA policy, the sponsor can meet this good title requirement by leasing from a public agency that holds good title, provided that the duration of the lease is at least as long as the useful life of the project.
- **d.** Per 49 USC § 47107(d), the sponsor must be able to maintain and operate the airport as a public-use airport to FAA standards.
- **e.** Per 49 USC § 47106(a)(3), a sponsor must be financially able to assume and carry out the sponsor's duties in the AIP project application and grant agreements.
  - If a private sponsor can provide documentation that a certified public accounting firm has determined they are financially able to assume and carry out the sponsor duties, this requirement has been met. The certified public accounting firm must have reviewed the sponsor's financial documentation and affirmed the sponsor has sufficient funds on hand, or a combination of funds and agreements with airport tenants, that will provide adequate income to finance the sponsor share and costs of operating/maintaining the airport for at least 10 years in the future. Otherwise, the ADO must have obtained concurrence from ACO-100 to proceed.
- **f.** Per 49 USC § 47106, a sponsor must legally have the authority to act as a sponsor.
  - The sponsor must not be encumbered by any existing agreements that would prevent it from acting as a sponsor. The ADO may require an opinion of the sponsor's attorney of its legal authority to act as a sponsor and carry out its responsibilities under the grant agreement.

Table 2-8 Legal and Financial Requirements for Public Agencies

#### The criteria are...

**g.** Per 49 USC § 47106(d), if a sponsor has previously received a grant, the sponsor must be in compliance with its current grant obligations.

ACO-100 maintains a list of the sponsors that are not in compliance.

**h.** Per 2 CFR part 180, OMB Guidelines to Agencies on Governmentwide Debarment and Suspension (Nonprocurement), a sponsor must not be suspended or debarred by the federal government.

Table 2-10 Additional Criteria, Requirements, and Considerations for Specific Sponsorship Situations

For the following sponsorship situation		The additional criteria, requirements, and considerations apply
a.	A state acting as a sponsor for one or more specific airports (Note: When a state is acting as a sponsor for more than one airport within the state, this is often referred to as a various locations grant.)	<ul> <li>(1) 49 USC § 47105(a)(1)(B) allows state sponsorship of development and planning projects for one or more airports provided:</li> <li>(a) The sponsor of each airport consents in writing to the state sponsorship.</li> <li>(b) There is administrative merit and aeronautical benefit to the state sponsorship. Per FAA policy, the ADO makes this determination.</li> <li>(c) There is written documentation that the state will comply with the required grant conditions and assurances. Per FAA policy, the ADO makes this determination.</li> <li>(2) 49 USC § 47102(27) defines a state as a state of the United States, the District of Columbia, Puerto Rico, the Virgin Islands, American Samoa, Guam, and the Trust Territory of the Pacific Islands (Republic of the Marshall Islands, the Federated States of Micronesia, the Commonwealth of the Northern Mariana Islands, the Republic of Palau).</li> <li>(3) This sponsorship type is not the State Block Grant Program.</li> <li>(4) The state must provide the signed copy of an Agreement on State Sponsorship and Sponsor Obligations (see Appendix V) to the ADO with the grant application and the ADO must approve or disapprove any changes or addendum to the agreement.</li> </ul>
b.	A state approved by the FAA to be in the block grant program	<ul><li>(1) State block grant sponsorship is restricted to states selected for the State Block Grant Program as discussed in Section 2 of Chapter 6.</li><li>(2) Under the State Block Grant Program, the state is the sponsor. The state then issues subgrants to the airports that are included in the program.</li></ul>

Table 2-10 Additional Criteria, Requirements, and Considerations for Specific Sponsorship Situations

For the following sponsorship situation		Γhe additional criteria, requirements, and considerations apply	apply
C.	A public agency not owning or leasing a public-use airport	<ol> <li>During the acquisition or establishment of an airport, the regional division manager must have made two separate sponsor designations.</li> <li>First, the regional division manager may designate a public agency as a sponsor for a planning grant to acquire or establish a public-use airport.</li> <li>Second, if the regional division manager, ADO, and the sponsor decide continue with the airport acquisition or establishment, the regional division manager must separately designate that the sponsor is legally and financially able to assume the responsibilities of a sponsor. This is because the Planning Agency Grant Assurances are less extensive that the Sponsor Grant Assurances.</li> </ol>	tions. lic agency as a alic-use airport. ponsor decide to regional division egally and or. This is
d.	A metropolitan planning agency or a state planning agency	<ol> <li>A planning agency sponsor must be authorized by the laws of the state (or states or political subdivisions concerned) to engage in area-wide planning for the areas in which the grant funding is to be used.</li> <li>Typical state agencies that may qualify as a planning agency sponsor a planning offices, aeronautics commissions, and departments of transportation.</li> <li>Typical metropolitan planning agencies include metropolitan planning organizations, councils of government, and regional planning commissions.</li> </ol>	n area-wide used. ency sponsor are ents of tan planning
е.	Entities acting as sponsor agents (including channeling act states)	<ol> <li>A public agency may act as an agent of the sponsor without being considered a co-sponsor. These agents are not true sponsors or co-sponsors, but they do play a role in the AIP grant process.</li> <li>Channeling is the most common type of agent agreement. State channeling of federal airport grants occurs in various forms within numerous states. Normally, when an airport is in a channeling act state the sponsor submits payment request information to the state, who then submits the request to the FAA. In this case, the FAA makes payments the state, and the state then distributes the payment to the sponsor. In some cases the state may also provide technical oversight and review, which may include state submittal of grant applications and/or closeout requests. This is based on state enabling legislation, rather than federalaw. In many cases, the state also signs the grant agreements. Channeling agreements based on state enabling legislation do not need approval from the ADO.</li> <li>Except for channeling act agreements, other agent-sponsor agreements require prior ADO review and regional division manager approval in ord to be valid. These agreements are rare and must include the terms, conditions, powers, responsibilities, and relationship of the agent to the sponsor. The agreement may be in the form of a resolution or ordinanc and a copy of the agreement, along with regional division manager's concurrence, must be kept on file in the ADO.</li> </ol>	nsors or co- s.  t. State ns within neling act state, state, who then akes payments to e sponsor. In nt and review, nd/or closeout ner than federal ments. on do not need  sor agreements approval in order e the terms, e agent to the on or ordinance,

Table 2-10 Additional Criteria, Requirements, and Considerations for Specific Sponsorship Situations

sp	r the following onsorship uation	The additional criteria, requirements, and considerations apply		
f.	Two entities acting as co-sponsors	(1) Each of the public agencies must be an FAA-approved sponsor. Since the FAA makes each of these sponsorship determinations independently, an additional co-sponsorship determination is not required. The ADO agrees to the co-sponsorship by issuing the grant.		
		(2) Both co-sponsors sign the grant agreement.		
		(3) The FAA has determined that each of the public agencies must jointly and severally meet the requirements for being a sponsor for the specific grant. As a result, each of the co-sponsors is individually bound to the terms and conditions of the grant agreement.		
		(4) Most co-sponsorship arrangements are for planning grants.		
		(5) Channeling act states are not considered to be co-sponsors, they are sponsor agents even if they sign the grant agreement.		
		(6) Any two or more public agencies may request to co-sponsor a project.		
g.	Sponsors for compatible land use planning or compatible land use	(1) The sponsor has authority to plan and adopt land use compatibility plans and control measures, including zoning, in the planning area in and around the airport.		
	projects per 49 USC § 47141	(2) The sponsor and the airport must enter into a written agreement to prepare the compatible land use plan cooperatively.		
h.	Sponsors that are acquiring airport development rights from a privately-owned public-use airport under the pilot program in 49 USC § 47138(a)	(1) The additional sponsor requirements are contained in Chapter 6, Section 8, which covers the airport development rights pilot program.		

#### 2-8. State Sponsorship Benefits.

One of the benefits of having a state act as a sponsor for more than one airport (like for various location grants) is that it may reduce ADO, state, or sponsor workload by combining multiple grants into one. It may also provide economies of scale through state sponsorship. For instance, equipment can be acquired in quantity at potentially lower unit cost, several small and similar construction projects can be accomplished or related airport master plans or airport layout plans can be prepared. Co-sponsorship of projects between the airport and the state remains an alternative to this procedure if the airport, the state and ADO believe this to be more efficient.

## 2-9. Sponsorship Determination Process.

The FAA Office of Airports is responsible for making sponsor determinations for AIP. The process differs by entity type as outlined below. For federal agency sponsors of an FAA designated safety critical airport eligible under 49 USC § 47118(h), this determination will be made by APP-1.

- **a. Public Agencies.** Per the current version of FAA Order 1100.15, Delegations of Authority, Appendix 4, the regional division manager is delegated to take actions with respect to their function and assigned responsibilities, which are detailed in FAA Order 1100.5, FAA Organization Field. These responsibilities include making sponsorship determinations for public agencies. The regional division manager may document their determination in one of two ways. First, the regional division manager may make a written designation of sponsorship prior to issuing a grant. Second, if there is no controversy or complexity, the regional division manager may make an implicit determination by allowing the ADO to issue a grant to the proposed sponsor. The FAA has determined that it is preferable to have a written determination of sponsorship prior to the regional division manager issuing the first grant to a new sponsor. Therefore, for determinations made by the regional division manager after the publication of this Handbook, the regional division manager must make a written determination prior to issuing the first grant to the new sponsor. The regional division manager and ADO may contact APP-500, ACO-100, or regional legal counsel for assistance with these sponsorship determinations.
- **b. Private Entities.** APP-1 makes the sponsorship determination for a private entity. APP-1 must have made a written designation of sponsorship prior to the ADO issuing the first grant (an implicit determination is not an option).
- **c. Public Private Entities.** In addition, a sponsor may also fall in the rare public-private sponsorship category. This is where an airport privatizes some, but not all, of the management of the airport. In this case, the regional division manager and ADO must consult ACO-100 and APP-500 for direction on how to proceed. APP-1 must have made a written designation of sponsorship prior to the ADO issuing the first grant (an implicit determination is not an option).
- **d.** Changes in Sponsorship. The ADO is not required to make a specific sponsorship determination after a sponsorship determination is made by the FAA Office of Airports. However, if there is a change in sponsorship status, the sponsor must notify the ADO. At that point, the ADO must determine if the current sponsorship determination is valid and if necessary, restart the sponsorship determination process.

#### 2-10. Transfer of Sponsorship.

In order for an existing sponsor to transfer the sponsorship of an obligated airport to another entity, sponsor must obtain pre-approval from the FAA. Per the current version of FAA Order 5190.6, FAA Airport Compliance Manual, the existing sponsor must first obtain ARP-1 pre-approval to release the entire airport. Then and the FAA must make a sponsorship determination for the new entity as discussed in this chapter. If ARP-1 does not approve the release or the FAA does not make a positive sponsorship determination for the new sponsor, the

sponsorship cannot be transferred unless ARP-1 approves the release and the FAA makes a positive sponsorship determination for the new sponsor.

A copy of a sample assumption agreement and a sample FAA letter approving the agreement is included in Appendix V.

## 2-11. Conflicting Grant Requests from More than One Entity.

Where more than one entity applies for a grant for the same or similar project, and where identification of the appropriate agency empowered to do the project is not clear, the regional division manager will designate the eligible applicant based on which one is best equipped to do the project. This is a rare situation and is generally related to a planning project. APP-400 can provide assistance to the regional division manager and the ADO in these cases.

## Chapter 3. What projects can be funded?

## Section 1. List of 15 Requirements for Project Funding.

# 3-1. List of 15 Requirements for Project Funding.

A project must meet the 15 general requirements listed in Table 3-1 in order for the ADO to consider it for AIP funding. The ADO must not approve projects that do not meet these requirements. The remaining sections of this chapter discuss each of these 15 general requirements in greater detail.

Table 3-1 The 15 General Requirements for Project Funding

The	e general requirements are	As found in
a.	Is the project eligible?	Section 2
b.	Is the project justified?	Section 3
c.	Is the project on airport property (with good title)?	Section 4
d.	Is the project on the FAA approved airport layout plan?	Section 5
e.	Has the sponsor satisfied the intergovernmental review and airport user consultation requirements?	Section 6
f.	Has the FAA completed an environmental finding for the project?	Section 7
g.	Will the project result in a usable unit of work?	Section 8
h.	Will the project be planned, designed, and/or constructed to FAA standards?	Section 9
i.	Has the project been procured correctly?	Section 10
j.	Are the project costs allowable?	Section 11
k.	Are the project costs necessary to accomplish the project (Allowable Rule #1)?	Section 12
l.	Were the project costs incurred after the grant was executed (Allowable Rule #2)?	Section 13
m.	Are the project costs reasonable (Allowable Rule #3)?	Section 14
n.	Is this the only federal grant containing these project costs (Allowable Rule #4)?	Section 15
О.	Are the project costs within the allowable federal share (Allowable Rule #5)?	Section 16
p.	Can the project be completed without unreasonable delay?	Section 17

## Section 2. Project Eligible.

## 3-2. Relevant AIP Legislation (Referred to as the Act).

References to the Act in this Handbook are based on the AIP related legislation contained in the United States Code (USC), as defined in Appendix A.

#### 3-3. The Act Establishes the General Types of Eligible Projects.

The Act identifies the general types of projects that may be funded with AIP, which are airport planning, airport development, noise compatibility planning, and noise compatibility projects (see 49 USC § 48103).

Only these types of projects are eligible and can be funded. The Federal Appropriations Law prohibits the ADO from funding ineligible projects (as discussed in Paragraph 1-9). If this Handbook does not list a project as eligible, the ADO *must* receive an eligibility determination from APP-500 in order to proceed with the project. This effort will maintain consistency on a national basis.

However, just because a project is eligible under the Act, it does not mean that the ADO can fund the project. The project *must* meet the other requirements further outlined in this chapter.

#### 3-4. Project Requirement Tables (in the Appendices by Project Type).

The tables in the appendices contain project specific requirements for projects that are eligible under the Act. These tables have been broken out into the appendices for ease of use. ADOs *must not* use these appendices independently. They must also apply the 15 general project requirements outlined in this chapter to determine if a project can be funded with AIP.

## 3-5. Prohibited Project and Unallowable Cost Tables.

Appendix C contains tables that the ADO can use to help determine if the FAA has previously identified a project or cost to be ineligible or unallowable.

#### 3-6. Only Specific Equipment is Eligible under the Act.

49 USC § 47102(3) lists the specific pieces of equipment eligible under AIP. No other pieces of equipment (including associated computer hardware or software for the equipment) are eligible unless AAS-1 has made a written determination that the equipment will contribute significantly to airport safety or security.

## 3-7. Eligibility of Maintenance, Rehabilitation, Reconstruction, and Replacement Projects.

These concepts cause much confusion. The goal for all of the actions above is to obtain a functioning unit as the final outcome. What differentiates these concepts is the level of effort and the resulting change in useful life. As the work effort for a category increases, the question of whether the work belongs in the category surfaces (for example, determining when timely maintenance is actually rehabilitation.) As a result, the conclusion of which category the project

falls into rests with the specific circumstances. Table 3-2 explains the differences between these concepts and Table 3-3 provides eligibility examples.

Table 3-2 Differences between Maintenance, Rehabilitation, Reconstruction, and Replacement Projects

Ite	m	Explanation	Eligibility
a.	Maintenance (including minor repair)	Maintenance includes any regular or recurring work necessary to preserve existing airport facilities in good condition, any work involved in the care or cleaning of existing	Maintenance work is not airport development as defined in the Act. Therefore, it is not eligible for AIP funding except for one specific situation.
		airport facilities, and any incidental or <i>minor</i> repair work on existing airport facilities.  Minor repair is a stop gap measure	49 USC § 47102(3)(H) provides the exception for routine runway, taxiway, or apron pavement maintenance at nonhub primary airports and nonprimary airports. For these airports, this work is eligible.
		taken by a sponsor to keep a facility operational until the sponsor can complete a rehabilitation, reconstruction, or replacement project. Replacing individual parts and mending portions of a facility	The eligibility of maintenance under 49 USC § 47102(3)(H) is limited to <i>pavement</i> maintenance of runways, taxiways and aprons for nonhub primary airports and nonprimary airports.
		are considered minor repair.	Typical pavement maintenance includes routine cleaning, filling, and or sealing of longitudinal and transverse cracks; grading pavement edges; maintaining pavement drainage systems; patching pavement; and remarking pavement areas.
b.	Rehabilitation	Rehabilitation is a more comprehensive restoration of an original functionality that results in a piece of pavement, piece of equipment, or building with a useful life of at least 10 years, or half of the useful life per Table 3-8, whichever is less.	Rehabilitation is generally eligible (but must still be justified).
		This approach deals with the facility or item as a whole and is more farreaching than the minor repair discussed under maintenance.	
C.	Reconstruction	Reconstruction is a complete restoration of an original functionality that results in a virtually new piece of pavement, piece of equipment, or building with a use life as listed in Table 3-8.	Reconstruction is generally eligible (but must still be justified).

Table 3-2 Differences between Maintenance, Rehabilitation, Reconstruction, and Replacement Projects

Item		Explanation	Eligibility
d.	Replacement (including replacement of damaged equipment)	Replacement is building a complete new facility or replacing a whole new piece of equipment that has reached the end of its useful life.	Replacement is generally eligible (but must still be justified) provided;  (1) The facilities or equipment was destroyed, become obsolete, worn out, or otherwise deemed inoperable through no fault of the sponsor under normal use. An example of this may be replacement of EMAS panels that were destroyed by an aircraft, only if the sponsor can prove that there is no other avenue, such as insurance, for funding the replacement.  (2) The sponsor has determined that there are no other avenues for replacement (such as through insurance or by another federal agency responsible for such disasters).

Table 3-3 Examples of Maintenance, Rehabilitation, Reconstruction, and Replacement Projects

Th	e following project of	Is considered	And is
a.	Applying a herbicide on cracks in asphalt pavement	Maintenance	Not eligible at any airport
b.	Changing fluid on a scheduled basis to keep a vehicle's engine and parts functional	Maintenance	Not eligible at any airport
c.	Mowing the airfield grass	Maintenance	Not eligible at any airport
d.	Sweeping airfield pavement	Maintenance	Not eligible at any airport
e.	Re-topping trees for approach protection if this work was previously completed in an AIP grant	Maintenance	Not eligible at any airport
f.	Replacing airfield light bulbs	Maintenance	Not eligible at any airport
g.	Replacing runway lighting fixtures due to snow plow damage	Maintenance	Not eligible at any airport
h.	Replacing some of the equipment, like a regulator, in an electrical vault	Maintenance	Not eligible at any airport

Table 3-3 Examples of Maintenance, Rehabilitation, Reconstruction, and Replacement Projects

The	e following project of	Is considered	And is
i.	Replacing carpeting (or other flooring, such as tiles or terrazzo), painting, wall coverings, doors or ceiling tiles in a terminal not required as a result of an eligible terminal project	Maintenance	Not eligible at any airport
j.	Replacing public-use seating (including fixed tables and counters) in a terminal that is bolted or affixed to the terminal wall or floor, if the replacement is not associated with a larger terminal project.	Maintenance	Not eligible at any airport
k.	Replacing small sections of roofing in terminals and airport buildings	Maintenance	Not eligible at any airport
I.	Replacing faded sign panels	Maintenance	Not eligible at any airport (14 CFR § 139.311(d) specifically defines this as maintenance)
m.	Minor work or repair on a turf or aggregate runway	Maintenance	Not eligible at any airport  The eligibility of maintenance under 49 USC § 47102(3)(H) is limited to <b>pavement</b> maintenance (and includes gravel if the runway is gravel).
n.	Performing spall repair, crack sealing, or repair of a small portion of the total taxiway, runway or apron pavement	Maintenance	Eligible at a nonhub primary airports or nonprimary airport (subject to adequate justification)
О.	Applying seal coats or slurry seal, or resealing of joints for a major portion of a taxiway, runway or apron pavement	Rehabilitation	Eligible at any airport (subject to adequate justification)
p.	Rehabilitation of a turf or aggregate runway	Rehabilitation	Eligible at any airport (subject to adequate justification)
q.	Replacing panels and replacing all joint seal material on concrete pavement to obtain at least 10 years of useful life	Rehabilitation	Eligible at any airport (subject to adequate justification)
r.	Milling and repaving an apron to obtain at least 10 years of useful life	Rehabilitation	Eligible at any airport (subject to adequate justification)
s.	Completely renovating the terminal restrooms	Rehabilitation	Eligible at any airport (subject to adequate justification)

Table 3-3 Examples of Maintenance, Rehabilitation, Reconstruction, and Replacement Projects

The	e following project of	Is considered	And is
t.	Performing lid rehabilitation for Engineered Material Arresting System (EMAS) blocks installed with AIP funds prior to fiscal year 2007 (after fiscal year 2007, the manufacturer began fully encasing the blocks, eliminating the need for lid replacement)	Rehabilitation	Eligible at any airport (subject to adequate justification)
u.	Bringing a runway down to its subgrade and completely repaving it	Reconstruction	Eligible at any airport (subject to adequate justification)
v.	Replacement of sign panels required by a change in airfield geometry or new sign panel specifications	Replacement	Eligible at any airport (subject to adequate justification)
w.	Purchasing an ARFF vehicle to replace one paid for with AIP funding	Replacement	Eligible at any airport (subject to adequate justification)
x.	Replacement of damaged Engineered Material Arresting System (EMAS) panels that were damaged by an aircraft and the sponsor can prove that there is no other avenue for funding the replacement, such as the aircraft owner's or sponsor's insurance	Replacement	Eligible at any airport (subject to adequate justification)
y.	Replacement of terminal escalators	Replacement	Eligible at any airport (subject to adequate justification)

## 3-8. Difference between AIP and Passenger Facility Charge (PFC) Eligibility.

While closely related, there are differences between project eligibility between AIP and the PFC program. These differences are discussed in the current version of FAA Order 5500.1, Passenger Facility Charge.

## Section 3. Project Justified.

## 3-9. Three Basic Tests for Project Justification.

The ADO must apply the three basic tests in Table 3-4 to determine if a project is justified. The ADO must not fund projects or project elements that are not justified based on the following three tests. Table 3-5 contains examples where one or more of the following tests are not met.

## Table 3-4 Three Basic Tests to Determine if a Project is Justified

#### The three basic tests to determine if a project is justified are...

- a. The Project Advances an AIP Policy. The ADO must verify that the project advances at least one of the AIP policies contained in 49 USC § 47101. The basic goals and objectives in these policies include airport safety, airport security, airport capacity, meeting an FAA standard, preserving airport infrastructure through reconstruction or rehabilitation, protecting and enhancing the environment, minimizing aircraft noise impacts, and airport planning. AIP funds must not be used for a project that does not specifically advance one of the AIP policies.
- b. There is an Actual Need. Per FAA policy, the ADO must determine if there is an actual need for the project at the airport within the next five years (per the definition near-term development per the current version of Advisory Circular 150/5070-6, Airport Master Plans). This includes all subcomponents of the project.
- required to obtain the full benefit of the project are included in the project scope. Any elements that do not meet these criteria must stand on their own separate merit and justification. The current version of FAA Order 5100.39, Airports Capital Improvement Plan, discusses this concept in further detail in the discussions on overall development objective.

Table 3-5 Examples of Projects Not Meeting the Basic Justification Tests

Fo	r the following situation	Is not justified because	
a.	A sponsor has a runway shown on their ALP and would like to build it to increase capacity. However, the airport already has adequate capacity and will continue to have adequate capacity in the foreseeable future.	This project does not advance an AIP policy. The actual need does not exist.	
b.	A sponsor would like to build a runway extension to attract a new class of aircraft or for marketing purposes. In this case, the need is speculative and not based on documented future need.	The actual need does not exist.	
C.	A sponsor would like include dorm rooms and day rooms in an ARFF building expansion for an airport with a class of certification that does not require 24/7 ARFF personnel.	This project scope is not appropriate.	
d.	A sponsor would like to replace its existing asphalt pavement with concrete even though the pavement section has existing useful life.	The actual need does not exist.	

## 3-10. Justification Requirements for Safety and Security Projects.

Safety and security projects are not automatically justified. In all cases, the ADO must review these projects to determine if the project meets the eligibility and justification requirements outlined in this Handbook. Safety and security projects that require additional review by the ADO include, but are not limited to, those listed in Table 3-6.

Table 3-6 Safety and Security Projects Proposals Requiring Additional ADO Review

Ex	Examples of proposals that require additional ADO review for eligibility and justification			
a.	A proposal that addresses a14 CFR part 139 violation			
b.	A written recommendation by a 14 CFR part 139 certification inspector			
c.	A proposed runway incursion prevention measure			
d.	A Runway Safety Action Team recommendation			
e.	An item included in an Airport Emergency Plan			
f.	An item included in an Airport Certification Manual			
g.	An item included in a Wildlife Hazard Assessment or Management Plan			
h.	An item included in an airport's approved 49 CFR part 1542 security program			

## 3-11. Secondary, Crosswind and Additional Runways.

Per FAA policy, the ADO can only fund a single runway at an airport unless the ADO has made a specific determination that an additional runway is justified. The requirements, justification and eligibility for runways are listed in Table 3-7.

Before planning a project on a runway, the ADO must determine the type of runway (primary, secondary, crosswind, or additional).

A runway that is not a primary runway, a secondary runway, or a crosswind runway is considered to be an *additional* runway. It is not unusual for a two-runway airport to have a primary runway and an additional runway, and no secondary or crosswind runway. This is because the ADO can only designate a runway as a secondary runway or crosswind runway if it meets the specific operating and justification parameters in Table 3-7.

Additional runways are not eligible. Any development such as marking, lighting, or maintenance projects on an additional runway is also ineligible.

Table 3-7 Runway Types and Eligibility

For the following runway type		Must meet all of the following criteria	And is
a.	Primary Runway	(1) A single runway at an airport is eligible for development consistent with FAA design and engineering standards.	Eligible
b.	Crosswind Runway	(1) The wind coverage on the primary runway is less than 95%.	Eligible if justified
C.	Secondary Runway	<ul> <li>(1) There is more than one runway at the airport.</li> <li>(2) The non-primary runway is not a crosswind runway.</li> <li>(3) Either of the following:</li> <li>(a) The primary runway is operating at 60% or more of its annual capacity, which is based on guidance developed by APP-400 as the threshold for considering when to plan a new runway, or</li> <li>(b) APP-400 has made a specific determination that the runway is required for operation of the airfield.</li> </ul>	Eligible if justified.
d.	Additional Runway	<ul> <li>(1) There is more than one runway on the airport.</li> <li>(2) The ADO has determined that the nonprimary runway does not meet the requirements to be designated a crosswind runway.</li> <li>(3) The ADO has determined that the nonprimary runway does not meet the requirements to be designated a secondary runway.</li> </ul>	Ineligible.

#### 3-12. The Use of Critical Aircraft for Justification.

For some projects, the ADO must determine if a project is justified based on the applicable critical aircraft for the project. More than one critical aircraft may control the design of any specific airport's different facility features, such as runway length, strength of paved areas or lateral separations in airfield layout. APP-400 maintains guidance on how to determine the critical aircraft for specific projects and airport types. For funding purposes, it is APP-500 policy that the annual operations requirement for critical aircraft must not include military or federally-owned aircraft.

The ADO has the option to determine that a project is justified based on existing activity at the airport or activity that is projected to be at the airport within the next five years. The ADO has the option to require the sponsor to submit letters of support from airport users if the justification is based on projected activity. The letter must describe the airport user's plans or anticipated activity by the most demanding airplane, or critical aircraft.

## 3-13. Useful Life Test for Equipment and Facilities.

The useful life of the facility or equipment being rehabilitated, reconstructed or replaced must have been met in order for the project to be funded. The exception is when the ADO has determined that the rehabilitation, reconstruction, or replacement is necessary for safety reasons. Table 3-8 provides a list of minimum useful lives.

Although the minimum useful life of facility, equipment or vehicles may have been met, this does *not* automatically mean that the rehabilitation, reconstruction or replacement of the item is needed. Simply meeting the minimum useful life does not justify replacing the item if the facility, equipment, or vehicle is performing as intended.

Table 3-8 Minimum Useful Life

Pro	pject Type	Useful Life
a.	All construction projects (unless listed separately below)	20 years
b.	All equipment and vehicles (unless listed separately below)	10 years
c.	Pavement rehabilitation (not reconstruction, which is 20 years)	10 years
d.	Asphalt seal coat, slurry seal, and joint sealing	3 years
e.	Concrete joint replacement	7 years
f.	Airfield lighting and signage	10 years
g.	ARFF vehicles	15 years
h.	ARFF structural gear (firefighting suits), which has less heat insulation than proximity gear (per the National Fire Protection Association 1971 Standard on Protective Ensembles for Structural Fire Fighting and Proximity Fire Fighting)	7 years
i.	ARFF proximity gear (firefighting suits), which is also referred to as slicks, bunker, or turn out gear (per the National Fire Protection Association 1971 Standard on Protective Ensembles for Structural Fire Fighting and Proximity Fire Fighting)	5 years
j.	NAVAIDs	15 years
k.	Buildings	40 years
I.	Land	Unlimited
m.	Loading Bridges	20 years

#### 3-14. Benefit-Cost Analysis (BCA) for NAVAIDs and Weather Reporting Equipment.

If a BCA is required for a NAVAID or weather reporting equipment, this requirement is listed in the appendices for that specific project. The ADO must contact APP-500 for the latest tools and procedures for this process.

#### 3-15. BCAs for Capacity Projects Using Discretionary Funds.

A BCA is a tool to determine if a project's benefits outweigh its costs. If the ADO is considering funding a capacity project with AIP discretionary funding, 49 USC § 47115(d) requires that the FAA review a BCA. It is FAA policy that, as of October 28, 2011, a BCA is only required if the sponsor is requesting more than \$10 million in discretionary funding over the life of the project. This is a key change to the detailed BCA preparation guidance contained in the document titled FAA Airport Benefit-Cost Analysis Guidance (see Appendix B for link). A few of the more important highlights from this document are included below.

**a.** Capacity Project Definition. This definition is included in Appendix A. Except for the two types of projects listed in Table 3-9, it is FAA policy that the ADO must obtain a joint APP-400 and APP-510 concurrence on whether the project is considered capacity and therefore requires a BCA.

Foi	r the following project	A BCA is
a.	Construct a new airport that is not replacing an existing airport.	<b>Required.</b> By definition, the airport will create capacity where none currently exists.
b.	Rehabilitate/reconstruct eligible airfield infrastructure with no increase to the original functionality.	Typically Not Required, although the FAA may require a BCA. Although the FAA Airport Benefit-Cost Analysis Guidance (see Appendix B for link) requires that the FAA make this determination on a case by case basis, the FAA has determined that these projects are cost beneficial and typically

do not require a separate BCA.

Table 3-9 Projects Where the FAA Has Determined if a BCA is Required

- **b. Associated Work.** When preparing the BCA, the sponsor must include all of the development items directly associated with the capacity project in the BCA. The sponsor cannot pull out pieces of the associated work, even if the sponsor believes the associated work is not capacity related, without the express approval of the FAA.
- **c. Estimates of Future AIP Funding.** Since the BCA must occur before the project is planned in detail, the financial analysis may be incomplete, or not detailed enough to identify all the funding sources for the project. A sponsor may be uncertain about its future entitlement funds and is unable to predict accurately the discretionary funds needed to fund the project. In cases like these, the sponsor and the FAA must jointly agree on a reasonable amount of discretionary funding, given the best information available at the time.

**d. BCA Process.** The BCA process, per FAA policy, is outlined in Table 3-10.

#### Table 3-10 BCA Process

#### The BCA process steps include...

- a. ADO Notification to Region and APP-500. ADOs must notify the regional office and APP-500 promptly when the ADO determines that a sponsor will be submitting a BCA in the near future. Preliminary information provided to APP-500 must include a general description of the project, the estimated cost, and the project's justification.
- **b. APP-500 Guidance to Region and ADO.** Based on the project, APP-500 will indicate whether a BCA is required and provide the ADO and regional office with the appropriate review method, internal coordination, appropriate samples, and other necessary information.
- **c. Sponsor Preparation of BCA**. Sponsors must use FAA Airport Benefit-Cost Analysis Guidance (see Appendix B for link) when preparing a BCA for a capacity project.
- **d. Sponsor Submittal**. Sponsors must submit one hard copy and one electronic copy of the BCA to the ADO. Sponsor must submit BCAs far enough in advance of any requested grants or LOI offers in order to avoid potential delays in funding decisions.
- **e. FAA Determination**. In most cases, APP-500 will prepare the official FAA determination, which may include internal coordination with other FAA offices, and forward a copy of the official determination to the ADO and regional office.
- **f. ADO Notification to Sponsor**. The ADO will send the official FAA determination to the sponsor and will place a copy in the project files.

#### 3-16. BCAs for All Other Projects.

The FAA also reserves the option to require a BCA for any AIP funded project, regardless of project type, funding type, or funding amount.

#### Section 4. Project on Airport Property (with Good Title).

#### 3-17. On-Airport Property Requirements.

The Act provides the specific cases where AIP funds can be used for an off-airport project. Therefore, unless noted in this Handbook that the project can be off-airport, all airport projects must be located within the airport boundary. Table 3-11 provides the list of eligible off-airport projects.

As discussed in Table 2-8, leasing from a private entity does not meet the requirements for good title.

**Table 3-11 Eligible Off-Airport Projects** 

Eligible off-airport projects are limited to		And the sponsor, at a minimum, must have	
a.	Removal of obstructions.	<b>An easement.</b> The easement must be shown on the Exhibit A (property inventory map).	
b.	Marking or Lighting obstructions.	An easement or a written agreement. If the sponsor executes an easement, the easement must be shown on the Exhibit A (property inventory map). If the sponsor wants to use a written agreement, the ADO has the option to contact APP-400 to ensure that the written agreement is adequate. The agreement must also transfer the responsibility of maintaining the development to the property owner once the project is complete.	
c.	Outfall drainage ditches.	<b>An easement.</b> The easement must be shown on the Exhibit A (property inventory map).	
d.	Relocation of roads and utilities constituting airport obstructions or to allow eligible airport development.	A written agreement. The sponsor must have a formal written agreement with the property owner that allows the work to be done. The agreement must also transfer the responsibility of maintaining the development to the property owner once the project is complete.	
e.	Installation or relocation of NAVAIDs.	<b>An easement.</b> The easement must be shown on the Exhibit A (property inventory map).	
f.	Construction or installation of eligible utilities.	An easement. The easement must be shown on the Exhibit A (property inventory map).	
g.	Airport waste-water treatment plants.	An easement. The easement must be shown on the Exhibit A (property inventory map).	
h.	Noise program implementation projects.	A written agreement (property improvements). The sponsor must have a formal written agreement with the property owner that allows the work to be done. The agreement must also transfer the responsibility of maintaining the development to the property owner once the project is complete.  An easement (placement of sponsor owned equipment). The easement must be shown on the Exhibit A (property inventory map).	

Table 3-11 Eligible Off-Airport Projects

Eligible off-airport projects are limited to		And the sponsor, at a minimum, must have	
i.	Environmental mitigation measures required as a condition of environmental approval (such as wetlands replacement or installation of noise monitors)	A written agreement (property improvements). The sponsor must have a formal written agreement with the property owner that allows the work to be done. The agreement must also transfer the responsibility of maintaining the development to the property owner once the project is complete.  An easement (placement of sponsor owned equipment). The easement must be shown on the Exhibit A (property inventory map).	
j.	Aircraft Rescue and Fire Fighting Training Facility	A written agreement. The sponsor must have a formal written agreement with the property owner that allows the work to be done. The agreement must also outline who is responsible for maintaining the project when it has been completed.	

## Section 5. Project on Airport Layout Plan.

## 3-18. Airport Layout Plan Requirement.

For AIP projects that impact the airport layout plan (ALP), the sponsor must obtain an FAA airspace determination through an aeronautical study to add the project to the ALP. This stems from two of the requirements found in 49 USC § 47107(a)(16). The first requirement is that the sponsor must maintain a current ALP. The second is that the sponsor must not make an alteration to the airport unless the ADO has determined that it will not adversely affect the safety, utility, and efficiency of the airport. The sponsor meets these two requirements for the project by obtaining an airspace determination and ALP approval from the ADO to add the project to the airport layout plan.

In order to complete the ALP review, the ADO must follow the ALP review process established by the FAA Office of Airports, including coordination with other FAA lines of business.

Per FAA policy, the ADO must not program the project that needs to be added to the ALP unless the ADO has approved the associated airspace determination. In limited cases where directed by APP-500, the ADO may program the project without airspace determination approval; however the ADO must complete the airspace determination prior to issuing the grant per 49 USC § 47107(a)(16)(C).

## Section 6. Intergovernmental Review and Airport User Consultation Complete.

#### 3-19. Intergovernmental Review.

The current version of FAA Order 1200.21, Intergovernmental Review of FAA Programs and Activities contain intergovernmental review requirements for AIP projects. This satisfies the requirement in 49 USC § 47106(a)(1) that the project be consistent with plans (existing at the time the ADO issues the grant offer) of public agencies around the airport.

Sponsors are required to coordinate projects through the appropriate state contact for projects listed in Table 3-12. The state contact information is available on the Intergovernmental Review page of the Office of Management and Budget (OMB) website (see Appendix B for link). Table 3-13 contains key requirements.

## Table 3-12 Projects Requiring Intergovernmental Review

## The sponsor must coordinate projects through the appropriate state contact for...

- **a.** Projects that significantly affect state or local governments beyond airport boundaries.
- **b.** Projects specifically requested under a state's review process.
- **c.** Projects at a medium or large hub airport that involve the siting of the airport location, a new runway or a major runway extension. In this case, 49 USC § 47106(c)(1)(A) requires that the sponsor must also provide airport layout plan amendments (and an associated master plan) upon request by the relevant Metropolitan Planning Organization (MPO).

## Table 3-13 Key Requirements for Intergovernmental Review

#### Some of the key requirements are...

- a. Sponsor Notification. The regional office is responsible for informing new sponsors of the required intergovernmental project review process per the current version of FAA Order 1200.21, Intergovernmental Review of FAA Programs and Activities, however the regional office may delegate this to the ADO. The ADO must also notify all affected sponsors when a federal change is made to the review process.
- **b.** Review Timeline. It normally takes state and local agencies 60 days to complete their review. The sponsor must not submit a grant application before this coordination is complete. The ADO must not issue a grant before the 60 day review period is over.
- **c. Early Project Review.** If an interagency review was completed in the environmental or planning stage of the project, it normally will not need to be repeated during the implementation stage unless the scope of work has changed, substantial new information has become available, or significant time has passed.

## Table 3-13 Key Requirements for Intergovernmental Review

#### Some of the key requirements are...

**d. Process Changes.** The ADO must forward formal changes in a state's intergovernmental project review process to the Department of Transportation (DOT) Assistant Secretary for Administration. All affected DOT offices must implement the process changes submitted by the state within 90 days of receipt from the state.

- **e. Establishment of State Process.** States, in consultation with local elected officials, have the option to establish their own process for reviewing and commenting on federal programs and activities.
- f. Treatment of Comments. The ADO has the option to accept the comments, reach a mutually agreeable solution with the state or local agency, or reject the comments. While the ADO is not required to accept comments or discuss another solution, the ADO has the option to provide a written explanation of the final decision as a courtesy to the single point of contact at the state. The explanation should be provided at a minimum of 15 days before beginning work on a project. If no single point of contact for the state exists, the ADO has the option to send the written explanation to the parties that initially provided comments. When 49 USC § 47106(c)(1)(A) is triggered, the ADO must send the MPO a written explanation of the final decision. When the ADO provides a written explanation of the final decision to a state or MPO, the ADO must also send an informational copy to the DOT Assistant Secretary for Administration.

#### 3-20. Consultation with Airport Users.

Per 49 USC § 47105(a)(2), a sponsor must consult with the airport users that will be affected by the project. The consultation process does not require users to provide input or agree with the proposal. Other consultation requirements are included in Table 3-14.

#### **Table 3-14 Airport User Consultation Requirements**

#### Requirements per FAA policy include...

- **a.** The affected parties must be given a reasonable opportunity to provide input to proposals for airport development.
- **b.** The consultation must take place prior to submittal of the grant application. Since consultation is part of planning project, separate pre-grant consultation is not required.
- **c.** The consultation must include all project considerations that bear on the decision to proceed and which impact users' charges or operations.
- **d.** At a minimum, the consultation must cover the general nature of the development proposed, its estimated cost, and its estimated start and stop dates.

## Section 7. FAA Environmental Finding Complete.

## 3-21. Environmental Finding Requirements.

Per 49 USC§ 47106(c), any airport project funded with AIP funds requires an environmental finding (Categorical Exclusion, Finding of No Significant Impact, or Record of Decision) prior to initial grant programming. The requirements for environmental analysis and findings are included in the current version of FAA Order 5050.4, National Environmental Policy Act (NEPA) Implementing Instructions for Airport Projects.

Per FAA policy, the ADO must not program a project until the environmental finding is complete.

#### Section 8. Usable Unit of Work Obtained.

#### 3-22. Usable Unit Requirements (and Phased Project Conditions).

AIP grants that are given must result in a complete project. Partial construction or incomplete acquisition does not result in a complete project and therefore is not a usable unit of work. The required usable unit of work by project type is included in the project requirement appendices for that project.

There is one exception to this, and it is often referred to as a phased project. The FAA may issue a grant for a portion of a project when conditions in Table 3-15 are met.

Examples of acceptable and unacceptable grant descriptions are listed in Table 3-16.

#### Table 3-15 Requirements for Grants that will Not Result in a Usable Unit of Work

#### The project must meet all of the following requirements...

- **a.** The ADO must include a special condition in the grant. This special condition must require that the sponsor complete a safe, useful, and usable unit of development in a reasonable timeframe whether or not additional federal funding becomes available. APP-520 maintains a current list of special conditions that must be used for specific project or airport situations.
- **b.** The grant description must clearly define the specific portion of the work being done in the grant, not the work that will be completed in all of the phases. The ADO can accomplish this by referencing the dimensions of the work or the specific contracts being funded.
- **c.** Where the grant is for reimbursement of work, the requirements that the grant describe the work specifically in each phase must be met.

Table 3-16 Examples of Acceptable and Unacceptable Grant Descriptions

The description is	For the following grant description for a multi-phase terminal building project		
a. Unacceptable.	Construct Terminal (Phase 1 - Building)		
	Construct Terminal (Phase 2 - Building)		
	Construct Terminal (Phase 3 - Building)		
	Construct Terminal (Phase 4 - Building)		
	Construct Terminal (Phase 5 - Building)		
	Construct Terminal (Phase 6 - Building)		
<b>b.</b> Acceptable.	Construct Terminal (Phase 1 - Site work)		
	Construct Terminal (Phase 2 - Building- Foundation)		
	Construct Terminal (Phase 3 - Building –Structure)		
	Construct Terminal (Phase 4 - Building -Electrical, HVAC, Plumbing)		
	Construct Terminal (Phase 5 - Building - Finishes, Interior and Exterior)		
	Construct Terminal (Phase 6 - Building) - Passenger Boarding Bridges)		

#### Section 9. FAA Standards Met.

#### 3-23. Mandatory FAA Standards.

- **a. General Requirement.** Per 49 USC § 47105(b)(3), a project must be planned, designed and constructed in accordance with current FAA standards unless the FAA has approved a modification to the standard for the specific project. Advisory Circular 150/5300-1F, Modification to Agency Airport Design, Construction, and Equipment Standards provides the standards as airport design standards, construction standards, and equipment procurement standards.
- **b. Safe Approaches for Runway Projects (Clear Approaches).** The FAA has interpreted 49 USC § 47105(b)(3) to mean that safe approaches are part of the FAA standards that must be met for runway projects. Per FAA policy, the ADO must not fund the rehabilitation, construction, or extension of any section of a runway that the ADO has determined will not be usable due to unsafe approaches using the latest version of Advisory Circular 150/5300-13, Airport Design.
- **c. List of Advisory Circulars.** The FAA standards consist of the current version of the advisory circulars listed in the document titled Current FAA Advisory Circulars Required for Use in AIP Funded and PFC Approved Projects. This list, which is available online (see Appendix B for link), is published to comply with Grant Assurance 34, regulations, published guidance, and FAA policy.

**d. Timing of Advisory Circulars.** If an FAA standard changes while a project is in progress, the sponsor must contact the ADO to determine whether the new standard must be met. Generally:

- (1) If a project *has not* been bid, it is the sponsor's responsibility to ensure that the finished design meets the latest published standard, unless the ADO and the sponsor agree that the latest published standard does not have to be included.
- (2) If the project *has* been bid, the ADO will not normally require the sponsor to meet the revised standard. The ADO has the option to require the sponsor to meet the revised standard when:
  - (a) The requirements can be easily incorporated.
  - (b) The ADO has determined that the old standard will negatively impact the airport.
  - (c) The ADO and sponsor mutually agree to include the new standard.
- **e. Other Standards.** The ADO may incorporate other standards into a project as a special condition in the grant agreement. These standards then become mandatory by their inclusion in the grant. APP-520 maintains a current list of special conditions that must be used for specific project or airport situations.

## 3-24. Modification to FAA Standards (or Specifications).

Where the FAA has published specifications for specific items, it is FAA policy that sponsors must use the specifications as written, with no changes from the specifications, except where explicitly allowed in the specification.

The sponsor must obtain an FAA modification to standards approval for any changes that is not specifically allowed, no matter how minor it may seem to the sponsor. This is necessary to ensure that the change will not unduly limit competition, eliminate FAA approved vendors, or negatively impact the project.

To request a modification, a sponsor must follow the FAA process, which is outlined in current version of FAA Order 5300.1, Modifications to Agency Airport Design, Construction, and Equipment Standards.

Per the current version of FAA Order 5300.1, the FAA can only approve a modification to standards if it justified by unusual local conditions. Cost savings or standardization of the equipment type is not considered to be an unusual local condition.

Per the current version of FAA Order 5300.1, the FAA will not issue a Modifications to Standards for nonstandard runway safety areas.

#### 3-25. Standards that Exceed those of the FAA.

FAA policy is that if the project meets the FAA standards, then the public need has been fully met. Therefore a project that is designed or built to a more rigorous standard is considered to exceed FAA standards. Except in limited circumstances for select projects as outlined in Table 3-17, the ADO must not fund work exceeding FAA standards with AIP.

The ADO also has the option of allowing the sponsor to pay for the cost to exceed the FAA standards if the procurement requirements in Paragraph 3-42 are met for inclusion of ineligible and/or non-AIP work in a contract. Funding examples are provided in Table 3-18.

Per FAA policy, sponsors must obtain written ADO concurrence prior to either to designing or bidding AIP funded projects that will include work that exceeds FAA standards. The ADO must put a copy of their determination in the grant file.

Per FAA policy, if the ADO allows the sponsor to pay for the added cost of a project or equipment, the sponsor is not allowed to use the bid process to determine the non-AIP costs.

# Table 3-17 Limited Circumstances Where Work Exceeding FAA Standards May be Funded with AIP

#### The limited circumstances include...

- a. Meeting a Local Standard. 49 USC § 47110(b)(1) gives the ADO the option to consider funding a cost if the cost is necessary to allow the project to proceed. Therefore if there is added cost to meet a local permitting standard, the ADO has the option to consider funding the added cost.
- **b.** Rehabilitating an Airfield Facility (or Piece of Equipment). The ADO has the option of funding a project to rehabilitate (not reconstruct) an airfield facility (or piece of equipment) that exceeds FAA standards if the project meets the following criteria.
  - (1) The project component is normally an eligible cost.
  - (2) The sponsor has demonstrated a continuing need for the existing facility or equipment. This can either be based on past aeronautical activity or use, or to accommodate the aircraft of a current tenant based at the airport.
  - (3) The ADO has determined that the added cost is reasonable compared to the benefit being obtained. The ADO has the option to request a life cycle cost analysis, benefit-cost analysis, or other applicable analysis to support this determination. Sponsor guidance on life cycle cost analysis is discussed in Paragraph U-13 and sponsor guidance on benefit-cost analysis is contained in the document titled FAA Airport Benefit-Cost Analysis Guidance (see Appendix B for link).

**Table 3-18 Funding Examples for Work Exceeding FAA Standards** 

If a	sponsor requests	The ADO has the option to
a.	A project to construct a parallel taxiway at 400 feet from the runway when the FAA standard (based on the critical aircraft and approach minimums) is 300 feet based. The extra costs for normal site preparation and pavement construction (there are no large extra expenses). In this case, no cost analysis would be required because the FAA has already determined that the long term benefit of locating the taxiway far outweighs the potential cost of relocating the taxiway in the future. This applies regardless of whether the airport shows the need for the 400 feet within the 20 year planning period.	Fund the added cost with AIP.
b.	A project for reconstruction of a runway to a width wider or length longer than required by the critical aircraft. Because the project is reconstruction, it is considered similar to construction of a new runway.	Allow the sponsor to pay for the added cost if the procurement requirements in Paragraph 3-42 are met for inclusion of ineligible and/or non-AIP work in a contract.
C.	A project for rehabilitation or overlay of a runway to a width wider or length longer than required by the current critical aircraft.	Fund all or a portion of the added cost with AIP.
d.	A project for construction of a 75 foot wide taxiway when the justified width is 50 feet. This project is designed for a critical aircraft that will not be met for five or more years.	Allow the sponsor to pay for the added cost if the procurement requirements in Paragraph 3-42 are met for inclusion of ineligible and/or non-AIP work in a contract.
e.	A project for construction of a 75 foot wide taxiway when the justified width is 50 feet. This project is designed for a critical aircraft that the ADO has determined will be met within five years.	Fund the added cost with AIP.
f.	An apron construction project that includes fire hydrant installation that is required to receive a building permit determined that the cost of the fire hydrant installation is necessary to allow the project to proceed.	Fund the added cost with AIP.
g.	A project that has an extended warranty period of 36 months, and the FAA standard is 12 months.	Allow the sponsor to pay for the added cost if the procurement requirements in Paragraph 3-42 are met for inclusion of ineligible and/or non-AIP work in a contract.
h.	A project to rehabilitate an ARFF building that includes a weight training room that requires the ventilation system in the building be replaced. The weight training room is not required by FAA standards. The ADO has determined the weight training room and the ventilation system are ineligible costs.	Allow the sponsor to pay for the added cost if the procurement requirements in Paragraph 3-42 are met for inclusion of ineligible and/or non-AIP work in a contract.

Table 3-18 Funding Examples for Work Exceeding FAA Standards

If a sponsor requests		The ADO has the option to	
i.	A project to rehabilitate an ARFF vehicle that is larger than required by 14 CFR part 139 index. The ADO has determined that rehabilitation of the larger ARFF vehicle is less expensive than acquiring a new vehicle that is correctly sized.	Fund the added cost with AIP.	
j.	A project to remove obstructions, including land acquisition, to meet the clearance requirements for an approach category that is greater than the aircraft category (for example clearing to C standards where the airport is designated as a B-II airport on its ALP for the entire planning period.)	Allow the sponsor to pay for the additional costs, including the costs of the land acquisition. AIP cannot be used for the additional land or clearing because the work is not necessary.	

## 3-26. Eligibility Differences between the Handbook and the Advisory Circulars.

Advisory circulars are written to cover a broad range of airport design, construction, and equipment standards. There are recommendations in many advisory circulars that exceed what is justified under AIP. However, just because an item is discussed in an advisory circular, this does not make it eligible or justified. This Handbook, not the advisory circular, provides the guidance for determining eligibility and justification for any project that is AIP funded.

#### 3-27. Approval and Use of State Standards.

Per 49 USC § 47105(c), a sponsor may request to use state standards for nonprimary airport development that are different from FAA standards. Per 49 USC § 47114(d)(5), a sponsor may also request to use state highway construction and material specifications for full strength airfield pavement construction at a nonprimary airport. The requirements for these two uses of state standards are different, and are discussed in detail in the current version of Advisory Circular 150/5100-13, Development of State Standards for Nonprimary Airports.

In order for the ADO issue grants using any type of state standards on a project in the grant, the requirements in Table 3-19 must be met.

## Table 3-19 Requirements for the Use of State Standards

In order for an ADO to permit the use of state standards on an AIP funded project, the following requirements must be met...

- **a. Modification to Standard Approved.** AAS-1 must have approved the modification to standards according to the current version of FAA Order 5300.1, Modifications to Agency Airport Design Construction and Equipment Standards prior to the ADO issuing the grant.
- **b.** Advisory Circular Requirements Met. The sponsor's request for use of the modification to standards must comply with all requirements contained in the current version of Advisory Circular 150/5100-13, Development of State Standards for Nonprimary Airports.
- c. Additional Restriction #1 for Airfield Pavement Built Using State Highway Specifications Met. Per 49 USC § 47114(d)(5)(A), the runway cannot currently be greater than 5,000 feet or currently be serving aircraft that are greater than 60,000 pounds gross weight.
- d. Additional Restriction #2 for Airfield Pavement Built Using State Highway Specifications Met. Per 49 USC § 47114(d)(5)(A), the life of the pavement must not be less than the life of the pavement built using FAA standards. Because the FAA standard for pavement life is at least 20 years, the pavement must have a design life of 20 years or more.
- e. Additional Restriction #3 for Airfield Pavement Built Using State Highway Specifications Met. Per 49 USC § 47114(d)(5)(B), the ADO must not issue another AIP grant to rehabilitate or reconstruct the airfield pavement for a period of 10 years after the pavement construction is completed. The only exception to this requirement is if AAS-1 has determined rehabilitation or reconstruction is required for safety reasons.
- f. Additional Restriction #4 for Airfield Pavement Built Using State Highway Specifications Met. Because 49 USC § 47114(d)(5)(A) limits the runway length and aircraft weight, the airport layout plan must not show a future extension (in the 20 year planning period) that will result in a runway greater than 5,000 feet or serve aircraft that are greater than 60,000 pounds gross weight.

#### 3-28. Projects with No FAA Standard.

Some eligible projects have no corresponding FAA standards, procedures, policy, plans, and/or specification.

The ADO must contact APP-520 for assistance on project eligibility and AAS-100/300 to obtain the FAA standards and requirements for the project. Until the FAA standard is published, APP-520 will provide eligibility of these projects and AAS-100/300 will provide the standards to which the project must be constructed on a case-by-case basis.

In some cases, the FAA has specifically adopted the standards of another federal agency or of an industry group. The ADO can obtain a current list of these adopted standards from AAS-100/300 and APP-520.

#### 3-29. ADO Review of Plans and Specifications.

Sponsors must prepare plans and specifications to meet FAA standards as discussed in this section of the Handbook. In addition, sponsors are required to prepare an engineer's report that contains the information in Table 3-20. The ADO must follow the FAA policy for reviewing plans and specifications outlined in the latest version of the Plans and Specifications Review Implementation Memorandum published by the FAA Office of Airport Safety and Standards.

If the ADO reviews the plans and specifications and engineer's report, the ADO is not required to issue an approval. Instead, the ADO has the option to provide comments to the sponsor. In reviewing the plans and specifications and engineer's report, the ADO also has the option to request input from affected FAA lines of business. If the ADO provides a written response, the ADO must file a copy of the response in the project file. The ADO must not fund any project the ADO has determined does not meet FAA standards.

Sponsor certification of plans and specifications does not relieve the sponsor of the requirement to obtain prior FAA approval for modifications to standards or to notify the ADO of any limitations to competition within the project.

## **Table 3-20 Required Content for Engineer's Reports**

#### Engineer's reports must include...

- a. **Design Computations.** The report must include a summary of the design computations used in the design of major development items. Use of FAA Form 5100-1 for the design pavement thickness is required. A summary of computations and a description of the method used to conduct the drainage design must be presented. Earthwork cross-sections and mathematical calculations for designs are not required to be included in the design report unless requested by the ADO.
- b. Selections of Design Materials and Equipment and Proposed Modifications to Standards. The engineer's choices and recommended modifications will, in most cases, be influenced by service records for comparable construction and by cost comparisons. The report must include concise statements and cost comparisons that justify selections made and the proposed modifications to standards proposed in the project. The current version of FAA Order 5300.1, Approval Level for Modification of Agency Airport Design and Construction Standards, provides additional information on modifications to design and construction standards.
- c. Sole-Source, Proprietary, or other Competition-Limiting Specifications or Design Elements. The report must list all such items, including the reason for the limitation, impacts of limiting competition, and the benefits to the federal government for the proposal.
- d. Other Elements. The report must outline related project work elements to be done without AIP assistance, including details on how the work is to be accomplished, and how it relates to the AIP work. Work to be done by utility companies must be described in sufficient detail to verify adequate funding for the work.
- **e. Support Data.** The report must also include supporting data and itemized project cost estimates with source information. Any unique circumstances that may influence adjustments of existing project cost estimates must be explained.

## Section 10. Project Procured Correctly.

#### 3-30. Importance of 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards).

Sponsors must follow 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards) when making procurements under an AIP grant. This regulation contains the policies and procedures for AIP project actions such as construction, equipment purchases, and selection for professional services. If a sponsor fails to meet any of the procurement requirements for their AIP funded project, it may result in the ADO determining a normally allowable cost to be unallowable.

#### 3-31. Sponsor Procurement Requirements.

The sponsor, not the ADO, is responsible for meeting all procurement requirements. The sponsor establishes, enforces, and administers the contract agreements and is responsible for all contractual matters, including evaluation and award of contract, resolution of claims and disputes, and settlement of litigation issues. The ADO is not a party to the contracts that a sponsor executes under an AIP grant.

Per 49 CFR § 18.36(b)(11) (2 CFR § 200.318(k)), the ADO cannot substitute their judgment for the sponsor unless the matter is primarily a federal concern. However, the ADO still has a defined role in procurement oversight per 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards) as further defined in this chapter.

Sponsor procurement requirements are discussed in more detail in Appendix U.

#### 3-32. Summary Table of Mandatory/Optional ADO Procurement Review.

There are only certain situations where the ADO is required by 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards) to review the sponsor's procurement process. Otherwise, 49 CFR § 18.36(g)(3)(ii) (2 CFR § 200.324(c)(2))allows the ADO to accept sponsor certification that the sponsor is following 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards). This certification is included in the grant assurances signed by the sponsor and therefore, no additional action is required by the ADO.

There are also certain situations where FAA policy or legislation requires the ADO to review the sponsor's procurement process. Table 3-21 contains a summary of the mandatory and optional ADO procurement review responsibilities. The ADO always has the option of reviewing any sponsor procurement documents and systems at any time during the grant process.

Table 3-21 Summary Table of Mandatory/Optional ADO Procurement Review

Fo	r the following situation	ADO review is	The associated 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards) general reference is	And the requirements are in Paragraph
a.	Bid Protests and Appeals.	Mandatory (but limited in nature)	49 CFR § 18.36(b)(12) (2 CFR § 200.318(k))	3-32
b.	Procurement Protests and Appeals after the Contract Award.	Mandatory (but limited in nature)	N/A	3-33
C.	Bonding that Does Not Meet the Minimum Requirements.	Mandatory (or can rely on sponsor's written assurance)	49 CFR § 18.36(h) (2 CFR § 200.325, Bonding requirements)	3-34
d.	Airfield Lighting Control and Monitoring System and Single-Certified Airfield Lighting Equipment.	Mandatory	49 CFR § 18.36(c)(1) (2 CFR § 200.319(a))	3-35
e.	Procurement and Installation of Sponsor's Preferred Airfield Lighting Manufacturer's Equipment.	Mandatory	49 CFR § 18.36(c)(1) (2 CFR § 200.319(a))	3-36
f.	Airfield Lighting Procurement Requirements	Mandatory	N/A	3-37
g.	Airfield Lighting Reimbursement Requirements.	Mandatory	N/A	3-38
h.	Noncompetitive Proposals (Including Sole Source and Inadequate Number of Qualified Sources).	Mandatory	49 CFR § 18.36(d)(4) (2 CFR § 200.320(f) Procurement by noncompetitive proposals)	3-39
i.	Change Orders, Supplemental Agreements, and Contract Modifications.	Mandatory (but not required until the ADO is issuing an amendment or closing the grant)	49 CFR § 18.36(d)(4) (2 CFR § 200.320(f) Procurement by noncompetitive proposals)	3-40

Table 3-21 Summary Table of Mandatory/Optional ADO Procurement Review

For	r the following situation	ADO review is	The associated 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards) general reference is	And the requirements are in Paragraph
j.	Contract Clauses and Provisions Required for AIP Grants.	Optional (ADO responsibility is limited to notifying new sponsors of requirements)	49 CFR § 18.36(i) (2 CFR § 200.326, Contract provisions)	3-41
k.	Contracts Containing Ineligible and/or Non-AIP Funded Work.	Mandatory	N/A	3-42
I.	Contracts Containing Work that May Reduce the Number of Potential Bidders.	Mandatory	N/A	3-43
m.	Contracts Containing Work that Exceeds FAA Standards.	Mandatory	N/A	3-44
n.	Consultant Contracts (Qualifications Based with Negotiated Price).	Optional with Sponsor Certification (unless sponsor deviates from requirements, then mandatory)	49 CFR § 18.36(d)(3) (2 CFR § 200.320(d) Procurement by competitive proposals)	3-45
0.	Design-Build and Construction Manager-at- Risk Contracts.	Mandatory	49 CFR § 18.36(d)(3) (2 CFR § 200.320(d) Procurement by competitive proposals)	3-46
p.	Engineering Materials Arrestor System (EMAS).	Mandatory	49 CFR § 18.36(d)(4) (2 CFR § 200.320(f) Procurement by noncompetitive proposals)	3-47
q.	Bid Alternates (Including Life Cycle Cost Analysis Alternates) and Bid Additives.	Optional with Sponsor Certification	N/A	3-48
r.	Buy American Requirements.	Mandatory (if a waiver is required)	N/A	3-49

Table 3-21 Summary Table of Mandatory/Optional ADO Procurement Review

For	the following situation	ADO review is	The associated 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards) general reference is	And the requirements are in Paragraph
s.	OIG Notification of Potential Procurement/Bid Improprieties.	Mandatory	N/A	3-50
t.	Escalator Clauses.	Mandatory	N/A	3-51
u.	Plans and Specifications Review.	As required in "Plans and Specifications Review Implementation Memorandum" published by FAA Office of Airport Safety and Standards.	49 CFR § 18.36(g)(1) (2 CFR § 200.324(a))	3-52
v.	Pre-award Review of Contracts.	Optional with Sponsor Certification	49 CFR § 18.36(g)(2) (2 CFR § 200.324(b))	3-53
w.	Sponsor's Procurement System.	Optional with Sponsor Certification	49 CFR § 18.36(g)(3) (2 CFR § 200.324(c))	3-54
x.	Force Account Work.	Mandatory	N/A	3-55
y.	Value Engineering.	Mandatory	N/A	3-56
z.	Indefinite Delivery (Task Orders) Extensions for Construction Services.	Mandatory	N/A	3-57
aa.	Indefinite Delivery (Task Orders) Extensions for Construction Services.	Mandatory	N/A	3-58
bb.	Sponsor Furnished Materials or Supplies.	Mandatory	N/A	3-59
cc.	Suspension or Debarment of Persons or Companies.	Optional with Sponsor Certification (mandatory if a problem is identified)	N/A	3-60

## 3-33. Bid Protests and Appeals.

The sponsor requirements for bid protests and appeals is contained in 49 CFR § 18.36(b)(12) (2 CFR § 200.318(k)) (see Paragraph U-9). Table 3-22 contains the ADO specific review requirements. Many bid protests result from a sponsor's improper modification of project specifications or solicitation package to include a sponsor's preference. In those situations, the ADO must not rely on the sponsor to resolve the protest, but must treat the protest as a federal concern. Table 3-23 contains additional requirements for bid protests that are a federal concern.

# Table 3-22 ADO Review Requirements for Bid Protest and Appeals

# The following applies...

- a. Protest Sent Directly to the FAA by the Protester. If a protest is sent directly to the FAA, the FAA must send a copy of the protest to the sponsor per 49 CFR § 18.36(b)(12)(ii) (2 CFR § 200.318(k)). The ADO must notify the protester that the protest has been forwarded to the sponsor and they must deal directly with the sponsor. In addition, the ADO must request the sponsor to send a copy of the sponsor's protest procedures to the ADO. Per 49 CFR § 18.36(b)(12) (2 CFR § 200.318(k)), the sponsor is responsible for handling bid complaints and protests. The ADO's review responsibility at this point is limited to a cursory review of the protest to determine if there is a federal concern and establishing that the sponsor has protest procedures in place. If there is a federal concern, the ADO must notify the sponsor and request the sponsor immediately send a copy of the sponsor's proposed resolution. The ADO must not issue AIP funding until the ADO is satisfied the sponsor resolved the issue and correctly addressed any federal concerns.
- b. Copies of Protests Sent to the ADO by the Sponsor. After the sponsor's mandatory and timely submittal of the bid protests and a copy of the sponsor protest procedures to the ADO, the ADO's review responsibility at this point is limited to scanning the protest to determine if there is a federal concern and establishing that the sponsor has protest procedures in place.
- c. Protests that are a Federal Concern. 49 CFR § 18.36(b)(11) (2 CFR § 200.318(k)) cautions that the federal agencies (the ADO) not substitute their judgment for that of the sponsor unless the matter is a federal concern. If there is a federal concern, the ADO must notify the sponsor and request a resolution. The ADO must not issue AIP funding until the ADO is convinced the sponsor resolved the issue and correctly addressed any federal concerns.
- d. Cancelation of Prior Approval or Sponsor Certification. The ADO approval of the plans and specification or acceptance of the sponsor's certification is automatically canceled by the receipt of the bid protest.
- e. Restrictions on AIP Funding Pending Resolution. The ADO must not issue AIP funding until the ADO has received the sponsor's written notification of how the issue was resolved and the ADO is satisfied the sponsor resolved the issue and correctly addressed any federal concerns. By issuing the associated grant, the ADO is documenting their determination that the bid protest has been resolved.
- f. Protester Appeals. Per 49 CFR § 18.36(b)(12) (2 CFR § 200.318(k)), a protester may pursue a protest with the federal agency after exhausting all administrative remedies with the sponsor. By this point, the ADO should have already scanned the protest to determine if there was a federal concern and established if the sponsor has protest procedures in place. The ADO has the option to respond to the protester, but is not required to by 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards).

### Table 3-23 Additional Actions for Bid Protests that are a Federal Concern

## The following applies...

a. Determining a Federal Concern. Federal concerns include violation of federal law or regulations. It includes allegations that the project plans or specifications have been altered to give preference to a manufacturer, to exclude a product, or otherwise limit competition. This is because limiting competition may violate 49 CFR § 18.36(c) (2 CFR § 200.319, Competition). Modification of specifications without receiving an FAA Modification of Standards is also a federal concern.

- b. Copies of Red-Lined Specifications and Solicitation Package Sent to the ADO by the Sponsor. The sponsor must send the ADO a copy of the as-bid specifications and the complete solicitation package, detailing where changes to the FAA standard specification have been made and which aspects of the solicitation are being protested.
- c. Protests that must be forwarded. If the bid protest involves another FAA line of business, such as the Office of Civil Rights, the ADO must forward all documentation regarding the protest to the affected office. The ADO must notify the sponsor of the transfer and must advise the sponsor that the ADO will not issue AIP funding until the issue is resolved.
- d. Cancelation or rebidding a Project. If the ADO determines that the protest was a result of improper modification of the specifications or an otherwise defective solicitation package, the ADO must advise the sponsor that additional costs incurred fixing the package and soliciting the project are not eligible for reimbursement.
- e. Documenting ADO Actions. Where the bid protest is a federal concern, the ADO must document steps in the project file that the ADO takes to ensure that the sponsor properly resolves the protest.

### 3-34. Procurement Protests and Appeals after the Contract Award.

The ADO review requirements for protest and appeals that occur after the contract is awarded is the same as the requirements for bid protests and appeals in Paragraph 3-32. However, since the project may already be under grant, the ADO must notify the sponsor that the sponsor must not request payments for the disputed costs.

## 3-35. Bonding that Does Not Meet the Minimum Requirements.

The sponsor requirements for bonding are contained in 49 CFR § 18.36(h) (2 CFR § 200.325, Bonding requirements) (see Paragraph U-19). Table 3-24 contains the ADO specific review requirements for bonding that does not meet the minimum requirements in 49 CFR § 18.36(h) (2 CFR § 200.325, Bonding requirements).

Table 3-24 ADO Review Requirements for Bonding that Does Not Meet the Minimum Requirements

For		The following applies
a.	Bonding that Does Not Meet the Minimum Requirements.	The ADO is allowed to rely on the sponsor's written assurance that the federal interests are adequately protected under the proposed bonding method. As long as the ADO has not issued a written negative determination, it is implicitly implied that the ADO has issued a favorable determination for all future procurement actions using the proposed bonding method.
b.	Combined Payment and Performance Bonds.	The ADO is allowed to rely on the sponsor's written assurance that the federal interests are adequately protected under the combined payment and performance bonding proposal. As long as the ADO has not issued a written negative determination, it is implicitly implied that the ADO has issued a favorable determination for all future procurement actions using the proposed bonding method.

# 3-36. Airfield Lighting Control and Monitoring System and Single-Certified Airfield Lighting Equipment.

FAA policy requires a sponsor to conduct two separate procurements when an AIP project includes the acquisition of airfield lighting equipment that is available from only a single manufacturer or the modification of an existing separate Airfield Lighting Control and Monitoring System (ALCMS). The sponsor must separately procure the ALCMS or single-certified airfield lighting equipment using noncompetitive procurement requirements. The sponsor must also have received the manufacturer's price quotation for the ALCMS or the lighting equipment before starting the procurement for AIP.

The reason for this policy is that the FAA determined that ALCMS modification (or the acquisition of certified airfield lighting equipment for which there is only one manufacturer) may negatively impact the 49 CFR § 18.36(c)(1) (2 CFR § 200.319(a)) requirement of full and open competition, if this work is included in a sealed bid procurement for a broader project. This negative impact stems from the fact that the manufacturer of the equipment may be perceived to have an advantage over other manufacturers. In addition, the manufacturer might be perceived to be able to offer more favorable pricing to a contractor who agrees to use only that manufacturer's equipment on other parts of the project, creating a strong pricing incentive to use that manufacturer's equipment for the rest of the project.

# 3-37. Procurement and Installation of Sponsor's Preferred Airfield Lighting Manufacturer's Equipment.

Because AIP funded projects must meet the procurement requirements in 49 CFR §18.36(c)(1) (2 CFR § 200.319(a)), sponsors are not allowed to select their preferred manufacturer of airfield lighting equipment and pay for that equipment with AIP grant funds.

Previously, the FAA policy did not explicitly allow a sponsor to provide airfield lighting equipment on an AIP-funded project. The FAA determined that a sponsor may be allowed to buy the preferred equipment (using sponsor funds) and use AIP funds to pay for the installation of the sponsor-preferred equipment, provided all AIP requirements are met for the installation. The ADO must not approve a sponsor's request for AIP funds to pay for a sponsor's preferred manufacturer's equipment. The requirements for sponsored furnished equipment are in Paragraph 3-59.

The ADO must not consider this situation as equivalent to sponsor force account or donated materials. While the sponsor must use its own funds to pay for the equipment, AIP may be able to fund the installation costs provided the steps and requirements in the following sections are met.

Sponsors are prohibited from using the costs of sponsor-preferred airfield lighting equipment as part of the sponsor's share of a grant.

By FAA policy, the use of AIP for certain costs associated with the use of non-AIP funded sponsor furnished equipment is limited to a sponsor's preferred airfield lighting manufacturer's equipment.

## 3-38. Airfield Lighting Procurement Requirements.

The requirements for this special noncompetitive procurement situation are listed in Table 3-25.

**Table 3-25 Requirements for Procurement** 

Fo	r the following	The requirements are
a.	Advance ADO Notification by the	(1) The sponsor must notify the ADO in writing before the procurement begins.
	Sponsor	(2) The notification must include the schedule for the equipment procurement, the schedule for the overall bid project procurement. These schedules must indicate that the equipment procurement will be completed before the overall bid project procurement begins.
		(3) For sponsor-preferred equipment, the sponsor must include an acknowledgement in the notification that the cost of the sponsor-preferred equipment will not be eligible for AIP funding and that the sponsor will pay for the costs of the procurement and the sponsor-preferred equipment with non-AIP funding.

**Table 3-25 Requirements for Procurement** 

For the following		The requirements are
b.	ADO Response to the Sponsor	(1) The ADO must review the sponsor notification to see if the three items listed above have been included.
		(2) It is not necessary for the ADO to acknowledge the sponsor's notification.
		(3) The ADO must keep a copy of the sponsor's notification and any ADO acknowledgement in the project file.
		(4) The ADO has the option to review the sponsor's procurement documents.
c.	Procurement Process	(1) For ALCMS modification or single-certified equipment, the sponsor must procure this equipment or ALCMS modification outside of the overall contract procurement using the noncompetitive proposal process described in 49 CFR §18.36(d)(4) (2 CFR § 200.320(f) Procurement by noncompetitive proposals), if the sponsor anticipates requesting AIP funds for the modification or equipment.
d.	Procurement Timing	(1) The manufacturer must have submitted its price quotation to the sponsor before the overall project procurement begins.
e.	Prohibited Equipment	(1) The equipment is not certified equipment that is prohibited for use on AIP projects.

# 3-39. Airfield Lighting Reimbursement Requirements.

Provided the requirements listed in Table 3-26 are met, the ADO may approve AIP funds for ALCMS modification or Single-Certified Airfield Lighting Equipment. Although the cost of the sponsor-preferred airfield lighting equipment is not eligible for AIP funding, in some cases, the ADO may approve AIP funds for other costs associated with sponsor-preferred airfield lighting equipment. The requirements are also listed in Table 3-26.

Table 3-26 Rules for AIP Reimbursement of Sponsor Furnished Materials or Equipment

	he Sponsor furnished iterials or supplies is	And	The eligibility determination is
a.	ALCMS modification or Single-Certified Equipment Procured per 49 CFR § 18.36(d)(4) (2 CFR § 200.320(f) Procurement by noncompetitive proposals)	<ul> <li>(1) Meets all required federal contract provisions for equipment procurement, including Buy American, 49 U.S.C. § 50101.</li> <li>(2) Meets all requirements of Table 3-25.</li> <li>(3) Meets all applicable FAA technical standards for material or supply.</li> </ul>	The equipment is AIP eligible.  The installation, testing and inspection of the equipment are AIP eligible (provided all AIP requirements are met).
b.	ALCMS modification or Single-Certified Equipment Procured per 49 CFR § 18.36(d)(4) (2 CFR § 200.320(f) Procurement by noncompetitive proposals)	<ul> <li>(1) Does not meet all required federal contract provisions for equipment procurement, including Buy American.</li> <li>(2) Meets all requirements of Table 3-25.</li> <li>(3) Meets all applicable FAA technical standards for material or supply.</li> </ul>	The equipment is not AIP eligible.  The installation, testing and inspection of the equipment are AIP eligible (provided all AIP requirements are met).
C.	Sponsor-preferred airfield lighting equipment	<ul><li>(1) Meets all of the requirements of Table 3-25.</li><li>(2) Meets all applicable FAA technical standards for material or supply.</li></ul>	The equipment is not AIP eligible.  The installation, testing and inspection of the equipment are AIP eligible (provided all AIP requirements are met).
d.	ALCMS Modification, Single-Certified, or Sponsor-preferred airfield lighting equipment	(1) Does not meet all applicable FAA technical standards for material or supply.	None. The equipment cannot be used on the AIP funded project.

# 3-40. Noncompetitive Proposals (Including Sole Source and Inadequate Number of Qualified Sources).

Sponsors are only allowed to use a noncompetitive procurement process for the extremely limited circumstances outlined in 49 CFR § 18.36(d)(4)(i) (2 CFR § 200.320(f) Procurement by noncompetitive proposals) (see Paragraph U-15).

Per FAA policy, the ADO must not issue a grant that includes noncompetitive proposals unless the ADO has reviewed the proposal and concurs that the requirements of 49 CFR § 18.36(d)(4)(i) (2 CFR § 200.320(f) Procurement by noncompetitive proposals)have

been met (see Paragraph U-15). The exception is for change orders, supplemental agreements, and contract modifications which are discussed in Paragraph 5-34.

The ADO has the option to document their concurrence either by notifying the sponsor in writing (with a copy to the grant file) or issuing the grant.

## 3-41. Change Orders, Supplemental Agreements, and Contract Modifications.

The requirements for change orders, supplemental agreements, and contract modifications are contained in Paragraph 5-34.

## 3-42. Contract Clauses and Provisions Required for AIP Grants.

The sponsor requirements for AIP required contract clauses and provisions are contained in 49 CFR § 18.36(i) (2 CFR § 200.326, Contract provisions) (see Paragraph U-20). The ADO responsibility is limited to making sure that new sponsors are aware of these requirements.

# 3-43. Contracts Containing Ineligible and/or Non-AIP Funded Work (Including Proration).

The sponsor requirements for contracts containing ineligible and/or non-AIP funded work (including how to determine the low bidder) are contained in Paragraph U-11. Table 3-27 contains the ADO specific review requirements.

Table 3-27 ADO Review Requirements for Contracts Containing Ineligible or Non-AIP Funded Work

Fo	r	The following applies
a.	Contracts Containing Ineligible Work or Work not Funded with AIP	It is FAA policy that a sponsor must not combine ineligible work and/or non-AIP funded work within the same contract unless the sponsor provides a compelling reason documenting that it is in the federal governments best interest to the ADO and the ADO has concurred with the sponsor's request in writing.
		Examples of situations that may be in the best interest of the federal government are included in Table 3-28. The FAA does not consider the fact that including ineligible of non-AIP funded work is at <i>no additional cost to the federal government</i> to be a benefit to the federal government.

Table 3-27 ADO Review Requirements for Contracts Containing Ineligible or Non-AIP Funded Work

Fo	····	The following applies
b.	ADO Concurrence	In order to concur with the sponsor's request, the ADO must determine that including the work is in the best interest of the federal government, and that this will not result in an increase to the cost of the AIP funded work and that the cost of ineligible and/or non-AIP funded work can be easily identified. This is because 49 CFR § 18.20(a)(2) (2 CFR § 200.302(a)) requires that the ADO know what was paid for under the grant. The ADO must put a copy of their determination in the grant file.
		If the field of potential bidders will be reduced by the inclusion of the ineligible or non-AIP funded work, this may reduce competition and affect the cost. Therefore the ADO cannot conclusively determine that there will be no increase in cost. Table 3-29 includes examples of where potential bidders may be reduced.
c.	ADO Determination of Federal Participation	The ineligible and/or non-AIP funded work must be clearly separated from the AIP funded work. This is the preferred method for the ADO to determine federal participation. If the ADO determines the ineligible and/or non-AIP funded cannot be feasibly separated from the AIP funded work, the ADO can prorate the work to determine federal participation.
		<b>Example of Prorating:</b> A project will extend an off-airport drainage box culvert through the airport. This box culvert will also serve the neighborhood adjacent to the airport. The airfield runoff is 25 acres and the neighborhood runoff is 75 acres. The eligible federal participation would be one fourth (25 acres divided by 100 acres) of the total cost to extend the culvert through the airport (including associated design, inspection, etc.).

Table 3-28 Examples of Being in the Federal Government's Best Interest

### Examples include...

- **a.** The inclusion of ineligible and or non-AIP work will result in an overall reduction in the amount of construction workers and vehicles on the airfield. This is of benefit to the FAA because it reduces the potential risk of runway incursions.
- **b.** The inclusion of ineligible and or non-AIP work will result in the runway being closed for construction for a significantly shorter period of time. This is of benefit to the FAA because it maintains system capacity.
- **c.** The inclusion of a significant amount of non-AIP pavement will reduce the overall unit cost of the pavement, thus reducing the AIP project costs.
- **d.** The inclusion of the ineligible portion of a hydrant fueling system in an AIP funded apron project that includes hydrant fueling pits will allow a functioning fueling system to be completed.

## 3-44. Contracts Containing Work that May Reduce the Number of Potential Bidders.

It is FAA policy that a sponsor must not include requirements that reduce the number of potential bidders unless the sponsor must provide a compelling reason to the ADO and the ADO has concurred with the sponsor's request in writing.

## Table 3-29 Examples Where the Number of Potential Bidders May be Reduced

#### Examples include...

- **a.** A project that has a warranty requirement to store spare parts in a manufacturer's warehouse within 15 miles of the airport that has been in operation for at least one year.
- **b.** A project specifying highway compliant snow removal equipment.
- **c.** An ARFF vehicle that is required to be equipped with specialized extraction equipment that is only available as standard equipment on one manufacturer's vehicles.
- d. A requirement for equipment to support remote maintenance monitoring.

# 3-45. Contracts Containing Work that Exceeds FAA Standards.

It is FAA policy that a sponsor must not include work that exceeds FAA standards in a contract unless the sponsor provides a compelling reason to the ADO and the ADO has concurred with the sponsor's request in writing. The requirements for ADO concurrence (as well as the associated funding rules) are contained in Paragraph 3-24.

### 3-46. Consultant Contracts (Qualifications Based with Negotiated Price).

The sponsor requirements for competitive proposals (which includes consultant contracts) are contained in 49 CFR § 18.36(d)(3) (2 CFR § 200.320(d) Procurement by competitive proposals.) (see Paragraph U-14). The current version of Advisory Circular 150/5100-14, Architectural, Engineering, and Planning Consultant Services for Airport Grant Projects, provides sponsor requirements for consulting contracts, including the unique contract methods listed in Table 3-30.

The ADO review of procurement of these types of proposals is optional if the sponsor has submitted the associated sponsor certification.

However, if the sponsor is proposing to deviate from the sponsor procurement requirements per the above Advisory Circular, the ADO must not issue the associated grant unless the ADO has reviewed the contract and concurs with the deviations. The ADO has the option to document their concurrence either by notifying the sponsor in writing (with a copy to the grant file) or issuing the grant.

## **Table 3-30 Unique Consultant Contract Methods**

## Some unique contract methods include...

- a. Retainers
- b. Cost-plus-a-fixed-fee
- **c.** Cost-plus-a-percentage-of-cost (note that is prohibited by 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards) and must not be used)
- d. Indefinite delivery (also called task orders and work authorizations)

## 3-47. Design-Build and Construction Manager-at-Risk Contracts.

The sponsor procurement requirements for these types of competitive proposals are contained in Paragraph U-14.

Although not it does not appear to be required by 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards), 49 CFR § 18.4(a) requires compliance with all applicable federal statutes and regulations and 49 USC § 47142 makes ADO pre-review and concurrence of design-build proposal mandatory in order for the project to be funded with AIP. ADO pre-review and concurrence is also required by FAA policy for any AIP-funded project using construction manager at risk proposals or other competitive proposals that do not involve qualifications based selection with negotiated prices.

In order for the ADO to concur with the proposal, the ADO must be satisfied that the requirements of 49 CFR § 18.36(d)(3) (2 CFR § 200.320(d) Procurement by competitive proposals) have been met (see Paragraph U-14) prior to the sponsor awarding the contract.

The ADO has the option to document their concurrence either by notifying the sponsor in writing (with a copy to the grant file) or issuing the grant.

## 3-48. Engineering Materials Arrestor System (EMAS).

An EMAS project is considered a non-competitive proposal because due to the nature of the project, sponsors must award the proposal based on price and other factors, and as of the publication date of this Handbook, the EMAS was available from only a single source. The sponsor procurement requirements for these types of competitive proposals are contained in Paragraph U-15.

It is FAA policy that the ADO must pre-review and concur with EMAS proposals in order to fund an EMAS with AIP.

In order for the ADO to concur with the proposal, the ADO must be satisfied that the requirements of 49 CFR § 18.36(d)(4) (2 CFR § 200.320(f) Procurement by noncompetitive proposals) have been met (see Paragraph U-15) prior to the sponsor awarding the contract.

The ADO has the option to document their concurrence either by notifying the sponsor in writing (with a copy to the grant file) or issuing the grant.

## 3-49. Bid Alternates (Including Life Cycle Cost Analysis Alternates) and Bid Additives.

The sponsor requirements for contracts containing bid alternates (including the use of life cycle cost analysis) and additives are contained in Paragraph U-13. The ADO has the option to request and review the bid package to ensure that the sponsor has correctly established how the award will be made within the bid package (commonly referred to as the basis for award). Otherwise, the ADO has the option to accept sponsor certification.

The ADO has the option to document their determination either by notifying the sponsor in writing (with a copy to the grant file) or issuing the grant.

## 3-50. Buy American Requirements.

The Buy American Preferences under 49 USC § 50101 require that all steel and manufactured goods used in AIP funded projects are produced in the United States. Detailed sponsor and ADO requirements are included in Appendix Y.

# 3-51. OIG Notification of Potential Procurement/Bid Improprieties.

In the following three circumstances contained in Table 3-31, the ADO must notify the DOT Office of Inspector General (OIG) that there is the potential for procurement or bid improprieties. The contact numbers for the OIG regional offices are available on the OIG website (see Appendix B for link).

## **Table 3-31 Circumstances Requiring OIG Notification**

#### Circumstances include...

- **a.** All three of the following conditions exist: There are five or fewer bidders on a construction project, the low bid is greater than the engineer's estimate, and the bid is \$500,000 or more.
- **b.** Both of the following conditions exist: There is only a single bidder on a construction contract and the bid is \$250,000 or more.
- **c.** Any procurement actions that the ADO feel contains any unusual or suspicious procurement patterns or activity.

The ADO is not required to provide the bid package to the OIG unless the OIG requests it. In addition, the ADO is not required to delay the grant award unless specifically requested to by the OIG.

The ADO's notification to the OIG is a required action by the ADO. The purpose of the notification is for the OIG to identify trends and take appropriate action if necessary. The ADO does not have the authority to substitute their judgment over that of the OIG by determining a

notification to be unnecessary. The ADO may only deviate from these requirements if the ADO, regional office, or APP-500 obtains prior written OIG concurrence.

The above requirement was originally implemented based on a 1983 OIG finding and a subsequent meeting between the OIG and the FAA Office of Airports (the 1983 values have been adjusted for inflation by the FAA). The ADO can find definitions and more discussion on bid rigging, collusion, and unbalanced bidding in a paper called Suggestions for the Detection and Prevention of Construction Contract Bid Rigging (see Appendix B for link).

#### 3-52. Escalator Clauses.

Per FAA policy, sponsors must send their request to the ADO and obtain written APP-1 approval before awarding contracts containing an escalator clause (see Paragraph U-17).

Per FAA policy, the FAA will not fund any costs in a contract that are subject to an escalator clause unless specifically approved by APP-1. Generally, APP-1 has not approved AIP funding for escalator clauses because AIP project grant amendments are limited by statute and because the construction projects are usually of short duration.

If APP-1 does not approve the sponsor's request, the ADO has the option of allowing the sponsor to keep the escalator clause in the contract as a non-AIP funded work item provided that the requirements in Paragraph 3-42 are met.

The ADO must provide a copy of the written determination to the sponsor and place a copy in the file.

# 3-53. Plans and Specifications Review.

Per 49 CFR § 18.36(g)(1) (2 CFR § 200.324(a)), the ADO has the option to review the sponsor's technical specifications (including plans and specifications, engineer's report, and any other items within the procurement package) at any time during the process. However, the FAA policy on ADO review is discussed further in Paragraph 3-28.

#### 3-54. Pre-award Review of Contracts.

49 CFR § 18.36(g)(2) (2 CFR § 200.324(b)) gives the ADO the option to conduct a pre-award review for the situations contained in Table 3-32. Otherwise, the ADO has the option to accept sponsor certification.

It is FAA policy that sponsors notify the ADO when any of these situations exist. If the ADO conducts the review, the ADO has the option to provide the sponsor with a written response containing the ADO finding. If the ADO provides a written response, the ADO must file a copy of the response in the project file.

Table 3-32 Situations Where the ADO has the Option to Conduct a Pre-Award Review

### Situations include...

- **a.** A grantee's or subgrantee's procurement procedures or operation fails to comply with the procurement standards in 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards).
- **b.** The procurement is expected to exceed the simplified acquisition threshold and is to be awarded without competition, or only one bid or offer is received in response to a solicitation.
- **c.** The procurement, which is expected to exceed the simplified acquisition threshold, specifies a *brand name* product.
- **d.** The proposed award is more than the simplified acquisition threshold and is to be awarded to other than the apparent low bidder under a sealed bid procurement.
- **e.** A proposed contract modification changes the scope of a contract or increases the contract amount by more than the simplified acquisition threshold. Note that although the ADO is not required to conduct a pre-award review, the ADO must conduct a review prior to the grant being amended or closed as discussed in Paragraph 5-34.

## 3-55. Sponsor's Procurement System.

Per 49 CFR § 18.36(g)(3) (2 CFR § 200.324(c)) (see paragraph U-18), the ADO must review a sponsor's procurement system unless the sponsor has submitted a sponsor certification that the system meets the requirements of 49 CFR part 18 (2 CFR 200, Uniform Administrative Requirements, Cost Principles and Audit Requirements for Federal Awards).

If the ADO must conduct a review, the ADO has the option to provide the sponsor with a written response containing the ADO findings and/or keep a copy available for future reference.

### 3-56. Force Account Work.

Sponsor force account work is planning, engineering, or construction work done by the sponsor's employees. Unlike other such work, it is done without the benefit of a construction or consultant contract obtained through the normal procurement process rules in 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards). Force account work is allowable OMB Circular A-87, Cost Principles for State, Local, and Indian Tribal Governments (2 CFR 200 Subpart E, Cost Principles), which is codified at 2 CFR part 225.

Per FAA policy, in order for the sponsor to use force account work, the sponsor must request the use of force account work in writing and the ADO must have approved the request *in advance of the grant offer*. In addition, it is in the best interest of the sponsor to obtain ADO approval *prior to the sponsor starting the work* to ensure that the work is allowable. The sponsor's written request must meet the requirements in Table 3-33.

Per FAA policy, the sponsor must provide the ADO with detailed documentation of all force account costs incurred as outlined in Table 3-34. In addition, the sponsor must follow the additional requirements in Table 3-35. The ADO must provide a copy of the written determination to the sponsor and place a copy in the file.

The ADO must not approve the use of force account for environmental work if the FAA is responsible for performing or procuring the work per the current version of FAA Order 5050.4, National Environmental Policy Act (NEPA) Implementing Instructions for Airport Projects.

# **Table 3-33 Sponsor Force Account Submittal Requirements**

## Sponsors must include the following in their written request...

- **a. Project Scope.** The sponsor must provide adequate details showing the nature and extent of the work to be performed using force account.
- **b. Justification.** The sponsor must provide justification for doing the work by force account rather than by contract. The sponsor must clearly show that the benefits, including benefits to the federal government, of using force account override the federal policy of competitive bidding or negotiated contracts.
- **c. Personnel Qualifications.** The sponsor must provide information on the ability of their personnel to perform the force account work.
- **d. Detailed Cost Estimate.** The sponsor must provide estimate of costs, including wage rates, non-salary expenses, indirect costs, and comparison of costs between the sponsor's force account and normal procurement methods.
- e. Sponsor's Resources. The sponsor must provide information on sponsor's resources (labor, material, equipment, and financing) and workload as they affect capacity to do the work, date by which the work will be complete, or dates within which the work will take place. Enough funds must be available to the sponsor to carry payrolls and any necessary purchases of materials and rental equipment.
- f. Cost Analysis. The sponsor must prepare a cost analysis per 49 CFR § 18.36(f) (2 CFR § 200.323, Contract cost and price) (see Paragraph U-17) and submit a copy to the ADO. The cost analysis can be used by the ADO to determine is the costs are reasonable.

## **Table 3-34 Sponsor Force Account Documentation Requirements**

#### Sponsors must document actual costs as follows...

- a. Personnel. Because sponsor employees often work on multiple projects, or on activities outside the project in the AIP grant, sponsors must submit timesheets (or a suitable report from an automated payroll accounting system) to the ADO to support these salaries and wages. A sponsor must base their charges upon actual payroll information documented under their agency's generally accepted practice. This payroll information must be reviewed and approved by the sponsor's responsible official. The timesheets must properly document all of the hours worked by the employees, regardless if they were on the AIP project or not. These above requirements are discussed in more detail in Attachment B, Paragraph 8, of OMB Circular A-87, Cost Principles for State, Local, and Indian Tribal Governments (2 CFR § 200.430, Compensation—personal services.). The expense must be directly related to the AIP project. Arbitrary or prorated costs are not allowable.
- b. Equipment. Equipment rental rates applicable to the construction on force account development vary widely. It is recommended that sponsors use the U.S. Army Corps of Engineers Construction Equipment Ownership and Operating Expense Schedule (EP-1110-1-8) to determine the equipment rates. The purchase price of equipment bought by the sponsor for use on a force account project is not allowable, only this calculated rental and operating rate.
- c. Supplies and Material. All supplies and materials must follow the procurement requirements in 49 CFR part 18 (2 CFR 200, Uniform Administrative Requirements, Cost Principles and Audit Requirements for Federal Awards) (see Appendix U) and the sponsor must keep records to document these costs.

# **Table 3-35 Other Sponsor Force Account Requirements**

### Other requirements include...

- a. Reporting. Construction and project reporting requirements are the same as those under a traditional contract
- **b. FAA Standards.** Force account work must meet the same engineering and construction standards that are required under a traditional contract.
- **c.** Labor Standards. Cost of labor and supervision must be in accordance with state and local standards.
- **d.** Insurance. It is the sponsor's responsibility to comply with state and local insurance requirements.
- **e. Project Changes.** The sponsor must obtain prior ADO approval to change the scope of the force account work. Sponsors must make these requests in writing.

### 3-57. Value Engineering.

Value engineering is the systematic application of recognized techniques that identify the function of a project or service and provide the best function reliably at lowest overall cost.

The sponsor requirements for value engineering are contained in Paragraph U-9, which, by FAA policy, is required for new primary airports. In addition, ADOs have the option to require sponsors to use value engineering for unusually complex projects of greater than average costs (or require cost-benefit studies, present worth analysis, the study of alternatives, tactical planning, or other forms of technical evaluation).

The ADO must have concurred in writing with the use and scope of services for the value engineering prior to the work commencing. The ADO must place a copy of the concurrence in the project file.

ADO's are cautioned that significant advance preparation may be needed to comply with the current version of Advisory Circular 150/5300-15, Use of Value Engineering for Engineering and Design of Airport Grant Projects.

## 3-58. Indefinite Delivery (Task Orders) Extensions for Construction Services.

Per FAA policy, a sponsor may not extend a task order contract for construction services beyond a one-year duration (without re-advertising the contract) unless the ADO concurs with this action. This is because AIP funded construction must be based on current Davis-Bacon wage rates, which are updated at least on a yearly basis.

For the ADO to concur with the extension, the sponsor must provide compelling justification and the ADO must be able to agree that the economic conditions and wage rates and project costs have remained unchanged. Per FAA policy, the ADO must not concur with more than four extensions to the same task orders.

## 3-59. Indefinite Delivery (Task Orders) Extensions for Consultant Services.

Per FAA policy, a sponsor may not extend a task order contract for consultant services beyond a total overall contract duration (without re-advertising the contract) of more than five years.

### 3-60. Sponsor Furnished Materials or Supplies.

The sponsor requirements for using sponsor furnished materials or supplies within an AIP funded project are contained in Paragraph U-3.

The ADOs ability to concur with the use of sponsor furnished materials or supplies and use AIP funding on these items (and/or associated installation) depends on whether the material or supplies have been procured per 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards) (see Appendix U) and meet all applicable federal contract provisions (see the FAA Office of Airports website) as shown in Table 3-36. The ADO has the option of relying on the sponsor's written statement regarding the sponsor's ability to meet these requirements. The ADO also has the option of requiring the sponsor to provide additional support documentation.

The ADO must provide a copy of the written determination (including the approval of force account work, if applicable) to the sponsor and place a copy in the file. As discussed in Paragraph 4-11, per Paragraph 12 in Attachment B of OMB Circular A-87, Cost Principles for State, Local, and Indian Tribal Governments (2 CFR § 200.434, Contributions and Donations),

sponsors are prohibited from using sponsor furnished materials or supplies against the sponsor's share of a grant, unless approved as part of force account work.

Table 3-36 Rules for Sponsor Furnished Materials or Supplies

If t	he sponsor furnished materials or supplies	The following can be funded with AIP
a.	<ul> <li>Meets all of the following:</li> <li>(1) Meets the procurement requirements of 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards).</li> <li>(2) Meets all required federal contract provisions for equipment procurement, including Buy American.</li> <li>(3) Meets all applicable FAA technical standards for material or supply.</li> <li>(4) Is approved by the ADO for force account work (see Paragraph 3-55).</li> </ul>	The materials or supplies and the associated installation.
b.	Only meets the applicable FAA technical standards for material or supply. An example of this is where a sponsor furnishes its preferred brand of certified airfield lighting equipment.	Installation only (the cost of the materials or supplies is not eligible).
C.	Does not meet all applicable FAA technical standards for material or supply.	Neither the materials or supplies nor the associated installation (both ineligible).  In addition the materials may not be used on the project.

## 3-61. Suspension or Debarment of Persons or Companies.

Suspension and debarment are actions that a federal agency takes to prohibit certain person or company from bidding on projects, receiving contracts or grants, or participating in federally funded contracts or grants. If a person or company is suspended or debarred by a federal agency, the suspension or debarment extends to all federal programs and procurement.

Suspension and debarment applies to contractors and subcontractors at any level, including suppliers, fee appraisers, inspectors, real estate agents, consultants, architects, engineers, and attorneys. It also applies to any others that are associated with the suspended or debarred person or company.

Additional information on suspension and debarment is available on the FHWA Construction Program Guide/Suspension and Debarment and the current version of DOT Order 4200.5, DOT Suspension and Debarment Procedures and Ineligibility. Note APP-500 is the Suspension and Debarment Official for AIP.

Paragraph U-5 contains the requirements sponsors must follow regarding persons or companies that have been excluded from working on AIP funded projects. Table 3-37 contains the ADO requirements.

Table 3-37 ADO Requirements Regarding Suspension or Debarment

Fo	r the following	The ADO requirements include
a.	The sponsor is awarding a contract.	Per FAA policy, the ADO has the option to accept sponsor certification that the sponsor did the appropriate checks to assure that contracts or subcontracts are not awarded to suspended, debarred, or excluded firms or individual.
		Per FAA policy, the ADO also has the option to request additional information from the sponsor so the ADO can conduct a more thorough review. If the ADO believes the sponsor requirements were met, no further action or documentation by the ADO is required. If the sponsor requirements were not met, the ADO must contact their regional contact in the FAA Office of the Chief Counsel - Airports and Environmental Law Division (AGC-600) to determine the course of action.
b.	A person or company currently working on an AIP project is suspended or debarred.	If the ADO becomes aware of this situation, per FAA policy, the ADO must contact their regional contact in the FAA Office of the Chief Counsel - Airports and Environmental Law Division (AGC-600) to determine the course of action.
c.	It appears that a person or company might need to be suspended or debarred.	If the ADO becomes aware of this situation, per FAA policy, the ADO must contact their regional contact in the FAA Office of the Chief Counsel - Airports and Environmental Law Division (AGC-600) to determine the course of action.

#### Section 11. Cost Allowable.

# 3-62. Allowable Cost Legislation and Policy.

The documents listed in Table 3-38 provide guidance to the ADO on how to determine what costs are allowable and necessary within AIP funded projects.

49 USC § 47110(b) contains the five basic requirements that must be met for an ADO to determine that a cost is allowable. These five basic requirements are discussed in further detail in the following sections, as listed in Table 3-39.

In addition, the FAA has made a number of policy decisions on specific project cost items, which are discussed in further detail in the rest of this section.

Table 3-38 Resources to Determine if a Project Cost is Necessary and Allowable

#### The resources include...

- a. The Act. 49 USC § 47110(b) contains the basic five requirements that must be met for an ADO to determine that a cost is allowable.
- b. 49 CFR § 18.22 and OMB Circular A-87, Cost Principles for State, Local, and Indian Tribal Governments (2 CFR 200 Subpart E, Cost Principles). 49 CFR § 18.22 requires that this OMB circular be followed for AIP funded projects. OMB Circular A-87 (2 CFR 200 Subpart E, Cost Principles) provides the principles that the ADO must use to determine if a cost is allowable.
- c. The Single Audit Act of 1984. The Single Audit Act of 1984, Public Law 98-502 (as amended in 1996, Public Law 104-156, as amended and recodified at 31 USC § 7501 et seq.) is implemented by OMB Circular A-133 (2 CFR 200 Subpart F), Audits of State, Local Governments, and Nonprofit Organizations. Although it is not this document's primary purpose, the Single Audit Act of 1984 provides valuable information about how to make allowable cost determinations.

Table 3-39 Five Basic Requirements to Determine a Cost is Allowable

Fo	r the following basic requirement	The requirements are in
a.	Costs Necessary (Allowable Cost Rule #1).	Section 12
b.	Costs Incurred after Grant Executed (Allowable Cost Rule #2).	Section 13
c.	Costs Reasonable (Allowable Cost Rule #3).	Section 14
d.	Costs Not in Another Federal Grant (Allowable Cost Rule #4).	Section 15
e.	Costs within Federal Share (Allowable Cost Rule #5).	Section 16

## 3-63. Unallowable Cost Table.

Appendix C contains tables that the ADO can use to help determine if the FAA has previously identified a project or cost to be ineligible or unallowable.

#### 3-64. Administrative Costs.

The ADO may determine that administrative costs are allowable direct charges to a grant if the administrative costs are required to carry out the grant project. Examples of common administrative costs and their requirements are included in Table 3-40.

Administrative costs must not include planning, engineering, or construction work and are not force account work. Administrative costs may include work done by a sponsor or by another entity, such as an attorney. Administrative costs must be supported by vouchers, receipts,

personnel activity reports, or other verifiable documentation. Administrative costs must not represent a pro-rated allocation of time or expenses.

By FAA policy, a line item for *estimated* administrative costs can be included in the grant application if the sponsor cannot accurately calculate the total administrative costs. However, these estimated administrative costs must exceed 2% of the grant amount or \$10,000, whichever is less.

Once a grant is issued, the payment requests for administrative costs must represent actual costs and must be supported by appropriate documentation. Claims may not represent an estimated, allocated, or prorated cost.

**Table 3-40 Administrative Costs Examples and Requirements** 

For the following example	The following requirements apply
a. Sponsor Employee Time. The cost for a sponsor's employee's time directly related to administrative tasks	(1) The ADO must determine that the work that is going to be accomplished by the sponsor's employees is <i>required</i> to carry out the AIP project. This is required because 49 USC § 47110(b) limits reimbursement to costs that are, "necessarily incurred in carrying out the project in compliance with the grant agreement," and establishes that costs must be "reasonable in amount".
that are required to complete an AIP project. The cost for	(2) The sponsor must have a time tracking system in place that tracks all hours that its employees work.
a sponsor's employee's time includes the employee hourly	(3) Because sponsor employees often work on multiple projects, or on activities outside the project in the AIP grant, sponsors must submit timesheets (or a suitable report from an automated payroll accounting system) to the ADO.
salary; and costs related to the hourly rate such as	(4) The timesheets must properly document all of the hours worked by the employees, regardless if they were on the AIP project or not.
Medicare, Social Security, federal/state/local taxes, and Indirect	(5) A sponsor must base their charges upon actual payroll information documented under their agency's generally accepted practice. This payroll information must be reviewed and approved by the sponsor's responsible official.
Cost rate, if applicable.	(6) A copy of the sponsor's responsible official's written approval must be provided to the ADO.
	(7) These above requirements are discussed in more detail in Attachment B, Paragraph 8, of OMB Circular A-87, Cost Principles for State, Local, and Indian Tribal Governments (2 CFR § 200.430 Compensation—personal services and § 200.431 Compensation—fringe benefits).
	(8) The expense must be directly required by and related to the AIP project. Costs that are not directly related, or are prorated are not allowable.
	(9) Costs to administer the AIP <i>program</i> are not allowable.

**Table 3-40 Administrative Costs Examples and Requirements** 

For the following example		The following requirements apply
b.	Sponsor Employee Expenses (such as tolls, mileage, and parking).	(1) The expense must be reasonable, be directly related to the AIP project, and be supported by a receipt or voucher.
c.	Legal Fees.	(1) The expense must be reasonable, be directly related to the AIP project, and be supported by an invoice.
d.	Independent Fee Estimates.	(1) The expense must be reasonable, be directly related to the AIP project, and be supported by an invoice.
e.	Newspaper Advertisements/ Announcements in Publications.	(1) The expense must be reasonable, be directly related to the AIP project, and be supported by an invoice.
f.	Audit Fees.	(1) The expense must be reasonable, be directly related to an AIP project (in this grant or in a prior grant), and be supported by an invoice.
		(2) The audit must be required by, and performed in accordance with, the Single Audit Act, as implemented by Circular A-133, Audits of States, Local Governments, and Non-Profit Organizations.
		(3) If the audit includes other federal programs beyond AIP, the costs are prorated to include only the AIP portion.
		(4) It is the opinion of the FAA that sponsors that are issued subgrants under a state block grant are responsible for obtaining the single audit and for the payment of the audit costs. Therefore, the request for reimbursement of these costs is tied to the subgrant.

### 3-65. Indirect Costs.

The FAA's policy allows a sponsor's indirect costs to be charged to the sponsor's employee's hourly salary for time working on an AIP grant if the indirect cost rate (IDC) was calculated from an approved Indirect Cost Allocation Plan (ICAP). The FAA policy allows indirect costs to be applied only to the direct wages and salaries of a sponsor's employees (not to other project costs). Table 3-41 identifies the FAA's policies for sponsors who claim indirect costs.

## Table 3-41 Requirements for Indirect Costs

## The following requirements apply...

a. Indirect or Overhead Costs. Costs incurred by a sponsor for other than employee's direct time. Allowable items of cost that make up indirect costs may include costs for support services such as accounting, billing, building rent, and utilities that cannot be attributed to one specific project or activity can be allocated via federally-sanctioned formula to the grant.

- b. Required Documentation. These indirect or overhead costs are allowable only if the sponsor has a Cost Allocation Plan approved by the cognizant federal agency and an executed indirect cost rate agreement developed in accordance with OMB Circular A-87, Cost Principles for State, Local, and Indian Tribal Governments (2 CFR 200 Subpart E, Cost Principles). These two documents are needed to determine by the ADO what percentage of the costs, if any, can be allocated to the AIP project.
- c. Cognizant Federal Agency. The cognizant agency of the federal government that must approve or disapprove the Cost Allocation Plan. This agency is generally the federal agency that has the greatest dollar involvement with a given sponsor. The ADO must contact APP-500 if it ADO has a question regarding whether the FAA is the cognizant agency for a sponsor. For the most part, the FAA is the cognizant agency for airport authorities. The Federal Highway Administration is the cognizant agency for many state departments of transportation and in that role, negotiates the indirect cost rate on behalf of the FAA.
- d. FAA Determinations. For those sponsors for which the FAA is the cognizant agency, responsibility for approving or disapproving cost allocation plans and negotiating and executing the indirect cost rate agreement is delegated to the regional division manager. The ADO has the responsibility for review of the cost allocation plan, for signature by the regional division manager, and must use the following documents to make their recommendation:
  - (1) OMB Circular A-87. Cost Principles for State, Local and Indian Tribal Governments (2 CFR 200 Subpart E, Cost Principles).
  - (2) ASMB C-10. Cost Principles and Procedures for Establishing Cost Allocation Plans and Indirect Cost Rates for Agreements with the Federal Government (developed by the United States Department of Health and Human Services and dated April 8, 1997).
  - (3) Financial Assistance Guidance Manual. This DOT guidance, dated March 2009, replaces DOT Order 4600.17A, Financial Assistance Management Requirements.
- e. Application of Rate. The rate approved under the cost allocation plan (also referred to as the indirect cost allocation plan rate, or ICAP rate) is applied only to the costs associated with sponsor's employees' hourly rate, exclusive of employer paid costs, such as Medicare, Social Security, and federal, state, and local taxes. For example, if the employee earns \$10/hour (not including employer paid taxes or benefits) and the rate is 14%, the allowable overhead is \$10/hour multiplied by 14%. The rate is not a multiplier on anything but the employee's hourly rate.
- f. **IDC Rate Documentation.** Sponsors that intend to claim reimbursement for indirect costs must include a signed copy of the approved indirect cost rate and the indirect cost proposal for the grant year in the grant application.

# 3-66. Architectural Enhancements Costs.

It is FAA policy to support projects that contribute to the architectural and cultural heritage of local communities. In accordance with this policy, sponsors are encouraged in their early planning procedures to use design, art, and architecture to reflect local customs and history of the community or other cultural emphasis as long as this can be accomplished without impairing function, safety, and efficiency of the facility.

Architectural treatment of the inside and outside of buildings to reflect local custom, style, or cultural attitudes is an allowable cost. The work must be architectural in nature (it cannot be for the sole purpose of aesthetic enhancement) and must be in an area accessible by the public.

**Table 3-42 Allowability Examples for Architectural Treatments** 

Th	e cost to	Is
a.	Apply an adobe finish on the exterior and public interior walls of a terminal in the Southwest.	Allowable.
b.	Acquire and install terrazzo floors (depicting local scenes) in a non-public area of the terminal.	<b>Not Allowable.</b> The type of work is allowable, but because it is not in a public area, it is unallowable.
C.	Purchase and install a free standing sculpture in the terminal.	Not Allowable. This is a work of art for the sole purpose of aesthetic enhancement. It is not an architectural treatment.

### 3-67. Benefit-Cost Analysis (BCA) Costs.

Per FAA policy, the costs incurred to prepare a BCA are only allowable as a grant formulation cost for the specific project (not as a stand-alone grant). In addition, these costs cannot be reimbursed until after the BCA shows that the project is justified.

#### 3-68. Construction Costs.

Construction costs are only allowable if they are necessary to complete the project according to the plans and specifications.

### 3-69. Construction Project Signs Costs.

Project signs at an airport construction sites are not required, but if erected may be an eligible cost if the construction includes at least \$200,000 of federal funds and will be underway for at least three months. The allowable cost of the sign is limited to \$1,000. The sign must contain a brief description of the project and the following statement: Part of the funding for this project is being provided by a grant from the Airport Improvement Program, which is administered by the Federal Aviation Administration and financed through the Airport and Airway Trust Fund.

## 3-70. Computer Software and Data Subscription Costs.

The ADO may approve sponsor requests, on a case-by-case basis, to include a specifically allocated portion of the costs of software acquisition, licensing and/or subscription. The ADO may only approve the portion of the cost that is directly attributable to a specific, FAA-approved AIP project, only for the duration of the approved AIP project, and only for the entity that is actually doing the work for which the software is required.

These costs may include customized commercially available software, but only if the customized software becomes public domain and the sponsor makes it available to any user without cost beyond handling costs.

It is anticipated that the costs of this software will normally be incurred by the sponsor's consultant because the consultant is performing the technical work. The cost for sponsor acquisition of software is not allowable unless it is approved by the ADO for force account work (see Paragraph 3-55).

The costs of ongoing data subscription services, such as those needed for a noise monitoring program, are not allowable. The sponsor is also responsible for the costs of any ongoing vendor service costs that may be needed to access FAA surveillance tracking data.

## 3-71. DBE Plan Updates.

DBE plan updates are required if the sponsor will be awarding prime contracts exceeding \$250,000 in federal funding during a federal fiscal year per Paragraph 5-10. Therefore, updating the DBE plan is an allowable cost of the project that triggers the need to update the plan.

### 3-72. Drainage Costs.

The drainage improvements are allowable to the extent the work serves eligible areas and facilities. If the drainage improvement will serve both eligible and ineligible areas/facilities, the allowable cost is limited to prorated share for the eligible portion. The ADO will determine the method of proration. Table 3-43 contains a proration example. In addition, the requirements for including ineligible or non-AIP funded work in the contract in Paragraph 3-42 must be met.

Drainage projects are eligible as stand-alone projects as discussed in Appendix D.

**Table 3-43 Drainage Proration Example** 

For the following situation		The allowable prorated amount would be
a.	A project will extend an off-airport drainage box culvert through the airport. This box culvert will also serve the neighborhood adjacent to the airport. The airfield runoff is 20 acres and the neighborhood runoff is 100 acres.	One fifth of the total cost to extend the culvert through the airport (including associated design, inspection, etc.).

## 3-73. Duct Bank Costs for Ineligible Facilities.

Normally, the cost to install, modify, or enlarge duct banks to support an existing or future ineligible facility is not allowable. There is one exception. These costs are allowable as part of an AIP funded pavement project only if the ADO has determined that they will reduce the need to disturb the AIP funded pavement at a later date.

The acquisition and installation cost of the ineligible utilities and equipment remains unallowable.

## 3-74. Energy Efficiency (Green/Sustainable) Improvement Costs.

Per 49 USC § 47110(b)(7), the costs to improve the energy efficiency of a building, sometimes referred to as green or sustainable improvements, are allowable. Energy efficiency improvement costs must meet the criteria in Table 3-44.

Note that the requirements for a project for improving the energy efficiency of airport **power sources** are discussed in Chapter 6, Section 7.

## **Table 3-44 Criteria for Energy Efficiency Improvement Costs**

## In order for an energy efficiency improvement cost to be allowable...

- a. The cost must be incurred on a measure to improve the efficiency of an airport building (such as a measure designed to meet one or more of the criteria for being considered a high-performance green building as set forth under section 401(13) of the Energy Independence and Security Act of 2007 (42 U.S.C. 17061(13))).
- **b.** Any increases in initial project costs must be offset by expected savings over the life cycle of the project. The sponsor must follow the published FAA guidance for calculating the life cycle cost.
- **c.** For building projects, the cost must be incurred on an otherwise eligible and justified airport building project (improving energy efficiency cannot be the justification). A project to improve a building's energy efficiency is not eligible as a stand-alone project.
- **d.** The cost must only include costs which are necessary for the project, such as those for design, construction, testing, and inspection (not for obtaining LEED or similar certification or credits which is not a necessary cost of the project).
- **e.** For a building which contains eligible and ineligible areas, all costs associated with the measure (such as design, construction, testing, and inspection) must be prorated accordingly. In addition, the requirements for including ineligible or non-AIP funded work in the contract in Paragraph 3-42 must be met.
- f. The sponsor must submit the initial project costs, the expected savings over the life of the project, the life cycle cost calculations, and the proration calculations (for building contains eligible and ineligible areas) to the ADO.

# **Table 3-44 Criteria for Energy Efficiency Improvement Costs**

### In order for an energy efficiency improvement cost to be allowable...

**g.** The costs to redesign or to modify ongoing construction to incorporate energy efficiency measures into the project are only allowable to the extent that the previously incurred design costs are removed from the AIP-funded project.

# 3-75. Engineering and Architectural (A/E) Costs.

Engineering and architectural costs are only allowable if they are necessary to complete an AIP eligible project. If only part of the project is eligible, the engineering and architectural costs are limited to the prorated eligible amount. Table 3-45 provides examples of some engineering and architectural costs that may be necessary for an AIP project.

# **Table 3-45 Examples of Engineering and Architectural Costs**

So	Some examples include costs to		
a.	Prepare plans and specifications (stand-alone design grants are discussed in Appendix D)		
b.	Establish and report on <i>project specific</i> DBE goals		
C.	Conduct initial field investigations		
d.	Conduct preliminary design		
e.	Conduct testing		
f.	Prepare construction management plans and the final test and quality control reports required for projects with pavement costs of \$500,000 or more		
g.	Provide engineering cost estimates		
h.	Prepare bid documents		
i.	Evaluate bid proposals		
j.	Conduct construction inspection		
k.	Provide technical consulting services		
I.	Surveying and data collection (see Paragraph 3-81 for guidance on Geographic Information System (GIS) data collection)		

## 3-76. Environmental Finding Costs.

Environmental finding costs are only allowable if they are necessary to complete the project per the current version of FAA Order 5050.4, National Environmental Policy Act (NEPA) Implementing Instructions for Airport Projects.

## 3-77. Equipment Leasing (instead of Purchase) Costs.

The Act only allows eligible equipment to be purchased, not leased. The exception is when equipment is leased for temporary use to complete an AIP eligible project (either by a contractor or through ADO approved sponsor force account).

In the case of lease/purchase agreements, only the purchase portion of the arrangement is an allowable AIP cost, and the ADO cannot issue the grant for the equipment until after the sponsor executes the option to purchase the equipment.

## 3-78. Facility Impeding an AIP Project – Costs to Rebuild or Relocate in Another Location.

The definition of allowable costs is expenses necessary to complete the project (49 USC § 47110 (b)). Normally, only *demolition* of facilities impeding an AIP project is considered necessary. However, there are situations where the cost of rebuilding an impacted facility (or paying to physically relocate it to another location) is an allowable cost. This depends on the ownership and type of the impacted facility. Table 3-46 provides detailed guidance and Table 3-47 provides examples.

Table 3-46 Allowability of Costs to Rebuild or Relocate Facility Impeding an AIP Project

If the impacted facility is	The cost to rebuild or relocate the facility in a new location is
a. FAA-owned NAVAID or federally owned (other than FAA-owned NAVAID) and is on airport property.	<ul> <li>Allowable only if all of the following criteria are met:</li> <li>(1) The ADO has determined:</li> <li>(a) The new building or piece of equipment is the same size and function of the original;</li> <li>(b) It is not feasible to relocate the original facility or equipment; and</li> <li>(c) The allowable cost to construct a new facility to existing construction standards (per 49 USC § 47110(b)(1) does not exceed the cost of relocation of the existing facility.</li> <li>(2) If the facility is FAA-owned, the ADO must complete all required coordination with AJW.</li> <li>(3) If the ADO determines that the relocation of the facility is feasible:</li> <li>(a) The allowable costs are limited to the relocation costs, the site preparation, and utility installation at the new location.</li> </ul>
	(b) AIP participation must not include refurbishing, enhancing or

Table 3-46 Allowability of Costs to Rebuild or Relocate Facility Impeding an AIP Project

If the impacted facility is		The cost to rebuild or relocate the facility in a new location is
		upgrading the impacted facility.
		(4) For FAA facilities, the relocation costs or costs of a new building or piece of equipment must demonstrate a passing (greater than 1.0) benefit-cost ratio.
<b>b.</b> Sponsorfacility or		<b>Not allowable.</b> The only costs that are allowable are the removal or demolition of the facility (minus salvage value).
		The sponsor also has the option to physically move the facility to another location on the airport up to the demolition costs of the facility.
		The reason that the cost to rebuild the impacted facility is not allowable is because the sponsor has control of on-airport development and is therefore responsible if a facility is in the way of new development.
and is or	Not sponsor-owned and is <i>on airport</i> property.	Not allowable. The only costs that are allowable are the removal or demolition of the facility (minus salvage value).
property.		The sponsor also has the option to physically move the facility to another location on the airport up to the demolition costs of the facility.
		The reason that the cost to rebuild the impacted facility is not allowable is because the sponsor has control of on-airport development and is therefore responsible if a facility is in the way of new development.
d. Not spon and is of property.	f airport	Allowable. Detailed guidance on allowable costs is provided in the current version of Advisory Circular 150/5100-17, Land Acquisition and Relocation Assistance for Airport Improvement Program Assisted Projects.
is an AIP	owned and eligible one project.	Allowable if the new facility is justified in the same way as if it were a standalone project. In other words, if the impacted facility is eligible and justified under AIP regardless of the impacting project, it is allowable to rebuild the facility in another location to the current size justified.
		The ADO must follow the same funding rules for the demolition that exist for the associated development project. In addition, the cost to rebuild the facility in a new location must follow the funding rules (and any other AIP requirements) that would exist if this were a stand-alone project.
		The ADO must also determine that there is no other reasonable way to avoid rebuilding the facility and that the sponsor is not trying to knowingly impact a facility so that AIP funds can be used to rebuild it.

Table 3-46 Allowability of Costs to Rebuild or Relocate Facility Impeding an AIP Project

If the impacted facility is		The cost to rebuild or relocate the facility in a new location is	
f.	not an AIP eligible	Allowable only if all of the following criteria are met:	
		(1) APP-500 has advised the ADO and regional offices that a change has been made to FAA design standards that may trigger the provisions of 49 USC § 47110(d). The advisory circular contains both FAA design standards and recommendations. This provision only applies to changes in FAA design standards, not updated or new recommendations.	
		(2) The ADO determines that the relocation or replacement is required due to a change in the FAA design standards that were published after February 14, 2012 (the date of enactment of FAA Modernization and Reform Act of 2012, Public Law 112-95).	
		(3) This is not a change in category or FAA design standard for the airport due to increased traffic or other circumstances. Rather this is a change in the actual physical dimension that is required for an airport to meet FAA design standards.	
		(4) The ADO determines that the change is beyond the control of the airport sponsor.	
		(5) The ADO determines that the new FAA design standard clearly infringes on the sponsor's facility.	
		(6) Only passenger entitlements, state apportionment, or nonprimary entitlements are used.	
		(7) If the facility is replaced (rather than relocated), the new facility must have an equivalent type and functionality as the existing facility.	
		(8) The change must not be simply a sponsor's preferred alternative. For example, a change in FAA design standards requires reconfiguration of an apron and the sponsor's preferred alternative impacts a sponsorowned hangar. If the ADO determines that there are other design alternatives that will not impact a sponsor-owned hangar (whether or not those are the sponsor's preferred alternative), the cost to rebuild is not allowable.	
		(9) The ADO must also determine that there is no other reasonable way to avoid rebuilding the facility and that the sponsor is not trying to knowingly impact a facility so that AIP funds can be used to rebuild it.	
g.	not required by a change to FAA design standards, and is <i>not</i> an AIP eligible stand-alone project.	<b>Not allowable.</b> The demolition of the facility is the only allowable cost. This includes ineligible portions of terminals that are in the way of new terminal development.	
		For tenant-owned improvements within a sponsor owned building, the demolition of the tenant improvements is the only allowable cost. The reason that the cost to rebuild the impacted tenant space is not allowable is because the sponsor has control of airport development and is therefore responsible if a tenant area is in the way of new development.	

Table 3-47 Examples of Allowability of Costs for Facilities Impeding an AIP Project

		i Toject
Fo	r the following impacted facility	The following costs are allowable
h.	An FAA-owned air traffic control tower with a cab that accommodates six controller positions. The existing structure cannot be dismantled and	The costs to rebuild the cab based on the current square foot per controller standards needed to accommodate six controller positions up to the cost of relocating the existing facility.
	relocated.	Even though this may result in a larger cab, this cost is allowable because the facility has to be built to the same functionality.
		However if the FAA Air Traffic Organization (ATO) wants to upgrade the facility above the current functionality, the ATO is allowed to pay for the increase in cost. (This combination of AIP and ATO funding is allowable.)
		Note that all air traffic control tower relocations must be sited through the Airport Facilities Terminal Integration Laboratory (AFTIL) based on the current version of FAA Order 6480.4, Air Traffic Control Tower Siting Process.
i.	An existing FAA-owned approach	The cost to relocate the equipment shelter.
	lighting system equipment shelter. The ADO has determined that the shelter can be relocated. ATO wants to take the opportunity to also refurbish the interior electrical system of the shelter.	ATO is responsible for any upgrades to the shelter as a separate project.
j.	An existing FAA-owned Visual Approach Slope Indicator (VASI). ATO proposes that the ADO pay to replace	The cost to relocate the VASI or the cost to install the new ATO-provided precision approach path indicator PAPI (up to but not exceeding the cost of the VASI relocation cost).
	the VASI with a precision approach path indicator (PAPI). The ADO has determined that it <i>is</i> feasible to relocate the existing VASI.	If a new ATO-provided PAPI is installed, any cost above the VASI relocation cost (per engineering estimates) must be paid for directly by ATO. (This combination of AIP and ATO funding is allowable.)
		The sponsor must obtain the PAPI from ATO through a reimbursable agreement. This is because the PAPI may not be supported by ATO if the sponsor uses the normal procurement process.
k.	An existing FAA-owned VASI. ATO	The cost to purchase and install a new PAPI.
	proposes that the ADO pay to replace the visual approach slope indicators (VASI) with a precision approach path indicator (PAPI). The ADO has determined that it is <i>not</i> feasible to	Even though the PAPI is an upgrade, because the FAA no longer purchases and installs VASIs, a PAPI is the only option to provide equivalent functionality and is therefore allowable.
	relocate the existing VASI.	The sponsor must obtain the PAPI from ATO through a reimbursable agreement. This is because the PAPI may not be supported by ATO if the sponsor uses the normal procurement process.

Table 3-47 Examples of Allowability of Costs for Facilities Impeding an AIP Project

Fo	the following impacted facility	The following costs are allowable
I.	An airport administration office in the sponsor-owned terminal.	The cost to demolish the office area.  The terminal is airport owned and the airport administration office is not AIP eligible, therefore rebuilding the office in a new location is not allowable.
m.	A passenger holding area at a non- exclusive use gate in the sponsor- owned terminal.	The cost to demolish the passenger holding area and rebuild it in another location.  The costs can include an area up to the size the ADO would consider eligible if it were a stand-alone project.
n.	A sponsor-owned T-Hangar at a GA airport. The ADO has determined that the AIP project impacting the T-Hangar could be located elsewhere on the airport.	The cost to demolish the T-Hangar.  Sponsor is choosing to unnecessarily impact the T-Hangar, so the cost to rebuild the T-Hangar in another location is unnecessary and is not allowable.
О.	A sponsor-owned T-Hangar at a GA airport. The ADO has determined that the AIP project impacting the T-Hangar could not be located elsewhere on the airport and that the sponsor is not trying to knowingly impact the building so that AIP funds can be used to rebuild it.	The cost to demolish the T-Hangar and rebuild (or relocate) it in a new location up to the size and specifications the ADO would consider to be eligible if it were a stand-alone project.  However, since this is a revenue-producing aeronautical support facility, only non-primary entitlements can be used to rebuild the T-Hangar.  In addition, the sponsor is restricted from using all but non-primary entitlements for that fiscal year as well as the next two fiscal years.
p.	An ARFF building. The existing building does not meet the current construction standards for earthquake protection, nor, based on the ADOs calculations, is it big enough to address the existing 14 CFR part 139 requirements. The ADO has also determined that there is no other reasonable way to avoid rebuilding the facility and that the sponsor is not trying to knowingly impact the building so that AIP funds can be used to rebuild it.	The costs to demolish the ARFF building, rebuild it in a new location, enlarge it to meet the 14 CFR part 139 requirements, and bring it up to the current construction standards for earthquake protection.

Table 3-47 Examples of Allowability of Costs for Facilities Impeding an AIP Project

Fo	r the following impacted facility	The following costs are allowable
q.	A sponsor-owned T-Hangar at a primary airport that is directly impacted by a change in FAA design standards. The ADO has determined that the only reason the T-Hangar must be relocated is due to a change in FAA dimensional design standards issued after February 14, 2012.	The cost to demolish the T-Hangar and rebuild (or relocate) it in a new location if all of the other requirements in Table 3-46 for this type of project have been met.
r.	A sponsor-owned T-Hangar at a primary airport. The sponsor has decided to reconfigure an apron because of an FAA <i>recommended design practice</i> issued after February 14, 2012. The sponsor has proposed also relocating a sponsor-owned hangar to achieve the optimum apron configuration.	The cost to demolish the T-hangar is allowable. The cost to rebuild the hangar is not allowable because the hangar is not <i>required</i> to be demolished and relocated.

## 3-79. Flight Check.

If a flight check is required by the FAA to commission an AIP-funded NAVAID, the costs of the initial flight check are allowable under a reimbursable agreement with the FAA.

### 3-80. Force Account Costs.

Sponsor force account work is planning, engineering, or construction work done by the sponsor's employees. These costs are only allowable if they are necessary to complete the project and have been approved by the ADO as discussed in Paragraph 3-55.

## 3-81. Historic Building Costs.

If a structure is being impacted as part of an eligible AIP project (including land acquisition and noise mitigation) and the structure is on (or eligible for listing on) the National Register, as amended, the associated costs required by Section 106 of the National Historic Preservation Act of 1966, Public Law 89-665 (codified as amended at 16 USC § 470h-2) are allowable.

# 3-82. Geographic Information System (GIS) Data Collection.

Surveying and data collection in support of the Airports GIS program is eligible as an allowable cost of an AIP project under any one of the three circumstances listed in Table 3-48. The Airports GIS program is part of the FAA's plan to implement GIS and related standards into all parts of the FAA.

### Table 3-48 Circumstances Where GIS Data Collection Costs are Allowable

Data collection costs are allowable under any of the following circumstances...

a. Required by an AIP Funded Project or Master Plan. The scope of the data collection is directly required by a specific AIP-funded project or master planning project, and the collection of the data is required to complete the project.

- b. Data Collection Prior to Transition Policy Requirement. Limited data collection for anything beyond the scope of the AIP-funded project, before being required to do so by the Airports Geographic Information System (Airports GIS) Transition Policy for Non-Safety Critical Projects, August 23, 2012, (located on the GIS page under planning on the FAA Office of Airports Websitesee Appendix B for link), may be eligible only if all of the following conditions are met:
  - (1) The airport is already collecting data for a specific AIP funded project.
  - (2) The ADO includes any applicable GIS special conditions in the grant in which the data collection is to be included. APP-520 maintains a current list of special conditions that must be used for specific project or airport situations.
  - (3) The extent of data collection that will be funded with AIP must be limited to the collection of data required for an electronic airport layout plan. Data collection beyond that is not allowable and the costs associated with collecting these data are not allowable.
  - (4) The airport has received approval in advance of issuing the grant from ADO to collect data beyond the scope of the AIP project. In order to approve a sponsor's request, the ADO must have determined that the scope of work associated with the data collection effort to ensure that only allowable items are included for grant funding and that any proposed proration of common items is fairly prorated. The scope of work must specifically identify the proposed data collection that is beyond the needs of the safety-critical data requirements.
  - (5) The ADO must initial and date a note to the file indicating that they have reviewed and concur with the scope of work and cost proration.
- c. A Project under the Airports GIS Pilot Program. The airport was given a grant under the Airports GIS Pilot Program and the work is part of that grant. Note that the work code PL PL GI for Airports GIS Pilot Program projects is no longer available because the pilot program has ended, and that no new grants can be issued for Airports GIS under the pilot program.

### 3-83. Hydrant Fuel Lines and Pit Costs.

The incidental cost of installing aircraft fuel lines and pits as part of an aircraft apron project is an allowable cost. Per FAA policy, the costs must be prorated to include only the portion of the lines and pits physically under the AIP funded apron project. These costs are allowable because they will reduce the need to disturb the AIP funded apron at a later date. The requirements for including ineligible or non-AIP funded work in the contract in Paragraph 3-42 must be met.

## 3-84. Land Acquisition Costs.

It is FAA policy that costs associated with a land acquisition (such as appraisals, legal fees, etc.) are not allowable until *after* the sponsor has submitted evidence satisfactory to the ADO that the sponsor will obtain good title to the land. Typical examples of this evidence are a binding

purchase agreement that will convey good title, evidence of a condemnation deposit, a condemnation award, or a court settlement. Until the sponsor meets this requirement, there is no guarantee that the land acquisition will be completed. Therefore, while the ADO may issue a grant for land acquisition before the sponsor submits satisfactory evidence that good title will be acquired, sponsors must not submit payment requests until these conditions are met.

Some of the common allowable land costs and their associated restrictions are listed in Table 3-49. All of these costs need to be necessary and reasonable in amount. The ADO must only fund cost allowed under 49 CFR part 24 and may contact APP-400 for assistance.

## 3-85. Legal Fees and Settlement Costs.

Legal fees and settlement costs are allowable if the ADO has determined that all of the criteria in Table 3-51 have been met. The ADO has the option to request the assistance of their regional legal counsel in making these determinations. The ADO also has the option to request the assistance of APP-400 for environmental or land related legal fees and settlement costs.

The ADO cannot find associated administrative expenses or consultant fees to be allowable if the ADO has determined that the legal fees or settlement costs are unallowable.

The ADO has the option to either implicitly concur with the legal fees and/or settlement costs by issuing the grant or make a written determination. In either case, the ADO must place the documentation used to support this determination in the project files.

Table 3-49 Common Allowable Land Costs and Associated Restrictions

Fo	r the following cost	The following restrictions apply
a.	Appraisals	One appraisal of each property to be acquired is allowed unless the ADO concurs that a second, full appraisal is justified. Generally a property with potential fair market value over \$500,000 may require a second appraisal. Complex appraisal assignments may also require two appraisals to ensure adequate market research and analysis is secured to support appraised values. The sponsor must ensure all appraisal reports to establish the just compensation offer to the property owner are reviewed by qualified review appraiser and approved as required under 49 CFR part 24.
b.	Title Evidence	The reasonable and necessary cost of title evidence (title search and acquisition closing procedures to ensure marketable clear title to property is conveyed to the airport) is allowable. The sponsor's attorney must certify to ADO that good title has been acquired and may rely on title insurance (title company commitment of insurance of marketable title), or title abstract or an attorney's certificate of title. Per FAA policy, AIP reimbursement of the title insurance costs must not exceed \$1000 per parcel.
c.	Exhibit A Update	Per FAA policy, the sponsor is required to maintain a current Exhibit A (property inventory map). The cost to update the Exhibit A is both a required and an allowable cost in a land project. An airport property map is not a substitute for an Exhibit A.

**Table 3-49 Common Allowable Land Costs and Associated Restrictions** 

Fo	r the following cost	The following restrictions apply	
d.	Condemnation Awards	The ADO may accept the cost of land or property interest established by the courts in a condemnation proceeding as a reasonable cost, even though it is above current appraised value. Reasonable attorney fees, delay interest, and acceptable incidental expenses included in a court award to land owners in a condemnation action are allowable costs. If the sponsor and their legal counsel determine that the award was excessive or unreasonable, they must evaluate whether to appeal the award.  The sponsor and their legal counsel are encouraged to appeal an unfavorable award if there is good reason to believe that the amount of the award will be significantly reduced on appeal or retrial.	
e.	Relocation Assistance Costs	Relocation assistance and eligible payment requirements are described in 49 CFR part 24. These are required both for all FAA assisted projects and programs where acquisition or relocation is required or contemplated, and for projects to reimburse the sponsor for prior acquisition or relocation. The cost incurred by the sponsor to meet the requirements of 49 CFR part 24 is allowable. Examples include, but are not limited to:  (1) Moving expenses.  (2) Reestablishment expenses.  (3) Replacement housing payments.  (4) Related non-residential expenses.  (5) Rent supplements.  (6) Down payments.  (7) Mortgage interest differentials or mortgage buy downs.  (8) Incidental expenses in connection with the acquisition of replacement housing.  (9) Advisory services.	
		(10)Preparation of feasibility studies and relocation plans.	
f.	Appraisal (Highest and Best Use) for Acquisition of an Airport not in the NPIAS	The acquisition of a private airport by a public sponsor will normally include acquiring all of the airport property, including improvements. The appraised highest and best use of the land may either be continued airport use, or market development of the land to a more valuable land use, but not a mix of the two. The ADO must contact APP-400 for additional guidance on the appraisal requirements for the acquisition of a private owned airport.	
g.	Facilities on AIP Acquired Land	When land is acquired using AIP funding and there are existing facilities on the land, the ADO must determine if the cost for these facilities is allowable. Table 3-50 provides the allowability requirements the ADO must use to make these allowability determinations.	

Table 3-50 Allowability of Costs for Facilities on AIP Acquired Land

If t	he facility will be	Then the cost of acquiring the facility is		
a.	Demolished	Allowable.		
b.	Used for an AIP eligible purpose (such as a general aviation terminal)	<b>Allowable</b> up to the justified size or use of the AIP eligible purpose (all other project and project related funding requirements apply).		
c.	Demolished at a later date (not to exceed three years)	Allowable. The sponsor may use the structure for any incidental purposes it deems desirable provided it does not interfere with the purpose of the airport. However, any revenue at fair rental value received during the period between acquisition and demolition of the structure constitutes airport revenue and is to be used according to sponsor Assurances.		
		If a decision is ultimately made not to demolish the structure, then the sponsor must reimburse the federal share of the current appraised value of the structure to the grant. The sponsor must completely reimburse this cost as soon as the decision is made, or within three years of the purchase, whichever is earlier.		
d.	Used for a purpose that is not AIP eligible (such as administrative offices)	Not Allowable.		
e.	Relocated from its present site	Partially Allowable. This cost is only allowable up to the lesser of the relocation costs or the demolition costs.		

Table 3-51 Requirements for Legal Fees and Settlement Costs

#### All of the following criteria must be met for the costs to be allowable...

- **a.** The legal fees and/or settlement costs are a necessary part of the project or are needed to avoid shutdown of the project. Examples include legal costs to file the title at the courthouse, legal costs to review contracts before they are signed by the sponsor, and settlement costs required by a court finding to avoid a project being shut down.
- **b.** The costs are not associated with defending a specification or federal provisions. This is because the cost to defend a federal provisions or specification is not a necessary part of the project and is not needed to avoid shutdown of the project.
- c. The costs are reasonable.
- d. The costs are documented in an invoice.

## Table 3-51 Requirements for Legal Fees and Settlement Costs

#### All of the following criteria must be met for the costs to be allowable...

- **e.** The costs can be paid for within the existing grant (or any proposed amendment). A separate grant cannot be issued if the costs are more than the amendment limit.
- f. If the total legal fees and/or settlement costs within the grant (and any proposed amendments) will exceed \$100,000, the ADO has provided their recommendation up through the regional office and APP-500 to APP-1, and APP-1 has provided written concurrence.
- **g.** The ADO has determined that costs are not due to negligence on the part of the sponsor or consultant (including bidding defective plans or improper payments) and the sponsor did not violate contract provisions.
- h. The ADO has determined that the costs are not associated with the recoveries of improper payments. Under 49 USC § 47110(b)(1), all costs paid with AIP funds must be *necessary* to carry out the project. It is the sponsor's responsibility to recover improper payments without using AIP funding to carry out the work effort.
- i. The sponsor has exhausted all other avenues available to pay for the costs or resolve the issue.

## 3-86. Lighted X's and Other Runway Closure Markings Costs.

The cost for a contractor to furnish runway closure markings during a project is an allowable cost. However, a sponsor *cannot* require the contractor to purchase lighted X's and then turn it over to the airport as part of the project. If a sponsor would like to acquire a lighted X, they must request this as a separate AIP project and justify the need to the ADO (see Appendix J).

#### 3-87. Normally Unallowable Costs that are Necessary to Carry Out the Project.

The ADO has the option of finding a normally unallowable cost allowable if the associated project cannot proceed without it. However, the ADO also has the option to require the sponsor to pay for these costs. Examples of these types of costs are included in Table 3-52. If no precedent for these costs exists, the ADO must consult APP-500.

# Table 3-52 Examples of Unallowable Costs Necessary to Carry Out a Project

#### Some examples include...

- a. Planting trees that are required as an environmental mitigation measure in an FAA approved environmental finding. Landscaping is normally an unallowable cost, but in this case it would be allowable.
- **b.** Fire hydrant installation required to obtain a local building permit for an apron project. Otherwise, fire hydrants are not a necessary for an apron project and would not be allowable.

### 3-88. Project Formulation Costs.

Project formulation costs must be directly related to the project. These are costs that are normally incurred before the project starts and would not have been incurred otherwise. The ADO may only approve these costs must be charged as direct costs to the grant and indirect costs may not be assessed on costs other than those that reflect direct salaries and wages of sponsor employees for hours spent working specifically on the project. Table 3-53 contains some examples of project formulation costs.

**Table 3-53 Examples of Project Formulation Costs** 

So	Some examples include				
a.	Field surveys				
b.	Soil borings				
c.	Plans and specifications (if not a stand-alone design grant)				
d.	Project related airport layout plan revisions				
e.	Land acquisition				
f.	Aeronautical studies				
g.	Grant administrative expenses for the projects in the grant				
h.	Benefit-cost analyses				
i.	Safety risk management (SRM) analysis for the specific project				
j.	Environmental studies (if not a stand-alone environmental study grant)				
k.	Land appraisals and review appraisals, title examination, and relocation plans				
I.	Construction and equipment procurement costs such as bid advertisement				

# 3-89. Reimbursable Agreements with Other Federal Agencies.

The cost for reimbursable agreements between the sponsor and a federal agency is allowable if the cost is necessary for the project and the other federal agencies statutes allow this action. For instance, 49 USC § 106(1)(6) allows the FAA to enter into reimbursable agreements in order to carry out the functions of the FAA. An example of this is a reimbursable agreement between a sponsor and the FAA Air Traffic Organization (ATO) for the purpose of having the ATO relocate an FAA-owned navigational aid that is required by an AIP funded project (as allowed under 49 USC § 44502(a)(2)).

### 3-90. Safety Management System (SMS) and Safety Risk Management (SRM) Costs.

An SMS manual and implementation plan covers a wide range of projects and operations at a specific airport. The requirements an ADO must follow to issue a grant for an SMS manual and implementation plan are contained in Appendix E.

In addition, the sponsor may be required to participate in an SRM panel for specific projects or operations. If the specific project is one that will be funded by AIP, then certain costs are potentially allowable per Table 3-54.

#### Table 3-54 Allowable SRM Costs

## The following are allowable SRM costs...

- a. SRM Panel Costs. SRM panel costs are only allowable if they are specifically for the project in the grant and are required and conducted per the current version of FAA Order 5200.11, FAA Airports (ARP) Safety Management System. Allowable costs are limited to the reasonable costs of a consultant to support the SRM, including the costs to obtain a third party facilitator, prepare presentations, and provide meeting notes. The costs for airport employees, tenants, or FAA employees are not allowable.
- b. SRM Project Costs. The recommendations from an SRM panel are not automatically eligible or justified. The reason is that many SRM panel recommendations will be operational or involve work that is funded under another federal program. The ADO must review these recommendations on a case by case basis to determine if the recommendation is a project or project cost that meets the eligibility and justification requirements outlined in this Handbook. The ADO may determine that the recommendation is either a stand-alone project or is an allowable cost under another eligible and justified project.

#### 3-91. Secondary Electrical Power Supply Costs.

The primary electrical power supply is an allowable cost for any eligible project as outlined in Paragraph 3-97. In *extremely* limited circumstances the ADO also has the option to find the cost for a secondary, or redundant, power supply allowable.

The ADO may find a secondary power supply allowable if the primary power supply for the eligible areas/facilities of the airport is extremely unreliable due to any of the reasons listed in Table 3-55.

The secondary power supply must be in the form of an electrical service provided by a power company. Generators are not considered secondary electrical power supplies under this paragraph. (Generators are discussed in Appendix M.)

Table 3-55 Reasons for an ADO to find a Primary Power Supply Extremely

# Unreliable

- a. An extensive, documented, history of cable cuts.
- Extraordinary meteorological conditions.
- c. An extensive, documented, record of commercial utility interruptions.

#### 3-92. Seismic Standards.

Reasons include...

On June 14, 1993, the DOT published a final rule, 49 CFR part 41 implementing the provisions of Executive Order 12699, Seismic Safety of Federal and Federally-Assisted or Regulated New Building Construction, effective July 14, 1993. The result of the final rule is that that any building constructed with AIP funds must be designed and constructed in accordance with seismic standards of 49 CFR part 41. In addition, the sponsor must provide a certification of compliance with the seismic design and construction requirements of the rule.

### 3-93. Site Preparation Costs for Ineligible Work.

- a. Prorating Ineligible Site Preparation Costs. In some cases, a sponsor may determine that it is beneficial to undertake site preparation for both eligible and ineligible development through one construction contract. The sponsor cannot include this ineligible site preparation work unless the sponsor has obtained approval from the ADO in advance (see Paragraph 3-42 for the rules regarding ADO approval of contracts containing ineligible costs).
- **b. Funding Incidental Site Preparation Costs.** There is only one situation where site preparation for ineligible facilities is allowable. This situation is when clearing, grading, grubbing, or related work for an eligible AIP project inadvertently overlaps the site preparation area for an ineligible facility. Examples are included in Table 3-56.

Table 3-56 Allowability Examples of Site Preparation for Ineligible Facilities

Fo	r the following situation	The extra site preparation costs are
a.	A project to improve a runway safety area overlaps the grading work needed for an FAA-owned approach lighting system.	Allowable. This is because the sites overlap.
b.	A project to build an eligible apron is adjacent to the proposed site for an exclusive use maintenance facility. The sponsor has requested minor site preparation for the maintenance facility be included in the apron project.	Not allowable. The sites do not overlap.

### 3-94. Spare Part Costs.

FAA policy allows sponsors to acquire spare parts in very limited circumstances. The cost for spare part is allowable if the criteria in Table 3-57 can be met.

# **Table 3-57 Spare Part Requirements**

#### All of the following criteria must be met...

- **a.** The spare parts are for eligible airport visual aids listed in the current version of Advisory Circular 150/5340-26, Maintenance of Airport Visual Aid Facilities.
- **b.** The spare parts are included in the same grant that installs the airport visual aid.
- c. The cost of the spare parts does not exceed 10% of the total cost of the airport visual aid.
- **d.** The total cost for the spare parts does not exceed \$10,000.
- e. The spare parts are minor components of the airport visual aid.
- f. The sponsor can replace the spare parts using their own staff.
- g. The ADO believes the sponsor will be able to store or accurately account for the spare parts inventory.

## 3-95. Temporary Construction Costs.

If the ADO makes a determination that uninterrupted operation of the airport is necessary and that such operation could not be continued without temporary construction, costs of temporary construction are allowable even though a portion of the work cannot be salvaged. The costs of the temporary construction must be determined by the ADO to be both necessary and reasonable. Costs that are unreasonable are not allowable and the ADO has the option of requiring the sponsor to use lesser cost alternatives if these alternatives meet the project need. In general, temporary construction that includes new airfield pavement such as a temporary visual runway or a runway extension is unallowable without extraordinary and significant justification. The ADO must coordinate with, and obtain APP-400 and APP-500 approval to include new airfield pavements as temporary construction measures.

Examples of allowable temporary construction are included in Table 3-58.

Temporary construction often results in pavement, facilities, or NAVAIDs that may have value to the airport once the construction is complete. The ADO has the option to concur with a sponsor's request to keep the temporary improvement in place (or relocate it to another location on the airport). However, relocation, rehabilitation, maintenance, and/or replacement of the improvement is not automatically justified for AIP funding unless the improvement would have been eligible and justified as a stand-alone project.

For items that have salvage value, such as NAVAIDs, the sponsor must follow the disposal requirements outlined in Paragraph 5-66. In addition, the ADO has the option of requiring the sponsor (normally through a special condition in the grant agreement) to transfer the item to an airport that is eligible for the item. APP-520 maintains a current list of special conditions that must be used for specific project or airport situations.

Table 3-58 Examples of Allowable and Unallowable Temporary Construction

#### Some examples include...

- a. Temporary measures required to protect air and water quality.
- **b.** The acquisition and installation of interim non-federal NAVAIDs if the ADO determines they are necessary to provide visual or instrument capability during an extended period of time during the construction of the AIP project.
- c. The acquisition and installation of interim federal NAVAIDs if the FAA Air Traffic Organization (ATO) determines they are necessary to provide visual or instrument capability during an extended period of time during the construction of the AIP project. These costs are normally included in the reimbursable agreement between the ATO and the sponsor.
- d. Construction of a haul road to avoid runway and/or taxiway crossings.
- **e.** Measures to designate a taxiway as temporary runway in accordance with the current version of FAA Order 7110.19, Designation Taxiways as Temporary Runways.
- f. An interim terminal facility if there is no other reasonable way to accomplish the project. The interim facilities must be only that necessary to keep the operations in motion. The facilities must only be built for this interim use. Costs to develop the facility into a follow on use are not allowable.

## 3-96. Thermoplastic Markings.

The FAA standard specifications allow a sponsor to select and use thermoplastic markings instead of paint for airfield markings. However, as of the publication date of this Handbook, thermoplastic materials cost more than paint, both on a first cost and a life cycle cost basis (based on a life cycle for paint of approximately 3 years and thermoplastic markings of up to 7 years). In order to determine that the use of thermoplastic markings meet the statutory requirement for reasonable costs, the sponsor must provide a life cycle cost comparison that demonstrates that the costs are reasonable and verification that there are more than one manufacturer of thermoplastic markings. The ADO must retain a copy of the sponsor's successful life cycle cost analysis in the project files.

#### 3-97. Used Equipment Costs.

The acquisition of used equipment is allowable provided it meets FAA specifications and has an acceptable useful life based on the proposed purchase price.

The GSAXcess program is an excellent source for free used equipment. The GSAXcess website and the current version of Advisory Circular 150/5150-2, Federal Surplus Personal Property for Public Airport Purposes, are good resources for a sponsor to learn more about this program.

## 3-98. Utility Costs.

The installation, improvement, reconstruction, or repair of water, gas, and electric (primary power supply only) is allowable to the extent the work serves eligible areas and facilities. If the utility installation will serve both eligible and ineligible areas/facilities, the allowable cost is limited to prorated share for the eligible portion. The ADO will determine the method of proration. Table 3-59 contains an example of prorated utility costs. If the utility work is required for the AIP portion of the airport, as well as for other non-AIP portions of the airport, the ADO can presume that the determination of the best interest of the federal government required in Paragraph 3-42 has been met. However, the other requirements for including ineligible or non-AIP funded work in the contract in Paragraph 3-42 must be met.

Per FAA policy, utility projects are not eligible as stand-alone projects.

The allowable prorated amount would be...

a. A project to run electrical lines to a T-Hangar area also contains an ineligible office building. The T-Hangars are estimated to use 2/3 of the electrical load and the ineligible office building will use the remainder.

The allowable prorated amount would be...

Two thirds of the total cost of the electrical line installation (including associated design, inspection, etc.).

**Table 3-59 Utility Costs Proration Example** 

#### 3-99. Value Engineering.

The cost for value engineering is allowable if all of the sponsor requirements in Paragraph U-9 and the ADO requirements in Paragraph 3-56 are met.

## Section 12. Costs Necessary (Allowable Cost Rule #1).

# 3-100. Requirements for Costs to be Necessary.

Per 49 USC § 47110(b)(1), the ADO must only approve costs that are directly necessary to accomplish the project. All other costs are considered unallowable.

# Section 13. Costs Incurred after Grant Executed (Allowable Cost Rule #2).

# 3-101. Rules for Reimbursing Project Costs Prior to the Grant (or LOI) Execution Date.

Unless specifically allowed in the Act, 49 USC § 47110(b)(2) requires that all project costs must be incurred after the grant execution date. Table 3-60 list the entire set of rules regarding when project costs can be incurred in relationship the grant execution date, the type of funding, and the type of project.

Table 3-60 Rules for Reimbursing Project Costs Prior to the Grant Execution Date

For		The following rules apply				
a.	Allowable costs using any or all of the following types of funds:  Passenger Entitlement  Cargo Entitlement  Nonprimary Entitlements	Per 49 USC § 47110(b)(2)(C), project costs must have been incurred after 9/30/1996.  All allowable costs after this date may be reimbursed with these types of funds, regardless of whether they were incurred before the grant was executed as long as all other applicable AIP requirements have been met.				
b.	Allowable costs using any or all of the following types of funds:  Discretionary  State Apportionment (including Insular)  Alaska Supplemental	Per 49 USC § 47110(b)(2)(A), project costs must have been incurred after the grant execution date. The only exception for these three types of funding are (these exceptions are statutory and are the only exceptions allowed):  (11)14 CFR part 150 Projects. Per 49 USC § 47110(b)(2)(B), if the project is specifically contained in an FAA approved 14 CFR part 150 program, all of the project costs can be reimbursed. This does not apply to schools or medical buildings unless they are approved within an FAA approved 14 CFR part 150 program.  (12)Project Formulation (Development Projects). Per 49 USC § 47110(c), project formulation costs must be directly related to the project. These are costs that are normally incurred before the project starts and would not have been incurred otherwise. Examples of allowable project formulation costs are included in Paragraph 3-87. Per FAA policy, only land acquisition may be reimbursed under a stand-alone grant.  (13)Project Formulation (Planning Projects). Per 49 USC § 47110(c), costs necessary and directly incurred in developing the work scope of a planning project can be reimbursed.  (14)Land Acquisition. Per 49 USC § 47110(c), land acquisition is considered a project formulation cost and can therefore be reimbursed with all types of funding. The sponsor must have purchased the land after May 13, 1946. Per FAA policy, land acquisition may be reimbursed under a stand-alone grant for land acquisition.  (15)Letters of Intent. Per 49 USC § 47110(e), all costs incurred after the LOI execution date, and only project formulation costs incurred before the LOI execution date, may also be reimbursed with any type of				

Table 3-60 Rules for Reimbursing Project Costs Prior to the Grant Execution Date

For	The following rules apply		
	funding.		
	(16) Design-Build Projects. The FAA believes that under 49 USC § 47142(b), the design and construction costs may be reimbursed with these types of funds if this contracting method is approved in advance by the ADO and all other applicable AIP requirements have been met. ADO approval is not a commitment of funds. Approval in advance by the ADO does not guarantee that the project will be considered or given priority for discretionary by the ADO. Therefore, the sponsor must have an alternative funding source available to fund the project without discretionary funding.		
	(17) Certain MAP Projects. Per 49 USC § 47118(f)(2), the FAA has the option to use discretionary to reimburse approved MAP projects if the sponsor incurred the costs during fiscal years 2003 and 2004.		
	(18) Climate-Related Conditions. In very limited circumstances, 49 USC § 47110(b)(2)(D) provides the FAA with the option to allow reimbursement for a project if the project meets all of the conditions in Table 3-61 through Conditions Table.		

# **Table 3-61 Sponsor Assumption of Risk**

The sponsor acknowledges that it assumes all risk by...

**Sponsor Assumes All Risk.** The sponsor must include a statement in the request for FAA acknowledgement of its request to be considered for reimbursement that includes the following sponsor assumption of risk:

"Because the FAA cannot guarantee the availability of any types of AIP funding on the project, the sponsor must be prepared to complete the project using other sources of funds even if the sponsor meets all of the requirements for discretionary reimbursement. There are no circumstances under which the sponsor can infer that the project will be funded with discretionary funds."

# Table 3-62 Legislative Requirements that Must be Met for FAA to Consider Reimbursement Based on Climate-Related Conditions

#### The ADO has determined that the sponsor has met all of the following legislative requirements...

- **a.** Per 49 USC § 47110(b)(2)(D), construction of the project must have started in the same fiscal year as execution of the grant agreement. A construction project for which construction started in a prior fiscal year cannot be reimbursed with discretionary funding.
- b. Per 49 USC § 47110(b)(2)(D)(i), the airport must be in an area that experiences a shortened construction season due to climatic conditions, which the FAA has determined to mean cold weather. To make this determination, the FAA reviewed reports from the American Association of State Highway and Transportation Officials (AASHTO) and the Federal Highway Administration on construction impacts due to weather and found that shortened construction season was understood to be related to work such as earthwork that is shut down or suspended during the winter cold weather.
- c. Per 49 USC § 47110(b)(2)(D)(ii), all other applicable AIP requirements have been met.
- d. Per 49 USC § 47110(b)(2)(D)(iii), the sponsor must notify the Airports District Office or regional office (ADO) in advance of starting the work of the sponsor's intent to request discretionary funding for this project. The sponsor must complete the attached Request for FAA Acknowledgement of Requirement to Issue Notice to Proceed prior to Grant Award for a Cold Weather Construction Project form and include it with the request, and a grant application, at least 30 calendar days prior to issuing a Notice to Proceed. The ADO must forward the sponsor's request to APP-500 for processing.
- e. Per 49 USC § 47110(b)(2)(D)(iv), the sponsor must have an alternative funding source available to fund the project. Because the sponsor has agreed to fully fund the complete project if AIP discretionary funding is not provided, the sponsor's alternative funding plan may include AIP future year entitlement funding or Passenger Facility Charge funding. If the sponsor's alternative funding plan does include future AIP entitlement funding which then impacts other future project requests, the sponsor will need to consider other options of funding those future projects.
- f. Per 49 USC § 47110(b)(2)(D)(v), the sponsor's decision to proceed with the project in advance of execution of the grant agreement does not raise the priority assigned to the project by the FAA.
- g. Per 49 USC § 47120, the FAA will give lower priority to discretionary project requests if the sponsor is using its entitlement funds for projects that have a lower priority than the projects for which discretionary funds are being requested. Therefore, this cold weather provision cannot be requested in a year when the sponsor is using its entitlement funds on a lower priority project.

# Table 3-63 Implementation Requirements that Must be Met for FAA to Consider Reimbursement Based on Climate-Related Conditions

#### The requirements that APP-500 will consider are...

- **a.** The request is not due to short-term disruptions. Short-term disruptions that prevent construction from occurring, including but not limited to rain, wind, tropical weather, fog, snowfall, ice, or high temperatures do not satisfy the requirement of a shortened construction season due to climatic conditions. This is because construction project specifications, including the FAA standard specifications, include provisions for inclement weather and temporary shutdowns.
- b. The request is not due to operational considerations. Operational or coordination considerations, such as the desire to reopen before winter, to allow planned construction sequencing, or to meet a particular aeronautical chart publication date do not satisfy the requirement of a shortened construction season due to climatic conditions.
- c. The request is for a project that may be impacted. The FAA has generally identified paving projects or pavement rehabilitation projects as those that are most likely to be impacted by a shortened construction season due to climatic conditions. In reviewing the request, APP-500 will consider the type of construction included in the project, the duration of the construction activities that may be impacted by a shortened construction season and the date by when the sponsor indicates that construction must begin to avoid impacts of a shortened construction season.
- d. The airport is in an impacted area. Generally, the APP-500 will consider issuing an acknowledgement if there is at least one month in the average calendar year with an average high temperature below 40 degrees Fahrenheit and specific construction activities required for the project would be impacted by the cold temperatures.
- e. An early start may be justified. The sponsor has demonstrated that the project requires an early start in order to fit the construction schedule into the construction season by providing the length of the construction project, date by which construction must begin in order to avoid being negatively impacted by cold weather conditions.
  - (1) For example, this provision would not likely be justified for a 90-day paving project where the ADO anticipates that a grant could be issued in May.
  - (2) The ADO may determine that this provision is justified for a 180-day paving project and grants are not expected to be able to be issued until July.

# Table 3-64 Alternative Funding Requirements that Must be Met for FAA to Consider Reimbursement Based on Climate-Related Conditions

#### The sponsor's alternative funding plan includes...

- **a.** The sponsor may include future year entitlements in the alternative funding plan. However, if the sponsor's Capital Improvement Program (CIP) previously identified projects that the sponsor planned to fund with those entitlements, the sponsor must revise their CIP accordingly.
- **b.** If the sponsor proposes using future year entitlements, in those future years, the requested reimbursement may impact the sponsor's ability to fund other projects that year with discretionary funds, based on the requirement to fund the highest priority projects first with the sponsor's entitlement funds.
- **c.** If the sponsor has started construction and discretionary funding is not provided in the year in which the construction started, the project is ineligible for discretionary funding in this, or future years.
- **d.** For phased projects, the requirements of this PGL must be applied individually to each phase or grant request. Funding of one phase of a phased project under this PGL does not establish eligibility for funding either prior or subsequent phases.

# Table 3-65 Request Requirements that Must be Met for FAA Consideration of Reimbursement Based on Climate-Related Conditions

#### The requirements are...

- a. The sponsor must submit the written request to the ADO before contract award and before issuing Notice to Proceed to the selected contractor.
- **b.** The sponsor must allow at least 30 calendar days following the submittal of a complete and accurate submittal to the ADO to receive a determination from APP-500.
- c. Upon receipt of a sponsor's request for consideration, the ADO must review the request for completeness. If the request is incomplete, the ADO must return the request to the sponsor for correction. If the request is complete, the ADO must forward the request to APP-500. The ADO must submit the completed sponsor request, with ADO Staff Recommendation to APP-500 within nine business days of receiving the sponsor request.

Table 3-66 APP-500 Acknowledgement Process for Requests for Reimbursement Based on Climate-Related Conditions

#### The requirements are...

- a. APP-500 will notify the ADO whether or not the proposed project can be considered for reimbursement based on climate related conditions.
- b. After APP-500 notifies the ADO whether or not the proposed project can be considered under this limited exception, the ADO must advise the sponsor of the determination. The ADO notification to the sponsor may be in writing or by e-mail. The determination is solely a determination as to whether the sponsor has met the necessary requirements for the FAA to be able to consider AIP discretionary funding subsequent to contract award or NTP, and does not in any way represent an actual commitment of discretionary funds.
- c. APP-500 will attempt to respond to a sponsor's request within 30 days after receipt of the request. However, only actual receipt by a sponsor of an APP-500 determination that the project will be acknowledged by the FAA as having been requested for consideration for discretionary funding for a Cold Weather Construction Project constitutes FAA acknowledgement. The sponsor cannot consider lack of a response within 30 days is the equivalent of APP-500 acknowledgement.

# Section 14. Costs Reasonable (Allowable Cost Rule #3).

## 3-102. Sponsor Requirements.

Per 49 CFR § 18.36(f)(1) (2 CFR § 200.323(a)), sponsors must perform a cost or price analysis in connection with every procurement action, including contract modifications. Table 3-67 and Table 3-68 list the type of analysis that the sponsor must perform and the documents the sponsor must submit for various procurement scenarios. Paragraph U-17 contains guidance to sponsors on how to perform price and cost analyses.

Table 3-67 Sponsor Requirements for Cost Reasonableness

Fo	r the following	The sponsor must perform a	An	d the sponsor must submit all of the following
a.	Land and easement acquisition	Cost Analysis	(2)	Appraisals and review appraisals.  A statement signed by the sponsor that the cost analysis was performed that includes the sponsor's recommendation that the FAA accept the statement and analysis as evidence of cost reasonableness.  Negotiated agreements amount.  Copy of the signed negotiated agreement only if requested by the ADO.  Any other support documentation requested by the ADO.

**Table 3-67 Sponsor Requirements for Cost Reasonableness** 

Fo	r the following	The sponsor must perform a	And the sponsor must submit all of the following
b.	Equipment acquisition and construction where there is adequate competition (two or more bidders by sealed bids)	Price Analysis	<ul> <li>(1) Engineer's estimate.</li> <li>(2) A statement signed by the sponsor that the price analysis was performed that includes the sponsor's recommendation that the FAA accept the statement and analysis as evidence of cost reasonableness.</li> <li>(3) Bid tabulations.</li> <li>(4) Copy of the signed contract only if requested by the ADO.</li> <li>(5) Any other support documentation requested by the ADO.</li> </ul>
C.	Equipment acquisition and construction where there is not adequate competition (one bidder, sole source, design/build, small purchase, construction manager-at-risk, etc.)	Cost Analysis	<ul> <li>(1) Engineer's estimate.</li> <li>(2) A statement signed by the sponsor that the cost analysis was performed that includes the sponsor's recommendation that the FAA accept the statement and analysis as evidence of cost reasonableness.</li> <li>(3) Bid tabulation (one bidder), proposal (sole source, design/build, construction manager-at-risk), or winning quote (small purchase).</li> <li>(4) Copy of the signed contract (or full set of quotes for small purchase) only if requested by the ADO.</li> <li>(5) Any other support documentation requested by the ADO.</li> </ul>
d.	Negotiated professional services (such as consultant costs or contract modifications to a professional services contract)	Cost Analysis	<ul> <li>(1) Independent fee estimate.</li> <li>(2) A statement signed by the sponsor that the cost analysis was performed that includes the sponsor's recommendation that the FAA accept the statement and analysis as evidence of cost reasonableness.</li> <li>(3) Amount of contract.</li> <li>(4) Copy of the signed contract only if requested by the ADO.</li> <li>(5) Any other support documentation requested by the ADO.</li> </ul>

**Table 3-67 Sponsor Requirements for Cost Reasonableness** 

Fo	r the following	The sponsor must perform a	And the sponsor must submit all of the following
e.	Non-negotiated services (such as newspaper advertisements and rental of facilities for a public hearing)	Price Analysis	<ul> <li>(1) Advertised pricing.</li> <li>(2) A statement signed by the sponsor that the price analysis was performed that includes the sponsor's recommendation that the FAA accept the statement and analysis as evidence of cost reasonableness.</li> <li>(3) Quote for services (or sponsor's estimate based on advertised price).</li> <li>(4) Any other support documentation requested by the ADO.</li> </ul>
f.	Non-negotiated service based on law or regulation (such as utility work by the utility company or a reimbursable agreement with the FAA Air Traffic Organization (ATO))	Price Analysis	<ul> <li>(1) A statement signed by the sponsor that the price analysis was performed that includes the sponsor's recommendation that the FAA accept the statement and analysis as evidence of cost reasonableness.</li> <li>(2) Quote or signed contract.</li> <li>(3) Any other support documentation requested by the ADO.</li> </ul>
g.	Sponsor force account planning, engineering or construction	Cost Analysis	(1) All of the documentation required in Paragraph 3-55.

**Table 3-68 Sponsor Requirements for Cost Reasonableness (Contract Changes)** 

For the following The sponsor must perform a.		The sponsor must perform a	And	I the sponsor must submit
a.	Change Orders and Supplemental Agreements (to Construction and Equipment Contracts)	Cost Analysis	(2) (3)	Change order or supplemental agreement request from the contractor.  Justification for the change.  A statement signed by the sponsor that the cost analysis was performed that includes the sponsor's recommendation that the FAA accept the statement and analysis as evidence of cost reasonableness.  Any other support documentation requested by the ADO.

Table 3-68 Sponsor Requirements for Cost Reasonableness (Contract Changes)

For the following	The sponsor must perform a	And the sponsor must submit
b. Contract Modification or Supplemental Agreements (to Negotiated Professional Service Contracts)	Cost Analysis	<ol> <li>(1) Contract modification or supplemental agreement request from the consultant or company providing the service.</li> <li>(2) Justification for the change.</li> <li>(3) A statement signed by the sponsor that the cost analysis was performed that includes the sponsor's recommendation that the FAA accept the statement and analysis as evidence of cost reasonableness.</li> <li>(4) Any other support documentation requested by the ADO.</li> </ol>

# 3-103. ADO Review Requirements.

In order to fund a project or make payment on a grant, 49 USC § 47110(b)(3) requires a cost reasonableness determination. Per FAA policy, the ADO, not the sponsor, makes the determination that the project costs are reasonable. This reasonableness determination is not an action that is covered by sponsor certification.

In order for the ADO to make a cost reasonableness determination, the ADO must review the documents submitted by the sponsor per Paragraph 3-101.

#### 3-104. Documentation of ADO Determination.

Table 3-69 contains the documentation requirements for ADO cost reasonableness determinations. If an ADO determines that any of the costs are unreasonable, the ADO has the option to document this in writing in to the sponsor and/or the project file, however, this documentation is not mandatory.

Table 3-69 Documentation of ADO Cost Reasonableness Determinations

Fo	r	The ADO must document its determination by
c.	Grants not based on estimates.	If the ADO finds the documentation acceptable, the ADO may issue the grant. By issuing the grant, the ADO is documenting that they have found the costs to be reasonable.
		In the specific instance of a state block grant that is not based on estimates, the ADO may rely on the state's signature of the grant application as documentation that the state has found all costs to be reasonable.

Table 3-69 Documentation of ADO Cost Reasonableness Determinations

For		The ADO must document its determination by
based on estimated determination be work. In this instreasonableness project file.  In the specific instructions are second solutions.		In the specific instance of a state block grant that is based on
		estimates, the ADO may rely on the state's request for a grant payment for the work as documentation that the state has found all costs to be reasonable.
e.	Change Orders, Supplemental Agreements,	The ADO documents its cost reasonableness determination in one of two ways:
	and Contract Modifications	<b>Grant Amendment.</b> If the ADO issues a grant amendment, the ADO documents its determination that the costs in the associated change orders, supplemental agreements, or contract modifications are reasonable by signing the amendment.
		<b>FAA Final Project Report.</b> If a grant amendment is not required, the ADO documents its determination that the costs in all change orders, supplemental agreements, and contract modifications are reasonable by signing the FAA final project report.
		Further discussion of additional ADO responsibilities related to change orders, supplemental agreements, and contract modifications is discussed in Paragraph 5-34.
		In the specific instance of a state block grant, the ADO may rely on the state's grant closeout package as documentation that the state has found all costs associated with change orders, supplemental agreements, and contract modifications to be reasonable.

## Section 15. Costs Not in Another Federal Grant (Allowable Cost Rule #4).

## 3-105. Requirement for Costs to Not be in Another Federal Grant.

Per 49 USC § 47110(b)(4), the cost must not be incurred in a project for airport development or airport planning for which other federal assistance has been granted. Per FAA policy, AIP must not be used for a project cost that has already been covered in another federal grant. In other words, the costs must not be paid for by the federal government more than once, and may not cause the federal share percentage of the project to exceed the federal share allowed in 49 USC § 47109. Note that this requirement does not prohibit another federal agency from providing funding to a sponsor to be used for the local share if that federal agency permits its funds to be used for local share.

# Section 16. Costs within Federal Share (Allowable Cost Rule #5).

# 3-106. Allowable Federal Share Requirement.

Per 49 USC § 47110(b)(5), the total allowable federal costs cannot exceed the maximum federal cost that is in the grant agreement (except as allowed within the amendment rules per Chapter 5, Section 7).

# Section 17. No Unreasonable Delay in Completion.

# 3-107. Requirement for No Unreasonable Delay in Project Completion.

Per 49 USC § 47106(a)(4), the ADO cannot issue a grant to a project if the ADO is aware of circumstances that will unreasonably delay project completion. For instance, the ADO might delay putting a project under grant if there are runway closure timing issues that have not been adequately worked out with the airlines.

# Chapter 4. What AIP funding is available?

## 4-1. Relevant AIP Legislation (Referred to as the Act).

References to the Act in this Handbook are based on the AIP related legislation contained in the United States Code (USC), as defined in Appendix A.

## 4-2. Legislation Needed to Issue AIP Grants (Authorization/Appropriation).

49 USC § 47104(a) allows the Administrator to issue grants for airport planning and development in the United States. In order to be able to issue grants and operate the AIP grant program, the FAA normally needs both an authorization and an appropriation.

- **a. Authorization.** The authorization is often referred to as the FAA *Bill* or *Reauthorization* and may be passed by Congress for one or more years. The authorization defines the annual funding level for AIP and gives the FAA contract authority to issue grants. AIP is currently operating under the FAA Modernization and Reform Act of 2012 (Public Law 112-95). Per 49 USC § 48103(a), \$3,350,000,000 for each of the fiscal years 2012 through 2015 has been authorized in this bill for airport planning and airport development under 49 USC § 47104, airport noise compatibility planning under 49 USC § 47505(a)(2), and carrying out noise compatibility programs under 49 USC § 47504(c).
- **b. Appropriation.** The appropriation is an annual budget that Congress establishes for the FAA. The appropriation allows the FAA to incur obligations and make payments for specific purposes. Congress may also use the appropriation to reduce the authorized AIP funding level from the levels set by the authorization for the current year.

## 4-3. Airport and Airway Trust Fund (Source of AIP).

49 USC § 48103 authorizes revenue for AIP from the Airport and Airway Trust Fund, which is commonly referred to as the Trust Fund. The Airport and Airway Revenue Act of 1970 created the Trust fund to provide a dedicated source of funding for the aviation system.

26 USC § 9502(c) (the Internal Revenue Code of 1986) authorizes funds to be made available from the Trust Fund for AIP.

The revenue sources of the Trust Fund can be found in Appendix W.

# 4-4. Calculations of Passenger Boardings

49 USC § 47102(15) defines the time period for calculating the number of passenger boardings at an airport as *in the prior year*. For example, the passenger boardings in FY 2014 are the passengers in calendar year 2012.

#### 4-5. Categories of AIP Funding (Including Calculations and Legislative References).

Once an authorization and an appropriation are in place, the approved AIP funding is split into defined categories and types according to formulas in the Act. A detailed summary of the AIP

fund categories, fund types, and associated calculation methods in Table 4-1. Table 4-2 shows the actual percentage of AIP funding by fund type in fiscal year 2011.

Table 4-1 AIP Funds by Category, Type, and Calculation

Fund Type and Legislative Reference	How Calculated if less than \$3,200,000,000 in AIP is Available in the Fiscal Year	How Calculated if \$3,200,000,000 or More in AIP is Available in the Fiscal Year
	Passenger Entitlement	
a. Passenger Entitlement 49 USC § 47114(c)(1)	Per 49 USC § 47114(c)(1)(A): \$7.80 for each of the first 50,000 passenger enplanements. \$5.20 for each of the next 50,000. \$2.60 for each of the next 400,000. \$0.65 for each of the next 500,000. \$0.50 for each passenger enplanement > \$1 million enplanements.  Per 49 USC § 47114(c)(1)(B), the annual minimum is \$650,000 and the annual maximum is \$22 million per airport.  Per 49 USC § 47114(f), the amount of entitlement funds for large and medium hub airports collecting a PFC are reduced based on the PFC collection level approved for the airport. If the airport is collecting at \$3.00 or less, the amount of entitlements is reduced by 50%. If the airport is collecting more than \$3.00, the amount of entitlements is reduced by 75%. In Hawaii, this calculation is modified based on the percent of inter-island passengers.  Special Rule for Fiscal Year 2012 and 2013: Per 49 USC § 47114(c)(1)(F), an airport that was a primary airport in 2007, but in calendar year 2009 and/or 2010, the annual number of passenger boardings was less than 10,000; an amount equal to the amount apportioned for that airport in fiscal year 2009 may be apportioned during fiscal years 2012 and 2013.	Per 49 USC § 47114(c)(1)(C): \$15.60 for each of the first 50,000 passenger enplanements. \$10.40 for each of the next 50,000. \$5.20 for each of the next 400,000. \$1.30 for each of the next 500,000. \$1 for each passenger enplanement > 1 million enplanements.  Per 49 USC § 47114(c)(1)(C), The annual minimum is \$1 million and the annual maximum is \$26 million per airport.  Per 49 USC § 47114(f), the amount of entitlement funds for large and medium hub airports collecting a PFC are reduced based on the PFC collection level approved for the airport. If the airport is collecting at \$3.00 or less, the amount of entitlements is reduced by 50%. If the airport is collecting more than \$3.00, the amount of entitlements is reduced by 75%. In Hawaii, this calculation is modified based on the percent of inter-island passengers.  Special Rule for Fiscal Year 2012 and 2013: Per 49 USC § 47114(c)(1)(F), an airport that was a primary airport in 2007, but in calendar year 2009 and/or 2010, the annual number of passenger boardings was less than 10,000; an amount equal to the amount apportioned for that airport in fiscal year 2009 may be apportioned during fiscal years 2012 and 2013.

Table 4-1 AIP Funds by Category, Type, and Calculation

	nd Type and gislative Reference	How Calculated if less than \$3,200,000,000 in AIP is Available in the Fiscal Year	How Calculated if \$3,200,000,000 or More in AIP is Available in the Fiscal Year	
		Cargo Entitlement		
b.	Cargo Entitlement 49 USC § 47114(c)(2)	3.5% of total AIP available for grants, divided on a pro-rata basis according to an airport's share of total U.S. landed cargo weight.  Per 49 USC § 47114(c)(2)(C), not more than 8% of the total cargo entitlements may be apportioned	3.5% of total AIP available for grants, divided on a pro-rata basis according to an airport's share of total U.S. landed cargo weight.	
		for any one airport.		
		unts Apportioned for General Aviati een Nonprimary Entitlements and Stat	_	
c.	Nonprimary Entitlement 49 USC § 47114(d)(3)(A) 49 USC § 47114(d)(7)	None.  The exception is if, per 49 USC § 47114(d)(7), \$650,000 for an airport that meets both of the following criteria:  (1) Received scheduled or unscheduled air service from a large certificated air carrier (as defined in 14 CFR part 241 or such other regulations as may be issued by the Secretary under the authority of 49 USC § 41709) in the calendar year used to calculate the apportionment.  (2) Had more than 10,000 passenger boardings in the calendar year used to calculate the apportionment.	Per 49 USC § 47114(d)(3)(A), the lesser of \$150,000 or 1/5 of an airport's 5-year development cost listed in the biennial NPIAS report to Congress.  The exception is if, per 49 USC § 47114(d)(7), \$1,000,000 for an airport that meets both of the following criteria:  (1) Received scheduled or unscheduled air service from a large certificated air carrier (as defined in 14 CFR part 241 or such other regulations as may be issued by the Secretary under the authority of 49 USC § 41709) in the calendar year used to calculate the apportionment.  (2) Had more than 10,000 passenger boardings in the calendar year used to calculate the apportionment.	

Table 4-1 AIP Funds by Category, Type, and Calculation

	nd Type and gislative Reference	How Calculated if less than \$3,200,000,000 in AIP is Available in the Fiscal Year	How Calculated if \$3,200,000,000 or More in AIP is Available in the Fiscal Year
d.	State Apportionment (including Insular) 49 USC § 47114(d)(2) 49 USC § 47114(d)(3)(B)	Per 49 USC § 47114(d)(2), 18.5% of total AIP available for grants minus the total nonprimary entitlements.  Per 49 USC § 47114(d)(2), a total of 99.34% of the funds remaining after the deduction of nonprimary entitlement is apportioned for airports based on an area/population formula within the 50 States, the District of Columbia, and Puerto Rico.  The remaining 0.66% is apportioned for airports in the insular areas (Guam, American Samoa, the Commonwealth of the Northern Mariana Islands, and the U.S. Virgin Islands).	Per 49 USC § 47114(d)(3), 20% of total AIP available for grants minus the total nonprimary entitlements.  Per 49 USC § 47114(d)(3)(B), 99.38% of the funds remaining after the deduction of nonprimary entitlement is apportioned for airports based on an area/population formula within the 50 States, the District of Columbia, and Puerto Rico.  The remaining 0.62% is apportioned for airports in the insular areas (Guam, American Samoa, the Commonwealth of the Northern Mariana Islands, and the U.S. Virgin Islands).
		Alaska Supplemental	
e.	Alaska Supplemental 49 USC § 47114(e)	Per 49 USC § 47114(e)(1), Alaskan airports are apportioned at least as much money as they were apportioned in fiscal year 1980 under Section 15(a)(3)(A) of the Airport and Airway Development Act of 1970. This amount is \$10,672,557.	Per 49 USC § 47114(e)(4), Alaskan airports are apportioned at least double as much money as they were apportioned in fiscal year 1980 under Section 15(a)(3)(A) of the Airport and Airway Development Act of 1970. This doubled amount is \$21,345,114.

Table 4-1 AIP Funds by Category, Type, and Calculation

	nd Type and gislative Reference	How Calculated if less than \$3,200,000,000 in AIP is Available in the Fiscal Year	How Calculated if \$3,200,000,000 or More in AIP is Available in the Fiscal Year
		Small Airport Fund This is a calculation, not a set aside	fund.
f.	Small Airport Fund 49 USC § 47116	The Small Airport Fund is not an actual stand-alone set-aside fund. It is merely a calculation to ensure that a required level of discretionary is used on small airports.	The Small Airport Fund is not an actual stand-alone set-aside fund. It is merely a calculation to ensure that a minimum level of discretionary is used on small airports.
		A total of 87.5% of the amount of passenger entitlement funds reduced from large and medium hub airports (per 49 USC § 47114(f)) is used to calculate the Small Airport Fund.	A total of 87.5% of the amount of passenger entitlement funds reduced from large and medium hub airports (per 49 USC § 47114(f)) is used to calculate the Small Airport Fund.
		The Small Airport Fund is divided by airport type as follows:	The Small Airport Fund is divided by airport type as follows:
		1/7 to small hub. 2/7 to general aviation and reliever airports, as well as and certain public use airports with restrictions (see Table 4-3). 4/7 to nonhub primary and non-primary commercial service.	1/7 to small hub. 2/7 to general aviation and reliever airports, as well as and certain public use airports with restrictions (see Table 4-3). 4/7 to nonhub primary and non-primary commercial service.
	Includes D	Discretionary iscretionary Set Asides and Remain Remainder of AIP after above distribu	
Dis	scretionary Set Asides	_	
g.	Noise and Environmental Set Aside 49 USC § 47117(e)(1)(A)	At least 35% of discretionary, but not more than \$300 million.	At least 35% of discretionary, but not more than \$300 million.
h.	MAP Set Aside 49 USC § 47117(e)(1)(B)	At least 4% of discretionary.	At least 4% of discretionary.
i.	Reliever Set Aside 49 USC § 47117(e)(1)(C)	None.	At least 0.66% (2/3 of 1%) of discretionary.

Table 4-1 AIP Funds by Category, Type, and Calculation

	nd Type and gislative Reference	How Calculated if less than \$3,200,000,000 in AIP is Available in the Fiscal Year	How Calculated if \$3,200,000,000 or More in AIP is Available in the Fiscal Year
Inc	maining Discretionary cludes Discretionary that r USC § 47115(a)	remains after calculating the Discret	ionary Set Asides
j.	Capacity/ Safety/ Security/ Noise (C/S/S/N) 49 USC § 47115(c)	75% of remainder of AIP after above distributions and set-asides, and 75% of 12.5% of the returned entitlements that are not allocated to the Small Airport Fund.	75% of remainder of AIP after above distributions and set-asides, and 75% of 12.5% of the returned entitlements that are not allocated to the Small Airport Fund.
k.	Pure Discretionary 49 USC § 47115(b)	25% of remainder of AIP after above distributions and set-asides, and 25% of 12.5% of the returned entitlements that are not allocated to the Small Airport Fund.	25% of remainder of AIP after above distributions and set-asides, and 25% of 12.5% of the returned entitlements that are not allocated to the Small Airport Fund.
I.	Discretionary from Converted Entitlements/ Apportionments 49 USC § 47117(f)	No calculation. This funding is obtained from carrying over entitlements and apportionments to the next year.  This funding is not subject to the set aside calculation requirements.	No calculation. This funding is obtained from carrying over entitlements and apportionments to the next year.  This funding is not subject to the set aside calculation requirements.

Table 4-2 Fiscal Year 2013 Final Funding Breakdown by Fund Type

Fu	nd Type	Fiscal Year 2013 Percentage
a.	Passenger Entitlement	26.6%
b.	Cargo Entitlement	3.5%
c.	Nonprimary Entitlements	12.5%
d.	State Apportionment	7.4%
e.	Alaska Supplemental	0.7%
f.	Noise and Environmental Set Aside	4.2%
g.	MAP Set Aside	0.5%

Table 4-2 Fiscal Year 2013 Final Funding Breakdown by Fund Type

Fu	nd Type	Fiscal Year 2013 Percentage
h.	Reliever Set Aside	0.1%
i.	Small Airport Fund	15.2%
j.	Capacity/ Safety/ Security/ Noise (C/S/S/N)	5.4%
k.	Pure Discretionary	1.8%
I.	Discretionary from Converted Entitlements/Apportionments	22.01%

# 4-6. Types of Potential Funding by Airport Type (Including Airport Type Definitions).

As established in 49 USC § 47104, only public-use airports in the NPIAS are eligible for AIP funding. These airports are classified into various categories as shown in Table 4-3, along with the types of potential funding that an ADO can apply to these airport types.

Table 4-3 Airport Type Criteria and Potential Funding Types

Airport Type	And meets all of the following Airport Criteria	Types of Potential Funding (See Paragraphs 4-6 and 4-7 for additional restrictions by airport and project type)
a. Large Hub	(1) Commercial Service Airport.  Publicly owned airport that has at least 2,500 passenger boardings each calendar year and receives scheduled passenger service. (Note: Privately owned airports are not commercial service airports per 49 USC § 47102(7) even if the airport has at least 2,500 passenger boardings.)	Passenger Entitlement Discretionary Alaska Supplemental Cargo Entitlement State Apportionment – Per 49 USC § 47114(d)(4), State Apportionment may be used by any size public airport in Hawaii, Alaska or Puerto Rico.
	<ul> <li>(2) Primary Airport. A commercial service airport with more than 10,000 annual passenger boardings per 49 USC § 47102(16).</li> <li>(3) Meets Large Hub Criteria. 1% or more of annual passenger boardings per 49 USC § 47102(11).</li> </ul>	

**Table 4-3 Airport Type Criteria and Potential Funding Types** 

Airport Type	And meets all of the following Airport Criteria	Types of Potential Funding (See Paragraphs 4-6 and 4-7 for additional restrictions by airport and project type)
<b>b.</b> Medium Hub	<ul> <li>(1) Commercial Service Airport. Publicly owned airport that has at least 2,500 passenger boardings each calendar year and receives scheduled passenger service. (Note: Privately owned airports are not commercial service airports per 49 USC § 47102(7) even if the airport has at least 2,500 passenger boardings.)</li> <li>(2) Primary Airport. A commercial</li> </ul>	Passenger Entitlement Discretionary Alaska Supplemental Cargo Entitlement State Apportionment – Per 49 USC § 47114(d)(4), State Apportionment may be used by any size public airport in Hawaii, Alaska or Puerto Rico.
	service airport with more than 10,000 annual passenger boardings per 49 USC § 47102(16).	
	(3) Meets Medium Hub Criteria. At least 0.25%, but less than 1% or more of annual passenger boardings per 49 USC § 47102(13).	
c. Small Hub	(1) Commercial Service Airport. Publicly owned airport that has at least 2,500 passenger boardings each calendar year and receives scheduled passenger service. ( <i>Note: Privately</i>	Passenger Entitlement Small Airport Fund Discretionary Alaska Supplemental Cargo Entitlement
	owned airports are not commercial service airports per 49 USC § 47102(7) even if the airport has at least 2,500 passenger boardings.)	State Apportionment – Per 49 USC § 47114(d)(4), State Apportionment may be used by any size public airport in Hawaii, Alaska or Puerto Rico.
	(2) Primary Airport. A commercial service airport with more than 10,000 annual passenger boardings per 49 USC § 47102(16).	,
	(3) Meets Small Hub Criteria. At least 0.05%, but less than 0.25% or more of annual passenger boardings per 49 USC § 47102(25).	

**Table 4-3 Airport Type Criteria and Potential Funding Types** 

Airport Type		And meets all of the following Airport Criteria	Types of Potential Funding (See Paragraphs 4-6 and 4-7 for additional restrictions by airport and project type)
d.	Nonhub Primary	<ul> <li>(1) Commercial Service Airport. Publicly owned airport that has at least 2,500 passenger boardings each calendar year and receives scheduled passenger service. (Note: Privately owned airports are not commercial service airports per 49 USC § 47102(7) even if the airport has at least 2,500 passenger boardings.)</li> <li>(2) Primary Airport. A commercial service airport with more than 10,000 annual passenger boardings per 49 USC § 47102(16).</li> <li>(3) Meets Nonhub Criteria. More than 10,000, but less than 0.05% or more of annual passenger boardings per 49 USC § 47102(14).</li> </ul>	Passenger Entitlement Small Airport Fund Discretionary Alaska Supplemental Cargo Entitlement State Apportionment – Per 49 USC § 47114(d)(4), State Apportionment may be used by any size public airport in Hawaii, Alaska or Puerto Rico.
е.	Virtual Primary (Scenario 1)  Per 49 USC § 47114 (c)(1)(E)	<ul> <li>(1) Primary Airport in Last Fiscal Year. A commercial service airport with more than 10,000 passenger boardings two calendar years preceding the current fiscal year</li> <li>(2) Meets Non Primary Airport Criteria in Current Fiscal Year. Less than 10,000 annual passenger boardings in the calendar year before the current fiscal year.</li> <li>(3) Reason for Fall of Passenger Boardings. APP-400 must determine that the cause of the shortfall in passenger boardings was a temporary but significant interruption in service by an air carrier to that airport due to an employment action, natural disaster, or other event unrelated to the demand for air transportation at the affected airport.</li> <li>(4) Duration. This virtual primary status is only good for one fiscal year based on the above criteria.</li> </ul>	entitlement amount will be equal to entitlement amount in the preceding fiscal year.

**Table 4-3 Airport Type Criteria and Potential Funding Types** 

Aiı	rport Type	And meets all of the following Airport Criteria	Types of Potential Funding (See Paragraphs 4-6 and 4-7 for additional restrictions by airport and project type)
f.	Virtual Primary (Scenario 2)  Per 49 USC § 47114 (c)(1)(F)	<ol> <li>Primary Airport in Fiscal Year 2009.         <ul> <li>A commercial service airport with more than 10,000 passenger boardings in calendar year 2007.</li> </ul> </li> <li>Meets Non Primary Airport Criteria in Fiscal Years 2011 or 2012. Less than 10,000 annual passenger boardings in either calendar year 2009 or 2010.</li> <li>Duration. This virtual primary status is only good for fiscal years 2012 and 2013.</li> </ol>	Passenger Entitlement Small Airport Fund Discretionary (except for C/S/S/N) Alaska Supplemental Cargo Entitlement State Apportionment – Per 49 USC § 47114(d)(4), State Apportionment may be used by any size public airport in Hawaii, Alaska or Puerto Rico.  Note: If APP-400 determines that the airport qualifies as a virtual primary, the current fiscal year passenger entitlement amount will be equal to entitlement amount in fiscal year 2009.
g.	Nonprimary Commercial Service (also referred to as Nonhub Nonprimary)	<ul> <li>(1) Commercial Service Airport. Publicly owned airport that has at least 2,500 passenger boardings each calendar year and receives scheduled passenger service. (Note: Privately owned airports are not commercial service airports per 49 USC § 47102(7) even if the airport has at least 2,500 passenger boardings.)</li> <li>(2) Not a Primary Airport. Not a primary airport because the airport has less than or equal to 10,000 annual passenger boardings per 49 USC § 47102(16).</li> </ul>	Nonprimary Entitlement State Apportionment Small Airport Fund Discretionary (except for C/S/S/N) Alaska Supplemental Cargo Entitlement

**Table 4-3 Airport Type Criteria and Potential Funding Types** 

Airport Type	And meets all of the following Airport Criteria	Types of Potential Funding (See Paragraphs 4-6 and 4-7 for additional restrictions by airport and project type)
h. General Aviation	(1) Public Airport. Per 49 USC § 47102(8), a public airport that is located within a state. Per 49 USC § 47102(21), a public airport is an airport used or intended to be used for public purposes that is under the control of a public agency where the area used or intended to be used for the landing, taking off, or surface maneuvering of aircraft is publicly owned.	Nonprimary Entitlement State Apportionment Small Airport Fund Discretionary (except for C/S/S/N) Alaska Supplemental Cargo Entitlement
	(2) Not a Commercial Service Airport.  Per 49 USC § 47102(8), the airport must either have no scheduled service, or scheduled service with less than 2,500 annual passenger boardings each year.	
i. Reliever	<ul> <li>(1) Airport Designated as a Reliever by the FAA. The criteria for the FAA to designate an airport as a reliever is as follows:</li> <li>(a) Definition in Statute. Per 49 USC § 47102(23), a reliever is an airport the Secretary designates to relieve congestion at a commercial service airport and to provide more general aviation access to the overall community</li> <li>(b) How the FAA (Secretary)  Designates Relievers. Per the current version of FAA Order 5090-3, Field Formulation of the National Program of Integrated Airport Systems, reliever airports must have more than 25,000 annual itinerant operations or at least 100 based aircraft that is relieving a commercial service airport that serves a metropolitan area with a population of at least 250,000 persons or at least 250,000 annual enplaned passengers, and operates at 60% of its capacity, or would be operated at such a level before</li> </ul>	Nonprimary Entitlement State Apportionment Small Airport Fund Discretionary Alaska Supplemental Cargo Entitlement  Note: To be eligible to receive the reliever set-aside, per 49 USC § 471117(e)(1)(C), the reliever airport must have more than 75,000 annual operations, a runway of greater than 5,000 feet, a precision instrument landing procedure, 100 based aircraft, and must relieve an airport with 20,000 hours of annual delays of commercial passenger aircraft operations.

**Table 4-3 Airport Type Criteria and Potential Funding Types** 

Airport Type		And meets all of the following Airport Criteria	Types of Potential Funding (See Paragraphs 4-6 and 4-7 for additional restrictions by airport and project type)
		being relieved by one or more reliever airports, or is subject to restrictions that limit activity that would otherwise reach 60% of capacity.	
j.	General Aviation Airport Eligible for Minimum Primary Entitlement (per 49 USC § 47114 (d)(7))	<ul> <li>(1) Received Large Certificated Air Carrier Service. Per 49 USC § 47114(d)(7)(A), received scheduled or unscheduled air service from a large certificated air carrier (as defined in 14 CFR part 241, or such other regulations as may be issued by the Secretary of Transportation under the authority of 49 USC § 47109)</li> <li>(2) Over 10,000 Passenger Boardings. Had more than 10,000 passenger boardings in the calendar year used to calculate the apportionment, per 49 USC § 47114(d)(7)(B).</li> </ul>	Nonprimary Entitlement State Apportionment Small Airport Fund Discretionary (except for C/S/S/N) Alaska Supplemental Cargo Entitlement  Note that these airports receive the amount of minimum primary entitlements, but as nonprimary entitlements.
k.	Privately-Owned, Public Use Airport meeting Statutory Limitations	<ul> <li>(1) Public Use Airport Meeting Statutory Limitations. Per 49 USC § 47102(22)(B)(ii), a privately-owned airport used or intended to be used for public purposes that has at least 2,500 passenger boardings each year and receives scheduled passenger aircraft service.</li> <li>(2) NPIAS Airport. Designated by the FAA to be a NPIAS Airport.</li> </ul>	Small Airport Fund Discretionary (except for C/S/S/N)

# 4-7. Airports that Can Use Each Fund Type (Funding Restrictions by Airport Type).

Table 4-4 provides a comprehensive list of airport limitations by fund type.

Table 4-4 Airports that Can Use Each Fund Type

	nd Type and Legislative ference	Public Use NPIAS Airports that Can Use this Funding
a.	Passenger Entitlement 49 USC § 47114(c)(1)	<ul> <li>(1) Primary and virtual primary airports.</li> <li>(2) Airports in the Republic of the Marshall Islands, Federated States of Micronesia, and Republic of Palau are excluded per 49 USC § 47115(j).</li> </ul>
b.	Cargo Entitlement 49 USC § 47114(c)(2)	<ul> <li>(1) Airports that have more than one million pounds of landed all-cargo weight annually.</li> <li>(2) Airports in the Republic of the Marshall Islands, Federated States of Micronesia, and Republic of Palau are excluded per 49 USC § 47115(j).</li> </ul>
C.	Nonprimary Entitlement 49 USC § 47114(d)(3)	<ul> <li>(1) General aviation, reliever, and nonprimary commercial service airports.</li> <li>(2) Airports in the Republic of the Marshall Islands, Federated States of Micronesia, and Republic of Palau are excluded per 49 USC § 47115(j).</li> </ul>
d.	State Apportionment 49 USC § 47114(d)(2)	<ul> <li>(1) General aviation, reliever, and nonprimary commercial service airports within the specific state or insular area (except for in Alaska, Hawaii and Puerto Rico, where the funds can be used on any airport type per 49 USC § 47114(d)(4)).</li> <li>(2) Primary and virtual primary airports only when the project is an integrated airport system planning project that encompasses one or more primary airports per 49 USC § 47114(d)(6).</li> <li>(3) Airports in the Republic of the Marshall Islands, Federated States of Micronesia, and Republic of Palau are excluded per 49 USC § 47115(j).</li> </ul>
e.	Alaska Supplemental 49 USC § 47114(e)	(1) Airports located in Alaska.
f.	Small Airport Fund 49 USC § 47116	<ul> <li>(1) Small hub, nonhub, virtual primary, nonprimary commercial service, and general aviation, and reliever airports, as well as and certain public use airports with restrictions (see Table 4-3).</li> <li>(2) 49 USC § 47116(c), also specifically allows an airport in block grant states to receive grants directly from the FAA with small airport funds as if the state were not within the program.</li> </ul>
g.	Discretionary: Noise and Environmental Set Aside 49 USC § 47117(e)(1)(A)	<ul> <li>(1) Airports. Any airport eligible for one of the follow projects:</li> <li>(a) Airport Noise Compatibility Planning. Airport noise compatibility planning under section 49 USC § 47505(a)(2).</li> <li>(b) Noise Compatibility Program Projects. Airport noise compatibility program projects approved by the FAA in a noise compatibility program under 49 USC § 47504(c).</li> </ul>

Table 4-4 Airports that Can Use Each Fund Type

Fund Type and Legislative Reference	Public Use NPIAS Airports that Can Use this Funding	
	(с	Noise Mitigation Projects in a Record of Decision. Noise mitigation projects approved in an environmental record of decision for an airport development project.
	(d	) Compatible Land Use Planning/Projects. Compatible land use planning and projects carried out by state and local governments under 49 USC § 47141.
	(e	Americans with Disabilities Act of 1990 (ADA) Projects. Airport development projects to comply with ADA per 49 USC § 47102(3)(F).
	<b>(</b> f)	Clean Air Act Projects. Airport development projects to comply with the Clean Air Act (42 USC § 7401) per 49 USC § 47102(3)(F).
	(g	Projects. Airport development projects to comply with the Federal Water Pollution Control Act per 49 USC § 47102(3)(F). (Clean Water Act has become the Federal Water Pollution Control Act's common name since the act was reorganized and expanded in 1972.)
	(h	) Voluntary Airport Low Emissions (VALE) Projects.  Projects that meet the requirements of the VALE program per 49 USC § 47102(3)(K) and 49 USC § 47102(3)(L). These requirements are discussed in Chapter 6, Section 5.
	(i)	Certain Water Quality Mitigation Projects. Water quality mitigation projects to comply with the Federal Water Pollution Control Act (Clean Water Act, 33 USC § 1251 et seq.), approved in an environmental record of decision for an airport development project.
		on-Airport Sponsors. Any non-airport sponsors that is eligible rone of the follow projects:
	(a	Airport Noise Compatibility Planning. Airport noise compatibility planning under section 49 USC § 47505(a)(2).
	(b	) Noise Compatibility Program Projects. Airport noise compatibility program projects approved by the FAA in a noise compatibility plan under 49 USC § 47504(c).
	(с	Noise Mitigation Projects in a Record of Decision. Noise mitigation projects approved in an environmental record of decision for an airport development project.
	(d	) Compatible Land Use Planning/Projects. Compatible land use planning and projects carried out by state and local governments under 49 USC § 47141.
		consors and Airports Not Included. Sponsors and airports in Republic of the Marshall Islands, Federated States of

Table 4-4 Airports that Can Use Each Fund Type

	nd Type and Legislative ference	Public Use NPIAS Airports that Can Use this Funding	
		Micronesia, and Republic of Palau are able to receive grants from the discretionary fund in 49 USC § 47115 and the Small Airport Fund in 49 USC § 47116 per 49 USC § 47115(j), which means that they are not able to receive grants from the Noise and Environmental Set Aside in 49 USC § 47117(e)(1)(A).	
h.	Discretionary: MAP Set Aside 49 USC § 47117(e)(1)(B)	(1) FAA designated Military Airport Program airports. These are former military airports closed or realigned and designated for conversion to civil or joint use.	
		(2) Sponsors and airports in the Republic of the Marshall Islands, Federated States of Micronesia, and Republic of Palau are able to receive grants from the discretionary fund in 49 USC § 47115 and the Small Airport Fund in 49 USC § 47116 per 49 USC § 47115(j).	
		(3) Per 49 USC § 47118(h), an FAA designated safety critical airport.	
		(4) Sponsors and airports in the Republic of the Marshall Islands, Federated States of Micronesia, and Republic of Palau are able to receive grants from the discretionary fund in 49 USC § 47115 and the Small Airport Fund in 49 USC § 47116 per 49 USC § 47115(j), which means that they are not able to receive grants from the MAP Set Aside in 49 USC § 47117(e)(1)(B).	
i.	Discretionary: Reliever Set Aside 49 USC § 47117(e)(1)(C)	(1) Only those reliever airports with more than 75,000 annual operations, a runway of greater than 5,000 feet, a precision instrument landing procedure, 100 based aircraft, and relieves an airport with 20,000 hours of annual delays of commercial passenger aircraft operations.	
		(2) Sponsors and airports in the Republic of the Marshall Islands, Federated States of Micronesia, and Republic of Palau are able to receive grants from the discretionary fund in 49 USC § 47115 and the Small Airport Fund in 49 USC § 47116 per 49 USC § 47115(j), which means that they are not able to receive grants from the Reliever Set Aside in 49 USC § 47117(e)(1)(C).	
j.	Discretionary: Capacity/ Safety/ Security/ Noise (C/S/S/N) 49 USC § 47115(c)	(1) Only primary and reliever airports.	
k.	Pure Discretionary	(1) Any public-use NPIAS airport.	
	49 USC § 47115(b)	(2) Midway Island Airport during fiscal years 2012-2015 per Section 151 of the FAA Modernization and Reform Act of 2012 (Public Law 112-95). This funding can only be issued through a reimbursable agreement between the FAA and the Secretary of the Interior and is limited to \$2.5 million of pure discretionary per fiscal year.	

Table 4-4 Airports that Can Use Each Fund Type

	nd Type and Legislative ference	Public Use NPIAS Airports that Can Use this Funding
I.	Discretionary from Converted Entitlements/ Apportionments 49 USC § 47117(f)	(1) Any public-use NPIAS airport.

# 4-8. Project Restrictions by Fund Type.

Table 4-5 provides a comprehensive list of project restrictions by fund type.

Table 4-5 Project Restrictions by Fund Type

Fu	nd Type	Project Restrictions by Fund Type	
a.	Passenger Entitlement	(1) Non-Revenue Producing Public Parking Lots. Not allowed for any airport type except a nonhub primary airport (only if associated with a commercial service terminal building) per 49 USC § 47119(a)(2) and 49 USC § 47119(c)(1).	
		(2) Revenue Producing Aeronautical Support Facilities. Not allowed. (The Act does not authorize this funding for this purpose.)	
		(3) Not requesting discretionary funding on higher priority projects. Per 49 USC § 47120, the ADO must give lower priority to discretionary projects submitted by the sponsor if the sponsor proposes using entitlements funds for a lower priority project than the priority of the project for which discretionary funding is being requested.	
b.	b. Cargo Entitlement	(1) <b>Terminal Buildings</b> . Not allowed (see Paragraph N-9 for details).	
		(2) Non-Revenue Producing Public Parking Lots. Not allowed (the Act does not authorize this funding for this purpose).	
		(3) Revenue Producing Aeronautical Support Facilities. Not allowed (the Act does not authorize this funding for this purpose).	
		(4) Relocation of Sponsor Owned Facilities Caused by a Change in FAA Design Standards. Not allowed (see Paragraph 3-77 for details).	
c.	Nonprimary Entitlement	(1) Non-Revenue Producing Public Parking Lots. Not allowed for any airport types except nonprimary commercial service airports (only if associated with a commercial service terminal building) or general aviation and reliever airports (only if associated with a general aviation terminal building) per 49 USC § 47119(a)(2) and 49 USC § 47119(c)(5).	

Table 4-5 Project Restrictions by Fund Type

Fu	nd Type	Project Restrictions by Fund Type
d.	State Apportionment	<ol> <li>Terminal Buildings. Not allowed (see Paragraph N-9 for details).</li> <li>Non-Revenue Producing Public Parking Lots. Not allowed (the Act does not authorize this funding for this purpose).</li> <li>Revenue Producing Aeronautical Support Facilities. Not allowed (the Act does not authorize this funding for this purpose).</li> </ol>
e.	Alaska Supplemental	<ol> <li>Terminal Buildings. Not allowed (see Paragraph N-9 for details).</li> <li>Non-revenue Producing Public Parking Lots. Not allowed (the Act does not authorize this funding for this purpose).</li> <li>Revenue Producing Aeronautical Support Facilities. Not allowed (the Act does not authorize this funding for this purpose).</li> <li>Relocation of Sponsor Owned Facilities Caused by a Change in FAA Design Standards. Not allowed (see Paragraph 3-77 for details).</li> <li>Contract Air Traffic Control Towers. Not allowed. Funding is restricted by airport and fund type per 49 USC § 47124(b)(4)(A).</li> </ol>
f.	Small Airport Fund	<ol> <li>(1) Terminal Buildings. Not allowed for any airport type at a nonhub primary airport (see Paragraph N-9 for details).</li> <li>(2) Non-Revenue Producing Public Parking Lots. Not allowed for any airport types except nonhub primary airports (only if associated with a commercial service terminal building) per 49 USC § 47119(a)(2) and 49 USC § 47119(c)(3).</li> <li>(3) Projects without Small Airport Fund Notification. The ADO must not use these funds on any project unless the ADO notifies the sponsor in writing that the project is being funded, all or in part, by the Small Airport Fund per 49 USC § 47116(f).</li> <li>(4) Revenue Producing Aeronautical Support Facilities. Not allowed (the Act does not authorize this funding for this purpose).</li> <li>(5) Relocation of Sponsor Owned Facilities Caused by a Change in FAA Design Standards. Not allowed (see Paragraph 3-77 for details).</li> <li>(6) Contract Air Traffic Control Towers. Not allowed. Funding is restricted by airport and fund type per 49 USC § 47124(b)(4)(A).</li> </ol>
g.	Noise and Environmental Set Aside	<ul> <li>(1) Requesting discretionary funding on higher priority projects. Per 49 USC § 47120, the ADO must give lower priority to discretionary projects submitted by the sponsor if the sponsor proposes using entitlements funds for a lower priority project than the priority of the project for which discretionary funding is being requested.</li> <li>(2) Projects that are not Noise, Air Quality, or Environmental. The ADO must not use these funds on projects except eligible noise, air quality, and specific environmental projects. Energy efficiency studies and projects are not included (see Chapter 6, Section 7). Per 49 USC § 47117(e)(1)(A), the eligible projects are restricted to:</li> </ul>

Table 4-5 Project Restrictions by Fund Type

Fund Type	Project Restrictions by Fund Type
	(a) Airport Noise Compatibility Planning. Airport noise compatibility planning under section 49 USC § 47505(a)(2).
	<b>(b) Noise Compatibility Program Projects</b> . Airport noise compatibility program projects approved by the FAA in a noise compatibility program under 49 USC § 47504(c).
	(c) Noise Mitigation Projects in a Record of Decision. Noise mitigation projects approved in an environmental record of decision for an airport development project.
	(d) Compatible Land Use Planning/Projects. Compatible land use planning and projects carried out by state and local governments under 49 USC § 47141.
	(e) Americans with Disabilities Act of 1990 (ADA) Projects. Airport development projects to comply with ADA per 49 USC § 47102(3)(F).
	(f) Clean Air Act Projects. Airport development projects to comply with the Clean Air Act (42 USC § 7401) per 49 USC § 47102(3)(F).
	(g) Federal Water Pollution Control Act Projects. Airport development projects to comply with the Federal Water Pollution Control Act per 49 USC § 47102(3)(F).
	(h) Voluntary Airport Low Emissions (VALE) Projects. Projects that meet the requirements of the VALE program per 49 USC § 47102(3)(K) and 49 USC § 47102(3)(L). These requirements are discussed in Chapter 6, Section 5.
	(i) Zero Emission Vehicle and Infrastructure Projects. Projects that meet the requirements of this pilot program per 49 USC § 47136a(a). This is further discussed in Chapter 6, Section 6.
	(j) Certain Water Quality Mitigation Projects. Water quality mitigation projects to comply with the Federal Water Pollution Control Act (Clean Water Act, 33 USC § 1251 et seq.), approved in an environmental record of decision for an airport development project.
h. MAP Set Aside	(1) Projects that are not approved under MAP or 49 USC § 47118(h). The ADO must not use these funds on projects that are not approved under MAP (see Chapter 6, Section 3 for details) or as an FAA designated safety critical project under 49 USC § 47118(h) (see Paragraph 2-3 for details).
	(2) Requesting discretionary funding on higher priority projects. Per 49 USC § 47120, the ADO must give lower priority to discretionary projects submitted by the sponsor if the sponsor proposes using entitlements funds for a lower priority project than the priority of the project for which discretionary funding is being requested.
i. Reliever Set Aside	<ul><li>(1) Terminal Buildings. Not allowed (see Paragraph N-9 for details).</li><li>(2) Non-Revenue Producing Public Parking Lots. Not allowed (the Act does not authorize this funding for this purpose).</li></ul>

Table 4-5 Project Restrictions by Fund Type

Fu	Fund Type		ject Restrictions by Fund Type		
			Revenue Producing Aeronautical Support Facilities. Not allowed (the Act does not authorize this funding for this purpose).		
		(4)	Relocation of Sponsor Owned Facilities Caused by a Change in FAA Design Standards. Not allowed (see Paragraph 3-77 for details).		
		(5)	<b>Contract Air Traffic Control Towers.</b> Not allowed. Funding is restricted by airport and fund type per 49 USC § 47124(b)(4)(A).		
		(6)	Requesting discretionary funding on higher priority projects. Per 49 USC § 47120, the ADO must give lower priority to discretionary projects submitted by the sponsor if the sponsor proposes using entitlements funds for a lower priority project than the priority of the project for which discretionary funding is being requested.		
j.	Remaining Discretionary (C/S/S/N, Pure Discretionary,	(1)	<b>Terminal Buildings.</b> Only allowed in limited amounts at non-hub primary airports, nonprimary commercial service airports, and reliever airports and in limited circumstances where the airport has changed airport types (see Paragraph N-9 for details).		
	and Discretionary from Converted Entitlements/ Apportionments)	(2)	Non-Revenue Producing Public Parking Lots. Not allowed except for nonhub primary airports, nonprimary commercial service airports, and reliever airports per 49 USC § 47119(a)(2), 49 USC § 47119(c)(2), and 49 USC § 47119(c)(3). The non-revenue producing public parking lot is only allowable if it is associated with an eligible commercial service or general aviation terminal building. The same discretionary funding rules and amounts apply for non-revenue producing public parking lots as the associated terminal (see Item 1 above that discuss discretionary rules for commercial service and general aviation terminal buildings).		
		(3)	Revenue Producing Aeronautical Support Facilities. Not allowed (the Act does not authorize this funding for this purpose).		
		(4)	Relocation of Sponsor Owned Facilities Caused by a Change in FAA Design Standards. Not allowed (see Paragraph 3-77 for details).		
		(5)	Use on Higher Priority Projects than Entitlement Projects. To meet the requirements of 49 USC § 47115(d)(2)(A) and 49 USC § 47120, the ADO must obtain prior approval from APP-520 to use these funds on a project if the sponsor's entitlements will be used on lower priority projects.		
		(6)	Consideration of Project Priority. To comply with 49 USC § 47115(d)(2)(A), the ADO, prior to selecting a project for this type of funding, must determine if the decision will impact the ability to fund other projects with a higher national priority rating in the same fiscal year and obtain Regional office approval.		
		(7)	Consideration of Project Execution. To comply with 49 USC § 47115(d)(2)(B), the ADO must consider whether the sponsor can start the project in either the current fiscal year or six months after the grant is issued, whichever is later. Per FAA policy, starting the project means issuing a notice to proceed for construction projects; executing the purchase order for equipment projects; beginning design for projects that include design; or beginning planning for planning projects.		

Table 4-5 Project Restrictions by Fund Type

Fund Type	Project Restrictions by Fund Type	
	(8) Contract Air Traffic Control Towers. Not allowed. Funding is restricted by airport and fund type per 49 USC § 47124(b)(4)(A).	

### 4-9. Fund Expiration Time Frames by Airport and Fund Type.

49 USC § 47117(b) defines how long AIP funding is available. Once AIP funds are apportioned, the funds are only available for the number of fiscal years listed in Table 4-6.

**Table 4-6 Expiration of AIP Funds** 

	r the following port type	The following funds	Are available for the fiscal year in which the funds are apportioned plus	
a.	Small, Medium, or Large Hub Primary	Passenger Entitlement Cargo Entitlement	Two fiscal years immediately following the year in which the funds are apportioned, or a total of three years.  These funds continue to have a three year life even if the airport type changes after the funds have been allocated.	
b.	Nonhub Primary	Passenger Entitlement Cargo Entitlement	Three fiscal years immediately following the year in which the funds are apportioned, or a total of four years.  These funds continue to have a four year life even if the airport type changes after the funds have been allocated.	
c.	Nonprimary	Cargo Entitlement Nonprimary Entitlement	Three fiscal years immediately following the year in which the funds are apportioned, or a total of four years.  These funds continue to have a four year life even if the airport type changes after the funds have been allocated.	
d.	N/A	State Apportionment (including Insular) Alaska Supplemental	Two fiscal years immediately following the year in which the funds were apportioned, or a total of three years.	
e.	N/A	Discretionary	Zero additional years, or a total of one year.	

### 4-10. Federal Share by Airport Type (Including Exceptions).

The federal share of allowable project costs is a fixed percentage of the allowable project costs. The federal share by airport type, as well as the associated exceptions, is listed in Table 4-7.

**Table 4-7 Federal Share by Airport Type (Including Exceptions)** 

Airport Type	Normal Federal Share	Exceptions
<ul><li>a. Large Hub</li><li>b. Medium Hub</li></ul>	49 US norm proje differ here. compension proje also is a sirpo Thes in Ta  (3) Insul U.S. waive 33 US the 9	(1) Noise Projects. 80% for noise projects per 49 USC § 47504(c)(4). Note: Per 49 USC § 47505(b), the normal federal share for noise compatibility planning projects remains at 75% unless the airport receives a different federal share in one of the other exceptions listed here. In addition, the federal share for non-noise compatibility projects that are funded through the environmental set-aside such as VALE, noise planning projects, and other non-noise related environmental projects also remain at 75%.
		(2) States with Large Amounts of Public Land. 49 USC § 47109 increases the federal share at some airports in states with large amounts of publicly owned land. These airports and their increased federal shares are listed in Table 4-8.
		(3) Insular Areas. Airports in American Samoa, Guam, the U.S. Virgin Islands, or the Northern Mariana Islands have a waiver of up to \$200,000 of the sponsor's share per 33 USC § 2310. Therefore, a grant of up to \$2,000,000 at the 90% participation rate needs no contribution from the sponsor.
		(4) Special Rule for Transition from Small to Medium Hub. The federal share for a medium hub is at 90% for the two fiscal years following a status change from small to medium hub per 49 USC § 47109(e).

Table 4-7 Federal Share by Airport Type (Including Exceptions)

Airport Type	Normal Federal Share	Exceptions
d. Nonhub Primary  (Public Law 108-1 49 USC § 47109 t allowable project of 2004-2007. Altho Fiscal Year 2007, increase from Fisc Modernization and did not extend this		(1) Temporary Increase to 95%. Section 161 of Vision 100 (Public Law 108-176, December 12, 2003) added a Note to 49 USC § 47109 to temporarily increase the federal share of allowable project costs from 90% to 95% for Fiscal Years 2004-2007. Although scheduled to sunset at the end of Fiscal Year 2007, Congress extended this temporary increase from Fiscal Years 2008-2011. The FAA Modernization and Reform Act of 2012 (Public Law 112-95) did not extend this temporary provision, and the federal share reverted back to 90% except as listed below.
		(2) States with Large Amounts of Public Land. 49 USC § 47109 increases the federal share at some airports in states with large amounts of publicly owned land. These airports and their increased federal shares are listed Table 4-8.
		(3) Economically Distressed Areas. Per 49 USC § 47109(f), the federal share for smaller airports (those that are not large or medium hubs) who are both receiving Essential Air Service (EAS) and are located in economically distressed areas (EDA) is 95%. APP-500 will obtain a list of the EAS airports from the DOT office administering the EAS program. APP-500 will use the EDA data published by the Federal Highway Administration to determine which EAS airports are in EDAs. APP-500 will publish the list of airports that meet these criteria at the beginning of each fiscal year and will not make mid-year changes based on new EAS or EDA data.
		(4) Innovative Finance Grants. A grant issued under the innovative finance demonstration program per 49 USC § 47135 may have a flexible federal shares.
		(5) Insular Areas. Airports in American Samoa, Guam, the U.S. Virgin Islands, or the Northern Mariana Islands have a waiver of up to \$200,000 of the sponsor's share per 33 USC § 2310. Therefore, a grant of up to \$800,000 at the 75% participation rate needs no contribution from the sponsor.
		(6) Turbine Powered Aircraft. 49 USC § 47116(d)(2) directs the FAA to give consideration to airport development projects to support operations by turbine powered aircraft if the non-federal share of the project is at least 40%. For these projects, the federal share must be less than 60%.
e. Nonprimary Commercial Service	90%	(1) Temporary Increase to 95%. Section 161 of Vision 100 (Public Law 108-176) added a note to 49 USC § 47109 to temporarily increase the federal share of allowable project costs from 90% to 95% for Fiscal Years 2004-2007.

Table 4-7 Federal Share by Airport Type (Including Exceptions)

Airport Type	Normal Federal Share	Exceptions
<ul><li>f. General Aviation</li><li>g. Reliever</li></ul>		Although scheduled to sunset at the end of Fiscal Year 2007, Congress extended this temporary increase from Fiscal Years 2008-2011. The FAA Modernization and Reform Act of 2012 (Public Law 112-95) did not extend this temporary provision, and the federal share reverted back to 90% except as listed below.
		(2) States with Large Amounts of Public Land. 49 USC § 47109 increases the federal share at some airports in states with large amounts of publicly owned land. These airports and their increased federal shares are listed in Table 4-8.
		(3) Economically Distressed Areas. Per 49 USC § 47109(f), the federal share for smaller airports (those that are not large or medium hubs) who are both receiving Essential Air Service (EAS) and are located in economically distressed areas (EDA) is 95%. APP-500 will obtain a list of the EAS airports from the DOT office administering the EAS program. APP-500 will use the EDA data published by the Federal Highway Administration to determine which EAS airports are in EDAs. APP-500 will publish the list of airports that meet these criteria at the beginning of each fiscal year and will not make mid-year changes based on new EAS or EDA data.
		(4) State Block Grant Subgrants. Per 49 USC § 47109(a)(2), states may issue state block grant subgrants at a different participation percentage than the associated state block grant. The subgrant participation rate must be equal or lower than the fiscal year federal percentage rate of the associated state block grant. In FY 2004 and FY 2012, the federal share for nonprimary airports changed. Per FAA policy, states must either clearly document when they are commingling funds of different federal percentages within the same subgrant or issue separate subgrants to avoid confusion.
		(5) Innovative Finance Grants. A grants issued under the innovative finance demonstration program per 49 USC § 47135 may have a flexible federal shares.
		(6) Insular Areas. Airports in American Samoa, Guam, the U.S. Virgin Islands, or the Northern Mariana Islands have a waiver of up to \$200,000 of the sponsor's share per 33 USC § 2310. Therefore, a grant of up to \$800,000 at the 75% participation rate needs no contribution from the sponsor.
h. Any airport in the private ownership	70%	(1) For a project funded with discretionary funds.

**Table 4-7 Federal Share by Airport Type (Including Exceptions)** 

Aiı	rport Type	Normal Federal Share	Exceptions
	pilot program per 49 USC § 47134		
i.	Any airport in the purchase of private development rights program per 49 USC § 47138	Any percentage up to and including 90%	(1) None.
j.	Any airport in the zero emission airport vehicle and infrastructure pilot program per 49 USC § 47136a (d)	50%	(1) None.

49 USC § 47109(**b**) includes special language that increases the federal share for airports in states that have more than 5% public or Indian land as defined by the Department of the Interior's Bureau of Land Management. 49 USC § 47109 requires that the FAA determine if an airport is in a public land state and whether the current federal share is less than the federal share was on June 30, 1975. On that date, the federal share of most projects was 50% for *large* hub airports (not *large and medium* hub airports as exists in current legislation) and 75% for all other airport types, plus the bump-up for airports in the public land states.

Table 4-8 contains the increased federal share for those states that have large amounts of public land. Unless otherwise noted in these tables, the federal share percentages are based on 49 USC § 47109.

Background information on the calculation of the increased federal share for states with large amounts of public land is found in Appendix AA.

Table 4-8 Federal Shares by Airport Classification in Public Land States

	State	Large Hub Airports	Medium Hub Airports	Small or Nonhub Commercial Service airports	Non-primary General Aviation and Reliever Airports
a.	Alaska (AK)	75	87.76%	93.75%	93.75%
b.	Arizona (AZ)	75	91.06%	91.06%	91.06%
c.	California (CA)	75	80.59%	90.66%	90.00%
d.	Colorado (CO)	75	79.02%	90.00%	90.00%
e.	Idaho (ID)	75	83.51%	93.75%	90.00%
f.	Montana (MT)	75	79.47%	90.00%	90.00%
g.	Nevada (NV)	75	93.75%	93.75%	93.75%
h.	New Mexico (NM)	75	84.29%	93.75%	90.00%
i.	Oregon (OR)	75	83.33%	93.75%	90.00%
j.	South Dakota (SD)	75	78.55%	90.00%	90.00%
k.	Utah (UT)	75	90.63%	90.63%	90.63%
I.	Washington (WA)	75	77.31%	90.00%	90.00%
m.	Wyoming (WY)	75	84.58%	93.75%	90.00%

<sup>\*</sup>The increased federal share for large hub airports in 1975 was less than the current federal share of 75%, therefore there is no increase in federal share for a large hub airport in a public land states.

### 4-11. Transfer of Entitlement Funds between Airports.

49 USC § 47117(c) allows the FAA to transfer entitlements between airports. The intention of this statutory provision is to permit a sponsor to share its unused entitlements with another airport so that the funds do not expire or get carried over to future years. The conditions and required agreements for these transfers are outlined in Table 4-9. The Act does not allow the FAA to transfer state apportionment or Alaskan supplemental between states. The Act also does not allow the FAA to transfer entitlements to a state.

Because the FAA must know when entitlements are transferred and between which airports, the FAA requires that the sponsor sign a transfer agreement. This agreement is necessary even when the sponsor owns the airports between which the funds are being transferred.

This requirement does not apply to various location grants. This is because the airport still retains the rights to the entitlements per the state sponsorship agreement that is required for various location grants per Table 2-10.

**Table 4-9 Requirements to Transfer Entitlement Funds between Airports** 

If a	a sponsor wants to	Only the following entitlements can be transferred	If the following conditions are met	And the following agreements are provided
a.	Transfer all or part of their entitlements between airports they own per 49 USC § 47117(c)(1).	Passenger	The airport that will receive the entitlements is in the NPIAS.  The airport that will receive the entitlements is also owned by the sponsor.  The sponsor requests use of the funding through the sponsor's capital improvement plan and/or a grant application.	The sponsor does not have to submit a waiver request or sign an Agreement for Transfer of Entitlements.  The ADO does not need to track these actions separately.
b.	Waive receipt of all or part of their entitlements per 49 USC § 47117(c)(2).	Passenger Cargo Nonprimary	The airport that will receive the entitlements is in the NPIAS.  The airport that will receive the entitlements must be in the same state or geographical area. In this case, geographical area means the same or an adjacent Standard Metropolitan Statistical Area.  The sponsor must make a written request to the ADO.	The ADO must prepare the Agreement for Transfer of Entitlements (FAA Form 5100-110) included in Appendix V, and the ADO, sponsor, and sponsor's attorney must execute the agreement. The agreement must only specify entitlements of one airport. The ADO must prepare separate agreements if entitlements are being transferred from more than one airport.  Note: The sponsor receiving the transferred entitlements does not incur grant assurance obligations until the sponsor signs a grant that contains the transferred entitlements. The sponsor waiving receipt of the transferred entitlements is not tied to the grant assurances associated with this transferred entitlement.

Table 4-9 Requirements to Transfer Entitlement Funds between Airports

If a	sponsor wants to	Only the following entitlements can be transferred	If the following conditions are met	And the following agreements are provided
c.	Waive receipt of all or part of their entitlements and request they be used at another airport per 49 USC § 47117(c)(2).	Passenger Cargo Nonprimary	The airport that will receive the entitlements is in the NPIAS.  The airport that will receive the entitlements must be in the same state or geographical area. In this case, geographical area means the same or an adjacent Standard Metropolitan Statistical Area.  The sponsor must make a written request to the ADO.  The ADO must have concurred with transferring the entitlements to the airport the sponsor has requested. This is because the ADO, not the sponsor, has the decision authority regarding which airport will receive the transferred funds. If the ADO objects to the airport requested by the sponsor, the ADO will inform the sponsor and give the sponsor the option of withdrawing the waiver request.  The sponsor is not selling, trading or bartering away their entitlement since this may be construed as using federal funds in an inappropriate manner. In other words, a sponsor may not trade its entitlements for money or property that would not be eligible under AIP.	The ADO must prepare the Agreement for Transfer of Entitlements (see Appendix V), and the ADO, the sponsor, and sponsor's attorney must execute the agreement. The agreement must only specify entitlements of one airport.  The sponsor waiving funds and the sponsor receiving funds have the option to make separate agreements concerning the transfer. This agreement is between the two sponsors. The sponsors and/or their attorneys are responsible for ensuring the legality of the agreement, is not required to obtain the agreement, and is not responsible for enforcing the conditions of the agreement.  Note: The sponsor receiving the transferred entitlements does not incur grant assurance obligations until the sponsor signs a grant that contains the transferred entitlements is not tied to the grant assurances associated with this transferred entitlements.

### 4-12. Use of Donations (or Previously Acquired Land) as the Sponsor Share.

Per Paragraph 12 in Attachment B of OMB Circular A-87, Cost Principles for State, Local, and Indian Tribal Governments (2 CFR § 200.420 to § 200.475, General Provisions for Selected Items of Cost), the ADO has the option of allowing a sponsor to use donated items or a credit for previously acquired land as a portion or for the entire sponsor share in a grant. The ADO must use the Table 4-10 to determine if and/or how to offset the sponsor share in a grant.

Table 4-10 Summary of Tables Containing Requirements for using Donations for the Sponsor's Share

The following table	Contains the following requirements
Table 4-11.	General requirements.
Table 4-12.	Value requirements.
Table 4-13.	Offset process.
Table 4-14.	Offset examples.

Table 4-11 General Requirements for Offsetting the Sponsor Share of a Grant

_	r the following ms	The	e following general requirements apply
a.	Land Donated	(1)	The land must be AIP eligible, but does not have to be required for the project.
		The ADO must have concurred with the value of land. The ADO has the option to either implicitly concur with the value by issuing the grant or make a written determination. In either case, the ADO must place the documentation used to support this value in the project files.	
		(3)	The sponsor must provide information documenting when the donation or acquisition was or will be made.
		(4)	The sponsor must provide a copy of any agreements between the donor and the sponsor and document to the ADO that the donor has/will not receive an exclusive benefit or consideration as a result of the transaction.
		(5)	The sponsor must provide the identity of the donor and outline the relationship between the sponsor and the donor.
		(6)	The sponsor must document to the ADO that there are no reversion clauses tied to the donation other than reversion back to the donor if and when the land is no longer needed for airport purposes.
		(7)	The sponsor must document to the ADO that the donor was not acting as an agent for the sponsor and is not a government or quasi-government entity in the same state as the sponsor.
		(8)	The sponsor must add the donated land and document the value that has been credited toward the sponsor share on the Exhibit A.

Table 4-11 General Requirements for Offsetting the Sponsor Share of a Grant

For the following items		The following general requirements apply
		(9) The sponsor is bound to Assurance 31 for the donated land.
		(10)A description of the land donated as sponsor share must be included in the grant.
b.	Land Previously	(1) The land must be AIP eligible, but does not have to be required for the project.
	Acquired by the Sponsor	(2) The sponsor must document to the ADO that the requirements in Appendix Q have been met.
		(3) The ADO must have concurred with the value of land. The ADO has the option to either implicitly concur with the value by issuing the grant or make a written determination. In either case, the ADO must place the documentation used to support this value in the project files.
		(4) The sponsor must document the value of the land that has been credited toward the sponsor share on the Exhibit A.
		(5) The sponsor is bound to Assurance 31 for the previously acquired land.
		(6) A description of the land donated as sponsor share must be included in the grant.
C.	Materials, Equipment and Services	(1) The ADO must determine that the labor, materials, and/or equipment costs are allowable and necessary project costs that would have normally been included in the grant.
		(2) The sponsor must request the use of the donated labor, materials, and/or equipment costs in writing, and the ADO must have approved the request and the value of the donated items in advance of the grant offer. The ADO must use the sponsor force account requirements provided in Paragraph 3-55 in making this determination. When applying the requirement in Paragraph 3-55, the ADO must simply substitute all references to the sponsor's labor, materials, equipment, or services with the donated labor, materials, equipment, or services.
		(3) The sponsor must provide a copy of any agreements between the donor and the sponsor and document to the ADO that the donor has/will not receive an exclusive benefit or consideration as a result of the transaction. This includes the benefit of the donor avoiding costs they would have normally incurred (for instance, if donor donates excess fill to avoid paying for disposal of the fill, the donor would gain a benefit by not having to pay for the disposal.)
		(4) The sponsor must provide the identity of the donor and outline the relationship between the sponsor and the donor.
		(5) The sponsor must document to the ADO that there are no reversion clauses tied to the donation of equipment or materials.
		(6) The sponsor must document to the ADO that the donor was not acting as an agent for the sponsor and is not a government or quasi-government entity in the same state as the sponsor.

Table 4-11 General Requirements for Offsetting the Sponsor Share of a Grant

	r the following ms	The following general requirements apply
d.	Labor, Materials and Supplies, Equipment, and Services Donated by the Sponsor	(1) A sponsor cannot use sponsor furnished materials, equipment or the services of sponsor employees against the sponsor's share per Attachment B of OMB Circular A-87 (2 CFR § 200.420 to § 200.475, General Provisions for Selected Items of Cost). Instead, the ADO does have the option of approving these costs as force account work if all of the requirements for force account work in Paragraph 3-55 are met. Note that force account materials and supplies have the added requirement of needing to be procured per 49 CFR § 18 (2 CFR 200, Uniform Administrative Requirements, Cost Principles and Audit Requirements for Federal Awards).

Table 4-12 Value of Items Used to Offset the Sponsor Share

	r the following ms	The ADO must determine the value as follows
a.	Land Donated to the Sponsor	<ul> <li>(1) The ADO must use the fair market value of the land at the time it was donated.</li> <li>(2) The ADO must only include cost allowed under Appendix Q.</li> <li>(3) If the value of the land exceeds the amount needed to cover the sponsor share, the ADO has the option to allow the sponsor to use the unused value for the sponsor share on future grants. In that case, the ADO must correctly describe the amount of land being included as sponsor share and the amount that is being set aside for future sponsor share.</li> </ul>
b.	Land Previously Acquired by the Sponsor	<ol> <li>(1) For a public sponsor, the ADO must use the fair market value of the land at the time of purchase, not the current fair market value.</li> <li>(2) For a sponsor of a privately-owned airport, 49 USC § 47109(d) requires that the ADO use the current fair market value of the land at the time of the project.</li> <li>(3) The ADO must only include cost allowed under Appendix Q.</li> <li>(4) If the value of the land exceeds the amount needed to cover the sponsor share, ADO has the option to allow the sponsor to use the unused value for the sponsor share on future grants. In that case, the ADO must correctly describe the amount of land being included as sponsor share and the amount that is being set aside for future sponsor share</li> </ol>
c.	Labor, Materials, Equipment and Services Donated to the Sponsor	<ul> <li>(1) The ADO must use the current fair market value of the donated labor, materials, equipment, and services at the time they are donated.</li> <li>(2) The ADO must determine the current market value of the donation by following the sponsor force account requirements provided in Paragraph 3-55. When applying the requirement in Paragraph 3-55, the ADO must simply substitute all references to the sponsor's labor, materials, equipment, or services with the donated labor, materials, equipment, or services.</li> </ul>

Table 4-13 Process to Offset the Sponsor Share of a Grant

Fo	r the	The following applies
a.	Donation Value (or Previously Acquired	The ADO calculates this value using the following formula:
	Land Value) Needed	= (Project Cost x Sponsor Share %) ÷ Federal Share %
	for the Grant	As the formula indicates, the calculated value is not a dollar to dollar credit against the sponsor share.
		If the state is participating, the sponsor share percent used above is the percent the sponsor would be paying (the non-federal share percent minus the state share percent).
b.	Credit Remaining for	The ADO calculates this using the following formula:
	Future Grants	= Land Value – Donation Value (or Previously Acquired Land Value) Applied to the Grant
c.	Application Amount	The sponsor must use the following formula to calculate the amount they must show on the grant application:
		= Project Cost + Donation Value (or Previously Acquired Land Value) Applied to the Grant
d.	Application Project Description	The sponsor must list the proposed project as the project to be accomplished under the grant. The sponsor must also show the previously purchased land or donated labor, materials, equipment and/or services as an item that will be used as a full or partial credit against the sponsor share.
e.	Grant Amount	The ADO calculates this using the following formula:
		= Application Amount x Federal Share %
f.	Maximum Obligation in Grant	The ADO shows the entire grant amount under the category of the project (example: \$1,000,000 for airport development), not the category of the donated item.
g.	Remaining Sponsor	The ADO calculates this using the following formula:
	Share	= Application Amount – Federal Share Amount – Donation Value (or Previously Acquired Land Value)
h.	Grant Description	The ADO must use the following format:
		[Insert Normal Grant Description] including a credit of \$[Insert Value of Donation (or Value of Previously Acquired Land) Applied to the Grant] for the [Insert either complete or partial] sponsor share for the [Insert either complete or partial] [Insert donated if applicable] value of [Insert brief description of item being credited – include the parcel numbers for land].

### Table 4-14 Example Calculations for Offsetting the Sponsor Share of a Grant

### Examples Include...

### **EXAMPLE 1: Donated Land, No State Participation, Value of Land Exceeds Sponsor Share.**

A general aviation sponsor has a \$1,000,000 runway extension project. A local businessman donated a piece of land to the sponsor five years previously, and the appraised fair market value *at the time of donation* was \$2,000,000. All other requirements for the donation have been met. The non-federal share is 10%. In this case, the state is not contributing toward the non-federal share, therefore the sponsor share is 10%.

Project Cost = \$1,000,000 Federal Share % = 90% Sponsor Share % = 10%

**Donation Value Needed for this Grant** = Project Cost x Sponsor Share % ÷ Federal Share %

 $= $1,000,000 \times 10\% \div 90\%$ 

= \$111,112

**Donation Value Remaining for Future Grants** = Land Value – Donation Value Applied to the Grant

= \$2,000,000 - \$111,112

= \$1,888,888

**Application Amount** = Project Cost + Donation Value Applied to the Grant

= \$1,000,000 + \$111,112

= \$1,111,112

**Application Project Description:** The sponsor must list the runway extension as the project to be accomplished under the grant, and show the land as a donated item that will be used as a credit against the sponsor share.

**Grant Amount** = Application Amount x Federal Share %

= \$1,111,112x 90%

= \$1,000,000

**Maximum Obligation in Grant** = \$1,000,000 for airport development (\$0 for land).

**Grant Description** = Extend Runway 9/27 (150' x 1,000') including a credit of \$111,112 for the complete sponsor share for the partial donation value of Parcel 48.

**Participation Breakdown** = The FAA contributes \$1,000,000 and the sponsor *virtually* contributes \$111,112 as a credit, which adds up to the \$1,111,112 application amount. This allows the FAA to issue a grant for \$1,000,000 to cover both the federal share of the project costs ( $$1,000,000 \times 90\% = $900,000$ ) as well as the sponsor share ( $$1,000,000 \times 10\% = $100,000$ ).

### Table 4-14 Example Calculations for Offsetting the Sponsor Share of a Grant

### Examples Include...

## **EXAMPLE 2: Previously Acquired Land, State Participation, Value of Land Exceeds Sponsor Share**

A general aviation sponsor has a \$1,000,000 runway extension project. The sponsor used local funds to purchase a parcel of land, and the appraised fair market value *at the time of acquisition* was \$2,000,000. All other requirements for previously acquired land have been met. The non-federal share is 5%. In this case, the state contributes half of the non-federal share, or 5% toward the non-federal share, therefore the sponsor share is also 5%.

Project Cost = \$1,000,000 Federal Share % = 90% Sponsor Share % = 5%

**Land Value Needed for this Grant** = Project Cost x Sponsor Share % ÷ Federal Share %

 $= $1,000,000 \times 5\% \div 90\%$ 

= \$55,556

Land Value Remaining for Future Grants = Land Value - Land Value Applied to the Grant

= \$2,000,000 - \$55,556

= \$1,944,444

**Application Amount** = Project Cost + Land Value Applied to the Grant

= \$1,000,000 + \$55,556

= \$1,055,556

**Application Project Description:** The sponsor must list the runway extension as the project to be accomplished under the grant, and show the previously purchased land as an item that will be used as a credit against the sponsor share.

**Grant Amount** = Application Amount x Federal Share %

 $= $1,055,556 \times 90\%$ 

= \$950,000

**Maximum Obligation in Grant** = \$950,000 for airport development (\$0 for land)

**Grant Description** = Extend Runway 9/27 (150' x 1,000') including a credit of \$55,556 for the complete sponsor share for the partial value of Parcel 48.

**Participation Breakdown** = The FAA contributes \$950,000, the state contributes \$50,000, and the sponsor *virtually* contributes \$55,556 as a credit, which adds up to the \$1,055,556 application amount. This allows the FAA to issue a grant for \$950,000 to cover both the federal share of the project costs  $($1,000,000 \times 90\% = $900,000)$  as well as the sponsor share  $($1,000,000 \times 5\% = $50,000)$ .

### Table 4-14 Example Calculations for Offsetting the Sponsor Share of a Grant

### Examples Include...

### EXAMPLE 3: Donated Labor/Materials, No State Participation, Value Less than Sponsor Share

A general aviation sponsor has a \$1,000,000 runway extension project. A local businessman is willing to donate the sodding required for the project. The ADO approves the request and concurs with the donation value of \$10,000. All other requirements for the donation have been met. The non-federal share is 10%. In this case, the state is not contributing toward the non-federal share, therefore the sponsor share is 10%.

Project Cost = \$1,000,000 Federal Share % = 90% Sponsor Share % = 10%

**Application Amount** = Project Cost + Donation Value

= \$1,000,000 + \$10,000

= \$1,010,000

**Application Project Description:** The sponsor must list the runway extension as the project to be accomplished under the grant, and show the donated sodding as an item that will be used as a partial credit against the sponsor share.

**Grant Amount** = Application Amount x Federal Share %

 $= $1,010,000 \times 90\%$ 

= \$909,000

Maximum Obligation in Grant = \$909,000airport development

Remaining Sponsor Share = Application Amount - Federal Share Amount - Donation Value

= \$1,010,000 - \$909,000- \$10,000

= \$91,000

**Grant Description** = Extend Runway 9/27 (150' x 1,000') including a credit of \$10,000 for the partial sponsor share for the complete donated value of required sodding.

**Participation Breakdown** = The FAA contributes \$909,000, the sponsor *virtually* contributes \$10,000 as a credit, and the sponsor contributes \$91,000 for the remaining sponsor share, which adds up to the \$1,010,000 application amount. This allows the FAA to issue a grant for \$909,000 to cover both the federal share of the project costs ( $$1,000,000 \times 90\% = $909,000$ ) as well as a portion of the sponsor share ( $$10,000 \times 90\% = $9,000$ ), leaving the sponsor to pay for the remaining \$91,000 of the sponsor Share (( $$1,000,000 \times 10\%$ ) - \$9,000).

### 4-13. Budget Augmentation (Combining Funds between Different Federal Programs).

Each federal program is supported by appropriations, and the funding limits set out in the relevant legislation are the limits of that program. Combining federal funding is considered improper budget augmentation unless *specific authority* is contained in the legislation to do so. The Handbook calls out those rare instances where legislative authority has been granted for budget augmentation within an AIP grant. These instances are included in Table 4-15.

More information on the rules regarding federal budget augmentation is contained in the Government Accountability Office's (GAO) Principles of Federal Appropriations Law, Third Edition, commonly referred to as the Red Book. APP-520 is also available for further guidance.

### Table 4-15 Instances of Allowable Budget Augmentation

### Some examples Include...

- **a.** Economic development agency and Appalachian regional commission grants, which have specific authority to give grants for local matching share of other federal programs.
- b. Costs for instrument landing systems to be transferred to the FAA under appropriation statutes.
- **c.** The incidental costs for clearing, grading and grubbing for an AIP project that may also provide site preparation for FAA facilities.

### Chapter 5. How does the grant process work?

### Section 1. Basic Grant Steps.

### 5-1. Relevant AIP Legislation (Referred to as the Act).

References to the Act in this Handbook are based on the AIP related legislation contained in the United States Code (USC), as defined in Appendix A.

### 5-2. Basic Grant Steps.

Table 5-1 captures the basic steps in the grant process as outlined in the following sections of this chapter.

### **Table 5-1 The Basic Steps in the Grant Process**

Th	e basic steps are
a.	Pre-Grant Actions.
b.	Grant Programming.
C.	Grant Application, Offer, and Acceptance.
d.	ADO Grant Oversight.
e.	Grant Payment.
f.	Grant Amendment.
g.	Grant Closeouts.
h.	Grant Suspension and/or Termination.
i.	Post-Grant Actions.

### Section 2. Pre-Grant Actions.

### 5-3. Introduction.

There are many actions that need to be taken before an AIP eligible project is ready to be considered for inclusion in a grant. Table 5-2 captures these major actions. The subsequent explanations in this section discuss which actions apply to which types of projects.

### **Table 5-2 The Major Pre-Grant Actions**

# The major actions include... a. Identification of Potential Projects by Sponsors and ADO. b. Early Coordination between ADO and Sponsor. c. ADO Initiation of Project Evaluation Report and Development Analysis (PERADA). d. ADO Verification of Sponsor Eligibility. e. ADO Verification that All Project Requirements will be Met. f. ADO Verification that Airport Layout Plan is Current. g. ADO Notification to New Sponsors of Flood Insurance Requirements. h. ADO Notification to New Sponsors of Sponsor Civil Rights Requirements. i. Contract Clauses and Provisions Required for AIP Grants. j. ADO Verification Risk Level Determination is Complete. k. ADO Review of Open Grant Status.

### 5-4. Identification of Potential Projects by Sponsors and ADO.

ADO Verification that Competition Plan is Current.

Sponsors normally develop 20-year airport development plans and often engage in other planning efforts. From these activities, the sponsor develops their capital improvement plan and submits it to the ADO. The ADO then uses this information, as well as other pertinent information available in house, to identify projects that meet the applicable requirements in Chapter 3.

The FAA Office of Airports uses this data to create a five year National Plan of Integrated Airport Systems (NPIAS) Report outlining the projects that are eligible and justified for AIP funding. The Secretary of Transportation is required to publish this plan every two years per 49 USC § 47103. The FAA Office of Airports then creates an Airports Capital Improvement Plan (ACIP) to identify the projects that may be funded with AIP over the next three years.

FAA inclusion of the project in the NPIAS or the ACIP is not a guarantee of funding, nor is the value of the project considered a final determination by the FAA.

Detailed information on the NPIAS and ACIP processes are found in the current versions of FAA Order 5100.39, Airports Capital Improvement Plan and FAA Order 5090.3, Field Formulation of the National Plan of Integrated Airport Systems.

It is important that during this process the ADO discuss the projects listed in Table 5-3 with the sponsor and determine when the projects will be addressed. This is because these items have been determined by Congress to be of special interest, are required by rule or regulation, or if not implemented, can affect the utility of the airport in the future.

### Table 5-3 Important Potential Projects for ADO/Sponsor Discussion

### Important projects include...

- a. Clear Runway Approaches. Per 49 USC § 47107(a)(9), the sponsor must take appropriate action to ensure that terminal airspace required to protect instrument and visual operations to the airport (including operations at established minimum flight altitudes) will be cleared and protected by mitigating existing, and preventing future, airport hazards. (Note: 49 USC § 47107(a)(9) uses the work operations to the airport, which includes departures and approaches. Because design surfaces are typically described in terms of approach surfaces or missed approach surfaces, the term "approaches" describes the clearance surfaces required to protect operations to or from a runway.)
- b. Compatible Land Use Issues. Per 49 USC § 47107(a)(10), the sponsor must take appropriate action (to extent reasonable) to restrict the use of land next to or near the airport to uses that are compatible with normal airport operations. For example, if there are residential uses surrounding the airport, acquisition of the properties or soundproofing the houses may be appropriate.
- c. Congressionally Mandated Items. 49 USC § 47101(f) lists items that should be given high priority by the ADO at commercial service airports to the extent possible with available money and considering other safety needs. The items on this list include:
  - (1) Electronic or visual vertical guidance on each runway.
  - (2) Grooving or friction treatment of each primary and secondary runway.
  - (3) Distance-to-go signs for each primary and secondary runway.
  - **(4)** A precision approach system, a vertical visual guidance system, and a full approach light system for each primary runway.
  - (5) A non-precision instrument approach for each secondary runway.
  - (6) Runway end identifier lights on each runway that does not have an approach light system.
  - (7) A surface movement radar system at each category III airport (per FAA policy, not eligible for AIP).
  - (8) A taxiway lighting and sign system.
  - (9) Runway edge lighting and marking.
  - (10) Radar approach coverage for each airport terminal area (per FAA policy, not eligible for AIP).
  - (11)Runway and taxiway incursion prevention devices, including integrated in-pavement lighting systems for runways and taxiways (per FAA policy, may have limited eligibility).
- d. 14 CFR 139 Violations. 14 CFR part 139 requires certificated airports to meet certain standards, including required safety and signage. The ADO is encouraged to review the latest 14 CFR part 139 inspection report to determine if there are any AIP eligible equipment or development items that need to be addressed.

### 5-5. Early Coordination between ADO and Sponsor.

The ADO has the option to notify the sponsor of the favorable potential for receiving federal funding in the upcoming fiscal years. This is not a commitment nor a guarantee of funds but simply a notice that funding for the project appears favorable and that the sponsor should consider initiating actions that require long lead times in order to avoid delays in the grant process.

In addition, the sponsor must develop a realistic project schedule that will ensure that the grant can proceed in a timely manner. The ADO may request sponsor coordination of this schedule. The schedule must set realistic sponsor deadline dates for key steps in the grant process because a sponsor's failure to complete these steps in a timely manner may seriously impact or delay project funding. Table 5-4 contains common key steps.

### Table 5-4 Common Key Steps in the Grant Process

### Common key steps include...

- Submission of a benefit-cost analysis (for projects such as certain NAVAIDS, projects requesting \$ 10 million or more in discretionary funding over the life of the project, new airport projects, capacity projects).
- **b.** Submission of environmental review documents.
- c. Selection of sponsor's engineer.
- d. Completion of final plans and specifications and engineer's report.
- **e.** Submission of aeronautical study to coordinate the project with other FAA lines of business and other federal agencies.
- f. Submission of construction safety phasing plan.
- g. Completion of safety management system (SMS) coordination.
- h. Submission of disadvantaged business enterprise (DBE) plan.
- Completion of necessary land acquisition and relocation of displaced persons.
- **j.** Adoption of a zoning ordinance or other compatible land use measures.
- **k.** Submission of title evidence or attorney certification of title.
- I. Coordination with planning agencies.
- **m.** Notice of intent to use entitlement funds (to meet the deadline published in the annual Federal Register Notice).
- n. Receipt of current wage rates.

### Table 5-4 Common Key Steps in the Grant Process

## Common key steps include... o. Advertisement for bids. p. Receipt of bids. q. Submission of Application for Federal Assistance. r. Acceptance of grant offer. s. Award of contract. t. Completion of the pre-construction conference.

### 5-6. ADO Initiation of Project Evaluation Report and Development Analysis (PERADA).

The PERADA is an optional checklist that the ADOs may use to ensure that certain important statutory, regulatory and grant requirements listed in this Handbook have been considered prior to a grant being programmed. If the ADO's PERADA review identifies any items that are not met at the time of programming, this checklist can act as a useful tool for the ADO in following up on these items at the appropriate time during the grant process. For example, if a required aeronautical case was not approved prior to the ADO programming the grant, the ADO must follow up and make sure the aeronautical case was approved prior to the issuance of the grant offer.

While it is mandatory for the ADO to review the items on the PERADA checklist, the use of the checklist itself is *not* mandatory. By issuing the grant, the ADO is confirming that all of the applicable requirements as detailed in this Handbook have or will be met.

APP-500 maintains the current PERADA checklist and instructions.

### 5-7. ADO Verification of Sponsor Eligibility.

The ADO must verify that all of the sponsor requirements in Chapter 2 have been met.

### 5-8. ADO Verification that All Project Requirements will be Met.

The ADO must verify that all of the sponsor requirements in Chapter 3 and the appropriate project requirement appendix will be met by the required time in the grant process.

### 5-9. ADO Verification that Airport Layout Plan is Current.

Per 49 USC § 47107(a)(16), the sponsor must maintain a current layout plan of the airport in order to receive an airport design, construction, or equipment grant as defined under 49 USC § 47102(3). The ALP that is on file with the ADO must reflect the current and proposed

conditions at the airport and all proposed and existing access points used to taxi aircraft across the airports property boundary.

### 5-10. ADO Notification to New Sponsors of Flood Insurance Requirements.

Per the Flood Disaster Protection Act of 1973, sponsors with an airport in a Federal Emergency Management Agency (FEMA) identified area having a special flood hazard must participate in the National Flood Insurance Program.

The ADO is responsible for advising new sponsors of this requirement and advising that there are additional details available at the FEMA website (see Appendix B for link). Sponsor will be certifying in the grant assurances that they comply with this requirement for acquisition and construction projects.

### 5-11. ADO Notification to New Sponsors of Sponsor Civil Rights Requirements.

Sponsors (including block grant states) receiving AIP funding must follow all applicable civil rights requirements in Table 5-5. Sponsors must work directly with the FAA Office of Civil Rights (ACR) to ensure that all of these requirements have been met. The ADO is responsible for advising new sponsors to contact ACR to discuss these requirements.

### **Table 5-5 Sponsor Civil Rights Requirements**

### Civil rights requirements for sponsors include...

- a. Disadvantaged Business Enterprise (DBE) Program. 49 CFR part 26, Grant Assurance #37, 49 USC § 47113. This applies only if the sponsor will be awarding prime contracts exceeding \$250,000 in federal funding during a federal fiscal year. Contracts solely for the purpose of land are excluded. Block grant states must submit either a single overall goal or multiple goals that cover all of the subgrants funded during a fiscal year.
- **b.** Airport Concessions Disadvantaged Business Enterprise (ACDBE) Program. 49 CFR part 23, Grant Assurance #37, 49 USC § 47107(e).
- c. Americans with Disabilities Act (ADA), Titles II & III. Section 504 of the Rehabilitation Act of 1973, Grant Assurances #1, #30, and #34, 49 USC § 47123 and § 47107, 49 CFR parts 27, 37, and 38, 28 CFR parts 35 and 36.
- d. Air Carrier Access Act of 1986 (ACAA). 14 CFR part 382.
- e. Title VI of Civil Rights Act of 1964. 42 USC § 2000d, et seq. As a condition of receiving any federal funding assistance, all sponsors are subject to and agree to comply with the Standard Title VI/Non-Discrimination Assurances. In addition, the Standard Title VI/Non-Discrimination Assurances are also binding on sub-recipients, sub-grantees, contractors, successors, transferees, and/or assignees.

### 5-12. ADO Verification that Risk Level Determination is Complete.

Based on a DOT Office of Inspector General (OIG) audit and findings related to the FAA's administration of AIP, the FAA has implemented a risk base oversight system to minimize the risk of misuse of funds by sponsors. The FAA uses a tiered ranking system to assign a risk level to each sponsor. The risk level defines the level of oversight needed. Current detailed guidance on how to assign sponsor risk a level is maintained by APP-520.

At this point in the process, the ADO must verify that a risk level has been assigned to the sponsor and is still current. If not, it is FAA policy that the ADO must complete the original determination or redo the risk level assignment.

### 5-13. ADO Review of Open Grant Status.

Per FAA policy, the ADO must determine if the sponsor has any open grants older than four years or that have not had a payment request for 18 months or more. If so, the ADO must obtain the reason why and the sponsor's plans to address the situation.

This is because 49 USC § 47106(a)(4) requires that the sponsor carry out and complete AIP funded projects without unreasonable delay, and a history of old and/or inactive grants may be an indicator that the sponsor may not be able to comply with this requirement.

### 5-14. ADO Verification that Competition Plan is Current.

For certain medium and large hub airports, the ADO must verify that all required completion plans and updates are approved. The completion plan requirements are discussed in detail in Appendix X.

### **Section 3. Grant Programming.**

### 5-15. Introduction.

Once the ADO has completed the pre-grant actions in the previous section, there are three major steps before the grant application can be processed.

- a. Grant Programming
- **b.** Congressional Notification
- c. Sponsor Notification

### 5-16. Grant Programming.

Grant programming is defined as the ADO action of creating a proposed grant in the automated AIP system. At this point, the ADO may enter the project into the automated AIP system based on estimates found in the sponsor's capital improvement plan or in cost estimate updates provided by the sponsor. In the past, sponsors provided these costs to the ADO in a preapplication. Formal preapplications are no longer required.

After this is done, the grant is then reviewed at various levels within the FAA Office of Airports. If the grant is approved, it is then ready to begin the congressional notification process.

### 5-17. Congressional Notification.

If the FAA Office of Airports approves the grant, the grant then is forwarded to the FAA Office of Government and Industry Affairs (AGI). AGI reviews the grant and forwards it electronically to the DOT Office of the Secretary (OST).

After reviewing the grant, OST notifies the appropriate congressional office that the congressional office can publicly announce the grant. The OST process varies depending on the type and amount of funding involved and current legislative requirements. OST electronically notifies the FAA when this process is complete (often referred to as the OST release date).

The FAA can share specific grant information with the public (including the sponsor) only *after* the OST release date is entered in the automated AIP system.

### 5-18. Sponsor Notification.

After the congressional notification process is complete, the FAA Office of Airports posts the grant on the FAA Office of Airports website (see Appendix B for link). This is considered the official FAA notification to the sponsor that the ADO has authority to issue a grant for the project. The ADO has the option of also directly notifying the sponsor.

### Section 4. Grant Application, Offer, and Acceptance.

### 5-19. Introduction.

Once the sponsor has been notified that they will receive a grant, the ADO and sponsor must complete the steps listed below.

- a. Grant Application Package Submittal
- **b.** Grant Application Review
- c. Funds Reservation
- d. Grant Offer
- e. Grant Acceptance
- **f.** The FAA Office of Finance and Management, FAA Accounts Payable Section B (AMK-314) Notification

### 5-20. Grant Application Package Submittal.

**a. Timing of Submission**. Sponsors must submit a complete and correct grant application package prior to the ADO issuing a grant offer.

**b. Grant Application Package Contents.** Table 5-6 outlines what a sponsor must submit in a grant application package. The ADO will advise the sponsor how many original and/or copies must be submitted to the ADO.

**Table 5-6 Grant Application Contents** 

Fo	r the following	The sponsor submittal requirement is
a.	Application for Federal Assistance (Standard Form 424)	<b>Mandatory</b> . Sponsors must sign and submit this form as part of all grant application packages (see Appendix V). The signed grant application is contractually referenced in the grant agreement and a signed copy must be included in the ADO grant files.
b.	Application for Development Projects (Parts II through IV) (FAA Form 5100-100)	<b>Mandatory.</b> FAA Form 5100-100, or its equivalent, must be submitted for all projects (see Appendix V). The term <i>its equivalent</i> is intended to allow sponsors to create their own documents that contain the exact information requested in FAA Form 5100-100, but allows them to include sponsor-specific information or data.
		This form provides supporting grant information such as the source of the sponsor share, detailed cost breakdowns, project specific information (such as narratives and justifications), and confirmation that items such as coordination with on airport users has been accomplished.
		Note that Part III, Budget Information Item 18 (Contingencies) is not an allowable cost under OMB Circular A-87 (2 CFR 200 Subpart E, Cost Principles). Sponsors must leave this item blank.
		Optional for the State Block Grant Applications. The ADO has the option to request this information, but states do not normally include this in a state block grant application. The state must collect this information for subgrants in accordance with their State Block Grant Program Memorandum of Agreement.
c.	Application for Planning Projects (Parts II through IV) (FAA Form 5100-101)	Mandatory for Planning Projects if FAA Form 5100-100 is not used. For planning projects, sponsors can submit FAA Form 5100-101, or its equivalent, instead of FAA Form 5100-100 (see Appendix V). The term <i>its</i> equivalent is intended to allow sponsors to create their own documents that contain the exact information requested in FAA Form 5100-101, but allows them to include sponsor-specific information or data.
		Optional for the State Block Grant Applications. The ADO has the option to request this information, but states do not normally include this in a state block grant application. The state must collect this information for subgrants in accordance with their State Block Grant Program Memorandum of Agreement.

**Table 5-6 Grant Application Contents** 

Fo	r the following	The sponsor submittal requirement is
d.	Detailed Project Narratives and/or Cost Breakdowns (beyond that provided in either FAA Form 5100-100 or FAA Form 5100-101)	Mandatory if requested by the ADO. Sponsors must provide an additional detailed narrative summary statement and/or a detailed project cost breakdown (beyond that provided in either FAA Form 5100-100 or FAA Form 5100-101) if requested by the ADO. The detailed summary will normally include a description and justification for <i>each</i> of the projects in the grant. The detailed project cost breakdowns will normally be in sufficient detail for the ADO to determine whether the project costs for <i>each</i> of the projects are reasonable.
		<b>Optional for State Block Grant Applications</b> . The ADO has the option to request this information (especially for discretionary projects), but states do not normally include this in a state block grant application. The state must collect this information for subgrants in accordance with their State Block Grant Program Memorandum of Agreement.
e.	Project Sketches	Mandatory if requested by the ADO. Sponsors must provide an 8 ½" x 11" or larger sketch for each of the projects if requested by the ADO. This sketch must clearly identify the limits of the proposed project and its location on the airport. For land acquisition projects, the sketch must show the boundaries of currently owned land and the boundaries and proposed property rights of each parcel of land or easement to be acquired, and include parcel numbers and acreage.
		<b>Optional for State Block Grant Applications</b> . The ADO has the option to request this information (especially for discretionary projects), but states do not normally include this in a state block grant application. The state must collect this information for subgrants in accordance with their State Block Grant Program Memorandum of Agreement.
f.	Project Documentation Needed For ADO Reasonableness Determination	<b>Mandatory</b> . Sponsors must provide all of the documentation necessary for the ADO to make a cost reasonableness determination for the costs contained in the grant application. The sponsor and ADO requirements are discussed in detail in Section 14 of Chapter 3. It is FAA policy that a sponsor must submit the grant application incorporating actual bid or negotiated agreement amounts. The ADO has an option to accept a grant application based on estimates when actual bids or negotiated agreement amounts are not available, however this practice is suboptimal because it may unnecessarily tie up funding that could be used on other projects.

**Table 5-6 Grant Application Contents** 

For t	the following	The sponsor submittal requirement is
g. E	Exhibit A	Mandatory (If A Current Approved Version is Not On File in the ADO). The ADO must have a current approved Exhibit A (property inventory map) on file prior to issuing a grant at that airport because it is contractually referenced in the grant agreement. If the airport is a first time sponsor, or the Exhibit A is not up to date, the ADO must require the sponsor to submit an Exhibit A. Otherwise, the ADO may allow the sponsor to include the Exhibit A on file by reference in Part II, Section C of FAA Form 5100-100 (or equivalent).
		The following documents contain guidance on Exhibit A requirements:
		(1) The current version of Advisory Circular 150/5100-17, Land Acquisition and Relocation Assistance for Airport Improvement Program Assisted Projects
		(2) The current version of FAA Order 5190-6, FAA Airport Compliance Manual
		(3) The current version of FAA Order 5100.37, Land Acquisition and Relocation Assistance for Airport Projects
		<b>Optional for State Block Grant Applications</b> . The ADO has the option to request this information, but states do not normally include this in a state block grant application. The state must collect this information for subgrants in accordance with their State Block Grant Program Memorandum of Agreement.
L	Title Certificate or Long Term Lease Agreement	At the Request of the ADO. Sponsors must have good title for the land on which they will be constructing the project. The ADO has the option of requiring copies of the title certificates or long term lease agreement for the project files.
		Optional for State Block Grant Program. This is not required for state block grant applications. The state must collect this information for subgrants in accordance with their State Block Grant Program Memorandum of Agreement.

### 5-21. Grant Application Review.

The ADO must review the application and supporting documents for accuracy and completeness. The ADO may adjust the depth and intensity of the review in accordance with the complexity of the project, the amount of the grant, the size of the airport, and past experience with that sponsor. The ADO may also request that the sponsor provide any additional information needed for the ADO to complete this review. By issuing the grant offer, the ADO is officially approving the projects in the grant application.

**a. Minimum Grant Amount.** Per FAA policy, the ADO must not accept applications for grants totaling less than \$25,000 in federal funding unless the ADO has received APP-520 concurrence that it is clearly advantageous to the federal government. The ADO documents this

determination of this being clearly advantageous by issuing the grant. Note that the sponsor has the option to include multiple projects in the grant application to meet or exceed this \$25,000 requirement.

- **b.** All Pre-Grant Actions Complete. Before the ADO can issue a grant, the ADO must verify that all of the pre-grant actions in Section 2 of this chapter (verification of sponsor eligibility, current ALP, etc.) have been completed.
- **c. Determination of Reasonableness of Grant Amounts.** Before the ADO can issue a grant, the ADO must determine that all of the applicable requirements for costs are reasonable as required in Section 14 of Chapter 3. This is an important and mandatory part of the ADO grant application review process. The ADO's reasonableness determination is not covered by sponsor certifications and the ADO cannot delegate this responsibility.

### 5-22. Reservation of Funds.

If the ADO finds the grant application to be in order, the ADO must reserve the funds in the automated AIP system. The system generates an electronic FAA Form 1413-1, Request for Change in Reservation/Obligation. The ADO has the option of printing a copy of this form and placing it in the grant file, however, this is not mandatory because the form is retained in the automated AIP system. This is reviewed in the system at the regional level and if approved, the system forwards the request to the FAA Office of Finance and Management, FAA Accounts Payable Section B (AMK-314) for AMK-314's acceptance. Once AMK-314 accepts the reservation in the system, the funds are officially reserved.

Project and funding changes may be made by the ADO after the congressional notification process. Normally this is due to differences between the estimated costs and the actual bid amounts. Occasionally this occurs because the sponsor wants to change, add, or delete a project. In these instances, the ADO must ensure that this is not a substitute for proper planning or estimating. Project and funding changes after congressional notification may require APP approval or additional congressional notification as follows.

- **a. APP-520 Approval.** The ADO must obtain APP-520 approval for the following two types of program changes to projects that have gone through congressional notification:
- (1) Replacement of a Project Receiving Discretionary Funds. Replacement of a project that is receiving discretionary funding with another project.
- (2) New Lower Priority Entitlement Project at an Airport Receiving Discretionary Funds. Replacement of a project that has a lower priority than a project the airport has or will receive discretionary funds in the same fiscal year. This is because discretionary distributions are based in part on how an airport is using its entitlements.
- **b. Additional Congressional Notification.** If the grant amount is increased after congressional notification, the ADO may be required to send the grant back through the congressional notification process. APP-520 provides the criteria for sending a grant back through congressional notification process based on legislation and OST requirements.

### 5-23. Grant Offer.

There are multiple items that are part of a grant offer package. The ADO must include all of these items in the grant file and is only required to send some of these items to the sponsor.

**a. Grant Offer Package Components.** The grant offer package consists of the components listed in Table 5-7. All of these components must be filed by the ADO in the applicable grant file.

**b. Items Sent to Sponsor.** The grant offer sent to the sponsor must contain items a-f in Table 5-7. The ADO also has the option of attaching any of the other components.

### **Table 5-7 Grant Offer Package**

Th	The following items are components of the grant offer package		
a.	Grant Cover Letter.		
b.	Grant Agreement.		
c.	Applicable Special Conditions (APP-520 maintains a current list of special conditions that must be used for specific projects or airport situations).		
d.	Grant Assurances (see Paragraph 2-4 for requirements).		
e.	Sponsor Certifications.		
f.	Current FAA Advisory Circulars Required for Use in AIP Funded and PFC Approved Projects.		
g.	Applicable State Agency Agreements.		
h.	The Entire Grant Application (see Paragraph 5-19 for requirements).		

- **c. Grant Cover Letter.** Traditionally, the grant cover letter highlights important grant information to the sponsor. This may include when the grant needs to be returned, how many copies the ADO requires, and reference to any special conditions the ADO wants to emphasize. See Appendix V for a sample cover letter. Per 49 USC § 47116, the ADO must include the following sentence in all grant offer letters except those for medium or large hub: *Please note that this grant offer may be funded all or in part, with funds from the Small Airport Fund.*
- **d. Grant Agreement.** A fully signed and executed grant agreement is a binding agreement obligating the sponsor and the FAA to the terms and conditions of the grant agreement. There are three basic types of grant agreements. These are the traditional, the multi-year, and the state block grant. Table 5-8 contains general requirements that apply to all three types of grants, and Table 5-9 contains specific requirements for each of the types of agreements. Table 5-10 includes examples of grant descriptions.

### Table 5-8 Requirements for All Grant Agreement Types

### The following requirements apply...

- **a. Grant Description.** The ADO must write the grant description in sufficient detail to clearly identify and define each project (see Table 5-10 for examples).
- **b. Sample Agreements.** The ADO must use the sample grant agreement formats (see Appendix V). The ADO cannot use a new or alternative format unless it has been approved by APP-500.
- **c. Standard Conditions.** The ADO must not modify the standard grant conditions found in the grant templates. These may only be updated by APP-500.
- d. Funding Level. If the grant application is based on actual bid or negotiated agreement amounts, the ADO must issue the grant based on these amounts (not the programmed amount). In addition, the ADO cannot write the grant agreement for more than what is requested in the signed grant application from the sponsor. However, the ADO can write the grant agreement for less than the grant application without requesting an updated application from the sponsor as long as the project components in the grant are included in the signed application and a note is made in the project file explaining the reduced grant amount.

Table 5-9 Specific Requirements by Grant Agreement Type

For this type of grant agreement	The following applies
a. Traditional	(1) Grant Agreement Format. The ADO must use FAA Form 5100-37, Grant Agreement (see Appendix V).
	(2) Type of Funding. The ADO must only use current year funding and funding carried over from prior years.
<b>b.</b> Multi-Year	(1) Applicability. 49 USC § 47108(a) allows the ADO to issue multi-year grants when the FAA AIP authorization is for multiple years.
	(2) Grant Agreement Format. For a multi-year grant, the ADO must begin with the traditional grant agreement.
	(3) Additional Clause. The ADO must add the following clause to the traditional grant agreement after the words Project Application: Whereas this project will not be completed during fiscal year 20XX, and the total U.S. share of the estimated cost of completion will be \$XXX,XXX. Note that 20XX is the current year and \$XXX,XXX is the sum of the total multi-year amount for the initial year and all follow on years.
	(4) Type of Funding. Under this type of grant, the ADO allows the sponsor to commit the sponsor's future year entitlement funds (passenger, cargo, or nonprimary) within the grant. However, the ADO can only commit funds to a multiyear grant for years within the current program authorization. For example, The FAA Modernization and Reform Act of 2012 (Public Law 112-95) reauthorization is in effect from fiscal year 2012 through the end of fiscal year 2015. The ADO could have written a multi-year grant written in FY2013 that

Table 5-9 Specific Requirements by Grant Agreement Type

For this type of grant agreement	The following applies	
	committed the sponsor's fiscal year 2013 – 2015 entitlements. The ADO could not have committed the sponsor's fiscal year 2016 entitlements because it is outside of the authorization period.	
	(5) Initial Year Requirements. The initial year of a multi-year grant must include sponsor entitlement funds (passenger, cargo, or nonprimary) and may include other types of funds such as discretionary. The initial year funding is shown as the grant amount in the initial grant (the total multi-year grant amount is captured in the additional clause discussed above).	
	(6) Future Year Requirements. Only sponsor entitlement funds (passenger, cargo, or nonprimary) can be used for the future years of a multi-year grant. The future year funds are added to the initial grant by a multi-year amendment (see multi-year amendments under Paragraph 5-54).	
	(7) Total Multi-Year Funding Amount. The total multi-year funding amount is the sum of the initial year and future years. This amount is captured in the additional clause discussed above.	
	(8) Special Condition. This type of grant requires a special condition, which the ADO can obtain from the special condition list maintained by APP-520.	
c. State Block Grant	(1) Grant Agreement Format. The ADO must use the State Block Grant Agreement format (see Appendix V).	
	(2) Type of Funding. The ADO must only use current year funding and funding carried over from prior years.	
	(3) Standard Conditions. The standard conditions are different for state block grants (these are included in the sample state block grant agreement format found in Appendix V).	
	(4) Number of Grants per Fiscal Year. The ADO may write as many state block grants during a fiscal year as it deems prudent. For example, although one grant could be issued for the year, it may be beneficial to write one grant for state apportionment, one for non-primary entitlement, and one or more for specific discretionary projects.	
	(5) Passenger, Cargo, and Nonprimary Entitlements. If the state block grant contains entitlements, the ADO must list the airport name, city, and associated entitlement type and amount. (Note that if passenger entitlements are included in the state block grant, these are the passenger entitlements allocated to virtual primary airports under 49 USC 47114(c)(1).)	
	(6) Discretionary Funds. If the state block grant contains discretionary funds, the ADO must list the airport name, airport city, the discretionary funding amount, and a brief description of the project (see Table 5-10). The ADO has the option to issue these discretionary projects under a separate state block grant, which may be preferable for timing and/or tracking purposes.	
	(7) Special Conditions. Special conditions are normally included by the state in the specific subgrants. However, the ADO has the option of adding special conditions to the state block grant if the ADO deems it appropriate. APP-520	

Table 5-9 Specific Requirements by Grant Agreement Type

For this type of grant agreement		The following applies	
		maintains a current list of special conditions that must be used for specific project or airport situations.	
a.	Grant Amendments	(1) Grant Amendments. The requirements for grant amendments are included in Section 7 of this chapter.	

**Table 5-10 Examples of Grant Descriptions** 

For the following projects involving		The following description information is appropriate	And examples include
a.	Runways	<ul><li>(1) The runway number.</li><li>(2) The length, width, and location on the runway where the work is being accomplished.</li></ul>	Reconstruct Runway 13/31 (9,000' x 150').  Rehabilitate Runway 10/28 between Taxiway A1 and A2 (500' x 150').  Extend Runway 9/27 (200' x 150' northeast).
b.	Runways (Phased over three grants)	<ul><li>(1) The runway number.</li><li>(2) The length, width, and location on the runway where the work is being accomplished.</li></ul>	Reconstruct Runway 13/31 Phase 1 Design (9,000' x 150').  Reconstruct Runway 13/31 Phase 2 (South 4,000' x 150').  Reconstruct Runway 13/31 Phase 3 (North 5,000' x 150').
C.	Taxiways	<ul><li>(1) The taxiway number.</li><li>(2) The length, width, and location on the taxiway where the work is being accomplished.</li></ul>	Reconstruct Taxiway A (9,000' x 75').  Rehabilitate Taxiway B between Taxiway A1 and A2 (500' x 50').  Extend Taxiway C (200' x 50' between Taxiway C and Runway 9).
d.	Aprons	<ul><li>(1) The name of the apron (or reference by location).</li><li>(2) The length, width, and location on the apron where the work is being accomplished.</li></ul>	Rehabilitate the General Aviation Ramp (5000 square feet).  Expand the South Terminal Apron (40,000 square feet).

**Table 5-10 Examples of Grant Descriptions** 

For the following projects involving		The following description information is appropriate	And examples include
e.	Land Acquisition	<ul> <li>(1) The tract or parcel number.</li> <li>(2) The acreage.</li> <li>(3) The type of acquisition (easement, fee simple).</li> <li>(4) The purpose of the acquisition (RPZ for runway end XX, approach for runway end XX, new airport, future development).</li> <li>(5) A short description of any housing relocation.</li> </ul>	Acquire Parcel A (40 Acres, Fee Simple) for the Runway Protection Zone of Runway 4.  Acquire an easement for Parcel 54 (20.3 Acres) for approach protection for Runway 12.  Acquire Parcel 84A (5 Acres, Fee Simple) Including Relocation Costs (3 residences, 1 barbershop) for future airport development.
f.	Obstruction Removal or Marking	<ul><li>(1) The object being removed.</li><li>(2) If clearing and grubbing is being accomplished, the acreage.</li><li>(3) The runway end on which the obstruction is located.</li></ul>	Remove antenna tower off Runway 4. Clear and grub Runway 18 runway protection zone (40 acres). Install obstruction lighting on Hangar 6.
g.	<ul> <li>g. Noise Mitigation  (1) The type of noise mitigation (such as residential soundproofing, school soundproofing, blast fence).</li> <li>(2) The associated noise contour, if applicable.</li> <li>(3) If known, the number of houses/schools or people/students affected.</li> </ul>		Provide residential sound insulation (approximately 20 residences) in the DNL 70 dB.  Sound insulate Roosevelt High School (230 students) in the DNL 65 dB.
h.	State Block Grant (No Discretionary)	<ul><li>(1) If the ADO chooses to write the grant for a specific project or projects, the appropriate information for that project.</li><li>(2) If the grant will not be project specific, a general statement is appropriate.</li></ul>	For a project specific grants: See above examples.  For non-project specific grants: Various airport developments under the State Block Grant Program.

**e. Special Conditions.** Special conditions highlight extra steps the sponsor must take as part of accepting the grant offer and included in the actual grant document. Special conditions are tailored to the type of project, special sponsor circumstances, and/or unique situations and are binding as part of the grant agreement. APP-520 maintains a current list of special conditions that must be used for specific project or airport situations. If the ADO determines that an

additional special condition is needed, the ADO must receive APP-520 approval to include the special condition in the grant. If appropriate, APP-520 has the option to amend the special condition list to include this additional special condition in the list of special conditions.

- **f. Grant Assurances.** The requirements for the grant assurances are listed in Paragraph 2-4. The grant assurances are provided in Appendix Z.
- **g. Sponsor Certifications.** 49 USC § 47105(d) allows the FAA to require sponsors to certify that they will comply with statutory and administrative requirements in carrying out an AIP funded project. There are seven certifications as shown in Table 5-11. See Appendix V for these sponsor certifications. Per FAA policy, all applicable certifications must be completed by the sponsor and submitted to the ADO before the grant is issued. Certifications are part of the Grant Package. Because the certifications contain the required information for a topic, the ADO has the option of requiring the sponsor to submit another copy of a certification when the particular work item is complete. For example, the ADO has the option of requiring the sponsor to submit another copy of the Construction Project Final Acceptance certification as part of the close-out submittals for a project.

**Table 5-11 Summary of Sponsor Certifications** 

	e following cument	Requires the sponsor to
a.	Selection of Consultants	Certify that they have or will properly follow key consultation selection requirements.
b.	Project Plans and Specifications	Certify that they have or will prepare the plans and specifications in accordance with key requirements.
C.	Equipment/Construction Contracts	Certify that they have or will properly follow key federal procurement requirements.
d.	Real Property Acquisition	Certify that they have or will properly follow key land acquisition requirements.
e.	Construction Project Final Acceptance	Certify that they have or will complete key requirements prior to final project acceptance.
f.	Drug-Free Work Place	Certify that the work place will be drug-free as required under the Drug- Free Work Place Act of 1998 and 49 CFR part 32.
g.	Conflict of Interests	<b>Currently not required.</b> Certify that there are no conflicts of interest to the FAA or to the state for (for state block grant subrecipients). The requirement for this certification does not become effective until the Department of Transportation publishes a regulation adopting the policies and procedures that are applicable to federal awards (anticipated December 26, 2014).

(1) **Sponsor Certification History.** It is FAA policy that the sponsor has primary responsibility for complying with AIP requirements.

- (2) Sponsor Certification Purpose. The grant agreement and the associated grant assurances are the official legal binding documents that obligate the sponsor to AIP policies, regulations and standards. The sponsor's certifications are an additional measure used by the ADO to focus a sponsor's attention on certain grant obligations. These certifications are intended to enhance a sponsor's knowledge and ensure their compliance with these obligations.
- (3) **Sponsor Certification Timing.** Current FAA policy is for the ADO to attach the applicable sponsor certifications to the grant agreement. The sponsor then accepts the certifications by signing the grant agreement.
- (4) FAA Sponsor Certification Responsibility. The ADO retains the responsibility of maintaining a broad overview of AIP projects and being reasonably assured that the sponsor is meeting all of its obligations. The ADO's acceptance of a sponsor certification does not limit the ADO from reviewing the appropriate documentation for the purposes of validating the certification.
- (5) False Sponsor Certification. If the ADO determines that the sponsor has not adhered to the certifications, the ADO must review the associated project costs to determine if the costs are still allowable under AIP. In addition, if the sponsor knowingly makes false statements, further penalties may apply per 49 USC § 47126.
- (6) Items Specifically Not Covered by Sponsor Certification. The use of sponsor certifications is limited. Table 5-12 contains examples of federal actions that cannot be covered by sponsor certification.

Table 5-12 Examples of Actions Specifically Excluded from Sponsor Certification

# Some examples of inappropriate actions for sponsor certification... a. Review of projects for inclusion in the NPIAS. b. Entry or deletion of airports from the NPIAS. c. Determination of AIP eligibility or justification. d. Review of impacts to the National Airspace System Architecture. e. Review and approval of modifications to standards. f. Review and approval of Airspace aeronautical cases. g. Designation of instrument runways. h. Determination of AIP project cost reasonableness.

Table 5-12 Examples of Actions Specifically Excluded from Sponsor Certification

### Some examples of inappropriate actions for sponsor certification...

- Determination of Disadvantaged Business Enterprise compliance.
- j. Approval of environmental studies.
- **k.** Approval of airport layout plans.
- I. Review and approval of construction safety phasing plans.
- **m.** Review and approval of various safety determinations (such as compliance with 14 CFR part 139 requirements and airfield safety determinations by Flight Standards).
- n. Issuing waivers to the Buy American Preference requirements.
- o. Review and approval of Project Labor Agreements.
- **h.** Advisory Circular List. The FAA publishes a list of certain advisory circulars that set out the applicable policies, standards, and specifications that sponsors must carry out on an AIP funded project. The ADO includes this list directly in the grant agreement, which officially incorporates it as part of the grant conditions. This list, FAA Advisory Circulars Required for use in AIP Funded and PFC Approved Projects, is available online (see Appendix B for link).
- **i. Applicable State Agency Agreements.** Some grants must be cosigned by the state agency. In these cases, the ADO must obtain the state agency agreement with the sponsor and retain this documentation in the ADO office files.
- **j. The Entire Grant Application.** The requirements for the grant application are listed in Paragraph 5-19.

### 5-24. Grant Acceptance.

If the sponsor agrees with the grant offer, the steps and requirements for the sponsor to accept the grant offer are included in Table 5-13. Once the ADO receives a copy of the executed grant, the ADO must record that the grant was signed by the sponsor in the automated AIP system. The ADO has the option of printing the FAA Form 5100-107, Airport Improvement Program Form (also called AIP Grant Status Report) generated by the automated AIP system and placing the form in the file. However, this is not mandatory because a current version of the form containing the grant history is retained in the automated AIP system.

### Table 5-13 Steps and Requirements for Sponsor Grant Acceptance

### The steps and requirements include...

- **a.** The sponsor cannot alter the grant agreement. The grant agreement can only be changed by a grant amendment issued by the ADO.
- **b.** The sponsor must sign the grant in one of the two sponsor signature locations.
- **c.** If the sponsor's signs where a notary is required, the notary must sign and stamp (or seal) the grant at the same time. Therefore the notary date must be the same date as the sponsor signature date.
- **d.** The sponsor's attorney must sign the grant agreement after the sponsor. Therefore, the attorney's signature date must be on or after the sponsor's signature date.
- **e.** The sponsor must keep one original executed grant agreement for its files and send the remaining executed grant(s) back to the ADO by the date required by the ADO.

## 5-25. The FAA Office of Finance and Management, FAA Accounts Payable Section B (AMK-314) Notification.

The ADO must send the pages of the grant offer that contain the grant description, grant amount, and signatures to AMK-314.

### Section 5. ADO Grant Oversight.

### 5-26. ADO Oversight (and Required Grant File Documents) Based on Sponsor Risk Level.

Based on a DOT Office of Inspector General (OIG) audit and findings related to the FAA's administration of AIP, the FAA has implemented a risked base oversight system to minimize the risk of misuse of funds by sponsors. The FAA uses a tiered ranking system to assign a risk level to each sponsor. The risk level defines the level of oversight required by the ADO and lists the documentation that the ADO must retain in the grant file. Current detailed guidance on how to assign sponsor risk levels and the associated oversight requirements is maintained by APP-520, and is posted on the FAA Office of Airports website (see Appendix B for link).

### 5-27. Statutory Requirement for ADO Project Oversight.

AIP is a grant program, and under 31 USC § 6304 and § 6305 (Federal Grant and Cooperative Agreement Act of 1977) federal agencies must use a grant agreement, rather than a cooperative agreement when limited involvement between the sponsor and the federal government is expected. ADO involvement in an AIP project is generally limited to the oversight necessary to protect the federal interests as specified in 31 USC § 6304.

In addition to the other ADO oversight requirements listed throughout this Handbook, the ADO has the following oversight requirements and options during the life of the project.

### 5-28. Safety Risk Management (SRM) Panels.

ADOs must participate in safety risk management panels associated with the project when it is required by a triggering action listed in the current version of FAA Order 5200.11, FAA Airports (ARP) Safety Management System. There is a separate tracking system for SRM, therefore the ADO is not required to document the ADO's participation in the grant file.

### 5-29. Construction Safety Phasing Plans.

The most current version of Advisory Circular 150/5370-2, Operational Safety on Airports during Construction, outlines when a sponsor is required to submit a construction safety phasing plan. The ADO must review and approve or disapprove all required construction safety phasing plans in writing. This ADO responsibility cannot be delegated and is not covered by sponsor certification.

AAS-100 maintains current guidance on ADO responsibilities for construction safety phasing plans.

### 5-30. Predesign, Prebid, and Preconstruction Conferences.

Sponsors have the option to hold predesign, prebid, and preconstruction as discussed in the current version of Advisory Circular 150/5300-9, Predesign, Prebid, and Preconstruction Conferences for Airport Grant Projects. The ADO has the option to participate in these conferences.

### 5-31. Equipment Photographs.

The ADO has the option to require a sponsor to submit a picture of the actual delivered equipment unless the sponsor's risk level makes submitting a photograph mandatory. The ADO must file any submitted photographs in the grant file.

### 5-32. Construction Photographs.

The ADO has the option to require a sponsor to submit pictures of the project site before, during, and/or after a construction project unless the sponsor's risk level makes submitting a photograph mandatory. The ADO must file any submitted photographs in the grant file.

### 5-33. Construction Management Plans.

In 1990, the FAA enacted a construction management plan policy for projects with a total pavement construction contract value over \$250,000 to satisfy an OIG Audit on Airport Construction Materials Conformance finding. The FAA has since raised the dollar value to \$500,000. It is FAA policy that a sponsor must submit a construction management plan to the ADO prior to the start of construction for projects with a total pavement construction contract value over \$500,000. The pavement construction contract value is calculated by totaling the costs of the total pavement structure (including subgrade, base and subbase courses, and surface course). If these costs exceed \$500,000, a construction management plan is required.

When construction of a project requiring a construction management plan is complete, the sponsor is required to submit a summary of the test results and the disposition of any problem test results. The ADO also has the option of requiring the sponsor provide the plan for lower dollar value pavement projects.

### 5-34. Notices to Proceed.

Once all contract documents have been executed, the sponsor will issue a notice to proceed to the contractor. The sponsor must send a copy of the notice to proceed to the ADO if requested by the ADO.

### 5-35. Change Orders, Supplemental Agreements, and Contract Modifications.

Sponsors have the option to change contracts through change orders, supplemental agreements, and contract modifications as discussed in Table 5-14.

All change orders, supplemental agreements, and contract modifications must eventually be reviewed by the ADO. This is because these actions are considered noncompetitive proposals per 49 CFR § 18.36(d)(4) (2 CFR § 200.320(f) Procurement by noncompetitive proposals) (see Paragraph U-15). The notification, submittal, and determination documentation requirements vary as discussed in Table 5-15.

Unless specifically requested by the ADO, the sponsor does not have to obtain prior ADO approval for contract changes except for the Buy American review, if required. However, if a sponsor proceeds with a contract change without FAA prior approval, it is at the sponsor's risk. The ADO review at a later date could determine that the costs in the contract change cannot be paid for under the grant. Sponsors have the option to request prior ADO review of contract changes.

Each change order requires separate Buy American review by the sponsor. Unless the change order is using 100% United States steel or manufactured goods, the change order will require a Buy American waiver from the ADO before the sponsor proceeds with the change order.

The ADO cannot approve costs that the ADO has determined are due to errors and omissions in the plans and specifications that were foreseeable at the project design. In addition, the ADO must only approve costs that are directly necessary to accomplish the project. Examples of change orders that the ADO can approve and cannot approve are discussed in Table 5-17. Examples of changes to professional services agreements that the ADO can approve and cannot approve are discussed in Table 5-17.

**Table 5-14 Types of Contract Changes** 

For the following type of contract  The following types of contract changes are used		contract changes are	And guidance is contained in the current version of	
a.	Construction and equipment contracts	Change orders or supplemental agreements	The current version of Advisory Circular 150/5370-10, Standards for Specifying Construction of Airports	
b.	Negotiated professional service agreements	Contract modifications or supplemental agreements	The current version of Advisory Circular 150/5100-14, Architectural, Engineering, and Planning Consultant Services for Airport Grant Projects	

**Table 5-15 Sponsor and ADO Requirements for Contract Changes** 

If t	he sponsor proposes to	The sponsor must	And the ADO
a.	Execute change orders, supplemental agreements, and contract modifications with a change in scope of the contract or an increase to the contract by more than the simplified acquisition threshold (per 49 CFR § 18.36(g)(2)(v)) (2 CFR § 200.324(b)(5))	Conduct a cost analysis per 49 CFR § 18.36(f) (2 CFR § 200.323, Contract cost and price).  Notify the ADO.	Has the option to request that the sponsor submit associated documentation.  Has the option to conduct a preaward review.  Has the option, if the ADO chooses to conduct a review, to provide the sponsor with a written response containing the ADO finding and/or keep a copy available for future reference.
b.	Execute change orders, supplemental agreements, and contract modifications without a change in scope of the contract or an increase to the contract by less than or equal to the simplified acquisition threshold	Conduct a cost analysis per 49 CFR § 18.36(f) (2 CFR § 200.323, Contract cost and price).  Notify the ADO <i>only</i> upon ADO request.	Has the option to request that the sponsor submit associated documentation.  Has the option to conduct a preaward review.  Has the option, if the ADO chooses to conduct a review, to provide the sponsor with a written response containing the ADO finding and/or keep a copy available for future reference.

**Table 5-15 Sponsor and ADO Requirements for Contract Changes** 

If the sponsor proposes to		The sponsor must	And the ADO
c.	Request a grant amendment	Conduct a cost analysis for all change orders, supplemental agreements, and contract modifications associated with the grant and submit all of the required documentation in Paragraph 3-101 to the ADO.	Must review the project costs to ensure that <i>all</i> of the requirements in Chapter 3 have been met, including cost reasonableness.  By signing the grant amendment, the ADO is documenting that the associated project costs in the amendment meet the requirements of Chapter 3.
d.	Submit the grant closeout package	Conduct a cost analysis for all change orders, supplemental agreements, and contract modifications associated with the grant and submit all of the required documentation in Paragraph 3-101 to the ADO.	Must review the project costs to ensure that <i>all</i> of the requirements in Chapter 3 have been met, including cost reasonableness.  By signing the FAA final project report, the ADO is documenting that the final project costs in the grant meet the requirements of Chapter 3.

Table 5-16 Examples of Change Orders that Can and Cannot be Approved by the ADO for AIP Participation

Fo	r the following change order	The ADO
a.	To revise quantities of items to reflect actual quantities used for the project.	May approve the request for adjustment (increase/decrease) in construction cost.
b. To address differing site conditions or materials that were not found during the site investigation.		May approve the request.
c.	To remove subsurface materials that were shown in the soil borings taken during the site investigation.	May approve the request. Even though this work must be accomplished to finish the project, the existing field condition was readily apparent but was overlooked. (The difference between this and the preceding entry is that while the construction costs may be allowable, the costs to redesign are not allowable as discussed in the next table.)
d.	To make changes in a terminal building using the proration that was used to determine initial AIP participation.	Must not approve the request. Contract change orders for prorated projects must be separately calculated based on actual cost information since the proration is only valid for the initial cost calculation.

Table 5-16 Examples of Change Orders that Can and Cannot be Approved by the ADO for AIP Participation

F	or the following change order	The ADO	
e.	For construction costs to add work outside of the grant description	Must not approve the request unless the ADO has coordinated the steps needed to add work to a project.	

Table 5-17 Examples of Changes to Professional Services Agreements that Can and Cannot be Approved by the ADO for AIP Participation

Fo	r the following request	The ADO
a.	To revise contract documents to rebid a package because of a bid protest that was upheld by the ADO	Must not approve the request.
b.	To revise contract documents because the project specifications were deficient. This includes failure to use FAA standards, unapproved modifications, unduly restrictive requirements	Must not approve the request.
C.	To rebid a project as a result of a non- competitive bid environment or high bids due to factors outside of the sponsor's control	May approve the request for additional professional services fees provided the Sponsors actions were not the cause of the non-competitive environment or high bids and the ADO.
d.	To address via redesign differing site conditions or materials that were <i>not</i> found during the site investigation	May approve the request.
e.	To address via redesign the removal of subsurface materials <i>that were shown in</i> the soil borings taken during the site investigation	Must not approve the request. Even though this work must be accomplished to finish the project, and the construction costs may be allowable, the existing field condition was readily apparent but was overlooked during the design phase. (The difference between this and the preceding entry is that while the construction costs may be allowable, the costs to redesign are not allowable.)
f.	To add work outside of the grant description.	Must not approve the request unless the ADO has coordinated the steps needed to add work to a project.

### 5-36. Periodic Inspections.

The ADO has the option of conducting periodic inspections of the worksite.

### 5-37. Construction Progress and Inspection Report.

Per the current version of Advisory Circular 150/5370-6, Construction Progress and Inspection Report – Airport Improvement Program (AIP), the sponsor's engineer must complete FAA Form 5370-1, Construction Progress and Inspection Report, or the equivalent for all AIP funded construction projects. The sponsor must submit the requested reports to the ADO at least quarterly (or more frequently at the ADO's request).

### 5-38. Meetings for Planning and Environmental Study Grants.

Sponsors (and sometimes the ADO) are often required to hold meetings in association with planning and environmental study grants. The ADO has the option of attending these meetings unless otherwise required by an FAA order or other FAA policy. For instance, the current version of FAA Order 5050.4, National Environmental Policy Act (NEPA) Implementing Instructions for Airport Projects, requires that the ADO not only attend required EIS meetings (not optional), but also organize and lead the meetings. The specific requirements for these meetings are discussed in the current versions of the following documents.

- a. Advisory Circular 150/5070-7, The Airport System Planning Process
- **b.** Advisory Circular 150/5070-6, Airport Master Plans
- **c.** FAA Order 5050.4, National Environmental Policy Act (NEPA) Implementing Instructions for Airport Projects

### 5-39. Forecasts in Planning or Environmental Projects.

If the grant contains planning or environmental projects that require forecasts, the sponsor is required to submit the forecast to the ADO. The ADO must approve or disapprove the forecast before it is used as part of the project. This ADO responsibility cannot be delegated and is not covered by sponsor certification.

### 5-40. Quarterly Performance Report.

49 CFR § 18.40 (2 CFR § 200.328 Monitoring and Reqporting Program Performance), Monitoring and Reporting Program Performance, requires sponsors of federal grants to submit performance reports. Table 5-18 provides the quarterly performance report requirements for AIP projects by project type. Note that this Quarterly Performance Report provides project schedule and dates, and is not the same thing as the Standard Form 425, Federal Financial Report.

Table 5-18 Quarterly Performance Report Requirements by Project Type

For the following type of project	The FAA policy is
a. Non-construction	(1) The sponsor must submit a Quarterly Performance Report for each fiscal quarter until the non-construction project is completed.
	(2) The sponsor must submit each Quarterly Performance Report within 30 days of the end of the quarter. Sponsors must not submit the Quarterly Performance Reports in batches or at the end of the project.
	(3) A sample format for the Quarterly Performance Report is provided in Appendix V. At a minimum, the report must include the following items:
	(a) A comparison of proposed objectives to actual accomplishments.
	(b) Reasons for any slippage or lack of accomplishment in a given area.
	(c) Impacts on other AIP-funded projects.
	(d) Impacts to projects funded by PFC, other FAA programs, or the sponsor.
	(e) Identification and explanation of any anticipated cost overruns.
	(4) If a major project or schedule change occurs between Quarterly Performance Reports, the sponsor must submit an out of cycle Quarterly Performance Report to the ADO.
	(5) APP-520 maintains current guidance on the current ADO review requirements.
<b>b.</b> Construction	(1) The FAA has determined that sponsor submittal of FAA Form 5370-1, Construction Progress and Inspection Report satisfies the performance reporting requirement.
	(2) FAA Form 5370-1 (see Appendix V) is discussed in more detail in the current version of Advisory Circular 150/5370-6, Construction Progress and Inspection Report – Airport Improvement Program (AIP).
	(3) The sponsor must submit FAA Form 5370-1 to the ADO at least quarterly, however, the ADO has the option to require the sponsor submit these reports on a more frequent basis.
	(4) The sponsor must submit FAA Form 5370-1 to the ADO for each fiscal quarter until the construction project is completed.
	(5) The sponsor must submit each FAA Form 5370-1 within 30 days of the end of the quarter (not in batches or at the end of the project).
	(6) The sponsor must include the certified percentage-of-completion information on FAA Form 5370-1. If not, the ADO must require the sponsor to resubmit the form with this information.
	(7) If a major project or schedule change occurs between the reporting cycles, the sponsor must submit an out of cycle FAA Form 5370-1 to the ADO.
	(8) APP-520 maintains current guidance on the current ADO review requirements.

### 5-41. Annual Reporting of Annual Residential Population Benefits.

The ADO must report the residents and students that benefit from noise compatibility projects. This reporting is done on a yearly basis. APP-400 maintains the current form and guidance that must be used to report these benefits.

### 5-42. Final Inspection.

The ADO has the option to either conduct a final inspection for construction projects or accept sponsor certification. If the ADO performs a final inspection, it is FAA policy that the ADO must include a note in the FAA final project report that the ADO performed the inspection, the date of the inspection, and the inspection results. The ADO has the option to give the sponsor and contractor representatives the opportunity to be present at the final inspection. If the ADO does not perform a final inspection, it is FAA policy that the ADO must include a note in the FAA final project report documenting the reason that the decision was made to not have the final inspection.

### Section 6. Grant Payments.

### 5-43. Summary of Payment Request Requirements and Limitations.

The requirements and limitations for grant payment requests are summarized in Table 5-19. These items are discussed in more detail in the following paragraphs.

### **Table 5-19 Grant Payment Request Requirements and Limitations**

### The grant payment requirements and limitations include...

- **a.** The sponsor and ADO must process all grant payment requests through the currently approved Department of Transportation (DOT) grant payment system unless otherwise approved by the ADO.
- **b.** The sponsor must submit payment requests at least annually unless the ADO requires more frequent payment requests.
- **c.** The sponsor must base payment requests on costs incurred (based upon invoices, billing statements, or other appropriated payment support provided to the ADO by the sponsor).
- d. The ADO must not approve any payment requests for the last 10% of the federal share of the grant (or the last 10% of the estimated federal share of the grant after amendment, whichever is less) unless the requirements in Paragraph 5-45 are met. The ADO has the option of excluding a state block grant from this requirement only if the state is following this requirement for all of the subgrants within the state block grant and the ADO is confident that the state will submit the state block grant closeout documentation in a timely manner.
- **e.** The ADO is allowed to determine the timing and amount of the payment and may reduce or withhold the payment if the ADO follows the applicable requirements.
- f. The sponsor must stay within the contract retainage limitations.

### Table 5-19 Grant Payment Request Requirements and Limitations

### The grant payment requirements and limitations include...

- g. The sponsor must stay within the disputed cost limitations.
- h. The sponsor must stay within the land acquisition cost limitations.
- i. The sponsor must not request a payment that is improper.
- j. The sponsor must document their payment requests on a Standard Form 425, Federal Financial Report (see Appendix V) or equivalent. APP-520 maintains current guidance on the current ADO review requirements for the Standard Form 425.
- **k.** The sponsor must maintain all of the documentation supporting the grant payment for the required time period and must make this information available upon request.

### 5-44. Requirements and Process for Using the Current DOT Electronic Payment System.

- **a. Sponsor Payment Requests.** Sponsors must submit all grant payment requests and related supporting documentation electronically through the currently approved Department of Transportation grant payment system. Sponsors that are unable to use the DOT system must submit a waiver request to the ADO for review by the DOT. Current detailed guidance on how sponsors are to use the electronic system is maintained by the FAA Office of Finance and Management, FAA Accounts Payable Section B (AMK-314).
- **b. ADO Payment Approval.** The sponsor's risk level determines the level of payment review required by the ADO within the currently approved DOT grant payment system. Current detailed guidance on ADO review responsibilities and how the ADO is to use the electronic system is maintained by APP-520.
- **c. Method of Payments.** Once ADO and AMK-314 approve the payment request, AMK-314 will request the U.S. Treasury to transfer funds to the sponsor's bank through an electronic funds transfer. If a sponsor requires a Treasury check, the sponsor must work with AMK-314 to determine the process.

### 5-45. Requirements for Frequency of Payment Requests and Expenditure Rate.

49 USC § 47106(a)(4) requires that a project be completed without unreasonable delay. The ADO ensures compliance with this requirement by monitoring Quarterly Performance Reports as required in Paragraph 5-39 and ensuring that regular grant payments are being made to support project accomplishments.

**a. Frequency of Sponsor's Payment Requests.** Under 49 CFR § 18.41(d)(3) (2 CFR § 200.327, Financial Reporting), sponsors must submit payment requests at least *every twelve months* starting from the date of the grant acceptance. In addition, 49 CFR § 18.41(b)(3) (2 CFR § 200.327, Financial Reporting) allows the ADO to require the sponsor to submit

payment request as often as every three months (quarterly). It is the FAA's expectation that the sponsor will request payment commensurate with project progress, which would lead to reimbursement requests more frequently than quarterly.

- b. Requirements for Payment Request Frequencies Exceeding 12 Months. If a sponsor has not submitted a payment request for more than 12 months, it is FAA policy that the ADO must notify the sponsor in writing of this delinquency and request the sponsor to submit a payment request or, if applicable, close the grant. If the sponsor is unable to submit a payment request or close the grant, the sponsor must provide the ADO with the reason for the delay and the sponsor's proposed resolution. If the ADO finds the reason for the delay or the proposed resolution unacceptable, the ADO has the option to suspend the grant as outlined in Section 9 of this chapter and/or, upon further coordination with ACO-100, delay issuing any future grants to the sponsor until the issue is resolved.
- **c. Expenditure Rate.** If the sponsor is drawing down the grant funding at a pace that is not consistent with the project progress or completing the project in a timely manner, the ADO has the option of asking the sponsor to submit the reason for the delay and the proposed resolution to the ADO in writing. If the ADO finds the reason for the delay or the proposed resolution unacceptable, the ADO has the option to suspend/terminate the grant as outlined in Section 9 of this chapter and/or, upon further coordination with ACO-100, delay issuing any future grants to the sponsor until the issue is resolved.

### 5-46. Requirements for Approving Payment within the Last 10% of the Federal Share.

Per 49 USC § 47111, no more than 90% of the federal share of a project's estimated allowable costs may be made before the project is complete. The language in this section of the statute has been misinterpreted in the past to only apply to advance payments. The intent and origination of this language has been researched by the FAA, and it has been determined that this requirement applies to all types of payment requests, not just advance payments.

Per FAA policy, the ADO has the option to approve payment requests for a portion of the remaining 10% for a project that the ADO determines is substantially complete and meets all of the requirements in Table 5-20 are met.

## Table 5-20 Requirements for Approving Payment within the Last 10% of the Federal Share

### Requirements include...

- **a.** The sponsor has submitted all required documentation to the ADO, including the contract section, evidencing that the sponsor has found the project substantially complete per the contract requirements.
- **b.** The ADO must determine that the project is substantially complete. Substantial completion is generally a defined term in a contract and is the stage of the project when work is sufficiently complete in accordance with the Contract Documents so that the Owner can occupy or use the project for its intended purpose. Per the contract, the substantial completion date typically triggers: retainage release, the warranty period, determination of any actual or liquidated damaged, the start of the statute of limitations, and related limitations.
- **c.** The sponsor is in the nominal risk category.
- **d.** The project results in a complete, usable unit of work.
- **e.** The ADO has determined that the request for payment does not exceed 97.5% of the federal share of the project's estimated allowable costs.
- f. The ADO has determined that the request for payment conforms to the requirements in the latest version of the Airport Improvement Program (AIP) Grant Payment and Sponsor Financial Reporting Policy, maintained by APP-520.

In addition, per FAA policy, until the ADO completes the FAA final project report and completes the sponsor notification as outlined in Table 5-34, the ADO must not approve any payment requests for the last 2.5% of the federal share of the grant (or the last 2.5% of the estimated federal share of the grant after amendment, whichever is less). The sponsor is still required to pay project invoices in a timely manner.

The ADO has the option of excluding a state block grant from this requirement only if the state is following this requirement for all of the subgrants within the state block grant and the ADO is confident that the state will submit the state block grant closeout documentation in a timely manner.

### 5-47. Requirements for Payment Requests to be Based on Incurred Costs.

Per 49 CFR § 18.21 (2 CFR § 200.305, Payment) the advance payment method is the standard method used by the federal government to pay a sponsor. In order for an ADO to allow a sponsor to be paid in this manner, the sponsor must meet the conditions in Table 5-21.

When a sponsor is not able to satisfy the advance payment method requirements in Table 5-21, then the ADO must require the sponsor to submit payment requests under the reimbursement method. The ADO must document the reasons a sponsor has been placed on the reimbursement method of payment in the sponsor's file. The ADO has the option to revisit this decision if

conditions with the sponsor change that may warrant the sponsor returning to the advance payment method.

### **Table 5-21 Conditions the Sponsor Must Meet for Advance Payments**

The following conditions must be met for a sponsor to receive advance payments...

- a. The Advance Payment Request is Based on Invoices and Billing Statements. Per FAA policy, the sponsor must provide documentation showing that the advance payment is based upon invoices, billing statements, or other appropriated payment support. For direct or indirect sponsor costs such as administrative costs, force account costs, or costs not supported by a contract, the sponsor must be able to provide documentation that supports the amount and validity of the cost. This ensures that the advance payment is based upon *defined* costs as opposed to *estimated* amounts.
- b. The Sponsor Provides Prompt Payment to the Vendor. Per 49 CFR § 18.21(c) (2 CFR § 200.305(1)), the sponsor must maintain or demonstrate the willingness to maintain both written procedures that minimize the time elapsing between the transfer of funds and disbursement by the non-Federal entity, and financial management systems that meet the standards for fund control and accountability.
- c. The Sponsor Meets Payment Requirements in Their Contracts and in Local/State Law. Per FAA policy, the sponsor must not withhold payment from their vendors beyond the time frame addressed in their contract or by local and state law, regardless of the timing of the grant or advance payment.

### 5-48. Requirements for Reducing or Withholding Payments.

Under 49 USC § 47111, the ADO is allowed to decide when and in what amounts payments under the grant may be made. The unique situations where the ADO would reduce or withhold a sponsor payment request are discussed in Table 5-22.

Table 5-22 Situations Where an ADO Would Reduce or Withhold a Sponsor Payment Request

Fo	For the ADO to		The ADO must	
a.	Approve less than the sponsor payment request due to unallowable, unreasonable, or unjustified costs	, ,	Determine that the payment request contains unallowable, unreasonable, or unjustified costs.  Notify the sponsor of the adjusted amount and the reason behind the adjustment.	
		(3)	Reject the payment back to the sponsor and require the payment to be resubmitted.	

Table 5-22 Situations Where an ADO Would Reduce or Withhold a Sponsor Payment Request

Fo	r the ADO to	The ADO must		
b.	Withhold a sponsor payment request pending satisfactory backup	<ul><li>(1) Determine that there is insufficient information in the paymer request for the ADO to determine the reasonableness, allowability, and necessity of the claimed costs.</li><li>(2) Reject the payment back to the sponsor and require the payment to be resubmitted.</li></ul>	nt	
c.	Withhold a sponsor payment request from a sponsor who is indebted to the U.S. Government	<ol> <li>Have been notified by the FAA Office of Finance and Management, FAA Accounts Payable Section B (AMK-314) that the sponsor owes money to a federal agency.</li> <li>Determine if withholding payments will significantly impact the progress on the AIP project.</li> <li>Notify the sponsor of the indebtedness and request documentation of resolution.</li> <li>Reject the payment back to the sponsor and require the payment to be resubmitted once the indebtedness has been resolved.</li> </ol>	ne	
d.	Withhold payment requests for a sponsor in noncompliance with a grant assurance (or other egregious violation)	<ol> <li>Have been notified by ACO-100 that ACO-100 has found the sponsor to be in noncompliance with a grant assurance (or other egregious violation).</li> <li>Coordinate with ACO-100 to determine whether to withhold payments.</li> <li>Not withhold payment for proper charges for more than 180 days unless the sponsor has been notified and given an opportunity for a hearing (if required by either 49 USC § 47106(d) or 47111) and ACO-100 concurs with thi action.</li> </ol>	n	

### 5-49. Limitations for Contract Retainage.

The current version of Advisory Circular 150/5370-10, Standards for Specifying Construction of Airports, allows a sponsor to retain a percentage of a contractor's invoices until the contractor satisfactorily completes the work. A summary of these retainage requirements and the associated limitations for the sponsor to include them in payment request is included in Table 5-23.

**Table 5-23 Contract Retainage Limitations** 

If the	If the sponsor opts to		e sponsor is required to	And the sponsor's payment request
r	Hold retainage, but not in an escrow account.  (1) Include a clause in the contract obligating prime contractors to make prompt and full payment of any retainage to their subcontractors.		Must not include the retainage amount. This is because the sponsor has not paid the cost after the	
	(2	(2)	Ensure that the retainage percentage that the prime contractor sets for the subcontractor does not exceed the retainage percentage the sponsor sets for the prime contractor.	subcontractor's work is satisfactorily completed.
		(3)	Ensure prompt and full payment of retainage from the prime contractor to the subcontractor within 30 days after the subcontractor's work is satisfactorily completed (as required in 49 CFR § 26.29).	
	Hold retainage in an escrow account			May include the retainage amount. By placing the retainage in an escrow account, the sponsor is
		(2)	Ensure that the retainage percentage that the prime contractor sets for the subcontractor does not exceed the retainage percentage the sponsor sets for the prime contractor.	paying the cost and is allowed to include the cost in a payment request cost after the subcontractor's work is satisfactorily completed.
		(3)	Ensure prompt and full payment of retainage from the prime contractor to the subcontractor within 30 days after the subcontractor's work is satisfactorily completed (as required in 49 CFR § 26.29).	
c. N	<ul> <li>Not hold retainage</li> <li>(1) Ensure that the prime contractor does not set a retainage percentage for the subcontractor.</li> </ul>		Must not deduct a retainage amount from the payment request. All costs are based	
		(2)	Require a contract clause obligating prime contractors to make prompt and full payment of any retainage kept by prime contractor to the subcontractor within 30 days after the subcontractor's work is satisfactorily completed.	on actual paid costs.

### 5-50. Limitations for Contractor Disputed Costs.

When the sponsor and the contractor do not agree on the amount owed to the contractor, and the dispute is likely to go to court, the sponsor is still allowed to submit a payment request for any undisputed costs.

### 5-51. Limitations for Land Acquisition Costs.

It is FAA policy that costs associated with a land acquisition (such as cost of land, appraisals, legal fees, etc.) are not allowable until *after* the sponsor has submitted evidence satisfactory to the ADO that the sponsor will receive good title to land. The sponsor must submit a binding purchase agreement that will convey good title, evidence of a condemnation deposit, a condemnation award, or a court settlement. Until the sponsor meets this requirement, there is no guarantee that the land acquisition will be completed. Therefore, sponsors must not submit payment requests until these conditions are met.

### 5-52. Requirements for Avoiding Improper Payments.

**a. Background, Definition, and Examples.** The Improper Payments Elimination and Recovery Act of 2010 (Public Law 111-204) outlines federal requirements regarding improper payments. An improper payment occurs when the funds go to the wrong sponsor, the sponsor receives an incorrect amount of funds, or the sponsor uses the funds in an improper manner. Sponsors must avoid requesting and the ADO must avoid approving improper payments. Examples of improper payments are listed in Table 5-24.

### Table 5-24 Examples of Improper Payments

# Some examples include payments that are made... a. To the wrong AIP sponsor. b. To an ineligible sponsor. c. To the wrong AIP grant. d. For an ineligible or unallowable work (see Chapter 3 for requirements). e. That duplicates previous payments. f. For costs that have not been paid (unless the ADO has approved an advance payment). g. For an incorrect amount (either over or under the correct amount). h. Where the sponsor cannot provide documentation to support that the payment was made correctly.

**b. Identification and Remediation of Improper Payments.** Improper payments may be identified through a number of avenues. This may include audits under the Single Audit Act, by

the DOT Office of Inspector General (OIG), by state or local authorities, by the U.S. General Accountability Office. Improper payments may also be identified by the ADO or the sponsor. In all cases, the ADO must take action as outlined in Table 5-25 and the sponsor must take action as outlined in Table 5-26.

**c.** Costs Incurred to Recover Improper Payments. By FAA policy, the costs incurred by a recipient to recover improper payments are not allowable as either direct or indirect costs.

Table 5-25 ADO Remediation Actions for Improper Payments

## The ADO must... a. Notify the OIG if the ADO has reason to believe the improper payment was a deliberate attempt to defraud the FAA. b. Notify the sponsor in writing of the improper payment, including a description of the error or problem that was found (unless otherwise directed by the OIG). c. Work with the sponsor to determine how the error or problem will be corrected (unless otherwise directed by the OIG). d. Document the steps that will be taken to resolve the improper payment and include the documentation in the project files.

**Table 5-26 Sponsor Remediation Actions for Improper Payments** 

If t	he sponsor	The sponsor must
a.	Has not received the payment.	Withdraw and resubmit the payment request that contains the improper payment.
b.	Has received the payment.	Per 31 CFR § 901.2(b)(3), pay the improper payment within 30 days of the initial ADO notification using the established process for returning AIP funds electronically through the currently approved Department of Transportation grant payment system. Any alternate forms of returning funds to the FAA must be coordinated with the ADO and the FAA Office of Finance and Management, FAA Accounts Payable Section B (AMK-314).

### 5-53. Requirements for Submittal of Standard Form 425.

The sponsor must submit an annual report of their grant financial activity using Standard Form 425, Federal Financial Report, or equivalent (see Appendix V). The sponsor must submit each Standard Form 425 no less than 90 working days after the end of each fiscal year and a final report at grant closeout. Once a final report is submitted with the grant closeout, no additional reports are due at the end of the fiscal year for that grant. The sponsor must not submit the Standard Form 425's in batches or all at once at the end of the grant.

This requirement is found in 75 Federal Register 54215 (September 3, 2010). Per this Federal Register Notice, the Standard Form 272 is replaced by the Standard Form 425 (Federal Financial Report) and outlines the timing of the sponsor submittal. 49 CFR § 18.41(c)(1)(ii) also allows sponsors to submit the information in an alternative format when reporting is to be accomplished with the assistance of automatic data processing equipment provided that the information to be submitted is not changed in substance.

### 5-54. Requirements for Retaining/Providing Supporting Documentation.

The sponsor is responsible for maintaining all of the documentation supporting a grant payment and making this information available upon request.

Per 49 CFR § 18.42 (2 CFR § 200.333 to 200.337, Record Retention and Access), the sponsor is required to keep these records for at least three years from the date the sponsor submits the last payment request. If any litigation, claim, negotiation, audit or other action involving the records has been started before the end of the three year period, the sponsor must retain the records until the completion or resolution of the action, or the three year period, whichever is later.

### Section 7. Grant Amendments.

### 5-55. Criteria for Amending a Grant.

49 USC § 47108 allows the ADO to amend a grant once it has been issued. The ADO is allowed to issue an amendment as long as the ADO adheres to the criteria in Table 5-27 and Table 5-28. The appropriate amendment formats are described in Table 5-30.

Table 5-27 Criteria for an ADO to Amend a Grant

	he grant scription	The ADO can amend the grant if the following criteria are met
a. Remains the same (regular	same (regular	(1) If the grant amount will be increased, the sponsor must make the request in writing and fully document the amount and justification.
	amendments)	(2) Decreases to the grant amount can be requested by the sponsor in writing or can be initiated by the ADO. The standard practice is for the sponsor to submit a written request, and ADO initiation of an amendment to decrease funds is normally only done when the sponsor does not agree with the amendment. Unless the decrease is initiated by the ADO based on information the ADO has in house, the sponsor must fully document the amount and reason for the decrease.
		(3) The ADO must determine that it is advantageous to the federal government.
		(4) The ADO must not increase the grant amount for planning projects. This restriction is based on 49 USC § 47108(b)(3) which only allows increasing the grant amount for airport development or land acquisition projects.
		(5) Normally, the ADO only amends a grant at closeout to adjust the grant amount to reflect final costs. However, the ADO has the options to amend the grant more than once and at times other than at closeout.

Table 5-27 Criteria for an ADO to Amend a Grant

If the grant description	The ADO can amend the grant if the following criteria are met
	(6) In the rare case where a grant is based on estimates, the ADO must amend the grant to remove excess funds as soon as the actual costs are known.
	(7) The ADO has confirmed that the applicable requirements in Chapter 3 have been met.
	(8) The ADO has confirmed that the amendment increase is within the limits found in Table 5-28.
b. Remains the same (amendment to correct the federal share percentage)	(1) Unless the grant is a multi-year grant (see multi-year amendment below) or the ADO needs to correct a mistake in the federal share percentage, the federal share percentage must remain the same throughout the life of the grant., the ADO may not amend a grant to change the federal share unless the amendment is needed to correct a mistake in the federal share percentage.
c. Remains the same (adding	(1) Unless otherwise required by the ADO, the sponsor is not required to submit a written request.
future year funds to a multi-year amendment)	(2) The multi-year amendment will not increase the total federal share for the multi-year agreement beyond the amount listed in the original grant agreement.
	(3) The ADO is only allowed to include sponsor entitlement funds (passenger, cargo, or nonprimary) in the multi-year amendment.
	(4) If the federal participation rate changes during the course of the multi-year grant, the ADO must write the amendment using the current fiscal year rate (not the rate that was in affect when the grant was issued).
d. Remains the same (adding additional funds	(1) If the federal share of the eligible project costs exceeds the total multi-year amendment amount established in the initial grant agreement, the ADO has the option to issue a regular amendment.
to a multi-year amendment)	(2) The ADO must follow the amendment rules for increases in Table 5-28 and use the total multi-year amendment amount as the basis of these calculations.
	(3) The total multi-year funding amount is the sum of the initial year and future years.
e. Is changed to clarify a project	(1) If the ADO is clarifying the project with no change in funding, then the ADO can initiate this action. Unless requested by the ADO, the sponsor does not need to request the change in writing or provide additional information.
	(2) The change to the grant description must simply provide a corrected grant description for the originally intended project. For this situation, work can only be added to the description if the ADO inadvertently omitted it from the original grant description. For example, the ADO might change the grant description to add relocation of a PAPI associated with a runway extension if the PAPI was always intended to be included in the project.
	(3) If the ADO wants to also adjust the funding for final project costs in the same amendment, then all of the criteria in Item a of this table also apply.

Table 5-27 Criteria for an ADO to Amend a Grant

If the grant description		The	ADO can amend the grant if the following criteria are met
		(4)	The ADO should issue the clarifying amendment as soon as the ADO identifies that the amendment is needed.
f.	Is changed to add a project and increase funding in the grant	(1) FAA policy is to avoid adding both a new project and funding to a grant. ADO should only consider using this option in rare circumstances. The standard accepted practice is to issue a new grant. An example of a suits situation to add both a new project and funding is when it will help rapidly implement an emergency fix related to the original grant scope (i.e., durin runway rehabilitation, to replace a failure of a taxiway lighting system on t taxiway that is used to move aircraft around the closed runway). In this example, replacement of a taxiway lighting system would normally be a separate grant. This work is closely related to the current project, and the taxiway lighting system must be operational in order to support existing no operations on the airport.	
		(2)	The sponsor must make the request in writing and fully document the amount and justification.
		(3)	The ADO must determine that it is advantageous to the federal government.
		(4)	FAA policy is that the ADO must have requested, and received APP-520 approval in advance of adding a new project to the grant.
		(5)	The ADO must determine that the need for the additional project is closely related to a project contained in the original grant.
		(6)	If there is enough sponsor entitlement in the grant to cover the new project, then the sponsor can begin the work on the new project before the amendment is issued. Otherwise, the ADO must follow the reimbursement rules in Paragraph 3-100, replacing grant execution date with grant amendment execution date.
		(7)	The ADO has confirmed that the applicable requirements in Chapter 3 have been met.
		(8)	All other statutory and regulatory requirements (such as environmental clearance, airspace determination, ALP) that may apply to the new project have been or will be met.
g.	Is changed to add a project	(1)	The sponsor must make the request in writing and fully document the amount and justification.
	(with no increase in funding over	(2)	The ADO must determine that it is advantageous to the federal government.
	the original grant amount)	(3)	The sponsor must document that all work in the existing grant has been completed or have progressed to the point that all costs in the existing grant projects are known.
		(4)	The ADO must determine that the need for the additional project is closely related to a project contained in the original grant.
		(5)	The ADO must not add the project to the grant for the purpose of using excess funds remaining in the grant. The reason for this prohibition is that it delays the timely closeout of the grant and in the case of discretionary

Table 5-27 Criteria for an ADO to Amend a Grant

If the grant description		The ADO can amend the grant if the following criteria are met
		funding, bypasses the discretionary funding competition process.
		(6) If there is enough sponsor entitlement in the grant to cover the new project, then the sponsor can begin the work on the new project before the amendment is issued. Otherwise, the ADO must follow the reimbursement rules in Paragraph 3-100, replacing grant execution date with grant amendment execution date.
		(7) FAA policy is that the ADO have requested, and received APP-520 approval in advance of adding a new project to the grant.
		(8) The ADO has confirmed that the applicable requirements in Chapter 3 have been met.
		(9) All other statutory and regulatory requirements (such as environmental clearance, airspace determination, ALP) that may apply to the new project have been or will be met.
h.	Is changed to delete a project (not land)	(1) Deletion of a project from a grant can be requested by the sponsor in writing or can be initiated by the ADO. The standard practice is for the sponsor to submit a written request, and ADO initiation of an amendment to delete a project is normally only done when the sponsor does not agree with the amendment. Unless the deletion is initiated by the ADO based on information the ADO has in house, the sponsor must fully document the amount and reason for the deletion.
		(2) The ADO must determine that it is advantageous to the federal government to delete the project.
		(3) The ADO must adjust the grant amount by the federal share of the deleted project.
		(4) The amendment does not prejudice the interests of the United States. This is a rare occurrence and APP-500 will notify the ADO if the situation exists.
		(5) In grants that contain land acquisition, land parcels for which costs have been incurred under the grant are not reprogrammed in another grant.
		(6) If the deleted project is for land acquisition and the sponsor has received payment on incurred land acquisition costs, the ADO must not fund the project in another grant.
		(7) The ADO should issue the amendment to delete the project as soon as the ADO identifies that the amendment is needed.
i.	Is changed to delete a land project from the grant	(1) Deletion of land acquisition from a grant can be requested by the sponsor in writing or can be initiated by the ADO. The standard practice is for the sponsor to submit a written request, and ADO initiation of an amendment to the land project is normally only done when the sponsor does not agree with the amendment. Unless the deletion is initiated by the ADO based on information the ADO has in house, the sponsor must fully document the amount and reason for the deletion.
		(2) The ADO must determine that it is advantageous to the federal government to

Table 5-27 Criteria for an ADO to Amend a Grant

If the grant description	The ADO can amend the grant if the following criteria are met
	delete the land project.
	(3) The ADO must adjust the grant amount by the federal share of the deleted land project.
	(4) The amendment does not prejudice the interests of the United States. This is a rare occurrence and APP-500 will notify the ADO if the situation exists.
	(5) Because AIP cannot pay twice for the same costs, if the sponsor has received payment on any incurred land acquisition cost, the sponsor must repay those costs or provide written confirmation to the ADO that the costs for performing that work again will be locally funded.
	(6) The ADO should issue the amendment to delete the project as soon as the ADO identifies that the amendment is needed.
j. Is changed to modify a project	(1) The sponsor must make the request in writing and fully document the amount and justification for the modification.
	(2) If a portion of a project is deleted, the ADO must determine a usable unit will still be obtained.
	(3) If the project scope is being increased, the ADO must determine that the need for the additional work is closely related to the original project.
	(4) The ADO must determine that it is advantageous to the federal government.
	(5) Examples of a project modification are increasing a runway extension from 400' to 500' or reducing scope of a fencing project.
	(6) The ADO should issue the amendment to modify the project as soon as the ADO identifies that the amendment is needed.
	(7) The ADO has confirmed that the applicable requirements in Chapter 3 have been met.
k. Is changed to substitute a	(1) The sponsor has made the request in writing and has fully documented the amount and justification for the substitution.
project	(2) All of the criteria for adding and deleting a project have been met.
	(3) If the cost of the substituted project is less than the deleted project, the ADO decreases the federal share of the grant accordingly.
	(4) The ADO must determine that the funding rules for the projects do not prohibit the substitution.
	(5) If the deleted project is funded with discretionary funds, the ADO must not substitute a lower priority project without APP-520 concurrence.
	(6) The ADO should issue the amendment to substitute a project as soon as the ADO identifies that the amendment is needed.
	(7) The ADO has confirmed that the applicable requirements in Chapter 3 have been met.

**Table 5-28 Grant Amendment Limits for Increases** 

Ту	pe of Grant	Primary Airport Rules	Nonprimary Airport Rules
a.	Land Acquisition	Not more than 15% of the grant amount.	<ul> <li>Up to the greater of:</li> <li>15% of the grant amount for land (federal share is used here, not project cost).</li> <li>25% of the total increase in allowable land costs (project cost is used here, not federal share).</li> <li>This is one of the few instances where the ADO has the option to amend the original grant amount by more than 15%.</li> <li>See Table 5-29 for example calculations.</li> </ul>
b.	Airport Development	Not more than 15% of the grant amount.	Not more than 15% of the grant amount.
C.	Planning	May not be increased above the grant amount.	May not be increased above the grant amount.
d.	Noise Compatibility Projects (implementation, not planning)	Not more than 15% of the grant amount.	Not more than 15% of the grant amount.
e.	Design Only Grants	Not more than 15% of the grant amount.	Not more than 15% of the grant amount.
f.	Mixed Project Types	Not more than 15% of the grant amount after the planning portion of the grant is deducted.	Not more than 15% of the grant amount after the planning portion of the grant is deducted. If the increase includes land, also take into account the above rules for land and see Table 5-29 for example calculations.
g.	State Block Grants	Not applicable.	As of the publication date of this Handbook, it is FAA policy that the ADO must not amend a state block grant to increase the grant amount.  If the ADO does not issue all of the available
			funds to the state in the first grant of the fiscal year, the ADO must issue the remaining funds in one or more separate grants.
			If the state chooses to cover an eligible project overrun with AIP funds, the state must only do this with unused entitlements (following all applicable transfer rules per Paragraph 4-10), state apportionment, or discretionary from their open state block grants.
			Per FAA policy, states are prohibited from using unused discretionary for new projects. This policy

**Table 5-28 Grant Amendment Limits for Increases** 

Type of Grant	Primary Airport Rules	Nonprimary Airport Rules
		aligns the use of discretionary between state block and non-state block grants.
		The only adjustment an ADO can make to the grant amount is a deobligation to remove any unused funds. Because the State Block Grant Program provides states with the flexibility to reobligate entitlement and state apportionment on new or existing projects, it will be rare for the ADO to deobligate these types of funds. However, for discretionary projects, if the state has not used unused discretionary toward existing projects, then the ADO must deobligate the unused discretionary at grant closeout.
		If the ADO needs to reduce the funding in the grant at closeout, a separate amendment is not required (the decrease is entered into the system when the closeout is initiated).

Table 5-29 Examples of Grant Amendments with Land Increases for a Nonprimary Airport

### Some examples include...

### Example 1

Nonprimary airport given a grant for development and land at 90% federal share.

Item	Original Project Cost	<b>Grant Amount</b>	Final Project Cost
Development	\$800,000	\$720,000	\$800,000
Land	\$200,000	\$180,000	\$260,000
Total	\$1,000,000.00	\$900,000.00	\$1,060,000.00

**Development:** No change in development cost. Therefore, grant amount portion remains at

\$720,000.

Land: Total cost of land increases by \$60,000. The grant amount may be increased by

25% of the difference between the final total project cost and the original total project cost of the land ((\$260,000-\$200,000) x 25% = \$15,000), or by 15% of the original federal share of the grant pertaining to the land ( $$180,000 \times 15\% = $27,000$ ), whichever is greater. Consequently, the land portion of the original

grant amount of \$180,000 can be increased by \$27,000 to \$207,000.

**Final Grant Amount:** \$720,000 + \$207,000 = \$927,000

Table 5-29 Examples of Grant Amendments with Land Increases for a Nonprimary Airport

### Some examples include...

### Example 2

Nonprimary airport given a grant for development and land at 90% federal share.

Item	Original Project Cost	<b>Grant Amount</b>	Final Project Cost
Development	\$800,000	\$720,000	\$950,000
Land	\$200,000	\$180,000	\$400,000
Total	\$1,000,000.00	\$900,000.00	\$1,350,000.00

**Development:** Development cost increases by \$150,000. The development portion of the grant

amount can be increased by a maximum of 15%. Therefore, the maximum increase is ( $$720,000 \times 15\% = $108,000$ ). The amended grant amount for

development is \$828,000.

**Land:** Total cost of land increases by \$200,000. The grant amount may be increased

by 25% of the difference between the final total project cost and the original total project cost of the land ((\$400,000-\$200,000) x 25% = \$50,000), or by 15% of the original federal share of the grant pertaining to the land ( $$180,000 \times 15\% = $27,000$ ), whichever is greater. Consequently, the land portion of the original

grant amount of \$180,000 can be increased by \$50,000 to \$230,000.

Final Grant Amount: \$828,000 + \$230,000 = \$1,058,000

Note: In this case, the amended total grant amount is increased by an amount which is more than 15% of the original grant amount.

Table 5-30 Appropriate Amendment Formats (See Appendix V)

	ne following format is propriate	When all of the following criteria apply
a.	Formal Amendment (FAA Form 5100-38)	<ul> <li>If one or more of the following conditions exist:</li> <li>(1) The amendment will change the grant assurances.</li> <li>(2) The amendment will change the grant conditions.</li> <li>(3) A project within the grant is controversial.</li> <li>(4) A project within the grant is in litigation.</li> <li>(5) The amendment reduces the grant by equal to or more than \$25,000 or 5% of the current approved grant obligation, whichever is greater, and the grant is not being closed out. (For a grant reduction at closeout, a separate amendment is not required because the decrease is entered into the system when the closeout is initiated.)</li> </ul>

Table 5-30 Appropriate Amendment Formats (See Appendix V)

The following format is appropriate		When all of the following criteria apply
b.	Final Payment Notification and FAA Final Project Report	<ul><li>(1) The ADO is basing the final grant amount upon the FAA final project report and completes the sponsor notification as outlined in Table 5-34.</li><li>(2) The grant amount will be reduced, and the reduction is less than \$25,000 or 5% of the current approved grant obligation, whichever is greater.</li></ul>
C.	Multi-Year Amendment	(1) The sole amendment purpose is to add multi-year funding as described in the grant agreement.
d.	Letter Amendment	(1) None of the above formats are applicable.

### 5-56. Procedure for the ADO to Process an Amendment.

After all of the criteria in Paragraph 5-54 have been met, the ADO processes the amendment using the steps in Table 5-31.

### **Table 5-31 Amendment Steps**

### The amendment steps are...

- **a.** Reductions as part of a closeout. If the ADO is simply reducing the funding in the grant as part of the closeout and is not required to complete a formal or letter amendment per Table 5-30, the ADO must follow the steps in Table 5-34 instead of those in this table.
- **b.** Amendment Programming. The ADO creates an amendment in the automated AIP system from an open grant. If the grant is closed, the ADO must reopen the grant following regional policy and/or approval. The amendment is then reviewed at the regional level. If the amendment is approved, it is then ready to begin the congressional notification process, if required. If congressional notification is not required, the amendment skips to the funds reservation step.
- c. Congressional Notification (if applicable). If the grant amount is increased, the ADO may be required to send the amendment through the congressional notification process. APP-520 provides the criteria for sending an amendment through congressional notification process based on legislation and OST requirements.
- d. Funds Reservation (if applicable). If amendment is to increase funds, the ADO must reserve the funds in the automated AIP system. The system generates an electronic FAA Form 1413-1, Request for Change in Reservation/Obligation. This is reviewed in the system at the regional level and if approved, the system forwards the request to the FAA Office of Finance and Management, FAA Accounts Payable Section B (AMK-314) for AMK-314's acceptance. Once AMK-314 accepts the reservation in the system, the funds are officially reserved.

### **Table 5-31 Amendment Steps**

### The amendment steps are...

e. Recovery of Funds (if applicable). If the amendment is to decrease funds, the ADO must decrease the funds in the automated AIP system. The system generates an electronic FAA Form 1413-1, Request for Change in Reservation/Obligation. This is reviewed in the system at the regional level and if approved, the system forwards the request to AMK-314 for AMK-314's acceptance. Once AMK-314 approves the decrease, the system forwards the request to the FAA Office of Budget and Performance – Operations and Capital Execution Branch (ABP-410) for ABP-410 approval. Once ABP-410 approves the decrease in the system, the funds are officially recovered.

- **f.** Amendment Offer. The ADO issues the amendment offer to the sponsor using the format required in Table 5-30.
- g. Amendment Acceptance (if applicable). If a formal amendment is used, the sponsor and the sponsor's attorney must sign and return the executed amendment to the ADO. The sponsor's attorney must sign the amendment after the sponsor in order for the amendment to be properly executed. The amendment cannot be altered by the sponsor without ADO concurrence and issuance of another grant amendment. The sponsor must keep one executed amendment for its files.
- **h. AMK-314 Notification**. If the funding amount has been changed, the ADO must send a scanned copy of the signed amendment to AMK-314.

### Section 8. Grant Closeouts.

### 5-57. Grant Closeout Steps and Requirements.

In order for the ADO to close a grant, the ADO and sponsor must have completed three basic steps. These are:

- **a.** Physically complete all projects in the grant (as discussed in Table 5-32).
- **b.** Complete all grant administrative and financial requirements (as discussed in Table 5-33).
- **c.** Complete the closeout processing steps (as discussed in Table 5-34).

It is FAA policy that these steps be completed in a timely manner, and that grants should not be open for more than four years from when the grant was issued. Grants open beyond four years may be subject to additional scrutiny by various offices within the federal government, may affect a sponsor's ability to receive new grants, and may require additional sponsor and ADO reporting requirements.

**Table 5-32 Project Physical Completion Requirements** 

For the following type of project	The project is not complete until the following requirements are met
a. Planning	<ul><li>(1) The sponsor has submitted the final planning deliverable to the ADO.</li><li>(2) The FAA has reviewed, accepted, or approved the planning document as applicable.</li></ul>
b. Land Acquisition	<ul><li>(1) The sponsor has obtained satisfactory property interest in all parcels included in the grant description.</li><li>(2) The sponsor has submitted an updated Exhibit A to the ADO that properly reflects the land acquisition.</li></ul>
c. Equipment Acquisition	<ol> <li>The sponsor has full ownership of the equipment (must be delivered, installed, and tested in accordance with plans and specifications).</li> <li>The FAA Air Traffic Organization (ATO) has completed all required commissioning, inspection, initial flight check, and/or acceptance requirements (if applicable to the project).</li> <li>The sponsor has submitted any FAA required equipment inventory updates to the ADO.</li> </ol>
d. Construction	<ol> <li>(1) The ATO has completed all required commissioning, inspection, initial flight check, and/or acceptance requirements (if applicable to the project).</li> <li>(2) The sponsor has completed the final inspection and verifies that all punch list items have been addressed.</li> <li>(3) A complete and useable facility is fully available for its intended use (except in the case of phased projects).</li> <li>(4) The sponsor has received the as-built plans. The ADO has the option to require the sponsor to submit an electronic or paper copy of these plans to the ADO.</li> </ol>

**Table 5-33 Grant Administration Closeout Requirements** 

For the following item		The ADO must verify that the following requirements are met prior to the ADO processing a grant closeout
a.	Standard Required Sponsor Documentation per 49 CFR § 18.50 (2 CFR § 200.343 Closeout)	(1) The sponsor has submitted all documentation required based on the sponsor's risk level and the type of project including the following closeout specific documentation:
		(2) The final Standard Form 425, Federal Financial Report (see Appendix V), equivalent. This requirement for a final Standard Form 425 is included in the instructions for this form.
		(3) An advance paper copy of the final Standard Form 271, Outlay Report and Request for Reimbursement for Construction Programs (see Appendix V), or equivalent, that summarizes the final project costs. The ADO may allow the use of a Standard Form 270, Request for Advance or Reimbursement (see Appendix V), for non-construction projects in lieu of Standard Form 271. This advance copy provides the information that the ADO needs to determine the final allowable project cost. Note that the sponsor will still have to make a final payment request once the ADO completes their determination.
		(4) The final vendor invoices (unless the final vendor invoice is less than \$1,000). For state block grants, the ADO has the option to only require a list of subgrants that shows the projects and final project amounts as long as the state has obtained the final vendor invoices.
b.	Additional Sponsor Documentation Required by the ADO	(1) The ADO has the option to require the sponsor to submit any other documentation the ADO determines necessary to support the grant closeout. This may include a formal closeout package or separate items such as a final construction report that summarizes major project issues, a summary of project events, a project timeline, a summary of any Department of Labor issues, and the final DBE participation rates.
c.	Additional Sponsor Documentation Required by the ADO for AWOS	<ul><li>(1) The FAA must have determined that the AWOS has been successfully commissioned.</li><li>(2) The sponsor must have provided the ADO with all commissioning documentation.</li></ul>
	projects	(3) The sponsor must have provided the ADO with a copy of the Weather Message Switching Center reporting contract with the third party interface provider if the sponsor has a connection to the Weather Message Switching Center Replacement (WMSCR). (Note that AWOS-A, A/V, I and II are not eligible for reporting.)
d.	Grant Special Conditions	(1) The sponsor has met all of the grant special conditions required to be accomplished during the grant.
e.	Updated Airport Layout Plan	(1) The sponsor has updated the ALP to reflect that the project has been completed (vs. proposed). Not all projects are shown on the ALP (such as runway rehabilitation or equipment acquisition) and in those cases an ALP update is not required. This does not normally require additional airspace coordination.

**Table 5-33 Grant Administration Closeout Requirements** 

For the following item		The ADO must verify that the following requirements are met prior to the ADO processing a grant closeout
f.	Exhibit A	(1) The sponsor has updated the Exhibit A to reflect that the property acquisition has been completed.
g.	Noise Land Inventory and Reuse Plan	(1) The sponsor has updated the Noise Land Inventory and Reuse Plan to reflect that the property acquisition has been completed. APP-400 maintains current guidance on noise land inventory and reuse plans.
h.	Environmental Requirements	(1) All project related environmental requirements found in the environmental determination have been completed.
i.	Program Income, Including Interest Earned	(1) The sponsor has identified any program income, including interest earned and liquidated damages on federal grant funds, in the Program Income section of Standard Form 425 Federal Financial Report (or equivalent). (See Appendix V.)
		(2) The sponsor must have deducted this income from the federal share of the grant.
j.	Disputed Costs	(1) The sponsor has identified any disputed costs in the Remarks section of Standard Form 425, Federal Financial Report (or equivalent). (See Appendix V.)
		(2) If the sponsor and the contractor do not agree on the amount owed to the contractor, and the dispute is likely to go to court, the sponsor has only requested reimbursement for the amount that is not in dispute.
		(3) Following review of the sponsor's closeout documentation, the ADO may choose to continue with the project closeout or leave the grant open until all litigation is completed.
k.	Overpayment	(1) If Standard Form 425, Federal Financial Report (or equivalent), indicates that payments have been made which exceed the federal share of the allowable costs, the sponsor must repay this amount. (See Appendix V.)
		(2) The ADO must notify the OIG if the ADO has reason to believe the overpayment was a deliberate attempt to defraud the FAA.
		(3) The ADO must notify the FAA Office of Finance and Management, FAA Accounts Payable Section B (AMK-314) in writing of the overpayment.
		(4) The sponsor must send the ADO a check for the overpayment amount as directed by AMK-314.

### **Table 5-34 Closeout Processing Steps**

### The closeout processing steps are...

a. FAA Final Project Report. Once all of the project physical completion requirements in Table 5-32 and the grant administration closeout requirements in Table 5-33 have been met, the ADO must prepare an FAA final project report in accordance with the current guidance maintained by APP-520. The report will normally be prepared and signed by the ADO project manager. The report must then also be reviewed and signed by the regional division manager (the regional division manager may delegate the approval authority down, but the authority must remain at one level higher than the project manager in the chain of command). This constitutes a routine element of program checks and balances as required by OMB Circular A-123 (2 CFR § 200.343 Closeout and § 200.303 Internal Controls), Management's Responsibility for Internal Control.

- **b. Final Payment Notification.** Once the ADO completes the FAA final project report, the ADO must provide a written notification to the sponsor. This notification must include:
  - (1) the maximum obligation amount calculated in the FAA final project report,
  - (2) the reason for any differences between the maximum obligation amount and the sponsor's requested amount, and
  - (3) the FAA final project report.

The ADO must place a copy of this notification in the grant file. Until the ADO completes the FAA final project report and completes this sponsor notification, the ADO must follow the requirements in Table 5-20 for payment within the last 10% of the federal share of the grant (or the last 10% of the estimated federal share of the grant after amendment, whichever is less). The ADO has the option of excluding a state block grant from this requirement only if the state is following this requirement for all of the subgrants within the state block grant and the ADO is confident that the state will submit the state block grant closeout documentation in a timely manner.

- **c. Amendments.** If the ADO needs to change the work scope or increase the funding, the ADO must follow the amendment requirements and process listed in Paragraphs 5-54 and 5-55. If the ADO needs to reduce the funding in the grant, a separate amendment is not required (the decrease is entered into the system when the closeout is initiated).
- d. Final Payment Request Approval. Once the ADO notifies the sponsor of the final payment amount and completes any necessary amendment actions, the sponsor must submit the final payment request through the currently approved Department of Transportation grant payment system.
- e. Validation of Draw Downs. The ADO must not process a closeout in the automated AIP system until the sponsor has drawn down the entire final grant amount calculated in the ADO's final project report. The ADO must validate this by reviewing the draw downs on the grant in the current financial system being used by the FAA Office of Finance and Management, FAA Accounts Payable Section B (AMK-314).

### **Table 5-34 Closeout Processing Steps**

### The closeout processing steps are...

f. Initiating Closeout. After the ADO has validated the drawdowns, the ADO must initiate a closeout in the automated AIP system for the grant. The ADO can reduce the grant amount at this time to reflect the final project cost. The closeout is then reviewed at the regional level. If it is approved, the system will generate an electronic FAA Form 1413-1, Request for Change in Reservation/Obligation (if the grant is decreased) and will send the decrease (if applicable) and closeout request to AMK-314. The ADO has the option of printing this form and placing a copy in the grant file, however, this is not mandatory because the form is retained in the automated AIP system.

- g. AMK-314 and the FAA Office of Budget and Performance Operations and Capital Execution Branch (ABP-410) Review and Acceptance. Once AMK-314 makes any necessary funding adjustments in their financial system and approves the closeout; and all recoveries (if applicable) are approved in the automated AIP system by ABP-410; the grant is officially closed in the automated AIP system.
- h. Grant Closeout Letter. After AMK-314 and ABP-410 review and acceptance is complete, the ADO must notify the sponsor of the grant closeout in writing. This closeout letter must include the grant closeout date and the final grant amount. The ADO must send a scanned copy of this letter to AMK-314 and include a copy in the grant file.
- i. Printing FAA Form 5100-107, Airport Improvement Program Form (also called AIP Grant Status Report). At this point, the ADO has the option of printing the FAA Form 5100-107, Airport Improvement Program Form (also called AIP Grant Status Report) generated by the automated AIP system and placing the form in the file. However, this is not mandatory because a current version of the form containing the grant history is retained in the automated AIP system.

### 5-58. Block Grant Closeout.

In order for the ADO to close a block grant, the ADO and block grant sponsor must have completed two basic steps as shown in Table 5-35: It is FAA policy that these steps be completed in a timely manner, and that grants should not be open for more than four years from when the grant was issued. State block grants open beyond four years may be closed by the ADO. The ADO may extend the four year term upon reasonable request by the state block grant sponsor.

### Table 5-35 Block Grant Closeout Requirements.

### In order for the ADO to close a block grant, the ADO and block grant sponsor must have...

- a. Physically, administratively, and financially closeout all of the projects that are in the block grant.
- **b.** Followed the requirements in the block grant master agreement regarding which documents must be submitted to the ADO and which documents must be retained by the sponsor.

# Section 9. Grant Suspension and/or Termination.

#### 5-59. Reasons for Possible Grant Suspension or Termination.

Table 5-36 includes examples of when the ADO would consider suspending or terminating a grant. Note that for civil rights violations and non-compliance issues, there are additional legislative requirements. The FAA Office of Civil Rights (ACR) and ACO-100 are responsible for providing the ADO with direction on meeting these requirements.

In addition, if the suspension or termination of the grant will involve withholding an existing grant payment request, the ADO must follow the requirements in Paragraph 5-47.

# Table 5-36 Examples of Reasons for Grant Suspension or Termination

#### Some examples include...

- **a.** The circumstances that justify the project no longer exist.
- **b.** The sponsor has not incurred any cost on the project and has requested that the grant be deferred.
- **c.** The ADO has determined that progress on the project has stopped.
- **d.** The ADO has determined that the project cannot be commissioned and accepted into the National Airspace System.
- e. The ADO has determined that the sponsor has not met the requirements of a grant special condition.
- f. ACO-100 has notified the ADO that the sponsor is in non-compliance and has advised the ADO to suspend or terminate the grant. The applicable compliance requirements are contained in 14 CFR part 16, Rules of Practice for Federally-Assisted Airport Enforcement Proceedings, and the current version of FAA Order 5190.6, FAA Airport Compliance Manual.
- g. The FAA Office of Civil Rights (ACR) has determined that the sponsor has violated a civil rights requirement and has advised the ADO to suspend or terminate the grant. This is because ACR, not the ADO, is the point of contact for civil rights enforcement procedures, while the ADO normally handles any required grant suspension or termination procedures.

#### 5-60. Suspension of a Grant.

The ADO may suspend the grant in whole or in part if the sponsor fails to comply with conditions of the grant. The ADO does this through a written notice to the sponsor. Costs incurred by the sponsor on the grant project after the sponsor has received the suspension notice are not allowable, unless specifically authorized in writing by the ADO. The ADO may allow costs which are otherwise allowable and could not be avoided during the period of suspension. The notice of suspension must contain the following:

**a.** The reasons for the suspension and the corrective action necessary to lift the suspension.

- **b.** A date by which the corrective action must be taken.
- **c.** Notification that the sponsor has a right to request that the Associate Administrator for Airports (ARP-1) reconsider the suspension or termination.
- **d.** Notification that the ADO will be giving consideration to terminating the grant if the sponsor does not take the corrective action by the required date.

In addition, if the suspension of the grant will involve withholding an existing grant payment request, the ADO must follow the requirements in Paragraph 5-47.

#### 5-61. Termination for Cause.

The ADO may unilaterally terminate the grant for cause if the sponsor fails to comply with the conditions of the grant. This is done by written notice to the sponsor. The ADO must use the following procedures for termination:

- **a.** First, the ADO must have already suspended the grant.
- **b.** The ADO must only use factual and objective language in all correspondence which may lead to termination for cause.
- **c.** The ADO must send a written notification of the proposed termination to APP-1 and ACO-100 at the earliest possible opportunity. The ADO must also forward a copy of the notice of suspension and the ADO assessment of the sponsor's action to remedy the situation to APP-500 and ACO-100.
- **d.** Upon receipt, ACO-100 will acknowledge the proposed termination to the ADO via telephone or e-mail. Within 30 days of ACO-100's acknowledgement, ACO-100 will notify the ADO, in writing, of the procedures to be followed.
- **e.** The ADO must notify the sponsor of the termination in writing. This notice must include the reasons for the termination and must inform the sponsor of their right to request the Associate Administrator (ARP-1) reconsider the suspension or termination.
- **f.** The ADO must ensure that payments or recoveries of payments under the grant are in accordance with the legal rights and liabilities of all parties involved.
- **g.** ACO-100 may require the ADO to provide further coordination and action as a result of the termination for cause in accordance with 14 CFR part 16, Rules of Practice for Federally-Assisted Airport Enforcement Proceedings, and the current version of FAA Order 5190.6, FAA Airport Compliance Manual.
- **h.** The FAA Office of Civil Rights (ACR) may require the ADO to provide further coordination and action as a result of the termination for cause in accordance with the applicable civil rights requirements.

In addition, if the termination of the grant will involve withholding an existing grant payment request, the ADO must follow the requirements in Paragraph 5-47.

#### 5-62. Termination for Convenience.

The ADO has the option of terminating a grant for convenience if there is no beneficial reason to continue the project. This can be initiated by either the ADO or the sponsor. Termination for convenience requires:

- **a.** A written agreement that details the termination conditions, including the effective date and, in the case of partial terminations, the portion to be terminated.
- **b.** The termination agreement must state that the sponsor may not incur new obligations for the terminated portion of the grant after the effective date and must cancel as many obligations relating to the termination as possible.
- **c.** The ADO can reimburse the sponsor for allowable project costs that were incurred prior to the effective cancellation date if, in the opinion of the ADO, incurring the costs was unavoidable and could not be canceled.

In addition, if the termination of the grant will involve withholding an existing grant payment request, the ADO must follow the requirements in Paragraph 5-47.

#### Section 10. Post-Grant Actions.

#### 5-63. Sponsor Records Retention.

49 CFR § 18.42 (2 CFR § 200.333 to 200.337 Record Retention and Access) requires that a sponsor retain all grant related documentation for three years after the sponsor submits the final payment request. If a sponsor becomes involved in litigation or other action involving the records, the sponsor must retain the records until the issue is resolved or the end of the three year period, whichever is later.

Sponsors are also required to provide copies of this documentation upon request to the FAA, the DOT Office of Inspector General (OIG), General Accountability Office and independent auditors acting on behalf of those offices, and independent auditors under the Single Audit Act of 1984. Table 5-37 contains examples of documentation that the sponsor must retain.

Table 5-37 Examples of Documents that a Sponsor Must Retain

#### Some examples include...

- a. Invoices and inspection reports for third party contracts and suppliers.
- **b.** Detailed employee pay records (including supporting labor distribution records) for force account work.
- c. Detailed labor distribution for project administration costs.
- d. Records of land purchases (including relocation costs).

#### 5-64. ADO Records Retention.

The ADO must retain grant records according to the requirements of the current version of FAA Order 1350.15, Records Organization, Transfer, and Destruction Standards.

#### 5-65. Reopening Grants.

In extraordinary circumstances, a grant can be reopened by the ADO if the ADO finds that the sponsor has either not been reimbursed for allowable costs or has been reimbursed for costs that are not allowable. The ADO must notify APP-520 in writing before the ADO reopens any closed grant explaining the reason that this action is necessary.

#### 5-66. Audit Requirements.

OMB Circular A-133, Audits of States, Local Governments and Non-Profit Organizations (2 CFR 200 Subpart F, Audit Requirements), establishes audit requirements for states, local governments, and non-profit organizations receiving federal funding, which includes AIP. Table 5-38 contains the guidance on when AIP audit are required by entity, including privately owned sponsors that do not fall under OMB Circular A-133(2 CFR 200 Subpart F, Audit Requirements § 200.501 Audit Requirements).

A grant can be audited at any time whether the grant is open or closed. Audit standards and requirements are included in 49 CFR part 18 (2 CFR 200 Uniform Administrative Requirements, Cost Principles and Audit Requirements for Federal Awards) and in the Single Audit Act of 1984. Revenue use compliance reviews are also required as part of the ACO-100 requirements and are discussed in the current version of FAA Order 5190.6, FAA Airport Compliance Manual.

The ADO has the option of requesting that the OIG conduct additional audits where the ADO determines a need exists. Examples of reasons for the ADO to request an additional audit include where there is evidence of financial discrepancies or evidence of an unusual financial situation.

Table 5-38 Requirements for AIP Audits by Entity

	r the following tity	The following audit requirements apply
a.	Publicly Owned Sponsor	If the sponsor expends federal grants for more than \$500,000 in a fiscal year in federal funding, the sponsor must have a single or program-specific audit conducted for that fiscal year. This \$500,000 requirement applies to all federal funding, not just AIP.
b.	Block Grant Subgrant Recipient	If the sponsor expends federal grants for more than \$500,000 in a fiscal year in federal funding, the sponsor must have a single or program-specific audit conducted for that fiscal year. This \$500,000 requirement applies to all federal funding, not just AIP.
		For block grant states, it is the opinion of the FAA that the airport receiving the subgrant, not the state, is responsible for obtaining the single audit.
		The airport that received the subgrant must report the grants on their Schedules of Expenditures of Federal Awards (see OMB Circular A-133, Audits of States, Local Governments and Non-Profit Organizations (2 CFR § 200.331 Requirements for pass-through entities.)). The airport must report the grant on their Schedules of Expenditures of Federal Awards as subrecipients.
c.	Block Grant State	For block grant states, it is the opinion of the FAA that block grant states are responsible for ensuring the airports under the block grant obtain single audits, if required.
		For block grant states, both the state must report the grants on their Schedules of Expenditures of Federal Awards (see OMB Circular A-133, Audits of States, Local Governments and Non-Profit Organizations (2 CFR § 200.331 Requirements for pass-through entities.)). The states must report the grants to airports as a pass through.
d.	Privately Owned Sponsor	OMB Circular A-133 (2 CFR 200 Subpart F, Audit Requirements) does not apply to privately owned sponsors.
		However, the ADO must require the privately owned sponsor to have an audit of the grant conducted for all but the most basic projects (such as acquisition of a snow removal vehicle). The ADO must include a special condition in the grant to require this. APP-520 maintains a current list of special conditions.
		This audit must be conducted at the completion of the project and must be done in accordance with accepted standard audit practices. The sponsor must provide copies to both the ADO and the OIG.

# 5-67. Disposal of AIP Funded Equipment.

The criteria for a sponsor to dispose of equipment that is no longer needed, is being replaced, or has exceeded its useful life (per Paragraph 3-12) are listed in Table 5-39. The criteria are consistent with 49 CFR § 18.32 (2 CFR § 200.33 Equipment). A sponsor can determine the fair market value by advertising the equipment to determine the amount a willing purchaser would pay, or by hiring an accredited appraiser.

Table 5-39 Criteria for Disposing or Replacing AIP Funded Equipment

If t	he equipment is	And the fair market value is	The following applies
a.	Retained by the airport (for any use) or donated or sold to any another entity	Less than \$5,000.	No reimbursement to the FAA is required.
b.	Retained and used for airport purposes	\$5,000 or more.	No reimbursement to the FAA is required.  No AIP funds may be used to provide building space for this equipment.
c.	Retained and used for non-airport purposes	\$5,000 or more.	Reimbursement to the FAA is required (for an amount equal to the fair market value multiplied by the current federal share).  The reimbursement to the FAA is accomplished by the ADO reducing the total project cost of the next grant received by the sponsor by an amount equal to the total fair market value of the equipment.  No AIP funds may be used to provide building space for this equipment.
d.	Donated at no cost to another sponsor and the equipment is both eligible and justified at the receiving airport	\$5,000 or more.	The grant obligations for the equipment are transferred to the other sponsor.  No reimbursement to the FAA is required.
e.	Sold (at fair market value or less) to another sponsor and the equipment is both eligible and justified at the receiving airport	\$5,000 or more.	This is not the preferred scenario. Donation of the equipment is a much more effective way to transfer the equipment.  The grant obligations for the equipment are transferred to the other sponsor.  Reimbursement to the FAA is required (for an amount equal to the fair market value multiplied by the current federal share).  The reimbursement to the FAA is accomplished by the ADO reducing the total project cost of the next grant received by the sponsor by an amount equal to the total fair market value of the equipment.  The purchasing airport may request a grant for the purchase price, provided the equipment meets FAA specification and has an acceptable useful life based on the purchase price.

Table 5-39 Criteria for Disposing or Replacing AIP Funded Equipment

If t	the equipment is	And the fair market value is	The following applies
f.	Sold (at fair market value or less) or donated to a non-eligible entity	\$5,000 or more.	Reimbursement to the FAA is required (for an amount equal to the fair market value multiplied by the current federal share). This reimbursement amount is required even if the equipment was donated at no cost or sold for less than fair market value.
			The reimbursement to the FAA is accomplished by the ADO reducing the total project cost of the next grant received by the sponsor by an amount equal to the total fair market value of the equipment.

# 5-68. Disposal of Excess/Unneeded AIP Funded Land (and ADO/Sponsor Tracking).

49 USC § 47107(c)(2) requires a sponsor to promptly dispose of AIP funded land when the land is no longer needed for airport purposes. In this specific case, airport purpose includes land is needed for an existing or future aeronautical purpose (including runway protection zone) or that serves as noise buffer land.

If the ADO determines that the land is no longer need for these purposes, the sponsor has the choice of either selling or keeping the land for non-airport purposes. In either case, the sponsor must use the federal share of the fair market value on projects in the order of precedence listed in Table 5-40 per 49 USC § 47107(c)(4). This is done outside of the grant process and requires a land release approval from the ADO (see the current version of FAA Order 5190, FAA Airport Compliance Manual). The ADO must also review and approve or disapprove the sponsor's choice of how to apply the funding prior to the funds being used for sponsor's requested purpose.

APP-400 and ACO-100 maintain current guidance on the ADO and sponsor requirements for tracking and disposal of AIP acquired land. APP-400 and ACO-100 also maintain current guidance for disposal of land funded with either Federal Aid to Airports Program (FAAP) or Airport Development Aid Program (ADAP).

# Table 5-40 Order of Precedence for Applying Sale Proceeds of AIP Funded Land

#### Order of precedence to apply the federal share of the fair market value is...

- (1) Reinvestment in an approved noise compatibility project.
- (2) Reinvestment in an approved project that is eligible for funding under 49 USC § 47117(e). The only projects in this section of the law are projects eligible for noise and environmental set aside funding. A complete list of projects eligible for noise and environmental set aside funding is contained in Paragraph 4-7.
- (3) Reinvestment in all other approved airport development projects at the airport.
- (4) Transfer to a sponsor of another public airport for a noise compatibility project at the other airport.
- (5) Send the ADO a check as directed by the FAA Office of Finance and Management, FAA Accounts Payable Section B (AMK-314) for deposit in the Airport and Airway Trust Fund.

# Chapter 6. What special AIP programs are available?

#### Section 1. Letters of Intent.

# 6-1. Relevant AIP Legislation (Referred to as the Act).

References to the Act in this Handbook are based on the AIP related legislation contained in the United States Code (USC), as defined in Appendix A.

#### 6-2. Overview.

A Letter of Intent (LOI) is a formal document issued by the ADO that states an intention to provide future funding (using appropriate entitlements or apportionments, discretionary or funds from the small airport fund). The LOI is limited to airport development projects (including project formulation costs) at primary and reliever airports. It is further limited to projects that enhance or preserve capacity. 49 USC § 47110(e) gives the FAA the authority to issue LOIs and describes the requirements and prescribes the limitations on the use of the LOI.

The LOI establishes a schedule for future AIP funding, subject to annual appropriations and availability of funds. A sponsor who has received an LOI may start the project without waiting for individual AIP grants. Allowable project costs are eligible for reimbursement, subject to the payment schedule set forth in the LOI.

The LOI process is rigorous and requires early coordination and a full understanding of the submission and evaluation criteria by all parties involved. This section of the Handbook discusses the regulatory requirements. In addition, APP-510 maintains current guidance on the sponsor application, evaluation criteria, and other administrative requirements.

# 6-3. LOI Funding Rules and Policy.

Table 6-1 contains the unique funding rules and policy that apply to LOIs.

# Table 6-1 LOI Funding Rules and Policy

#### Unique LOI funding rules and policy include...

- **a.** LOI Budget. Per 49 USC § 47110(e)(4), the FAA must reserve a reasonable amount of AIP funding for grants not covered by LOIs. APP-510 meets this requirement by annually establishing an LOI budget that it uses to establish future LOI payment schedules.
- b. Scheduling LOI Payments beyond the Fiscal Year of the Current AIP Authorization. The Department of Transportation and Related Agencies Appropriations Act, 1989 (Section 334 of Public Law 100-457) allows the FAA to issue an LOI with payments scheduled beyond the statutory expiration of the current AIP authorization.

# Table 6-1 LOI Funding Rules and Policy

# Unique LOI funding rules and policy include...

**c. Use of Airport Entitlements**. It is FAA policy for a sponsor to commit all of the airport entitlements over the life of the LOI to the project unless APP-500 and the ADO agree otherwise. If during any given year a sponsor's entitlements vary from the amount approved in the LOI schedule for that year:

- (1) Fiscal Year Entitlements Less than LOI Schedule. The ADO cannot increase the discretionary funds to compensate for the shortfall. Instead, the sponsor is expected to make up the shortfall with entitlements from a future year.
- (2) Fiscal Year Entitlements More than LOI Schedule. The ADO and sponsor can jointly decide to apply the funds to other higher priority projects during that fiscal year, carry over the funds to the following fiscal year, or add them to that year's annual payment (reducing the entitlements that need to be applied to the LOI in future years).
- d. Use of Discretionary. It is FAA policy that the total of discretionary funds in all LOIs subject to future obligation is limited to approximately 50% of the forecast discretionary funds available for that purpose. Depending on the size of airport, the discretionary funding may be drawn from the Capacity/Safety/Security/Noise fund, the Small Airport Fund, or the Remaining Discretionary fund.
- **e.** Use of Passenger Facility Charges. Per 49 USC § 47110(e)(5), the FAA is restricted from requiring a sponsor to impose a passenger facility charge for the project in order to obtain a letter of intent.
- **f. Reimbursing with Discretionary.** The ability to reimburse with discretionary funds under an LOI is discussed in Paragraph 3-100.
- **g.** Change to Nonprimary Airport Status. Per 49 USC § 47108(e)(1), if a primary airport changes to a nonprimary airport when a development project approved under an LOI is underway, the project remains eligible for discretionary funds.

#### 6-4. LOI Project Criteria by Airport Type.

49 USC § 47110(e) gives the FAA the authority to issue the LOI's for projects that enhance or preserve capacity at primary and reliever airports. By FAA policy, LOI projects must meet the criteria listed in Table 6-2. All of the other project funding requirements in Chapter 3 apply, including the restriction on using AIP funds for interest payments.

A project under an LOI must also satisfy all statutory and administrative requirements for an AIP project. Sponsors must proceed as though they had applied for and been awarded AIP funds and must fulfill all environmental, civil rights, bidding, procurement, and contracting requirements associated with an AIP grant, even though portions of the work may proceed in advance of receiving AIP funds.

Table 6-2 LOI Project Criteria by Airport Type

For the following type airport	The following criteria apply
a. Large	Capacity Enhancing Projects:
and Medium Hub	(1) Airfield Capacity Enhancement. The proposed project must enhance airfield capacity by increasing aircraft movements, increasing aircraft seating or cargo capacity (including a different aircraft design group), or reducing airfield delays.
	(2) Supporting Infrastructure. LOI projects must only include other AIP-eligible infrastructure that is logically necessary to complete the LOI project. In many cases this will be something that is physically required, such as acquiring land to complete a runway extension. However, in some cases, project components may not be physically required but logically necessary. For example, when extending a runway it may also be necessary that the parallel taxiway be extended to ensure the full operational benefits of the runway extension are successfully realized. While the taxiway extension is not physically required, it is logically necessary because it links to the operational efficiency of the LOI project.
	(3) Non-Supporting Infrastructure. The LOI project must not include project components that, while completed concurrently because of convenience, are not logically necessary for the completion of the LOI project or for realizing the benefits of the LOI project.
	(4) Aprons. New apron areas must increase airfield capacity. However, aprons have historically competed less favorably for LOIs than runway or taxiway projects.
	(5) System Capacity. Per 49 USC § 47110(e)(2)(C), APP-510 must determine that the project will significantly enhance system-wide airport capacity.
	(6) Ineligible Rehabilitation or Reconstruction Projects. Rehabilitation or reconstruction projects undertaken solely to extend the life of existing pavement does not satisfy the system capacity statutory requirement.
	(7) Eligible Reconstruction Projects. Reconstruction of an existing runway or taxiway must strengthen or relocate/shift the pavement and result in a capacity enhancement by:
	(a) Increasing aircraft movements, increased aircraft seating or cargo capacity (including accommodating a different aircraft design group), or reduced airfield delays.
	(b) Creating an added arrival stream or reducing dependency between arrival streams.
	(c) Eliminating intersecting runways.
	(d) Improving departure, approach, or missed approach procedures.

Table 6-2 LOI Project Criteria by Airport Type

For the following type airport		The following criteria apply
b.	Small	Airfield Capacity Enhancing Projects:
	Hub, Non Hub, Reliever	(1) Airfield Capacity Enhancement. The proposed project must enhance airfield capacity by increasing aircraft movements, increasing aircraft seating or cargo capacity (including a different aircraft design group), or reducing airfield delays.
		(2) Supporting Infrastructure. LOI projects must only include other AIP-eligible infrastructure that is logically necessary to complete the LOI project. In many cases this will be something that is physically required, such as acquiring land to complete a runway extension. However, in some cases, project components may not be physically required but logically necessary. For example, when extending a runway it may also be necessary that the parallel taxiway be extended to ensure the full operational benefits of the runway extension are successfully realized. While the taxiway extension is not physically required, it is logically necessary because it links to the operational efficiency of the LOI project.
		(3) Non-Supporting Infrastructure. The LOI project must not include project components that, while completed concurrently because of convenience, are not logically necessary for the completion of the LOI project or for realizing the benefits of the LOI project.
		(4) Aprons. New apron areas must increase airfield capacity. However, aprons have historically competed less favorably for LOIs than runway or taxiway projects.
		Airfield Capacity Preservation Projects
		(1) Eligible Rehabilitation or Reconstruction Projects. Rehabilitation or reconstruction projects must either enhance or preserve capacity. However, rehabilitation and reconstruction projects to preserve capacity have historically competed less favorably for LOIs than those that will enhance capacity.

# 6-5. LOI Approval/Disapproval Process.

The FAA's process for evaluating LOI requests is principally a financial planning process rather than grant administration. Formal grant applications will still be required for each year once an LOI is awarded, based on the LOI payment schedule and subject to the availability of funds. The current process, as of the publication date of this Handbook, is contained in Table 6-3. APP-510 also maintains a timeline diagram for the LOI process that is available upon request.

# Table 6-3 LOI Approval/Disapproval Process

#### The steps in the LOI process include...

a. Early FAA/Sponsor Coordination. Any sponsor interested in pursuing an LOI must contact their ADO as early as possible, generally at least five to six months before the LOI request deadline of March 1. The ADO must then brief the sponsor on all aspects of LOIs, including the LOI request process, evaluation criteria and submission requirements. The ADO is the primary contact for the sponsor regarding an LOI.

- b. Joint Meeting. The ADO has the option to hold a joint meeting so that the ADO, the regional office, APP-510, the sponsor, and the sponsor's consultant understand the purpose and scope of the project, FAA authority and policy, and sponsor financial needs, schedules, and responsibilities. This joint meeting will normally include a discussion of the evaluation criteria including the relationship between the FAA's Terminal Area Forecast (TAF) and the sponsor's forecast assumptions and level of effort to be used in their financial planning and Benefit-Cost Analysis.
- c. Benefit-Cost Analysis. The FAA recommends that sponsors submit the Benefit-Cost Analysis (BCA) for the proposed action to the ADO as far in advance of the LOI request as possible, but no later than March 1. This is because the review of the BCA may take more than six months and could delay the LOI decision. The BCA process for capacity projects is contained in Paragraph 3-14.
- d. ADO Notification to APP-510. Per FAA policy, APP-510 requests a list of LOI candidates from the regional offices early in the fiscal year. Regional offices must coordinate with the ADOs and provide the list to APP-510 in the time frame requested by APP-510. In addition, the ADO must notify the regional office, and the regional office must notify APP-510 promptly when a sponsor that is not on this list expresses interest in obtaining an LOI. Preliminary information provided to APP-510 must include a general description of the project, the estimated cost, the proposed schedules for construction and reimbursement, and an indication of whether the project is a good candidate for an LOI.
- e. Sponsor Submits LOI Request. It is FAA policy for sponsors to submit LOI requests to the ADO on or before March 1. The LOI review committee will normally review and either approve or disapprove the request by end of the same fiscal year. If a sponsor submits an LOI request after March 1, the LOI review committee will normally not review the request until the following fiscal year. The LOI review committee also has the option to review incomplete or partial requests on a case by case basis.
- f. ADO Review. The ADO and regional office will prepare an overview, assessment and preliminary recommendation for Headquarters consideration, within 30 days of receiving an LOI request unless an extension is requested of and approved by APP-510 in advance. The ADO must use the most current LOI evaluation tool required (and maintained) by APP-510.

# Table 6-3 LOI Approval/Disapproval Process

#### The steps in the LOI process include...

- g. Committee Review. The FAA will establish a national-level committee each year to review LOI requests to ensure that all statutory requirements have been met, and to advise the FAA Associate Administrator for Airports (ARP-1) and the FAA Director of the Office of Airport Planning and Programming (APP-1) on the selection of LOI proposals. The committee will be composed of representatives of the FAA Office of Airports (ARP). The committee is chaired by APP-510 and may include ARP representatives from APP-510, APP-520, and an ARP regional division manager (or designee) with no LOI candidate in the current year. The committee may also include representation by the FAA Office of Aviation Policy and Plans (APO), the FAA Air Traffic Organization (ATO) and/or other FAA offices, as determined by the committee chair. The committee may recommend that APP-510 request additional information from the sponsor, and/or additional assessment from the ADO or regional office.
- **h. LOI Selection.** After receiving the recommendations from the LOI Committee, ARP-1 makes the official selections.
- i. LOI Programming. After ARP-1 selects the sponsors that will receive LOIs, APP-500 coordinates the LOI sign-off package within Headquarters including the FAA Office of Government and Industry Affairs (AGI). The LOI package contains a draft of the LOI documents, a memorandum from APP-500 to the regional division manager containing documentation of the FAA's review and proposed LOI approval, and the unsigned congressional notification letters.
- **j. DOT Office of the Secretary (OST) Coordination.** APP-500 forwards the LOI sign-off package electronically to OST including the unsigned congressional notification letter.
- k. Congressional Notification. For new or amended LOIs that exceed \$10,000,000, OST must send the signed congressional notification letter to the Committees on Appropriations of the Senate and the House of Representatives; the Committee on Commerce, Science, and Transportation of the Senate; and the Committee on Public Works and Transportation of the House of Representatives of the proposed LOI. This requirement is contained in a note in the Department of Transportation and Related Agencies Appropriations Act, 1993 (Public Law 102-388, title III § 320). The FAA interpretation of this requirement is that OST must notify these parties of the new or amended LOI and may proceed if no legislation is passed to prohibit the LOI within 30 days after notification. OST electronically notifies the FAA when this process is complete.
- I. LOI Decision Memorandum. When the congressional notification process is complete, APP-510 will officially prepare a memorandum that establishes the LOI funding level and provides supporting information for the decision.
- m. LOI Offer. The ADO will issue the LOI to the sponsor when APP-510 has provided the ADO with the LOI Decision Memorandum. The same official who normally signs a grant offer for the FAA will be the official who signs the LOI offer.
- n. ADO Issues Initial LOI Grant. APP-520 normally schedules the initial LOI grant for the fiscal year following the year in which the application was received unless the approval of the LOI is delayed beyond the end of the fiscal year. However, as allowed by 49 USC § 47110(e)(6), APP-500 has the option to schedule the initial LOI grant during the same fiscal year that the LOI is approved.

#### 6-6. Sponsor LOI Submission Requirements.

Per FAA policy, sponsors must submit one hard copy and one electronic copy of the documentation listed in Table 6-4 to the ADO.

# **Table 6-4 Sponsor LOI Submission Requirements**

#### The sponsor must provide...

- **a. Executive Summary.** This summary must include an overview of the existing airport's facilities and operating environment, along with an overview of the proposed capital project or program to be supported by the requested LOI.
- **b. Description of the Existing Problem**. This description must focus on the capacity constraints of the existing facilities relative to existing or projected demand.
- c. Description of System-Wide Airport Capacity Enhancement (required for Large and Medium hub airports). This description must include how the proposed action will meet the requirement for a significant system-wide capacity enhancement. Sponsors must not construe this to refer solely to throughput capacity for major airline hubs. Sponsors may rely upon any one or more of several factors that the FAA may then consider in making this determination. Examples include, but are not limited to, physical airport improvements that result in or support one or more of the following. Reduction of required minimums will not generally be considered sufficient evidence, on its own, to represent a significant system-wide airport capacity enhancement.
  - (1) Capacity increase in annual operations, either in Visual Flight Rules (VFR) or Instrument Flight Rules (IFR) conditions or both.
  - (2) Increase in airport service volume by the addition of a new runway, elimination of runway intersections or other airfield operational constraints. For large hub airports, sponsors will need to demonstrate that the capacity benefits are real, measurable and significant. One of the FAA's performance targets is to increase annual service volume nationally by, on average, 1% per year. Large hub airport sponsors should consider discussing how a proposed LOI project will contribute to achieving this target.
  - (3) Increase in hourly *call rates* (i.e., local tower acceptance rates in terms of hourly arrivals and departures).
  - (4) Delay reduction relative to existing or forecast levels, either at the individual airport or among multiple airports serving the same geographic area.
  - **(5)** Projected delay savings as a percentage of existing delays at the airport, or as a percentage of all national delays.
  - **(6)** Delay reduction that can be shown to enhance airline schedule reliability, even if the project does not lead to substantial increases in operations.
  - (7) Creation of an additional arrival stream or reduced dependency between arrival streams.
  - (8) Regional distribution of demand from one or more capacity-constrained or significantly delayed airports.
  - (9) Elimination of a demonstrable capacity constraint for an airport serving a region or metropolitan area where population or economic growth has exceeded growth in available departing seats or cargo capacity.
  - (10)Increase in the maximum stage-length that can be served from the airport.

# Table 6-4 Sponsor LOI Submission Requirements

# The sponsor must provide...

d. Description of the Sponsor's Forecast. This description must include both summary and detailed information on enplanements and operations. If applicable, the description must also include details of the fleet mix, the peak hour airfield mix by class, and the airline load factors. The sponsor must provide a clear discussion of how the forecasts were derived and their key assumptions.

- e. Description of the Proposed Action. This description must focus on how the proposed action will provide additional capacity. For large and medium hub airports, this description must also explain how the proposed action will enhance system-wide airport capacity.
- f. Description of the Capital Cost Estimates. This description must delineate the level of planning or design data on which the estimates are based, the source of quantities and unit costs, and the levels of contingency assigned. The ADO has the option to request that the sponsor secure the services of an independent consultant to conduct a formal cost estimate review, including unbiased quantity calculations, estimates of unit costs and determination of appropriate contingency levels based on the level of design information available.
- g. Status of and Schedule for the ALP Approval. If the sponsor has not submitted an ALP depicting the proposed action by March 1, the sponsor must provide a schedule to the ADO that clearly demonstrate that the FAA will be able to approve the ALP by September 30. This schedule must include sufficient time for full aeronautical study and airspace determination and all required coordination.
- h. Status of Environmental Decision and Required Federal/State Permits. If the FAA has not completed the environmental decision or the sponsor has not obtained the required federal/state permits, the sponsor must provide a status/schedule of when this will be accomplished. If an FAA environmental decision is required, the schedule must demonstrate the FAA has sufficient time to issue an environmental decision by August 1. If the schedule suggests a date later than August 1, the sponsor should consider deferring the LOI request to the following year.
- i. LOI Application Financial Template and Supporting Documentation. The LOI Application Financial Template (see Appendix V for template and instruction) must document all of the proposed funding sources and amounts. If additional approvals or other actions are required for any funding type (such as for Passenger Facility Charges or General Airport Revenue Bonds) the sponsor must include the status. Using the LOI Application Financial Template, the sponsor must clearly outline all sources and amounts of financing for the proposed project as well as for all other anticipated capital projects during the life of the LOI request. The Finance Template also provides an opportunity for sponsors to discuss alternative LOI disbursement schedules and how those alternatives might impact the overall financial plan.
- j. **Description of the Financial Plan for Other Capital Needs.** The sponsor must discuss other significant capital costs identified in the LOI Application Financial Template beyond the proposed action to enable the FAA to identify whether the funding plan for the proposed action is viable.

# Table 6-4 Sponsor LOI Submission Requirements

#### The sponsor must provide...

k. Benefit-Cost Analysis (BCA). If not submitted previously, the sponsor must include a BCA that was prepared in accordance with the FAA Airport Benefit-Cost Analysis Guidance (see Appendix B for link). This information must include all data necessary to explain the assumptions regarding existing and proposed facilities and operational parameters. For a project over \$50 million dollars, it may also be beneficial for the sponsor to conduct detailed simulation modeling. The FAA has the option to require this if they feel the complexity of the project warrants it. Sponsors must recognize that the total project cost used in the BCA may be more than that of the proposed LOI project. This is necessary if the additional project components are required to realize the benefits of the proposed action. For example for an LOI for a new runway, the BCA may need to include taxiway and other airfield improvements to realize the benefits of the new runway.

#### 6-7. Evaluation Criteria.

49 USC § 47115(d)(1) contains the six criteria that the FAA must use when selecting capacity enhancement projects for discretionary funding. The FAA interprets 49 USC § 47110(e) to require the FAA to use these criteria, which are listed in Table 6-5, for LOI evaluation.

APP-510 maintains review guidance and an LOI evaluation tool that must be used by the ADOs and regional offices to complete their evaluations. The purpose of the LOI evaluation tool is to ensure a consistent review process throughout the FAA Office of Airports.

# Table 6-5 Criteria for Selecting LOI Projects

#### The criteria, which are used by the FAA to evaluate LOI projects, are....

- a. The effect that the project will have on overall national transportation system capacity.
- **b.** The benefit and cost of the project, including, in the case of a project at a reliever airport, the number of operations projected to be diverted from a primary airport to the reliever airport as a result of the project, as well as the cost savings projected to be realized by users of the local airport system.
- **c.** The financial commitment from non-United States Government sources to preserve or improve airport capacity.
- **d.** The airport improvement priorities of the States to the extent such priorities are not in conflict with items a and b in this table.
- **e.** The projected growth in the number of passengers or aircraft that will be using the airport at which the project will be carried out.
- f. The ability of the project to foster United States competitiveness in securing global air cargo activity at a United States airport.

#### 6-8. LOI Offer Package.

An LOI Offer Package is normally comprised of two documents, the cover letter and the LOI Offer. Both documents are developed by APP-510 and signed by the ADO. Per FAA policy required contents of this LOI Offer are included in Table 6-6.

In addition, the ADO has the option to include any additional guidance or information that the ADO deems necessary. For example, the ADO may wish to include a spreadsheet with a detailed cost breakdown that shows the project component costs that are included in the proposed action and/or a project sketch that clearly shows the approved project components.

#### **Table 6-6 LOI Offer Contents**

#### APP-510 must include the following information in the LOI Offer...

a. LOI Number. Currently this is based on the regional office's three letter code, the fiscal year of issuance, and a sequential number (for example: AGL-88-02 is the second LOI issued by AGL in FY 1988). APP-510 is in the process of converting this to the following format, which must be used by the ADO once officially adopted:

3-AA-BBBB-LCC-YYYY

Where:

3 = The program code for AIP.

AA-BBBB = The NPIAS code for the airport.

L = A single letter designator indicating this is an LOI.

CC = The sequential number of LOIs issued for that airport.

YYYY = The fiscal year in which the LOI is executed.

- b. Airport Name.
- c. Project Description. A brief, but complete, project description.
- **d. Maximum Federal Funding.** The maximum amount of federal funds which will be made available for the project.
- **e. Funding Schedule.** A schedule of reimbursements by fiscal year and type of funds (apportionment and/or discretionary).
- **f. Sponsor Compliance Statement.** A statement that the sponsor must be in compliance with all statutory and administrative requirements.
- g. Intent to Obligate Statement. A statement that the LOI is not considered an obligation of the United States, must not be deemed an administrative commitment for funding, but only an intention to obligate from future budget authority as such funds become available.
- **h. Amendment Statement.** A statement that the LOI, with sufficient justification, may be amended to adjust the maximum federal obligation, the payment schedule, or both.

#### Table 6-6 LOI Offer Contents

#### APP-510 must include the following information in the LOI Offer...

i. Requirements before Proceeding Statement. A statement that if a sponsor proceeds without satisfying all of the *statutory and administrative requirements* associated with an actual grant, the commitment to reimburse the sponsor under the LOI may be voided.

j. Failure to Comply with Federal Requirements Statement. A statement that a sponsor's failure to comply with all federal requirements could lead to a requirement to repay paid amounts and jeopardize later reimbursements.

#### 6-9. Grant Administration.

Once an LOI is approved, the ADO is responsible for issuing and administering the associated grants according to the approved LOI payment schedule. This includes ensuring that all of the sponsor (Chapter 2), project (Chapter 3), funding (Chapter 4), and grant (Chapter 5) requirements have been met.

The ADO has the flexibility to determine which phases of the LOI project will be included in each grant as long as the ADO is able to accurately track what is being funded.

The sponsor is required to maintain a current record of the physical and financial status of the project. The ADO has the option to request this information in the format and frequency the ADO determines is necessary.

#### 6-10. Amendments to Letters of Intent.

There must be ongoing ADO involvement as each project phase is completed, as subsequent phases come to bid, and as successive grants are issued under the LOI. In extremely limited circumstances, the FAA may amend an LOI in future years to adjust the total maximum federal obligation, the schedule of payments, or both. Circumstances that warrant an amendment include, but are not limited to, a change in project cost related to unforeseen federal or state regulatory requirements, changes in project timing or scope, or changes in future obligating authority. APP-510 approval is required prior to an ADO amending an LOI.

The sponsor has a responsibility to estimate and manage costs as accurately as possible. In cases where the sponsor faces unexpected increases in costs driven solely by economic conditions, sponsors must not view a possible LOI amendment as the first solution to be considered, particularly since the FAA's overall participation rate will generally represent a small percentage of overall funding.

The sponsor must either consider cost reduction or deferral measures, and/or pursue the full range of funding sources available. The FAA has the option to issue an amendment, but such amendments will be the exception rather than the rule and may result in the FAA extending the

LOI payment schedule beyond the term of the original schedule and/or revising the level of federal participation.

In cases where an amendment would exceed \$10 million or 20% of the original LOI Discretionary funding amount, APP-510 has the option to require the sponsor to submit updated information. If such an amendment is approved, APP-510 must initiate an OST/Congressional notification process as if a new LOI were being awarded.

An LOI is amended by amending both the individual grant within the LOI and the LOI itself. The amendment rules only apply to the specific grants that are issued under the LOI. The LOI itself is not subject to the grant amendment rules in Chapter 5, Section 7.

#### 6-11. LOI Closeout.

Once all of the associated LOI grants are closed, the ADO must officially close the LOI in the automated AIP system.

# 6-12. Suspending or Terminating an LOI.

If a sponsor proceeds without satisfying all of the *statutory and administrative requirements* associated with an actual grant, the FAA has the option to suspend or terminate the LOI. Sponsors must fully understand that failure to comply with all federal requirements could lead to a requirement to repay paid amounts and jeopardize later reimbursements.

#### Section 2. State Block Grant.

#### 6-13. General.

The State Block Grant Program allows states to assume the administrative responsibilities that are traditionally performed by the ADO for nonprimary airports. These functions are specifically defined by a state block grant agreement that is executed between the state and the FAA once the state is chosen for participation in the program.

#### 6-14. Limited State Flexibility.

The State Block Grant Program provides participating states with some flexibility in the administration of the state apportionment and sponsor entitlement for the airports in their program. The limitations on this flexibility are outlined in the Memorandum of Agreement that is signed by both the state and the FAA. Unless specifically waived in the Memorandum of Agreement, the state must ensure that all applicable statutory and regulatory requirements discussed in this Handbook are met.

# 6-15. Responsibilities Retained by the FAA.

The FAA has determined that there are key functions that must be retained by the FAA. The ADO cannot delegate these functions to the state. The specific functions that must be retained

by the FAA are maintained by APP-520 in the current standard Memorandum of Agreement template.

# 6-16. Legislative History and List of Participants.

49 USC § 47128 authorizes the FAA to allow no more than ten states to administer block grants for the nonprimary airports in the state. Table 6-7 contains the history of the State Block Grant Program and Table 6-8 contains a list of the approved State Block Grant participants.

Table 6-7 History of the State Block Grant Program

Date	Major Milestones
December 30, 1987	The Airport and Airway Safety and Capacity Expansion Act of 1987 was passed. Section 116 of this Act amended the Airport and Airway Improvement Act of 1982, by adding new section 534 entitled State Block Grant Pilot Program.
October 20, 1988	14 CFR part 156, State Block Grant Pilot Program, was published in 53 Federal Register 41303 (October 20, 1988).
October 1, 1989	This State Block Grant Pilot Program became effective and allowed three states to apply for the program.
October 31, 1992	The Airport and Airway Safety, Capacity, Noise Improvement, and Intermodal Transportation Act of 1992 extended the State Block Grant Program until 1996. This Act also authorized the issuance of block grants for fiscal years 1993 through 1996 in four additional states (for a total of seven).
October 9, 1996	The Federal Aviation Reauthorization Act of 1996 authorized one new state block grant participant (for a total of eight) and made the State Block Grant Program a permanent feature of AIP.
April 4, 2000	The Wendell H. Ford Aviation Investment and Reform Act for the 21 <sup>st</sup> Century (AIR-21) authorized one new state block grant participant in fiscal years 2000 and 2001 (for a total of nine) and an additional state block grant participant after fiscal year 2001 (for a total of ten).

**Table 6-8 State Block Grant Participants** 

State	Fiscal Year Selected	Fiscal Year Exited Program
(1) Illinois	1989	N/A
(2) Missouri	1989	N/A
(3) North Carolina	1989	N/A
(4) Michigan	1993	N/A

**Table 6-8 State Block Grant Participants** 

State	Fiscal Year Selected	Fiscal Year Exited Program
(5) New Jersey (no longer in program)	1993	2003
(6) Texas	1993	N/A
(7) Wisconsin	1993	N/A
(8) Tennessee	1997	N/A
(9) Pennsylvania	1997	N/A
(10)New Hampshire	2008	N/A
(11)Georgia	2008	N/A

# 6-17. State Block Grant Program Application.

The state must describe...

The FAA will accept applications for the State Block Grant Program at any time – there is no set application schedule. To do this, the state simply sends a letter of request with the information listed in Table 6-9 to the ADO.

States are encouraged to check with the FAA prior to submitting an application to determine if there are any available slots in the program. If a state is accepted into the program, the state can remain in the program until the state decides it wants to withdraw from the program or the FAA suspends or terminates its participation.

Table 6-9 State Block Grant Application Information

# a. The state's organization and capabilities to effectively administer a block grant program. b. The state's airport system planning process. c. The state's programming process. d. The state's willingness and ability to comply with the State Block Grant Agreement. e. The state's willingness and ability to comply with the National Environmental Policy Act of 1969, state and local environmental policy acts, Executive orders, agency regulations, and other federal environmental requirements.

f. The state's willingness and ability to provide all program information that is requested by the FAA.

# **Table 6-9 State Block Grant Application Information**

#### The state must describe...

- g. The state's process for determining which projects will be funded, including:
  - (1) The state's process for ensuring that critical safety, and security, and other national aviation priority needs will be met.
  - (2) The state's system for determining a project's priority and how this process is consistent with the FAA's national priority system.

#### 6-18. FAA Selection of State Block Grant Participants.

49 USC § 47128 (b) and (c) describe the criteria that the FAA must use to select a state for the State Block Grant Program. These criteria are listed in Table 6-10. The ADO must review the state's request against the criteria in this table and make a recommendation to the regional office. The regional office must then make a recommendation to APP-520, who is responsible for the final determination. The ADO is responsible for notifying the sponsor of the FAA's official determination.

#### Table 6-10 State Block Grant Selection Criteria

# In order for the FAA to select a state for the State Block Grant Program, the FAA must determine that...

- a. The state has an organization capable of effectively administering a block grant program.
- **b.** The state uses a satisfactory airport system planning process.
- **c.** The state uses a programming process that is acceptable to the FAA.
- d. The state is both willing and able to comply with the State Block Grant Agreement.
- e. The state is both willing and able to provide all program information that is requested by the FAA.
- f. The state is both willing and able to comply with the National Environmental Policy Act, state and local environmental policy acts, executive orders, agency regulations, and other federal environmental requirements.
- g. The state uses a satisfactory process for determining which projects will be funded, including:
  - (1) A satisfactory process for ensuring that critical safety, and security, and other national aviation priority needs will be met.
  - (2) A satisfactory process for determining a project's priority that is consistent with the FAA's national priority system.

#### 6-19. Memorandum of Agreement.

As of the publication date of this Handbook, it is FAA policy that the state and the FAA must enter into a State Block Grant Program Memorandum of Agreement in order for the state to qualify for grants under the program. The FAA officially documents that the selection criteria have been met by executing a State Block Grant Program Memorandum of Agreement (MOA) with the state. The ADO must retain a signed original of the executed State Block Grant Program MOA and forward a copy to APP-520.

This MOA outlines the responsibilities of the state and the FAA under the State Block Grant Program. APP-520 maintains the current standard template for this MOA that the ADO must use.

# 6-20. Obligation to Sponsor Assurances.

The state and any entity to which the state distributes funds are obligated to AIP sponsor grant assurances. The sponsor assurances are the responsibility of the state, the entity, or both the state and the entity. Any agreement between the state and the airport must address any transfer and delegation of these assurance obligations. The state has the continuing responsibility to ensure compliance with the sponsor assurances even after the project is completed.

# 6-21. Criteria for an Airport to be in the State Block Grant Program.

Table 6-11 contains the criteria for an airport to be in the State Block Grant Program.

The state and the FAA have the option to allow specific airports to remain outside of the State Block Grant Program. This would mean that the administrative responsibilities would remain in the ADO. Both the state and the FAA must agree with this action, otherwise the airport must stay within the State Block Grant Program. The ADO must include a list of these airports in the MOA and must include the process for these airports to compete for state apportionment. In addition, the ADO provides this list annually to APP-520.

# Table 6-11 Criteria for an Airport to be in the State Block Grant Program

In order for an airport to be eligible to be in a State Block Grant Program, the airport must be...

- a. In the National Plan of Integrated Airport System (NPIAS).
- **b.** Within the state boundaries of a block grant state.
- c. An existing (not planned) public-use airport.
- **d.** A general aviation, reliever, or nonprimary commercial service airport (primary airports are not eligible).
- **e.** Listed as a block grant airport in the State Block Grant Program Memorandum of Agreement between the state and the FAA.

# 6-22. ADO Right to Issue Grants Directly to Airports in the State Block Grant Program.

The ADO retains the right to issue a grant directly to an airport in the state block grant. This grant would use small airport funds per 49 USC § 47116(c). This would be a rare occurrence and would normally only be done by the ADO to address an unusual circumstance.

# 6-23. Decision Authority for Discretionary Funds.

As of the publication date of this Handbook, it is FAA policy that the FAA retains the decision authority regarding which airport projects will be funded with discretionary funds within the block grant. The current APP-520 discretionary policy applies to these projects.

#### 6-24. Grant Federal Share.

The federal share rules for state block grants and their associated subgrants are included in Table 4-7.

#### 6-25. Grant and Amendment Processes.

The ADO issues one or more grants to the state each year for the state's available nonprimary entitlement, state apportionment, and cargo funds (where applicable). The ADO also has the option of issuing additional grants to the state with discretionary funds at specific airports. The state then issues the individual subgrants to nonprimary airports in its state.

The grant and amendment processes for the State Block Grant Program are incorporated in the applicable sections of Chapter 5.

#### 6-26. Transfer of AIP Funding between Airports.

The rules for transferring funding between airports within the State Block Grant Program are included in Table 6-12.

Table 6-12 AIP Funding Transfer Rules for the State Block Grant Program

	r the following funding be	The following transfer rules apply
a.	State Apportionment	None.
b.	Passenger, Cargo, and Nonprimary Entitlement	The state must follow the transfer rules provided in Paragraph 4-9.
c.	Discretionary	Per FAA policy, states are prohibited from transferring ADO assigned discretionary to another airport or project, or using unused discretionary for new projects. This policy aligns the use of discretionary between state block and non-state block grants.

#### 6-27. Project Eligibility and Allowable Costs.

AIP requirements for airport project eligibility and allowable cost (see Chapter 3) are the same for states receiving a block grant as they would be if the ADO were administering the project. The ADO has the final call in eligibility determinations where there are disagreements with the states interpretation.

# 6-28. Project Administrative Costs.

The state can charge for *project administrative* costs that would otherwise be an allowable cost for the *project* (normally done by a consultant or other hired company). Paragraph 3-63 outlines the requirements for the cost for a state's employee's time as well as overhead or indirect costs (overhead or indirect costs include anything more than direct employee's time).

# 6-29. Program Administration Costs.

State *program administration* costs are unallowable. These are costs that would be incurred by the ADO if the FAA were administering the grant. Per FAA Policy, exemptions from this prohibition are not considered.

# 6-30. Required Timeframe to Issue Subgrants.

It is FAA policy that the state must issue all funding to subgrants within four years of the end of the fiscal year the state block grant was issued, or must request that the ADO deobligate the funds. If the state does not do this, the ADO has the option to unilaterally deobligate the funds and close the grant.

#### 6-31. Grant/Project Oversight.

Unless otherwise stated in the State Block Grant Program Memorandum of Agreement, all of the project and grant oversight requirements in Chapter 5, Section 5 apply.

# 6-32. Grant Payments.

The rules for grant payments for state block grants are included in Chapter 5, Section 6.

#### 6-33. Grant Closeout.

The rules for grant payments for state block grants are included in Chapter 5, Section 8.

#### 6-34. Program Review by the FAA.

The FAA has the option of reviewing a state's administration of the State Block Grant Program. The state must provide all documentation requested by the FAA.

# 6-35. Accounting and Audits.

States must have an accounting system that accurately reflects expenditures of all funding within a state block grant. State block grants and subgrants are subject to the same audit requirements as any other AIP grant.

#### 6-36. Suspension/Termination of a Grant Issued under the State Block Grant Program.

The FAA has the option to suspend and/or terminate any state block grant. The procedures are listed in Chapter 5, Section 9. The ADO must assume the administrative responsibilities associated with the suspended grant. This is not the same as suspending a state from the program, which is covered in Paragraph 6-36.

# 6-37. Suspension of a State from the State Block Grant Program.

The FAA has the option to suspend a state from the State Block Grant Program if the FAA determines the State fails to comply with mandatory requirements. The FAA must use the criteria used for admitting the state to the program (see Paragraph 6-17) and the conditions in the State Block Grant Memorandum of Agreement to make this decision. The FAA must also work with the state to determine a course for corrective action and a time frame in which it will be completed by the state.

If a state is suspended, the ADO must assume the administrative responsibilities associated with the program. Prior to suspension, the ADO must obtain copies of all subgrants (open or closed).

# 6-38. Removal or Voluntary Withdrawal from the State Block Grant Program.

States may voluntarily withdraw from the State Block Grant Program. In addition, failure of states to comply with block grant conditions or regional agreements may result in the FAA removing the state from the program.

- **a. APP-1, APP-500, and ACO-100 Coordination/Concurrence.** The ADO must coordinate and obtain concurrence from APP-1, APP-500, and ACO-100 prior to initiating withdrawal or removal of a state from the State Block Grant Program.
- **b. Negotiations on Transfer of Responsibilities from State to ADO.** Unless the FAA determines otherwise, the ADO and the state have the option to negotiate the transfer of responsibilities from the state to the ADO. For instance, the ADO might request to phase out the state's participation in the program starting with selected categories of airports or projects.
- **c. Amendment to Memorandum of Agreement.** The State Block Grant Program Memorandum of Agreement must be amended to reflect the transfer of responsibilities to the ADO. The memorandum must list all open and closed subgrants and must indicate what documentation must be transferred to the ADO. The ADO must obtain APP-500 and ACO-100 concurrence with the memorandum before it is executed by the ADO.
- **d. State Reapplication after Termination.** A terminated state can reapply to be in the State Block Grant Program under the same application procedures for a new applicant.

# **Section 3. Military Airport Program.**

#### 6-39. General.

The Military Airport Program (MAP) allows the FAA to give grants to civil sponsors of joint-use military airfields or former military airports.

# 6-40. AIP Funding.

49 USC § 47117(e)(1)(B) designates a 4% set-aside of AIP discretionary funds that the FAA may use towards projects at MAP designated airports. The FAA normally directs MAP funding towards those specific projects that will allow a MAP designated airport to successfully transition from military to civilian use.

# 6-41. Designation Authority.

49 USC § 47118(a) allows the FAA to designate up to 15 current or former military airfields in the Military Airport Program. These airports can receive grants to help convert them to civilian use or to reduce congestion. Per 49 USC § 47118(g), three of the 15 airports may be general aviation airports and the remaining twelve must be commercial service or reliever airports.

# 6-42. Original MAP Designation Duration.

The FAA has the option to designate an airport as a MAP airport for one to five years per 49 USC § 47118(d). Per FAA policy, the FAA must evaluate the conversion needs of the airport in the sponsor's capital development plan to determine the appropriate length of designation.

#### 6-43. Redesignation Duration.

Previously designated airports may apply for redesignation of additional terms not to exceed a five year per term per 49 USC § 47118(d). Those airports must meet current MAP requirements and, per FAA policy, have remaining MAP eligible projects that were not funded by the FAA. The FAA's goal is to graduate MAP airports to regular AIP participation by successfully converting these airports to civilian airport operations.

# 6-44. Requirements.

Sponsors must submit documentation that clearly shows they meet the 49 USC § 47118 and FAA policy requirements listed in Table 6-13.

**Table 6-13 MAP Requirements** 

For the following requirement	The following criteria apply
a. System Benefits	Per 49 USC § 47118(c), the proposed projects will accomplish at least one of the following:
	(1) Reduce delays at an airport with more than 20,000 hours of annual delays in commercial passenger aircraft takeoffs and landings.
	(2) Enhance airport and air traffic control system capacity in a metropolitan area or reduce current and projected flight delays.
	(3) Preserve or enhance minimum airfield infrastructure facilities at former military airports to support emergency diversionary operations for transoceanic flights in locations where both of the following criteria are met:
	(a) The location is within United States jurisdiction or control.
	(b) The location has a demonstrable lack of diversionary airports within the distance or flight-time required by regulations governing transoceanic flights.
<b>b.</b> Current or Former Military Airport	Per 49 USC § 47118(a), the airport is either a current or former military airport under at least one of the following conditions:
	(1) The airport was closed or realigned under Section 201 of the Defense Authorization Amendments and Base Closure and Realignment Act, and/or Section 2905 of the Defense Base Closure and Realignment Act of 1990 (Installations Approved for Closure by the Defense Base Realignment and Closure Commissions). Only public agencies qualify under these acts.
	(2) The airport was closed or realigned under 10 USC § 2687 as excess property. These are bases announced for closure by the Department of Defense after September 30, 1977 (this is the date of announcement for closure and not the date the property was deeded to the sponsor). Only public agencies qualify under this regulation.
	(3) The airport is a commercial service or reliever airport that is a military installation with both military and civil aircraft operations (also called a joint use airport).
	Per 49 USC § 47118(g), a joint use airport that is not a commercial service or reliever airport is not eligible under MAP unless the airport meets conditions (1) or (2) above.
c. Public-Use Airport	Per 49 USC § 47105(b)(2), the airport is a public-use airport (see the definition Appendix A for the criteria) in the National Plan of Integrated Airport Systems.
d. MAP Slots are Available	Per 49 USC § 47118(a) and § 47118(g), three of the 15 airports may be general aviation airports and the remaining twelve must be commercial service or reliever airports.
e. Eligible Sponsor	The sponsor is an eligible sponsor per the requirements of the Act (see Chapter 2 for a listing of the requirements).

**Table 6-13 MAP Requirements** 

For the following requirement		The following criteria apply
f.	Airport Layout Plan	Per 49 USC § 47107(a)(16), the airport has an FAA approved airport layout plan.
g.	Capital Improvement Plan	Per FAA policy, the sponsor has a five-year capital improvement plan that includes all eligible AIP projects that can be funded with MAP and AIP.
h.	Environmental Requirements	Per FAA policy, the environmental review necessary to convey the property, enter into a long-term lease, or finalize a joint-use agreement must have been completed. The military department conveying or leasing the property, or entering into a joint-use agreement, has the lead responsibility for this environmental review.
		Per FAA policy, the environmental reviews for each specific MAP project are separate processes. These environmental reviews must meet the normal AIP requirements and timeframes.
i.	Good Title	Per 49 USC § 47106(b), the sponsor has to have good title. Per FAA policy, good title requirements are as follows:
		(1) Former Military Airport. The sponsor must hold or will hold satisfactory title, a long-term lease in furtherance of conveyance of property for airport purposes, or a long term interim lease more than 20 years or longer to the property on which the civil airport is being located. This is because the lease term must be longer than the grant assurances for AIP construction projects. Documentation that an application for surplus or BRAC airport property has been accepted by the federal government is sufficient to indicate the eligible sponsor holds or will hold satisfactory title or a long-term lease. In addition, the sponsor must possess all necessary property rights prior to accepting a grant for a proposed project.
		(2) Current Military Airport. The sponsor must have an existing joint-use agreement with the military department having jurisdiction over the airport. If the sponsor is a first time applicant, the sponsor must submit a copy of the existing joint-use agreement no later than the time of the application. This is necessary to permit the ADO to issue grants to the sponsor. In addition, the sponsor must possess all necessary property rights prior to accepting a grant for a proposed project.

**Table 6-13 MAP Requirements** 

For the following requirement	The following criteria apply
j. Marketing Plan	For a commercial service airport to qualify for redesignation, it is FAA policy that the sponsor must provide a reanalysis of their original business/marketing plans (for example, a plan previously funded by the Department of Defense Office of Economic Adjustment or the original Master Plan for the airport) and prepare a report. If there is no existing business/marketing plan, the sponsor must develop a business/marketing plan or strategy. The report must contain all of the following information:
	(1) Whether the original business/marketing plan is still appropriate.
	(2) Whether the airport is continuing to work towards the goals established in the business/marketing plan.
	(3) How the MAP projects contained in the application contribute to the goals of the sponsor's marketing plan.
	(4) If the business/marketing plan no longer applies to the current goals of the airport, how the airport has altered the business/marketing plan. Specifically, how have they established a new direction for the facility, how projects contained in the MAP application aid in the completion of the new direction and goals, and by what date they anticipate completing the MAP projects.

# 6-45. Typical MAP Projects.

The FAA will normally only consider MAP funding for projects that aid in the conversion of a military or former military facility to civilian use. These projects can include revenue generating projects that may not normally be eligible at the airport. These projects can also include lower priority AIP project that would not compete well for regular discretionary funding. A list of the MAP project requirements is contained in Appendix T.

It is FAA policy to use regular discretionary or entitlement funding, not MAP funding, for projects that compete well for discretionary funding or are not necessary to convert the airport to civilian use. Some examples of projects that APP-520 would anticipate an ADO use regular AIP funding are in Table 6-14.

Table 6-14 Examples of Projects That May Not Be Suitable for MAP Funding

Th	e following project	May not be suitable for MAP funding because
a.	Runway rehabilitation	This type of project normally competes well for regular AIP funding.
b.	A runway extension	This type of project is normally not necessary to convert the airport to civilian use (most military runways are a suitable length for civilian use).

#### 6-46. Use of Regular AIP on a MAP Designated Airport.

MAP designated airport projects are not limited to MAP funding. They may also qualify for other AIP funding if they meet all associated project eligibility and justification requirements. In fact, it is FAA policy that the ADO not recommend an airport for the MAP program unless the ADO is willing to support the airport's needs for higher priority projects with regular discretionary funding (if necessary).

# 6-47. MAP Funding Limitations.

Per 49 USC § 47118(e), total MAP funding may not exceed \$7 million per year per airport for terminal projects. Per 49 USC § 47118(f), total MAP funding may not exceed \$7 million per year per airport for construction, improvement, or repair of airport surface parking lots, fuel farms, utilities, hangars and air cargo terminal building facilities, only if the hangar or air cargo terminal building facility is 50,000 square feet or less.

# 6-48. Reimbursement with Discretionary.

Per 49 USC § 47118(f)(2), the FAA has the option to use discretionary to reimburse approved MAP projects if the sponsor incurred the costs during fiscal years 2003 and 2004.

# 6-49. Application Process.

A Federal Register Notice is published every year that provides a list of the information that a sponsor must submit if it wants to be designated or redesignated into the MAP program. The Federal Register Notice also announces the number of available MAP slots and the factors that the FAA will use to evaluate the MAP candidates for that fiscal year.

Each fiscal year, APP-520 will provide the regional offices and ADOs with instructions for the current internal MAP application review process.

# **Section 4. Innovative Finance Demonstration Program.**

#### 6-50. Legislative History.

Section 148 of the Federal Aviation Reauthorization Act of 1996 (Public Law 104-264) established an innovative finance demonstration program under AIP. This program has been retained in subsequent legislation (49 USC § 47135) as outlined in Table 6-15.

**Table 6-15 Innovative Finance Demonstration Program Legislation** 

The following legislation		Provided the following
a.	The Federal Aviation Reauthorization Act of 1996	Established the program and allowed the FAA to approve applications for 10 airport development projects.
b.	AIR -21 (Wendell H. Ford Aviation Investment and Reform Act for the 21 <sup>st</sup> Century)	Allowed the FAA to approve applications for 20 airport development projects during fiscal years 2000-2003.
C.	Vision 100 – Century of Aviation Reauthorization Act	Allowed the FAA to approve applications for 20 airport development projects beginning in fiscal year 2004 and beyond.
d.	The FAA Modernization and Reform Act of 2012 (Public Law 112-95)	Retained the program without change.

# 6-51. Program Rules.

The rules for the innovative finance demonstration program are included in Table 6-16.

**Table 6-16 Innovative Finance Demonstration Program Rules** 

The current Innovative Finance Demonstration Program rules include...

- **a.** Eligible Airports. Per 49 USC § 47135(a), the program is open to all airports except large and medium hub airports. Only 20 airport development projects may be approved beginning in fiscal year 2004.
- **b. No Guarantee of Debt Instruments.** Per 49 USC § 47135(c)(1), FAA approval of the project does not (directly or indirectly) create a guarantee by the United States Government of any airport debt instrument.

# **Table 6-16 Innovative Finance Demonstration Program Rules**

#### The current Innovative Finance Demonstration Program rules include...

- **c.** Allowable Innovative Techniques. Per 49 USC § 47135(c)(2), the program is limited to the following innovative techniques.
  - (1) Payment of interest.
  - (2) Commercial bond insurance and other credit enhancement associated with airport bonds for eligible airport development. Per FAA policy, this may include underwriting fees.
  - (3) Flexible non-federal matching requirements.
    - (A) This may include increased local and state shares using contribution from private sources.
    - (B) The FAA has determined that this technique has been adequately tested; therefore the FAA is less inclined to pursue future uses of these techniques.
  - (4) Use of entitlement and state apportionment funds to pay principal and interest costs for terminal development if the costs were incurred before December 12, 2003 (the date of the enactment of Vision 100 – Century of Aviation Reauthorization Act). The FAA has determined that this technique has been adequately tested. Therefore the FAA is less inclined to pursue future uses of these techniques.
- **d. Justification.** Per FAA policy, the sponsor must demonstrate that the innovative finance proposal will result in cost savings or improved performance of the national aviation system. For instance, it might show that the airport development would either not be built or would be built earlier than would have been possible without the program.
- **e. Application Deadline.** Per FAA policy, sponsors may submit an innovative finance demonstration application to the ADO at any time unless otherwise established by APP-500.
- **f. Project Selections.** Per FAA policy, ADOs must forward all applications to APP-500 for their review. APP-500 will approve or disapprove all project applications.
- **g. Normal AIP Requirements.** Per FAA policy, all other applicable AIP sponsor, funding, project, and grant rules apply. Changes to FAA standards will not be considered under this program.
- **h. Additional Sponsor Reporting.** Per FAA policy, sponsors must submit all additional documentation and reporting as required by the ADO.

# Section 5. Voluntary Airport Low Emission Program (VALE).

# 6-52. Legislative History.

In fiscal year 2004, Sections 151, 158 and 159 of Vision 100 – Century of Aviation Reauthorization Act established a voluntary program to reduce airport ground emissions at commercial service airports located in nonattainment and maintenance areas designated by the U.S. Environmental Protection Agency.

#### 6-53. Legislative References.

Table 6-17 contains the legislative references applicable to the VALE program.

program.

The following...
a. 49 USC § 47102(3)(K) and § 47102(3)(L)
b. 49 USC § 47110(b)(6)
c. 49 USC § 47117(e)(1)(A)
d. 49 USC § 47139
Guidance on the use of noise and environmental set aside funding.
d. 49 USC § 47140
Guidance on the airport ground support equipment emissions retrofit pilot

**Table 6-17 VALE Legislative References** 

# 6-54. Purpose and General Overview.

The goal of the Voluntary Airport Low Emission (VALE) Program is to improve airport air quality by providing commercial service airports with grants to acquire low emission vehicles and infrastructure. The VALE Program helps airport sponsors meet their general conformity obligations under the Clean Air Act (42 USC § 7401, et. seq.). It also assists state planning to meet health-based national ambient air quality standards.

The airports must be located in nonattainment or maintenance areas designated by the Environmental Protection Agency (EPA) per 49 USC § 47140(b). Some of the key equipment requirements are that the equipment must provide cleaner technology then the conventional equipment, be airport-owned, provide the best achievable emissions reductions based on EPA standards, and rely exclusively on alternative fuels that are substantially non-petroleum based (as defined by the U.S. Department of Energy, not excluding hybrid systems). Typical projects include gate electrification, boiler pollution control devices, and new or retrofitted low emission vehicles and ground support equipment.

#### 6-55. Available Guidance.

The authorizing legislation requires the FAA to publish program guidance in areas of project eligibility, how air quality benefits are demonstrated, and how sponsors receive appropriate airport emission reduction credits. Specific program guidance is contained in the VALE Program Technical Report, which is available on the FAA Office of Airports website (see Appendix B for link) under the Environmental Program section. Associated guidance on airport emission reduction credits is contained in the EPA Report, Guidance on Airport Emission Reduction Credits for Early Measures through Voluntary Airport Low Emission Programs, which is available on the same website.

#### 6-56. Application and Grant Process.

Sponsors interested in applying for VALE grants must submit a project application as outlined in the VALE Technical Report. VALE requirements and special conditions supplement AIP requirements and grant assurances unless otherwise stated in VALE guidance. APP-520 maintains a current list of special conditions that must be used for specific project or airport situations. Sponsors must submit VALE applications concurrently to the ADO, regional office and APP-400. VALE grants are processed similarly to other AIP grants.

APP-400 determines funding priority primarily on the basis of project cost-effectiveness, as defined by project lifetime emission reductions per dollar spent.

# 6-57. Project Funding Requirements.

Appendix S includes the funding requirements for environmental planning/mitigation projects, including VALE projects.

# Section 6. Zero Emission Vehicle and Infrastructure Pilot Program.

# 6-58. Legislative History.

In fiscal year 2012, Section 511 of the FAA Modernization and Reform Act of 2012 (Public Law 112-95) added a pilot program for zero emission vehicles and infrastructure.

# 6-59. Legislative References.

Table 6-18 contains the legislative references applicable to the zero emission vehicle and infrastructure pilot program.

Table 6-18 Zero Emission Vehicle and Infrastructure Pilot Program Legislative References

The following	Provides
49 USC § 47117	Guidance on the use of set aside funding for these projects.  (Note: The only set aside discretionary funding that the FAA anticipates using toward these projects is Noise and Environmental Set Aside funding, even though 49 USC § 47117 includes MAP and Reliever Set Aside funding.)
49 USC § 47136a	Guidance on zero emission airport vehicles and infrastructure.  (Note that this section is <i>after</i> 49 USC § 47136, not part of it.)

## 6-60. Purpose.

The goal of the Zero Emission Vehicle and Infrastructure Pilot Program is to improve airport air quality by providing eligible airports with grants to purchase zero emission airport vehicles and infrastructure.

#### 6-61. Available Guidance.

Specific program guidance is contained in the Zero Emissions Airport Vehicle and Infrastructure Pilot Program Technical Guidance, which is available on the FAA Office of Airports website (see Appendix B for link) under the Environmental Program section.

# 6-62. Application and Grant Process.

ADOs and regional offices must contact APP-400 for application information and APP-500 for grant information.

# 6-63. Project Funding Requirements.

Appendix S includes the funding requirements for environmental planning/mitigation projects, including zero emission airport vehicles and infrastructure projects. The federal share for these projects is restricted to 50% per 49 USC § 47136a(d). These projects are eligible for noise and environmental set aside funding per 49 USC § 47136a(a), as further discussed in Paragraph 4-7.

# Section 7. Program to Increase Energy Efficiency of Airport Power Sources.

## 6-64. Legislative History.

In fiscal year 2012, Section 512 of the FAA Modernization and Reform Act of 2012 (Public Law 112-95) added a program for certain projects that increase the energy efficiency of airport power sources. This legislation simply made these projects eligible for AIP. The legislation did *not* make these projects eligible for any special set aside funding (including the noise and environmental set aside).

## 6-65. Legislative References.

Table 6-19 contains the legislative references applicable to the program to increase the energy efficiency of airport power sources.

Table 6-19 Program to Increase the Energy Efficiency of Airport Power Sources

Legislative References

The following	Provides
49 USC § 47140a	Guidance on increasing the energy efficiency of airport power sources.  (Note that this section is <i>after</i> 49 USC § 47140, not part of it.)

# 6-66. Purpose.

The goal of the program to increase the energy efficiency of airport power sources.

#### 6-67. Available Guidance.

As of the publication date of this Handbook, APP-400 was developing guidance for the program to increase the energy efficiency of airport power sources. Until this new guidance is published, ADOs and regional offices must contact APP-400 for guidance.

# 6-68. Application and Grant Process.

As of the publication date of this Handbook, APP-400 was developing guidance for the program to increase the energy efficiency of airport power sources. Until this new guidance is published, ADOs and regional offices must contact APP-400 for application information and APP-500 for grant information.

# 6-69. Funding and Federal Share.

Because 49 USC § 47117(e)(1)(A) limits the funding of the noise and environmental set-aside to specific projects, projects to increase the energy efficiency of airport power sources are *not* eligible for noise and environmental set aside funding. In addition, the airport's regular federal share applies.

# 6-70. Project Funding Requirements.

Appendix S includes the funding requirements for environmental planning/mitigation projects, including airport energy assessments and projects to increase the energy efficiency of airport power sources.

## Section 8. Airport Development Rights Pilot Program.

## 6-71. Legislative History.

In fiscal year 2004, Section 152 of Vision 100 – Century of Aviation Reauthorization Act created a pilot program for the purchase of development rights for up to 10 privately-owned public-use airports. The rules for this pilot program are provided for in 49 USC § 47138. This pilot program allows the FAA to issue a grant to a state (or a political subdivision of the state) for the purchase of airport development rights to ensure the airport property will continue to be available for use as a public use airport in perpetuity (in this case, *public use airport* means that the airport is open to the public). Through this pilot program, the FAA will evaluate the merits of purchasing airport development rights instead of the purchase of fee simple interests for the airports.

## 6-72. Rules of the Pilot Program.

The rules and requirements of the pilot program are outlined in Table 6-20.

Table 6-20 Rules for the Airport Development Rights Pilot Program

The requirements for		Include
a.	The Number of Participants	(1) Per 49 USC § 47138(e), the FAA is only allowed to issue grants to purchase airport development rights at 10 airports under this pilot program.
b.	The Airport and Airport Owner	(1) Per 49 USC § 47138(a), the airport must be a privately-owned public-use airport.
		(2) Per FAA policy, the airport owner must have filed a notice with the ADO in accordance with 14 CFR part 157, Notice of Construction, Alteration, Activation, and Deactivation of Airports, indicating that the airport status is privately-owned, public-use.
		(3) 49 USC § 47138 does not require the airport to meet the privately-owned public-use airport requirements in 49 USC § 47102(22)(B) or to be in the National Plan of Integrated Airports (NPIAS).
		(4) Per FAA policy, the airport owner must not have any existing grant obligations requiring the airport to remain open.
C.	The Grant Sponsor	(1) Per 49 USC § 47138(a), the sponsor must be a state or a political subdivision of a state (such as a city, municipality, or state agency) in the same state as the airport.
d.	The Grant Purpose	(1) Per 49 USC § 47138(b)(1)(A), the airport property must continue to be available for use as a public airport (in this case, public airport means that the airport is open to the public).
		(2) Per 49 USC § 47138(b)(1)(B), the airport must remain a public use airport in perpetuity.
e.	Requesting Participation	(1) Per FAA policy, the FAA may contact potentially interested owners and/or sponsors at any time and informally invite them to express interest in the pilot program.
		(2) Per FAA policy, the sponsor must express interest in a letter to the FAA. If the airport owner does not cosign the letter, then the sponsor must indicate that the airport owner has agreed in the sponsor's letter.
f.	The Selection	(1) Per FAA policy, the regional office will send a joint ADO/regional office recommendation to APP-500. APP-500 is the selecting office. Once an airport has been selected, the ADO will inform the sponsor of the selection and request a grant application.

Table 6-20 Rules for the Airport Development Rights Pilot Program

The requirements for		Include
g.	The Grant Application	(1) 49 USC § 47138(c) requires that the FAA set the requirements for the grant application and approval procedures.
		(2) Per FAA policy, the sponsor must use the standard grant application as discussed in Paragraph 5-19.
		(3) Per FAA policy, grant application must include a property inventory map (Exhibit A) that is approved by both the sponsor and the airport owner and clearly shows the land and development subject to the agreement.
		(4) Per FAA policy, the airport owner must provide a letter to the FAA describing its concept for ownership and operation of the airport over the next ten years.
		(5) Per FAA policy, if the airport owner does not operate the airport, the airport owner must provide a copy of the associated lease or agreement.
		(6) Per FAA policy, the ADO must determine whether the costs of the proposed grant are less than buying the airport outright. The issuance of the grant documents a positive determination by the ADO.
		(7) Per FAA policy, the sponsor must provide a signed certification from their attorney as outlined in Table 6-21.
		(8) The FAA has the option of not issuing a grant for the purchase of airport development rights if the FAA determines that it is not in the best interest of the federal government or that the requirements will not be met.
h.	Option for FAA Site Visit	(1) Per FAA policy, airport owner must agree to allow a site inspection by the FAA and sponsor prior to the grant being issued.
i.	FAA Coordination	(2) Per FAA policy, the ADO must discuss the terms and conditions of the pilot program with the airport owner as well as the sponsor to ensure both parties understand their obligations.
j.	Acquisition	(1) Per FAA policy, the FAA, sponsor, and airport owner must follow the same policies and procedures for airport acquisition in fee simple as contained in Appendix Q. This includes meeting the requirements of the current version of FAA Order 5100.37, Land Acquisition and Relocation Assistance for Airport Projects, and in the current version of Advisory Circular 150/5100-17, Land Acquisition and Relocation Assistance for Airport Improvement Program Assisted Projects.
k.	AIP Fund Types	(1) 49 USC § 47138(a) allows of all types of apportionment and entitlement funds available to the sponsor that are listed under 49 USC § 47114 to be used on this type of grant.
I.	AIP Federal Share	(1) Per 49 USC § 47138(b)(2), the federal share is limited to 90% of the costs to acquire the development rights.

Table 6-20 Rules for the Airport Development Rights Pilot Program

The requirements for		Include
m.	AIP Grant Description and Amount	(1) Per FAA policy, the FAA can only compensate the airport owner for the market value of the development rights sold based on an acceptable before and after appraisal. Under this appraisal method, the market value of the development rights conveyed is appraised at the difference between the market value of the property for continued airport use and the current market value of the property for some other development.
		(2) Per FAA policy, planning costs to prepare the Exhibit A and/or associated documentation are allowable project formulation costs under the grant (not as a separate grant).
		(3) Per FAA policy, the property interests must be for a complete airfield or those combined parcels that collectively allow the airport to serve as a public-use airport. The property interests cannot be for only select areas of the airport (such as only the runway protection zones).
n.	Grant Template	(1) The ADO must consult with APP-500 on how the standard grant template must be modified for a grant of this type.
О.	Instrument Recording the Purchase of Airport Development Rights	(1) Per FAA policy, the instrument recording the purchase of airport development rights must include all of the terms and conditions listed in Table 6-22. The instrument recording the purchase of development rights is the document evidencing the purchase of the airport development rights by the sponsor, and the easement or covenant given by the airport owner that the airport must remain a public-use airport in perpetuity.
p.	Grant Assurances	(1) Per FAA policy, the standard grant assurances (Sponsor, Planning Agency, or Non-Sponsors Undertaking Noise Compatibility Program Projects) must not be included in the grant. Instead, the requirements in Table 6-22 must be contained in the instrument recording the purchase of airport development rights, as discussed above.
q.	Final Payment	(1) Per FAA policy, ADO must not allow the payment for the full amount of the grant until the instrument recording the purchase of development rights and easement has been recorded in the local registry of deeds and land transfers in compliance with local law.
r.	Release of Purchase Rights and Covenant	(1) Per 49 USC § 47138(d), the state or political subdivision may not transfer or dispose of the development rights unless the FAA determines that it is in the best interest of the federal government.
S.	Advisory Circular for Airport Safety Self-Inspection	(1) Per FAA policy, the ADO has the option to provide the airport owner/operator with the current version of Advisory Circular 150/5200-18, Airport Safety Self Inspection.

## Table 6-21 Required Sponsor's Attorney Certification Language

The following certification language must be completed and signed by the sponsor's attorney
CERTIFICATE OF SPONSOR'S ATTORNEY
I,, acting as Attorney for the Sponsor do hereby certify that in my opinion the Sponsor is empowered to file the Application for Federal Assistance for the purchase of development rights in accordance with Title 49, United States Code, section 47138, under the laws of the State ofand has the authority from its governing body. Further, the actions taken by said sponsor and sponsor's representative has been duly authorized and that the execution thereof is in all respects due and proper and in accordance with the laws of the said State.
Dated at (location) this day of,
By:(Signature of Sponsor's Attorney)

# Table 6-22 Requirements for the Instrument Recording the Purchase of Airport Development Rights

Per FAA policy, the instrument recording the purchase of airport development rights must include the following terms and conditions...

- **a.** Exhibit A (Property Inventory Map). Parcels of land obligated under the development rights agreement must be described on the Exhibit A. The Exhibit A must be approved by both the sponsor and the airport owner.
- **b. Notice to Airmen.** The airport owner must promptly notify pilots of any condition affecting aeronautical use of the airport property.
- **c.** Acquisition of Development Rights. The acquisition of development rights by the sponsor is for the right to develop and use the property depicted on the Exhibit A for a purpose other than as an airport open to the public or enhancing convenience of aviation activities. The purpose of the acquisition of development rights is to ensure that the airport will continue to be available as a public use airport (in this case, *public use airport* means that the airport is open to the public).
- **d. Hazardous Substance.** The FAA and state (or political subdivision of the state) do not assume any right to control the means by which the airport owner complies with restrictions on airport property; and do not assume any liability for discharge of a hazardous substance.
- **e. Public-Use Airport in Perpetuity.** The airport owner, for good and valuable consideration, must grant the sponsor an easement or covenant that the airport must remain open to the public for use as an airport in perpetuity. Such easement or covenant must be in effect in perpetuity unless modified or released with the approval of the FAA.
- f. Modification or Release of Purchased Rights and Covenant. The sponsor must not modify, transfer, or disposal of the airport development rights unless the FAA has made a written determination that the action is in the best interest of the federal government.

# Table 6-22 Requirements for the Instrument Recording the Purchase of Airport Development Rights

Per FAA policy, the instrument recording the purchase of airport development rights must include the following terms and conditions...

- **g. Recordation.** The sponsor must record the instrument evidencing the purchase of development rights and the granting of the easement or covenant that the airport must remain open to the public for use as an airport in perpetuity, in the local registry of deeds and land transfers in compliance with local law.
- h. Sponsor's Obligation for Airport Operation. The sponsor may be obligated to operate and maintain the airport if it is closed during other than periods of temporary climatic conditions that interfere with safe operation and maintenance. The airport owner and sponsor agree that in the event the airport owner discontinues safe airport operation and maintenance, the sponsor, in consultation with the FAA, may be required to assume that obligation.
- i. Airport Owner's Obligation for Airport Operation in Perpetuity. The airport owner or its successor is obligated to own the airport and operate it as an airport except for periods of temporary climatic conditions that interfere with safe operation and maintenance. In the event the airport owner discontinues safe airport operation and maintenance, the airport owner must notify the FAA within 24 hours.
- j. Enforcement of Development Rights by the FAA. The instrument recording the purchase of development rights must grant the FAA third party beneficiary rights to enforce the easement or covenant that the airport must remain a public-use airport in perpetuity and the sponsor's obligation for airport operation.

# Section 9. Redevelopment of Airport Properties Pilot Program.

## 6-73. Legislative History.

In fiscal year 2012, Section 822 of the FAA Modernization and Reform Act of 2012 (Public Law 112-95) created a pilot program to fund activities related to the redevelopment of airport properties purchased for airport noise compatibility. Note that the pilot program language was not incorporated into 49 USC Chapter 471, therefore the text of the pilot program can only be found in Section 822 of the FAA Modernization and Reform Act of 2012 (Public Law 112-95).

## 6-74. Purpose.

The purpose of this pilot program is to expedite redevelopment of airport property purchased for noise mitigation by the airport with AIP or Passenger Facility Charge (PFC) funds.

# 6-75. Availability of Guidance.

Due to the short duration of the program (which will sunset on September 30, 2015) and the limited number of airports that may participate (a maximum of four), the detailed guidance for this pilot program will be issued in a separate program guidance letter (PGL). This guidance will

not be included in this Handbook and the PGL will be canceled once the four grants are issued or the program sunsets on September 30, 2015.

# Appendix A. Definitions of Terms Used in this Handbook

Definitions are an extremely important part of this Handbook. As with any large program, there are many words and phrases that have specific, defined meanings within the program. Table A-1 contains an alphabetical listing of the definitions used in this Handbook. The following letters are links to the appropriate alphabetical sections in Table A-1.



## Table A-1 Definition of Terms Used in This Handbook

#### **Definitions**

Α

**Access Road**. See Terminal Development. A portion of an access road or an access road can be considered *access road improvement* instead *of terminal development* is when it does not go directly to or from a terminal building.

**The Act.** The contents of this Handbook are based on the AIP related legislation contained in the United States Code (USC). Throughout this Handbook, the AIP related legislation under Title 49 is referred to as the *Act.* Previously, AIP was authorized by the Airport and Airway Improvement Act of 1982 (Public Law 97-248), which Congress repealed in 1994 and recodified as Title 49 § 47171, et seq. (Public Law 103-272)

Administrative Cost. Administrative costs are costs incurred in support of the general management and administration of the project, including all executive, organizational, and clerical costs rather than the specific costs like construction, or manufacturing. There are two types of Administrative Costs, Direct Administrative Costs and Indirect Administrative Costs. Direct administrative costs can be allowable costs in an AIP project if 1) it can be specifically documented to the project and 2) the ADO has approved the administrative costs in advance of incurring the administrative cost. OMB Circular A-87 Appendix C (2 CFR 200, Appendix V, State/Local Government and Indian Tribe-Wide Central Service Cost Allocation Plans) establishes the procedures for calculating administrative costs. Indirect administrative costs cannot be readily identifiable with a particular project or cost objective. Indirect administrative costs can be allowed only if the ADO has an approved Cost Allocation Plan from the cognizant agency.

**ADO.** For the purposes of this Handbook, ADO means the local FAA Airports District Office. In regional offices that do not have ADOs, the use of the term ADO refers to the FAA Office of Airports branch within the regional office that deals directly with the sponsors. Where other FAA offices are discussed, those offices will be specifically identified.

**Aeronautical Study.** An aeronautical study is a study conducted to determine the effect a proposal has on the operation of air navigational facilities and on the safe and efficient use of navigable airspace. Aeronautical studies are also used by the FAA Office of Airports to coordinate airport construction projects and changes to Airport Layout Plans (ALPs) with the rest of the FAA.

## Table A-1 Definition of Terms Used in This Handbook

#### **Definitions**

Air Carrier Airport. Per 49 USC § 47102(1), an air carrier airport is a public airport regularly served by:

- a. An air carrier certificated by the Secretary of Transportation under 49 USC § 41102 of this title (except a charter air carrier); or
- b. At least one air carrier:
  - (1) Operating under an exemption from section 49 USC § 41101(a)(1) that the Secretary grants; and
  - (2) Having at least 2,500 passenger boardings at the airport during the prior calendar year.

Airport. Per 49 USC § 47102(2), an airport is:

- a. An area of land or water used or intended to be used for the landing and taking off of aircraft;
- **b.** An appurtenant area used or intended to be used for airport buildings or other airport facilities or rights of way;
- c. Airport buildings and facilities located in any of those areas;

Per 49 USC § 47102(2)(B), this specifically includes heliports.

**Airport Development.** Airport development is a legal definition in 49 USC § 47102(3). This definition contains development projects that are eligible under AIP. This list is extensive and is therefore not duplicated in this table. However, this list is reflected throughout this Handbook (most specifically in Chapter 3 and the associated appendices).

**Airport Hazard.** Per 49 USC § 47102(4), a structure or object of natural growth located on or near a public-use airport, or a use of land near the airport, that obstructs or otherwise is hazardous to the landing or taking off of aircraft at or from the airport. The FAA Air Traffic Organization (ATO) must make this determination (per the current version of FAA Order JO 7400.2, Procedures for Handling Airspace Matters).

**Airport Layout Plan.** As of the publication date of this Handbook, Advisory Circular 150/5070-6, Airport Master Plans, defines an airport layout plan set as a set of drawings that provides a graphic representation of the sponsor's long-term development plan for an airport. This plan must show both existing and proposed airport facilities and all proposed and existing access points used to taxi aircraft across the airport's property boundary; the approval of which is evidenced by the signature of the FAA Administrator or his duly designated representative.

**Airport Master Plan**. As of the publication date of this Handbook-Advisory Circular 150/5070-6, Airport Master Plans, defines airport master plan as a comprehensive study of the airport and typically describes short-, medium-, and long-term plans for airport development. Master planning studies that address major revisions are commonly referred to as master plans, while those that change only parts of the existing document and require a relatively low level of effort tend to be known as master plan updates.

## Table A-1 Definition of Terms Used in This Handbook

#### **Definitions**

**Airport Planning.** Per 49 USC § 47102(5), airport planning means planning as defined by regulations the Secretary prescribes and includes:

- a. Integrated airport system planning.
- **b.** Developing an environmental management system.
- **c.** Developing a plan for recycling and minimizing the generation of airport solid waste, consistent with applicable state and local recycling laws, including the cost of a waste audit.

**Airport Property Map**. An airport property map is a drawing depicting the airport property boundary, land or property interests (including method of acquisition and type of interest), and future proposed land acquisition. The Airport Property Map is required as part of the Airport Layout Plan drawing set if any of the airport land was acquired with federal funds or through an FAA administered land transfer program. An airport property map is not a substitute for an Exhibit A (property inventory map), unless it is prepared in accordance with the Exhibit A requirements in the current version of Advisory Circular 150/5100-17, Land Acquisition and Relocation Assistance for Airport Improvement Program Assisted Projects.

Airport Purposes. All aviation activities normally found on an airport.

**Airport Revenue.** The current version of FAA Order 5190.6, Airport Compliance Manual, defines airport revenue. As of the publication date of this Handbook, that definition is as follows: Airport revenue generally includes those revenues paid to or due to the airport sponsor for use of airport property by the aeronautical and nonaeronautical users of the airport. It also includes revenue from the sale of airport property and resources and revenue from state and local taxes on aviation fuel. If this definition is modified in any succeeding version of FAA Order 5190.6, the new definition must be used.

**Airside Needs/Development.** All development within the areas accessible to aircraft including runways, taxiways, aprons, and aircraft gates and the land adjacent to these facilities required by current FAA standards. This may include airside facilities that are not justified for AIP grant funding.

**Allocation.** An allocation is the FAA notification to the sponsor of the intent to obligate funds (by issuing a grant). It does not involve a transfer of funds. It is an internal administrative re-delegation of the authority to incur obligations and make expenditures.

**Allotments**. After the FAA receives an Office of Management and Budget (OMB) apportionment, APP-520 requests the FAA Office of Budget and Performance – Operations and Capital Execution Branch (ABP-410) to make an allotment of funds to regional offices to support previously issued planning figures. Allotments and adjustments to allotments are made throughout the year.

Allowable Cost. The cost of an item or activity that can be funded with AIP per 49 USC § 47110.

**Amendments.** A formal change to the terms or scope of a grant agreement.

## Table A-1 Definition of Terms Used in This Handbook

#### **Definitions**

**Apportionments**. There are two actions referred to as apportionments in AIP. Title 49 requires an apportionment of funds to be made each fiscal year to sponsors and states based on formulas in the Act. This notifies sponsors and states that these funds are available for eligible work but does not involve any transfer of funds. These funds are referred to interchangeably as state or sponsor *apportionments*, *entitlements*, or *formula* funds. The second type of apportionment is made by the Office of Management and Budget (OMB) to allow the FAA to use Congressionally approved AIP funds. The OMB apportionment is formally requested by the FAA, which provides a financial plan for orderly use of the funds. The OMB apportionment may contain restrictions on the use of funds, such as the amount that may be used quarterly.

**Appropriation**. The appropriation is the annual budget established by Congress each year. Generally speaking, the appropriation allows federal agencies to incur obligations and make payments for specific purposes. AIP gains the ability to incur its obligations through the Contract Authority set in the Authorization. This Contract Authority, however, is subject to the terms set forth in the annual appropriation each year. This means that Congress may use the appropriation to adjust the annual AIP funding level to exceed or reduce the amount of Contract Authority designated for any year.

**Authorization.** The authorization is commonly referred to as the FAA *Bill* or *Reauthorization* and may be passed by Congress for one or more years. The authorization sets yearly limits on the AIP funding levels and gives the FAA *contract authority* to issue grants.

**Automated AIP System**. This database integrates the project planning data necessary for the NPIAS Report, the project planning data necessary for the ADOs to create a three year ACIP, and the grant data for all grants issued into one system. This is an internal FAA system. As of the publication of this Handbook, this system is the System of Airport Reporting (SOAR).

В

**Based Aircraft.** Per the FAA Report: General Aviation Airports: A National Asset, May 2012, Based Aircraft are aircraft that are stored at an airport.

**Brooks Act.** A federal law (Public Law 92-582, codified at 40 USC § 1101) passed in 1972 that requires the federal government to use qualifications based selection (a special form of competitive negotiations) for obtaining professional services.

C

**Carryover Entitlements.** Entitlements that were provided in a prior fiscal year were not used and remain available for obligation for the original recipient.

**Capacity Project.** The current version of FAA Order 5100.39, Airports Capital Improvement Plan, defines capacity projects. As of the publication date of this Handbook, that definition is as follows: Development items that improve an airport or system of airports for the primary purpose of accommodating more passengers, cargo, aircraft operations or based aircraft. If this definition is modified in the next version of FAA Order 5100.39, the new definition must be used.

In cases where it is unclear if a project is capacity or standards, the ADO must obtain a joint APP-400 and APP-510 concurrence on whether the project is considered capacity.

## Table A-1 Definition of Terms Used in This Handbook

#### **Definitions**

**Channeling Act State.** Based on individual state law, typically all funds from AIP would be deposited in a state account. State legislative action may be required to release funds to individual airports.

**Cognizant Agency.** Per OMB Circular A-87, Attachment A, paragraph B.6. (2 CFR § 200.18, Cognizant agency for audit, and § 200.19, Cognizant agency for indirect costs), the federal agency responsible for reviewing, negotiating, and approving cost allocation plans or indirect cost proposals developed under OMB Circular A-87 (2 CFR 200 Subpart E, Cost Principles) on behalf of all federal agencies.

**Commercial Service Airport.** Per 49 USC § 47102(7), a commercial service airport means a public airport in a state that the Secretary determines has at least 2,500 passenger boardings each year and is receiving scheduled passenger aircraft service.

**Compatible Land Use.** Per 14 CFR § 150.7, the use of land that normally compatible with the outdoor noise environment (or an adequately attenuated noise level reduction for any indoor activities involved) at the location because the yearly day-night average sound level is at or below that identified for that or similar use under appendix A (Table 1) of 14 CFR part 150.

**Condemnation.** The governmental authority to take private property for public use is known as the power of eminent domain, commonly referred as condemnation. Most airport owners have this power which is an inherent power of the local government derived from its sovereignty, as well as a power implied from Article 1, Section 8, and the Tenth Amendment of the Constitution. The property owner's right to just compensation (fair market value payment) for property taken by condemnation is reserved in the Fifth Amendment to the Constitution.

**Congressional Notification**. Senate and House members are notified of proposed grants in their states or districts before others are notified. The Talking Points are used to inform Senate and House members about the proposed grant. An allocation is not made until this *Congressional release* process is completed by OST/FAA headquarters offices. In some cases, certain Senate and House committees are also given advance notification.

**Continuing Resolution**. This is legislation that allows an agency to continue funding programs, usually at levels equal to the previous year, while Congress continues work towards annual appropriations legislation and is generally of a shorter duration than a fiscal year. Due to the nature of the AIP formulas, the FAA needs to compute the different entitlements and discretionary funding (including set-asides) to match the funding available for each continuing resolution.

Cost Allocation Plan. Sponsors that want to include a portion of their indirect costs in a project must have an approved Cost Allocation Plan. The Cost Allocation Plan must be prepared according to the requirements of OMB Circular A-87, Cost Principles for State, Local, and Indian Tribal Governments (2 CFR 200 Subpart E, Cost Principles). It is the formal means by which a sponsor identifies indirect costs (i.e., overhead) and assigns them to the benefiting departments/funds on a reasonable and consistent basis. The Cost Allocation Plan must be approved by the cognizant agency of the federal government. The approved indirect costs can only be applied to the sponsor's employee's salaries and wages, and cannot be applied to pass-through costs in the grant such as construction costs, consultant contracts, and equipment costs; or to other non-salary and wages costs.

**Cost Analysis.** A cost analysis is the evaluation of individual elements of a project, such as labor or materials that make up the total price, to determine if the elements are allowable, directly related to the project, and reasonable.

## Table A-1 Definition of Terms Used in This Handbook

#### **Definitions**

**Critical Aircraft.** The critical aircraft is the most demanding airplane which is currently, or is planned to use a runway, taxiway, apron or other aeronautical facility on a regular basis. The weight, wingspan, performance characteristics of the airplane impact the design of the facility. APP-400 maintains guidance on how to determine the critical aircraft for specific projects and airport types.

D

**DELPHI**. The Department of Transportation's official accounting system of record. Each sponsor with a grant must have a designated user of the system in order to receive reimbursements on their grants. A grant cannot be issued until the sponsor has an account in the DELPHI system.

**Design Standards.** The engineering, design, and construction standards for various airport-related equipment, facilities, and structures defined by the FAA via the Advisory Circulars.

**Design-Build Contracting.** Per 49 USC § 47142, design-build contracting is defined as an agreement that provides for both design and construction of a project by a contractor.

**Direct Cost.** A direct cost is a cost that is only attributable to the work being performed. The payments for construction contract work for the project, contract design services of a design firm and contract planning services under a planning project are examples of direct costs. Project administrative costs are also considered direct costs (such as legal review, contract administration and oversight activities being performed specifically for the project) if the basis for the cost is easily identifiable through methods such as time cards used in cost accounting or other methods of capturing actual direct costs. Further information on direct cost can be found in Attachment A, Section E of OMB Circular A-87, Cost Principles for State, Local, and Indian Tribal Governments (2 CFR § 200.413, Direct costs).

**Discretionary Funds**. Discretionary funds are funds remaining within the obligation limitation after the entitlements are calculated. These funds, subject to certain restrictions in legislation, are available for distribution at the discretion of the FAA. The discretionary funds are not required to be distributed to specific states and sponsors. 49 USC § 47115 and 49 USC § 47117 provide statutory set-asides and minimum funding for noise, military, capacity, safety and security.

**Drawdown**. A series of payments made during a project reflecting the progress that is being made on the project.

Ε

**Earmark.** A legislative provision that directs funds to be spent on specific projects. Note that these projects must still be eligible and justified before the ADO can approve funding.

**Easement.** Per Black's Law Dictionary (9<sup>th</sup> ed. 2009), an interest in land owned by another person, consisting in the right to use or control the land, or an area above or below it, for a specific limited purpose (such as to cross it for access to a public road).

See Paragraph 2-15 in the current version of Advisory Circular 150/5100-17, Land Acquisition and Relocation Assistance for Airport Improvement (AIP) Assisted Projects, for description of typical *avigation* easement rights.

## Table A-1 Definition of Terms Used in This Handbook

#### **Definitions**

**Enplanement.** Revenue passenger boardings at airports (including heliport or seaplane base) that receive scheduled or nonscheduled passenger service. 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 non-traffic purpose, such as refueling or aircraft maintenance rather than passenger activity.

**Exclusionary Practices.** Exclusionary practices are designed to eliminate rivals, enabling the surviving firm to reap the benefit of less competition. Exclusionary practices are prohibited on AIP projects and the costs associated with exclusionary practices are not allowable.

**Exclusive Use (of an area such as a taxiway, apron, or hangar).** Per the current version of Advisory Circular 150/5190-6, Exclusive Rights at Federally Obligated Airports, [an area] that by express agreement, from the imposition of unreasonable standards or requirements, or by any other means excludes others from using the area. A taxiway that leads only to a single hangar is an exclusive use taxiway. If this definition is modified in a succeeding version of the advisory circular, the new definition must be used.

**Exclusive Right.** Per the current version of Advisory Circular 150/5190-6, Exclusive Rights at Federally Obligated Airports, a power, privilege, or other right excluding or debarring another from enjoying or exercising a like power, privilege, or right. An exclusive right can be conferred either by express agreement, by the imposition of unreasonable standards or requirements, or by any other means. Such a right conferred on one or more parties, but excluding others from enjoying or exercising a similar right or rights, would be an exclusive right. If this definition is modified in a succeeding version of the advisory circular, the new definition must be used.

**Exhibit A.** A detailed airport property inventory map that is prepared in accordance with the current version of Advisory Circular 150/5100-17, Land Acquisition and Relocation Assistance for Airport Improvement Program Assisted Projects. Note that this is a more detailed drawing than the airport property map that is sometimes required in the airport layout plan drawing set, and an Exhibit A can be substituted for an airport property inventory map.

F

**Fair Market Value**. Per 44 CFR § 79.2, the amount in cash, or on terms reasonably equivalent to cash, for which in all probability the property would have sold on the effective date of the appraisal, after a reasonable exposure time on the open competitive market, from a willing and reasonably knowledgeable seller to a willing and reasonably knowledgeable buyer, with neither acting under any compulsion to buy or sell, giving due consideration to all available economic uses of the property at the time of the appraisal. Different variations may apply when purchasing personal property.

**Fee Simple**. Per Black's Law Dictionary (9<sup>th</sup> ed. 2009), an interest in land that, being the broadest property interest allowed by law, endures until the current holder dies without heirs.

**Future Development.** Development of a facility more than five years from the date of the approval of the ALP or the land acquisition. For the ALP, future development is shown in 5, 10, and 15 year time frames.

## Table A-1 Definition of Terms Used in This Handbook

#### **Definitions**

G

**General Aviation Airport.** Per 49 USC § 47102(8) a public airport that is located in a state that, as determined by the Secretary:

- a. Does not have scheduled service; or
- **b.** Has scheduled service with less than 2,500 passenger boardings each year.

**Grant Assurances**. The obligations airport owners, planning agencies, or other organizations undertake when they accept funds from FAA-administered airport financial assistance programs. These obligations require the recipients to maintain and operate their facilities safely and efficiently and in accordance with specified conditions. The assurances appear either in the application for federal assistance and become part of the final grant offer or in restrictive covenants to property deeds. The duration of these obligations depends on the type of recipient, the useful life of the facility being developed, and other conditions stipulated in the assurances.

**Grant Agreement.** Under 31 USC § 6304 and § 6305 (Federal Grant and Cooperative Agreement Act of 1977), a grant is a legal instrument used by a federal agency to provide aid to carry out a public purpose as authorized by a United States law.

**Grantee.** Many of the federal documents referenced in the Handbook use the term *grantee*. For purposes of this Handbook, it is the same as sponsor.

Н

Handbook. The current version of FAA Order 5100-38, Airport Improvement Program.

**Hangar.** A hangar is a facility for the storage of aircraft (self-maintenance is allowed as defined in the current version of FAA Order 5190-6, FAA Airport Compliance Manual). Throughout this document, the term *hangar* applies only to aircraft storage facilities. This differs from a fixed based operator building or aircraft maintenance facility, both of which have revenue generating maintenance activities.

**Hub Airport**. 49 USC § 47102 defines hub airports as commercial service airports meeting the following criteria.

- **a.** Large hub airports enplane at least 1% of the national annual passenger boardings per 49 USC § 47102(11).
- **b.** *Medium hub* airports enplane at least 0.25% but less than 1% of the national annual passenger boardings per 49 USC § 47102(13).
- **c.** Small hub airports enplane at least 0.05% but less than 0.25% of the national annual passenger boardings per 49 USC § 47102(25).
- **d.** Non hub airports enplane less than 0.05% of the national annual passenger boardings per 49 USC § 47102(14).

## Table A-1 Definition of Terms Used in This Handbook

#### **Definitions**

П

**Incurred Cost.** An expense that has been incurred during the course of business, and is a liability until it is paid.

**Indian tribe.** Per 25 U.S.C. 479a, the term "Indian Tribe" means any Indian or Alaska Native tribe, band, nation, pueblo, village, or community that the Secretary of the Interior acknowledges to exist as an Indian tribe. Pursuant to the Federally Recognized Indian Tribe List Act of 1994, the Secretary of the Interior publishes a list of federally acknowledged tribes.

Indirect Cost Allocation Plan. See Cost Allocation Plan.

**Indirect Cost.** Indirect costs are those that have been incurred for common or joint objectives and cannot be readily identified with a particular final cost objective. For a public agency, indirect costs may include the costs of utilities or rent that are allocated to different departments of the agency.

**Insular Areas.** The Insular Areas of the United States includes American Samoa, Guam, the Northern Mariana Islands, Puerto Rico, and the United States Virgin Islands.

J

**Joint Use Airport.** Per 49 USC § 47175(7), an airport owned by the Department of Defense, at which both military and civilian aircraft make shared use of the airfield.

L

**Landside Needs/Development.** All development on airport property that does not meet the definition of airside needs/development.

**Large hub airport.** Per 49 USC § 47102(11), a commercial service airport that enplanes at least 1% of the national annual passenger boardings.

**Letter of Intent.** A formal document issued by the FAA that states an intention to provide future funding.

M

**Maintenance.** A comprehensive definition, including the differentiation between maintenance, rehabilitation, reconstruction, and replacement and examples are provided in Paragraph 3-6.

**Medium hub airport.** Per 49 USC § 47102(13), a commercial service airport that enplanes at least 0.25% but less than 1% of the national annual passenger boardings.

## Table A-1 Definition of Terms Used in This Handbook

#### **Definitions**

**Metropolitan Area**. Per OMB Bulletin 06-01 Corrected, Update of Statistical Area Definitions and Guidance on Their Uses, the Office of Management and Budget (OMB) defines metropolitan areas (MSAs). The Office of Management and Budget (OMB) published the Standards for Defining Metropolitan and Micropolitan Statistical Areas in a Federal Register Notice (65 FR 82228 – 82238) on December 27, 2000. Mas comprise metropolitan statistical areas (MSAs), consolidated metropolitan statistical areas (CMSAs), and primary metropolitan statistical areas (PMSAs). These areas are defined in terms of entire counties, except in the six New England States where they are defined in terms of cities and towns. New England county metropolitan areas (NECMAs) are an alternative set of county-based areas defined for New England States.

**Metropolitan Planning Agency.** An organization whose is purpose is to ensure that government funding for transportation projects within a metropolitan area is based on continuing, cooperative, and comprehensive planning. Typical metropolitan planning agencies include metropolitan planning organizations (MPOs), councils of government, and regional planning commissions.

**Modification to Standards.** Any FAA approved change to FAA standards (other than dimensional standards for runway safety areas) applicable to an airport design, construction, or equipment procurement project.

Ν

**NAVAID.** An acronym for navigation aid. From the FAA Pilot/Controller Glossary, a navigational aid is any visual or electronic device airborne or on the surface which provides point-to-point guidance information or position data to aircraft in flight.

**Near-Term Development.** Per the current version of Advisory Circular 150/5070-6, Airport Master Plans, within the next five years.

**Noncompatible Land Use.** Per 14 CFR § 150.7, the use of land that normally not compatible with the outdoor noise environment (or an adequately attenuated noise level reduction for any indoor activities involved) at the location because the yearly day-night average sound level is at or below that identified for that or similar use under appendix A (Table 1) of 14 CFR part 150.

**Nonhub Airport.** Per 49 USC § 47102(14), a commercial service airport that enplanes less than 0.05% of the national annual passenger boardings.

**Non-Primary Airport.** An airport that is not a primary airport as defined under 49 USC § 47102(16). In other words, an airport that has 10,000 or less passenger enplanements each year.

## Table A-1 Definition of Terms Used in This Handbook

#### **Definitions**

0

**Obligations**. The execution (signing) of a grant agreement with a sponsor constitutes an obligation of the federal government to eventually pay the amount specified in the grant. Obligations of funds are processed through the FAA Office of Finance and Management, FAA Accounts Payable Section B (AMK-314) in two steps: a *reservation of funds* is made before the grant is signed, and an *obligation* is reported when the grant is signed. Total obligations for a year may never exceed the total of funds allotted to a regional office. There are *gross* and *net* obligations. Gross obligations are the total obligations of all types of funds (including recovered funds) without deducting funds recovered from old obligations. Net obligations are total obligations (including obligations of recovered funds) minus total funds recovered during the year.

**Office of Management and Budget (OMB).** The federal agency responsible for providing fiscal accounting and budgeting services for the federal government.

**Order.** Per the current version of FAA Order 1320.1, FAA Directives Management, directives are the primary means within the FAA to issue, establish, and describe agency policies, organization, responsibilities, methods, and procedures. Orders are permanent directives and stay in effect until canceled.

Note: Although the AIP Handbook is published as an FAA order, it provides program requirements to airports, consultants and all involved with AIP.

**OST Release Date.** The DOT Office of the Secretary (OST) release date is the date that the Congressional notification process is completed.

**Overall Development Objective (ODO).** The ODO is found in the current version of FAA Order 5100.39, Airport Capital Development Plan. The intent of the ODO is to recognize that many airport projects require several different projects in order to complete the overall objective. For example, a new runway project may require land acquisition, obstruction clearing and runway construction. Through the use of the ODO, the costs and effort involved with the land acquisition and obstruction clearing is captured as part of the new runway project.

Ρ

Passenger Boardings. Per 49 USC § 47102(15), unless the context indicates otherwise, revenue passenger boardings in the United States in the prior calendar year on an aircraft in service in air commerce, as the Secretary determines under regulations the Secretary prescribes. This includes passengers who continue on an aircraft in international flight that stops at an airport in the 48 contiguous states, Alaska, or Hawaii for a nontraffic purpose. Note that *revenue passenger* is further defined in Section 3 of 14 CFR part 241, Uniform System of Accounts and Reports of Large Certificated Air Carriers.

**Passenger Facility Charge**. A charge approved by the FAA which is imposed by a public agency on eligible revenue passengers enplaned at a commercial service airport it controls. Public agencies may use PFC revenue to finance FAA-approved projects that meet the requirements of 49 USC § 40117. Note that *revenue passenger* is further defined in Section 3 of 14 CFR part 241, Uniform System of Accounts and Reports of Large Certificated Air Carriers.

## Table A-1 Definition of Terms Used in This Handbook

#### **Definitions**

**Permissive Statute.** Per Black's Law Dictionary (9<sup>th</sup> edition 2009), a statute that allows certain acts but does not command them.

**Program Income**. Gross income received by the sponsor directly generated by a grant supported activity, or earned only as a result of the grant agreement during the grant period. "During the grant period" is the time between the effective date of the award and the ending date of the award reflected in the final financial report. To be considered program income, the sponsor must receive the income.

**Precision Approach Procedure.** From the FAA Pilot/Controller Glossary, a Precision Approach Procedures is a standard instrument approach procedure in which an electronic glide slope/glide path is provided, e.g., ILS (Instrument Landing System), MLS (Microwave Landing System), and PAR (Precision Approach Radar)

**Price Analysis.** A price analysis is a process analyzing a proposed total price without evaluating separate cost elements (including profit). The purpose is solely to ensure that a total price is fair and reasonable.

**Primary Airport.** Per 49 USC § 47102(16), primary airport means a commercial service airport the Secretary determines to have more than 10,000 passenger boardings each year.

**Program Income or Program Revenue**. Per 49 CFR § 18.25(b) (2 CFR § 200.80 Program Income), gross income received by the grantee or subgrantee directly generated by a grant supported activity, or earned only as a result of the grant agreement during the grant period.

**Programming.** The FAA process of moving a proposed grant through all of the appropriate levels of review required prior to reserving funds for that grant.

Project cost. A cost involved in carrying out a project.

**Project.** For the purposes of this Handbook, an item of work such as a runway extension or apron rehabilitation. Separate projects can be included in one grant application.

Public Agency. Per 49 USC § 47102(20), any one of the following:

- a. A state or political subdivision of a state (this includes state agencies, cities, and other municipalities).
- **b.** A tax-supported organization.
- c. An Indian tribe or pueblo.

Except an Indian tribe or pueblo, a public agency requires specific state-enabling legislation that authorizes the agency and defines the responsibilities of the agency.

**Public Airport.** Per 49 USC § 47102(21), an airport used or intended to be used for public purposes that meet the following two criteria:

- a. The airport is under the control of a public agency.
- **b.** The area used or intended to be used for the landing, taking off, or surface maneuvering of aircraft is publicly owned.

## Table A-1 Definition of Terms Used in This Handbook

#### **Definitions**

Public-Use Airport. Per 49 USC § 47102(22), a public-use airport is:

- a. A public airport; or
- **b.** A privately-owned airport used or intended to be used for public purposes that is:
  - (1) A reliever airport; or
  - (2) Determined by the Secretary to have at least 2,500 passenger boardings each year and to receive scheduled passenger aircraft service.

R

**Reconstruction.** A comprehensive definition, including the differentiation between maintenance, rehabilitation, reconstruction, and replacement and examples are provided in Paragraph 3-6.

**Recoveries**. As adjustments are made to grant amounts based on actual payments, funds may be recovered (deobligated) from existing obligations and reobligated for upward adjustments to existing projects and under certain circumstances may be reobligated for new projects. The amount of recoveries that may be reobligated is controlled by OMB and is communicated to regional offices in the allotment process as a *recovery ceiling*.

**Rehabilitation.** A comprehensive definition, including the differentiation between maintenance, rehabilitation, reconstruction, and replacement and examples are provided in Paragraph 3-6.

**Regularly Scheduled Commercial Service.** A 14 CFR part 121, 14 CFR part 129, or 14 CFR part 135 certificated air carrier operating on a published schedule and reporting scheduled commercial activity.

**Reliever Airport.** Per 49 USC § 47102(23), a reliever airport is an airport the Secretary designates to relieve congestion at a commercial service airport and to provide more general aviation access to the overall community.

**Replacement.** A comprehensive definition, including the differentiation between maintenance, rehabilitation, reconstruction, and replacement and examples are provided in Paragraph 3-6.

Retainage. The money earned by a contractor but not paid to the contractor until the completion of construction or another predetermined date. The retainage is held back as assurance for the quality of the contractor's work. From 49 CFR part 18 (2 CFR 200 Uniform Administrative Requirements, Cost Principles and Audit Requirements for Federal Awards), Uniform Administrative Requirements for Grants and Cooperative Agreements to State and Local Governments, Section 18.21(g)(3) (2 CFR § 200.305(b)(5)(iv)), the ADO must not make payments to sponsors for amounts that the sponsor has retained or withheld from the contractor. 49 CFR § 26.29 requires that the retainage that is held for subcontracts must match or must not exceed the level of retainage held back from the contractor by the sponsor. (Although 49 CFR § 26.29 is the regulation for Disadvantaged Business Enterprises (DBE) in Department of Transportation federal assistance programs, the requirements for prompt payment apply to payment to all contractors and subcontractors, and are not limited to DBE only.)

## Table A-1 Definition of Terms Used in This Handbook

#### **Definitions**

**Revenue Producing Aeronautical Support Facilities.** Per 49 USC § 47102(24), fuel farms, hangar buildings, self-service credit card aeronautical fueling systems, air plane wash racks, major rehabilitation of a hangar owned by a sponsor, or other aeronautical support facilities that the Secretary determines will increase the revenue producing ability of the airport.

**Runway Protection Zone (RPZ).** Per the current version of Advisory Circular 150/5300-13, Airport Design, area at ground level prior to the threshold or beyond the runway end to enhance the safety and protection of people and property on the ground. This advisory circular defines RPZ requirements.

S

**Safety/Security Equipment.** Per 49 USC § 47102(3)(B)(ii), equipment, including explosive detection devices, universal access systems, and emergency call boxes, the Secretary requires by regulation for, or approves as contributing significantly to, the safety or security of individuals and property at the airport and integrated in-pavement lighting systems for runways and taxiways and other runway and taxiway incursion prevention devices.

**Secretary.** For the purposes of this Handbook, Secretary refers to the Secretary of the Department of Transportation. For some limited instances, Secretary may mean the Secretary of Homeland Security.

**Set-Aside Funding**. The AIP funding structure contains certain funding percentages or amounts that represent a minimum requirement for dedicated AIP funding. These *set-asides* include money for noise compatibility planning and projects, Military Airport Program participants, certain reliever airports and projects for capacity, safety, and security and noise projects at primary and reliever airports. Since these *set-asides* represent a minimum annual amount, the FAA calculates these categories after the apportionment of entitlement funding (which represent specific amounts). Funding remaining after entitlement funding and set-asides is referred to as remaining or *pure* discretionary.

**Small hub airport.** Per 49 USC § 47102(25), a commercial service airport that enplanes at least 0.05% but less than 0.25% of the national annual passenger boardings.

**Sponsor.** A sponsor is defined in 49 USC § 47102(26) as:

- **a.** A *public agency* that submits to the Secretary under this subchapter an application for financial assistance; and
- **b.** A *private owner of a public-use airport* that submits to the Secretary under this subchapter an application for financial assistance for the airport.

**Standards Projects.** The current version of FAA Order 5100.39, Airports Capital Improvement Plan defines standards projects. As of the publication date of this Handbook, that definition is as follows: Projects to bring an airport up to standards recommended by the FAA based on the current design category of the airport. If this definition is modified in the next version of FAA Order 5100.39, the new definition must be used.

In cases where it is unclear if a project is capacity or standards, the ADO must obtain a joint APP-400 and APP-510 concurrence on whether the project is considered capacity.

## Table A-1 Definition of Terms Used in This Handbook

#### **Definitions**

**State.** Per 49 USC § 47102(27), a state, for the purposes of this Handbook, is defined as a state of the United States, the District of Columbia, Puerto Rico, the Virgin Islands, American Samoa, Guam, and the Trust Territory of the Pacific Islands (Republic of the Marshall Islands, the Federated States of Micronesia, the Commonwealth of the Northern Mariana Islands, the Republic of Palau).

**State Planning Agency.** A state organization whose purpose is to ensure that government funding for transportation projects within a state is based on continuing, cooperative, and comprehensive planning. Typical state planning agencies include, but are not limited to, planning offices, aeronautics commissions, and departments of transportation.

Subgrant. Typically under AIP, the subgrant is the award of federal funds to a subrecipient.

**Subrecipient.** Per OMB Circular A-133, Subpart A (2 CFR § 200.93, Subrecipient), a non-federal entity that expends federal awards received from a pass-through entity to carry out a federal program, but does not include an individual that is a beneficiary of such a program. A subrecipient may also be a recipient of other federal awards directly from a federal awarding agency. Typically under AIP grants, the subrecipient is the airport receiving a grant from a state in a block grant state.

**Substantial Completion.** Substantial completion is generally a defined term in a contract and is the stage of the project when work is sufficiently complete in accordance with the contract documents so that the sponsor can occupy or use the project for its intended purpose. The substantial completion date typically triggers: retainage release; the warranty period; determination of any actual or liquidated damages; the start of the statute of limitations; and related actions.

Т

**Terminal Development.** Per 49 USC § 47102(28), terminal development includes:

- a. An airport passenger terminal building, including terminal gates.
- **b.** Access roads servicing exclusively airport traffic that leads directly to or from an airport passenger terminal building. (Note that per FAA policy, the boundaries of this road are the first road or driveway in either direction from the terminal.)
- **c.** Note that an on-airport road (or the portion of a road) that does not go directly to or from a passenger terminal building is considered *access road* rather than *terminal development*.
- **d.** Walkways that lead directly to or from an airport passenger terminal building.
- e. Vehicles to move passengers between terminal facilities and between terminal facilities and aircraft per 49 USC § 47119(a)(1)(B).

**Through-The-Fence Operation.** A through-the-fence operation consists of an individual or company who owns property with aircraft storage facilities near an airport accessing the airfield of the airport with aircraft from off-airport property.

Turbojet Aircraft. For purposes of this Handbook, includes aircraft that have jet engines.

## Table A-1 Definition of Terms Used in This Handbook

#### **Definitions**

U

**Unallowable Cost.** The cost of an item or activity that is not allowed to be funded with AIP, either by FAA policy, published cost standards, or legal prohibition.

**Uneconomic Remnant.** A parcel of real property in which the owner is left with an interest after the partial acquisition of the owner's property, and which the sponsor has determined has little or no value or utility to the owner. This is a parcel in addition to the property needed. Uneconomic remnants may be incorporated into airport property as feasible, or disposed.

**Usable Unit of Work.** A completed project that will result in an increase in safety, usefulness, or usability at the airport. For the purposes of AIP grants, a usable unit of work can be obtained over one or more grants, provided the end result is a usable unit of work. This also requires a special condition in the grant requiring the sponsor to complete the work regardless of whether the associated future grants are issued. APP-520 maintains a current list of special conditions that must be used for specific project or airport situations.

**Used or Intended to be Used.** Used means currently in use. Per FAA policy, *intended to be used* means that the use will be realized within the next three to five years.

**Useful Life.** Useful life is the period during which an asset or property is expected to be usable for the purpose it was acquired. It may or may not correspond with the item's actual physical life or economic life.

W

Wide Area Augmentation System (WAAS). Wide Area Augmentation System (WAAS). WAAS provides improved navigation accuracy, availability, integrity, and continuity for aircraft navigation during departure, en route, arrival, and approach operations including no precision approaches and approach procedures with vertical guidance. Without WAAS, aircraft using GPS navigation equipment under instrument flight rules (IFR) must be equipped with an approved and operational alternate means of navigation appropriate for the flight. WAAS corrects for GPS signal errors caused by ionospheric disturbances, timing, and satellite orbit errors, and it provides vital integrity information regarding the health of each GPS satellite.

# Appendix B. References and Web Links

## B-1. General.

Table B-1 contains a list of the references included in this Handbook. Web links are provided in this list (they are not given again in the Handbook) and were current on the Handbook publication date. The versions for specific documents are not given – the current version must be used. Also, where possible, website links do not link directly to documents because these types of links tend to break often. Instead, they link to source web pages to ensure links stay current (and for some documents this is required by FAA Web policy).

## Table B-1 References and Web Links

#### Web links to references in this Handbook include...

#### **AIP Grant Assurances**

The grant assurances are the obligations associated with a grant that require the sponsors to maintain and operate their facilities safely and efficiently and in accordance with specified conditions. Many of the assurances are based on 49 USC § § 47105, 47106 and 47107.

http://www.faa.gov/airports/aip/grant assurances/

#### **AIP Program Guidance Letters (PGLs)**

Program guidance letters are interim guidance issued about AIP. A PGL is a change to the Handbook. http://www.faa.gov/airports/aip/guidance\_letters

## **AIP Program Information Memorandums (PIMs)**

Program Information Memorandums are interim guidance that does not change the content of the AIP Handbook, but provides additional clarifying information.

http://www.faa.gov/airports/aip/guidance\_letters

## Airport Business Practices and Their Impact on Airline Competition

This document discusses the reduction and/or elimination of airline entry barriers to an airport.

http://www.faa.gov/airports/planning capacity/

#### AJW-144 Weather Processors and Sensors – Non-Federal AWOS

This website describes the requirements for design, installation, commissioning and maintenance of a non-federal AWOS.

http://www.faa.gov/about/office org/headquarters offices/ato/service units/techops/safety ops support/nonfedawos/

#### Table B-1 References and Web Links

#### Web links to references in this Handbook include...

#### **ASMB C-10**

# Cost Principles and Procedures for Establishing Cost Allocation Plans and Indirect Cost Rates for Agreements with the Federal Government

The United States Department of Health and Human Services issued this guidance on cost allocation plans and indirect cost rate agreements.

http://www.nhtsa.gov/nhtsa/whatsup/tea21/grantman/html/00 manl contents1 01.html

## Bulletin 05-02, Update of Statistical Area Definitions and Guidance on Their Uses

This Office of Management and Budget (OMB) publication defines the term metropolitan area.

http://www.whitehouse.gov/omb/bulletins\_index2003-2005

#### Code of Federal Regulations (CFR)

http://ecfr.gpoaccess.gov

# Current FAA Advisory Circulars Required for Use in AIP Funded and PFC Approved Projects

This is the list of advisory circulars that must be used on AIP and PFC funded projects. Other advisory circulars that are specific to the project may also be needed. The list is kept up-to-date by AAS-100.

http://www.faa.gov/airports/aip/

## **Department of Defense Contract Pricing Reference Guides**

This document provides guidance to sponsor's preparing cost or price analyses.

https://acc.dau.mil/CommunityBrowser.aspx?id=406579&lang=en-US

# Department of Transportation (DOT) Office of Inspector General (OIG) Regional Office Contact Information

This website provides the OIG regional office contact information that the ADO must use to notify the OIG of bid improprieties.

http://www.oig.dot.gov/contact-us

## Department of Transportation (DOT) Order 4200.5 Governmentwide Debarment, Suspension and Ineligibility

This order outlines the requirements for suspending and debarring persons and companies from federally funded projects (including those funded by AIP).

http://www.dot.gov/mission/administrations/administration/senior-procurement-executive/financial-assistance-policy

#### Table B-1 References and Web Links

#### Web links to references in this Handbook include...

# Establishment and Discontinuance Criteria for Automated Weather Observing Systems FAA Report APO-83-6

This report provides benefit-cost analysis requirements for automated weather observing systems (AWOS) for publication in the current version of FAA Order 7031.2, Airway Planning Standard Number One.

http://trid.trb.org/view.aspx?id=933426

#### FAA Advisory Circulars (ACs)

http://www.faa.gov/airports/resources/advisory\_circulars/

## **FAA Airport Benefit-Cost Analysis Guidance**

This document provides guidance to sponsors on benefit-cost analysis (BCA) for capacity projects. http://www.faa.gov/airports/aip/bc\_analysis/

#### **FAA CertAlerts**

http://www.faa.gov/airports/airport\_safety/certalerts/

## **FAA Office of Airports Website**

This website contains many references, forms, guidance, and other information needed for AIP projects.

http://www.faa.gov/airports/

#### **FAA Orders**

http://www.faa.gov/regulations\_policies/orders\_notices/

#### Federal Accounting Standard Advisory Board (FASAB) Standards

Statement of Accounting Standards No. 27, Identifying and Reporting Earmarked Funds, explains how earmarked funds are financed by specifically identified revenues. This document details the reporting requirements for these projects.

http://www.fasab.gov/standards.html

#### **Federal Contract Tower Minimum Equipment List**

The list is included in FAA Order JO 7210.54, FAA Contract Tower (FCT) Operation and Administration and lists the eligible equipment at contract towers.

http://www.faa.gov/regulations\_policies/orders\_notices/

# Federal Emergency Management Agency (FEMA) Flood Maps

This website provides flood maps for federal agencies to determine if a sponsor requires flood insurance for certain projects prior to receiving a grant.

http://www.fema.gov/hazard/map/flood.shtm

#### Table B-1 References and Web Links

#### Web links to references in this Handbook include...

#### Federal Funding Accountability and Transparency Act of 2006 (FFATA)

This act outlines the subgrant reporting requirements for block grant states.

https://www.fsrs.gov

#### **Federal Register Notices**

http://www.archives.gov/federal-register/

## FHWA Construction Program Guide (Suspension/Debarment)

This website provides links to references on suspension and debarment.

http://www.fhwa.dot.gov/construction/cgit/suspensi.cfm

#### **Financial Assistance Guidance Manual**

This guidance manual replaces DOT Order 4600.17A, Financial Assistance Management Requirements, and outlines the requirements for administering AIP and prescribes the procedures for implementing laws, regulations, executive orders, and Office of Management and Budget (OMB) circulars, providing guidance for the administration of DOT financial assistance programs.

http://www.dot.gov/sites/dot.dev/files/docs/Financial Assistance Guidance Manual.pdf

## Government Accountability Office's (GAO) Principles of Federal Appropriations Law (Red Book)

This publication is a multi-volume publication that discusses federal fiscal law requirements and legal decisions.

http://www.gao.gov/legal/redbook/redbook.html

#### **GSAXcess**

This is the website for the Federal Excess Personal Property Utilization Program. Sponsors can go to this site to find free used equipment for their airport.

http://gsaxcess.gov

#### Highlights of Reported Actions to Reduce Barriers to Entry and Enhance Competitive Access

This document summarizes reported actions taken by covered airports to reduce barriers to entry and enhance competitive access.

http://www.faa.gov/airports/planning capacity/

#### Final Report – Life Cycle Cost Analysis for Airfield Pavements (AAPTP 06-06)

This Federal Highway Administration document provides a good primer for sponsors who would like to learn about life-cycle cost analysis.

http://www.aaptp.us/reports.html

#### Table B-1 References and Web Links

#### Web links to references in this Handbook include...

#### **Life-Cycle Cost Analysis Primer**

This Federal Highway Administration document provides a good primer for sponsors who would like to learn about life-cycle cost analysis.

http://www.fhwa.dot.gov/infrastructure/asstmgmt/lcca.cfm

#### **National Fire Protection Association Handbook**

This Handbook provides many of the standards for ARFF.

http://www.nfpa.org

#### Office of Management and Budget (OMB) Circulars

http://www.whitehouse.gov/omb/circulars\_default

## Office of Management and Budget (OMB)

#### State Point of Contact Information for Intergovernmental Review

This website provides the contact information that the sponsor must use when a project is required to go through the intergovernmental review process.

http://www.whitehouse.gov/omb/grants spoc

## Procurement and Contracting under AIP - Federal Contract Provisions

This webpage provide links to all of the required federal contract provisions by contract type.

http://www.faa.gov/airports/aip/procurement/federal\_contract\_provisions/

#### **Public Laws**

https://beta.congress.gov

# **Quick Guide to Cost and Price Analysis for HUD Grantees and Funding Recipients United States Department of Housing and Urban Development**

This document provides guidance to sponsor's preparing cost or price analyses.

http://portal.hud.gov/hudportal/HUD?src=/program\_offices/cpo/grantees/cstprice

## Suggestions for the Detection and Prevention of Construction Contract Bid Rigging

This paper discusses bid improprieties and how to detect them.

http://www.fhwa.dot.gov/programadmin/contracts/dotjbid.cfm

#### System for Award Management (SAM)

This website contains a list of suspended and debarred persons and companies that have been excluded from doing business with the federal government.

https://www.sam.gov

## Table B-1 References and Web Links

## Web links to references in this Handbook include...

## **Uniform Appraisal Standards for Federal Land Acquisition**

This document is for use by appraisers to promote uniformity in appraising federally funded land acquisition.

http://www.justice.gov/enrd/3044.htm

## **United States Code (USC)**

http://fdsys.gov

# US Army Corps of Engineers Engineer Pamphlet (EP) 1110-1-8 Construction Equipment Ownership and Operating Expense Schedule

This document provides the method for a sponsor to determine the hourly rate they can claim for construction equipment used in force account work.

http://www.publications.usace.army.mil/USACEPublications/EngineerPamphlets

# Voluntary Airport Low Emission Program (VALE) Technical Report

This report presents information on the application process, project eligibility, vehicle low emission standards, and how to calculate project emission reductions, cost-effectiveness, and credits.

http://www.faa.gov/airports/environmental/vale

# **Appendix C. Prohibited Projects and Unallowable Costs**

## C-1. Examples of General Prohibited Projects/Costs (for All Types of Projects).

The list in Table C-1 is not comprehensive. Instead, it contains examples of projects or costs specifically prohibited in the Act or whose eligibility is frequently questioned. Unless a specific reference to the Act is cited, these prohibitions are FAA policy.

# Table C-1 Examples of General Prohibited Projects/Costs for All Project Types

## Examples include, but are not limited to...

- (1) ACIP Update as Project Formulation. Updates to an airport's capital improvement plan as part of the project formulation costs. Updates to an airport's capital improvement plan are only eligible if warranted as part of a master plan study or update grant.
- (2) Administrative Costs as a Percent of the Grant Amount. Administrative costs must be based on work that is necessary for carrying out the project.
- (3) Administrative Costs for AIP Program Management. Because AIP funds can only be used for costs to carry out a specific AIP project, program administrative costs incurred by the sponsor for managing the grant program are not allowable.
- (4) Airfield Operations and Maintenance Costs.
- (5) Approach Procedures Design of, Costs associated with establishing. In general, AIP cannot be used to design new approach procedures or to fund the costs associated with establishing a new procedure except in very limited circumstances that are allowed under the Act.
- **(6) Budget Augmentation.** Combining funds between different federal programs if not specifically allowed as discussed in Paragraph 4-12.
- (7) Computer Software (Including Common Use Gate Software). Software that does not meet the requirements in Paragraph 3-69.
- (8) Conferences, Seminars, and Courses. Tuition, travel, or subsistence for a sponsor's personnel to attend conferences, seminars, or courses.
- (9) Contingencies or Allowances.
- (10)Correcting or Doing Something More than Once Construction/Equipment/Land. Cost to correct or do something more than once. This is based on the general AIP premise that AIP is intended for something to be done correctly one time. Therefore, costs not required to complete the project are not allowable. This includes restocking charges if a contractor orders too much or an incorrect material and wants to return the materials to the supplier. While the supplier may charge the contractor to restock the materials, the costs of restocking are not required to complete the projects. It also includes costs for replacing defective materials, or items that are warranty issues, and all costs associated with the removal and replacement of pavement or materials that do not meet the FAA specifications.

# Table C-1 Examples of General Prohibited Projects/Costs for All Project Types

## Examples include, but are not limited to...

- (11)Correcting or Doing Something More than Once Design/Planning. Cost for design more than once except as allowed in Paragraph 3-22 for advisory circular changes. Following the premise above, AIP grant funds cannot be used to redesign. The exception is for design omissions that were not negligent and the additional work was necessary and would have been done anyway under a correct set of plans. For example, if a sponsor is given a design-only grant and is delayed in starting the construction, the plans may need to be reviewed and some parts of it redesigned. The costs to redesign or to bring the plans up to date are not allowable costs since AIP paid the first time to correctly design the project.
- (12)Costs to Recover Improper Payments. By FAA policy, the costs incurred by a sponsor to recover improper payments are not an allowable cost of an AIP grant project. Although 2 CFR § 200.428 considers costs to recover an improper payment an allowable costs, these costs are not allowable under AIP. This is because AIP grants are project specific and limited by 49 USC § 47110 to only those costs that are reasonable and necessary to carry out the project. The costs to recover improper payments do not meet that statutory requirement.
- (13)Decorative Landscaping. This is per 49 USC § 47110(f). Planting can only be funded to the extent that it is a cost associated with an AIP project and required for erosion control, state and/or local construction practices or for noise mitigation. As with any ineligible work, where the sponsor desires to include landscaping for aesthetic effect with a project, the costs must be broken-out from the grant funded part of the project.
- (14)DBE Plan Updates as a stand-alone plan. DBE updates are required when the anticipated amount of federal funding is \$250,000 or greater in a fiscal year, and the cost of the plan update may be included as an allowable cost of the project that is triggering the need for the plan update.
- (15)Equipment Turned Over at End of Project. Acquisition of non-expendable equipment as part of an AIP development project. Some examples include:
  - (a) Hand held radios
  - (b) Vehicle beacons
  - (c) Pavement marking machines
  - (d) Joint sealing machines
  - (e) Ohm meters
  - (f) Sweeper brooms
  - (g) Commercial barricades
  - (h) Construction vehicles/trucks
  - (i) Inspection vehicles/trucks
  - (j) Construction office trailer/building
  - (k) Hand held cameras
  - (I) Lighted X's

While the cost associated with the temporary use of non-expendable equipment is eligible under AIP, the acquisition of such equipment under a development grant is not. The practice of requiring a project contractor to transfer ownership of temporary non-expendable equipment to the owner at the

# Table C-1 Examples of General Prohibited Projects/Costs for All Project Types

#### Examples include, but are not limited to...

end of the project is an impermissible procurement action. For example, it is reasonable to require the contractor to furnish hand-held radios during the duration of the project. It is not allowable under AIP to require the contractor to transfer ownership of these radios to the airport owner at the conclusion of the project. AIP may not participate in costs associated with acquiring equipment for day-to-day airport operations. This includes direct and indirect acquisitions.

- (16)Emergency Repair of Eligible Infrastructure. FAA may not provide AIP funding for emergencies outside the normal capital improvement program without express Congressional authorization. From a disaster recovery aspect, AIP grant funding efforts are focused on restoring in the long term the capital improvements that have been damaged within the regular AIP program. FAA may not provide AIP funding for emergencies outside the normal capital improvement program without express Congressional authorization. From a disaster recovery aspect, AIP grant funding efforts are focused on restoring in the long term the capital improvements that have been damaged within the regular AIP program.
- (17)Flight Checks for Establishing Procedures or anything other than the initial flight check for an AIP funded NAVAID or weather aid.
- (18)Fundraising. Any costs incurred in connection with raising funds by the sponsor, including interest and premium charges and administrative expenses involved in conducting bond elections and in selling bonds. Such costs are ineligible unless specifically allowed by statute, regulation, or a similar provision.
- (19)Indirect Cost Applied to Costs Other Than Direct Salary and Wages. The rate approved under the cost allocation plan (also referred to as the indirect cost allocation plan rate, or ICAP rate) for a sponsor is applied only to the costs associated with sponsor's employee's hourly rate. The rate is not a multiplier on anything but the employee's hourly rate. This means that the ICAP cannot be applied to contract costs, construction costs, consultant costs, or any other type of cost that is not a sponsor's employees' salaries and wages for hours worked on an AIP project.
- (20)Interest Charges. Interest charges, except payment of interest directed by a court in a condemnation proceeding, which then becomes part of the condemnation award and allowable. However, where the amount deposited in court as fair market value was adequate and could have been withdrawn by the property owner without prejudice to his/her rights in the condemnation proceeding, such interest payment is not allowable.
- **(21)Construction on Land Leased from a Private Entity.** Projects must be on airport property with good title per Paragraph 3-16. As discussed in Table 2-8, leasing from a private entity does not meet the requirements for good title.
- **(22)Legal Fees Defending a Specification or Federal Contract Requirement**. These costs are not required to complete the project.
- (23)Liability Insurance Excessive for Contractor/Consultant. Liability insurance well beyond that normally carried by the contractor or consultant for his own protection. This includes liability for damages beyond the scope of the consultant or contractors contract (such as making a consultant liable for acts of third party contractors not under the control of the consultant).

# Table C-1 Examples of General Prohibited Projects/Costs for All Project Types

## Examples include, but are not limited to...

- (24)Liability Insurance For the Airport Sponsor. The requirement that the sponsor be indemnified by the contractor against potential damages is not an FAA or AIP requirement, nor is it an essential element in completing the project. Rather, this third party coverage would simply protect the airport and its insurer against the presumed added risk of airport operations during periods of construction and add the cost of that protection to the construction costs.
- **(25)Lobbying.** Cost of activities associated with the lobbying for a project or influencing federal employees. The regulations on lobbying or influencing federal employees do not restrict technical negotiations involving AIP projects.
- (26)Unclassified Asset Airport Projects. By FAA policy, airports that are not classified as National, Regional, Local, or Basic airports in the latest edition of the FAA Asset report are only eligible for a project to rehabilitate the airport's primary runway at a frequency not to exceed 10 years, a one-time project to remove obstructions from each end of the primary runway, and runway maintenance projects allowed per 49 USC § 47102(3)(H). In cases where there is extraordinary justification and APP-500 has concurred with that justification, other projects may be considered.
- (27)On the Job Training Programs. Agencies such as the Federal Highway Administration have specific statutory authorization to establish apprenticeship and training programs targeted to move women, minorities, and disadvantaged individuals into journey-level positions. The FAA does not have similar statutory authorization for AIP and therefore cannot participate in such programs.
- (28)Procurements with Improper Bid Alternates. Using the procurement process as a cost estimating tool is not allowed. The sponsor is not allowed to bid alternates that it has no intention of putting under contract. An example would be where a sponsor is permitted by its 14 CFR part 139 index to acquire a 1,500 gallon ARFF vehicle, but wants a 3,000 gallon vehicle and intends to pay the additional cost using local funds. This is to avoid having contractors and suppliers incur significant costs to bid hypothetical projects.
- (29)Projects That Have Not Been Determined to be Eligible. Any project that has not been determined to be eligible by the FAA. If this Handbook does not list a project as eligible, the ADO must receive an eligibility determination from APP-500.
- (30)Repair, Replacement or Upgrading Computer Hardware and Software used in AIP Projects.

  Repair, replacement, or upgrading computer hardware or software before the useful life of the system has been met.
- (31)Replacement, Repair, or Renovation of Ineligible Facilities/Equipment. Unless allowed under Paragraph 3-77, if AIP cannot be used to construct or acquire something, then AIP cannot be used to repair, replace, or renovate it.
- (32)Sculptures or Works of Art. Per 49 USC § 47110(f).
- **(33)Training.** Only acquisition of certain training systems and equipment is eligible, not the actual training.

## C-2. Examples of Construction Prohibited Projects/Costs.

The list in Table C-2 is not comprehensive. Instead, it contains projects or costs specifically prohibited in the Act or whose eligibility is frequently questioned. Unless a specific reference to the Act is cited, these prohibitions are FAA policy.

# Table C-2 Examples of Prohibited Projects/Costs for Construction

#### Examples include, but are not limited to...

- (1) All of the Examples in Table C-1.
- (2) Access Road Ineligible Segments. A portion of an access road that meets any of the following criteria:
  - (a) Does not exclusively serve airport traffic.
  - **(b)** Is exclusively for the purpose of connecting parking facilities (or other non-aeronautical facilities such as rental car facilities and on-airport hotels) to an eligible portion of the access road.
  - (c) Solely serves industrial or non-aeronautical areas or facilities.
  - (d) Is necessary only to maintain FAA facilities installed under the F&E program.
  - **(e)** Is not on airport property or an airport-owned easement.
  - (f) Is not needed for the circulation of airport passengers or air cargo.
- (3) Aircraft Deicing Buildings. Storage facilities or buildings for aircraft deicing equipment, vehicles, and fluids.
- (4) Aircraft Self-Docking Systems. System to automatically guide pilots to the gate and allow the pilots to self –park aircraft without ramp personnel (advantageous during presence of lightning) through the use of laser range finders and light-emitting diode (LED) displays. This equipment is not required by rule or regulation and is typically airline owned.
- (5) ARFF Buildings Bays for Non-Airport ARFF Vehicles or non-ARFF vehicles. ARFF building bays for fire trucks or vehicles that are stationed on the airport, but primarily provide services outside the airport boundaries, or for any vehicle that is not required by regulation except for a single structural fire truck that is used to provide backup support to ARFF vehicles and protection to airport buildings.
- (6) Bid Alternates that are Not Possible. Sponsors must not use the procurement process, such as including bid alternates, as a means of determining project costs. Bidding a 1,500 gallon ARFF vehicle and a 3,000 gallon vehicle simply to determine the difference in costs of the two vehicles when the sponsor has no intent of actually acquiring the smaller vehicle.
- (7) Buildings Not in Act. Any building that is not an eligible facility at that airport for storing *airfield* deicing materials, terminal, ARFF building, snow removal equipment building, hangar, or contract tower (unless specifically allowed under a special AIP funding program in Chapter 6).
- (8) Cell Phone Waiting Lots Unnecessary Costs. Areas for unattended car parking and amenities such as flight information display boards are not considered necessary.

# Table C-2 Examples of Prohibited Projects/Costs for Construction

## Examples include, but are not limited to...

(9) Command and Control Centers Area/Cost Beyond Maximum. Any area or cost beyond what is allowed in Table O-3.

#### (10) Early Completion Bonuses.

- (11)Explosive Detection System (EDS) or Associated Terminal Modification. Beginning in FY 2004, and in every year since then, the FAA appropriations bill has prohibited using AIP grant funds on EDS systems or any building modifications that are necessary to support or install an EDS system. Because PFC eligibility hinges on AIP eligibility, leaving the project eligible but prohibiting funding is a work-around that allows these projects to be funded with PFCs.
- (12)Environmental Remediation. Environmental remediation and removal of fuel farms, underground fuel tanks, hazardous waste, or contaminated soil. This is because sponsors are required by the grant assurances to maintain facilities to environmental standards. In addition, the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), commonly known as Superfund, provides that the responsible party causing the contamination can be accountable for recovery of clean-up costs, regardless of the level of negligence.
- (13)Furniture. All furniture except fixed furniture for passenger seating (including fixed tables and counters) in holding areas of a terminal that is installed as an allowable cost of a terminal building project.
- **(14)Furniture, fixed.** Replacement of fixed terminal furniture after the initial installation, unless the replacement is necessitated by an eligible terminal project.
- (15)Law Enforcement Facilities. Law enforcement facilities that are not airfield facilities to provide for a law enforcement presence required for air transportation security. The FAA has determined that the only facilities that are eligible are guard shacks at airfield access points. Co-located Command and Control Centers or Emergency Operations Centers also have limited eligibility.
- (16)Maintenance/Service Facilities. Construction of maintenance/service facilities, except that allowed to store snow removal equipment, and to store the aircraft rescue and firefighting equipment that is required under 14 CFR part 139.
- (17)Multimodal Terminals. Areas not Directly Related to Air Commerce. Only the areas directly related to air commerce are eligible.
- (18)NAVAID Relocation Refurbishing/Enhancing/Upgrading. AIP participation to move FAA-owned NAVAIDS that impede an AIP funded project must not include refurbishing, enhancing, or upgrading the impacted facility.
- (19)NAVAID Relocation. The relocation of NAVAIDs and other facilities except as allowed under Paragraph 3-77. Relocation strictly for the convenience of the owner (be it the sponsor, the FAA, or other type of owner) is not allowable.

#### (20)Noise Barriers – Exclusive Use.

## Table C-2 Examples of Prohibited Projects/Costs for Construction

- (21)Obstruction Removal Creation of Parks or Play Fields. Any redevelopment, such as the creation of parks or play fields, unless required as part of court ordered mitigation. This is because the redevelopment is not an essential element in completing the project.
- (22)Obstruction Removal Beyond the Aircraft Category on the Approved ALP for that Runway.
- **(23)Obstruction Removal More than Once.** Topping trees, or any other obstruction removal, more than once using AIP funding.
- (24)Painting and Carpeting Stand-Alone. Carpet replacement and painting as stand-alone projects. Carpet replacement or repainting impacted by an eligible project (and only within the boundaries of the eligible project) would be eligible as an incidental part of that project.
- (25)Parking for Vehicles. Public parking facility for passenger vehicles at large, medium and small hub airports and revenue producing parking lots at non-hub airports (unless specifically allowed under a special AIP funding program in Chapter 6).
- (26)Pavement Adjacent to Terminal. The areas immediately adjacent to the terminal building that cannot be used by aircraft. This pavement may be eligible as terminal work provided it is associated with eligible terminal facilities.
- (27)Pavement Exclusive Use. This includes exclusive use and near exclusive use aprons, taxiways, and taxilanes. Near exclusive use means that the airport has no procedures for the management and operation of the apron, hangar, or taxiway to ensure prompt access by each potential user. Appendix A contains a more complete definition and references on exclusive use.
- (28)Pavement In Front of Hangar. Pavement in front of a hangar that cannot be used for public parking or taxiing of aircraft. For hangars for Group I aircraft, this is 27 feet, for Group II aircraft is 40 feet, and for Group III is 56 feet. Note that this is one half of the taxilane object free area minus one half of the taxilane width. This pavement may be eligible as hangar work provided it is associated with an eligible hangar.
- (29)Pavement Maintenance. Routine runway, taxiway, or apron maintenance except at nonhub primary airports and nonprimary airports under 49 USC § 47102(3)(H). Examples of eligible and ineligible maintenance are provided in Paragraph 3-6.
- (30)Pavement Unavailable for Aircraft Parking/Taxiing. Pavement for vehicle/aircraft maintenance, automobile parking, ground service equipment storage, areas to square off pavement if it is not needed or used for aircraft parking, or apron areas on the apron side of a hangar that cannot be used for public aircraft parking.
- (31)Planning as Project Formulation. Including costs incurred preparing a metropolitan area or statewide airport planning as project formulation costs, even if the plan was not AIP funded. For example, photo slope or other obstruction analysis that was prepared in a non-AIP funded obstruction plan that is used as a basis for removing the obstructions at an airport.
- (32)Price Escalation Increases.

## Table C-2 Examples of Prohibited Projects/Costs for Construction

#### Examples include, but are not limited to...

(33)Revenue Producing Aeronautical Support Facilities – Construction. Revenue producing aeronautical support facilities at other than nonprimary and Military Airport Program airports.

(34)Revenue Producing Aeronautical Support Facilities – Maintenance/Repair/Minor Rehabilitation. The maintenance, repair, and minor rehabilitation of revenue producing facilities is only allowed as part of the MAP program under 49 USC § 47118((f). The major rehabilitation of a hangar at a nonprimary airport or a Military Airport Program airport is allowed per 49 USC § 47102(24).

#### (35)Roads – To federally owned NAVAIDS.

- (36)Roads To Non-Aviation Areas/Facilities. This includes driveways and other access points that connect the access road to off airport property.
- (37)Roads To Parking. Roads, whatever length, exclusively for the purpose of connecting public parking facilities to an access road except where the public parking facility is constructed with AIP grant funds.
- (38)Seismic Retrofit. For any building completed after July 14, 1993. This is because the DOT regulation requiring seismic measures was issued on this date.
- (39)SRE Buildings. SRE building space for personnel quarters, training space, or other non-equipment storage functions.
- (40)Terminal People Mover or Access Rail Operations/Maintenance. Costs to operate or maintain the terminal people mover or access rail. This includes all associated maintenance facilities and equipment (including storage facilities, spare parts, spare equipment, tracks to a maintenance facility, maintenance equipment, and administrative offices).
- (41)Terminal People Mover or Access Rail To Certain Areas. Terminal people mover or access rail cost associated with access to commercial areas, maintenance areas, employee parking lots, or ticketing or fare collection areas.

#### (42)Terminal - Certain Areas:

- (a) Airline Frequent Flyer Lounge. This is because these areas are not public use and are not necessary for the movement of passengers and baggage.
- **(b) Areas Behind Counters.** The areas behind airline, rental car, and concession counters are not eligible because they are not public use areas.
- **(c) Chamber of Commerce.** This is because these areas are not necessary for the movement of passengers and baggage.
- (d) Conference Rooms. Even if these areas are occasionally accessed by the public, they are not considered public-use.
- **(e) Garbage Rooms.** This is because these areas are not public use, are considered operations/maintenance, and are not necessary for the movement of passengers and baggage.
- (f) Hallways (or Portions of Hallways) Not Serving Public Use Areas. The portion of a hallway that is necessary to access a public use area (even if it also serves non-public use areas along

## Table C-2 Examples of Prohibited Projects/Costs for Construction

#### Examples include, but are not limited to...

the way), is eligible. The portion of the hallway that only serves non-public use area (including mechanical and electrical rooms) is not eligible.

- **(g) Janitor's Room.** This is because these areas are not public use, are considered operations/maintenance and are not necessary for the movement of passengers and baggage.
- **(h) Loading Docks.** This is because these areas are not public use, are considered operations/maintenance, and are not necessary for the movement of passengers and baggage.
- (i) Lost and Found Rooms. Even if these areas are occasionally accessed by the public, they are not considered public-use.
- (j) Offices. All offices (airline, airport, tenant, TSA, etc.) are ineligible. Even if these areas are occasionally accessed by the public, they are not considered public-use and are not necessary for the movement of passengers and baggage.
- (k) Passenger Screening Area Build Out and Equipment. The area for passenger screening is eligible for terminal eligibility proration purposes. However, all build out costs and equipment (as with other terminal tenants) are ineligible. Unlike access control and perimeter fencing, passenger screening is not 49 CFR part 1542 requirement.
- (I) Police and Law Enforcement Facilities. The only facilities that are eligible are guard shacks at airfield access points. In addition, co-located Command and Control Centers or Emergency Operations Centers also have limited eligibility.
- (m) Staff Break Rooms.
- (n) Training Rooms. Even if these areas are occasionally accessed by the public, they are not considered public-use.
- (o) Transportation Security Administration (TSA) Security Checkpoint Consolidation For (TSA) Staff Purposes Only. In order for a checkpoint consolidation project to be eligible, there must be a current to five-year problem with the capacity of the existing lanes and the consolidation must be a reasonable cost solution to this problem. Security checkpoint consolidation for the sole purpose of reducing TSA staff costs is not eligible.
- **(p) TSA Checkpoint Rooms.** The room required by TSA staff to observe the checkpoint through a one way mirror is not eligible because it is not public use.
- (q) TSA Storage Room for Confiscated Items. Even if these areas are occasionally accessed by the public, they are not considered public-use.
- (r) United Service Organizations (USO) Facilities. This is because these areas are not public use and are not necessary for the movement of passengers and baggage.
- (43)Through-the-Fence. Any development project to serve a through-the-fence operation per 49 USC § 47107(t)(2)(B)(ii). This is because through-the-fence operations are considered exclusive use and are not the responsibility of the sponsor.
- (44)Utility Work Stand-Alone Project. This is an allowable cost to an AIP eligible project, not a standalone project.

#### C-3. Examples of Equipment Prohibited Projects/Costs.

The list in Table C-3 is not comprehensive. Instead, it contains projects or costs specifically prohibited in the Act or whose eligibility is frequently questioned. Unless a specific reference to the Act is cited, these prohibitions are FAA policy.

## Table C-3 Examples of Prohibited Projects/Costs for Equipment

- (1) All of the Examples in Table C-1.
- (2) Aircraft deicing fluids. Per 49 USC § 47102(3)(B)(v).
- (3) Aircraft Removal Equipment.
- (4) Airport Surface Detection Systems. This must not be confused with equipment that TSA determines to be required to meet 49 CFR part 1542 for securing the airport perimeter, which may be eligible as security equipment.
- (5) ARFF Vehicles Support Vehicles ARFF support vehicles, such as fire marshal vehicles, unless AAS-1 has determined that this will significantly contribute to safety of individuals and property at the airport per 49 USC § 47102(3)(B)(ii).
- **(6) ARFF Vehicles Beyond Index.** More than the minimum number, type, and size required by the ARFF index.
- (7) ARFF Vehicles Back-Up or Reserve.
- (8) ARFF Vehicles No 14 CFR part 139 Certificate. ARFF vehicles for airports that do not hold 14 CFR part 139 certificates unless AAS-1 has determined that this will significantly contribute to safety of individuals and property at the airport per 49 USC § 47102(3)(B)(ii).
- (9) ARFF Vehicles Requiring a delivery period that is less than 360 days. Specifying a shorter period of time limits competition to those manufacturers that have ARFF vehicles that are already built.
- (10)Commercially available passenger vehicles or trucks. This includes all terrain vehicles (ATVs) and lawn or agricultural tractors. The exception is where AAS-1 has made a written determination that the vehicle or truck fills a unique safety or security need at that specific airport per Paragraph L-3.
- (11)Emergency Power Equipment. Equipment to provide emergency power to an airport for emergency housing, marshaling of equipment or supplies for catastrophe relief or other purposes. In addition to not being allowed, this could be an augmentation of another federal agency's budgets since other agencies have the specific responsibility to provide those services.
- (12)Expendable Items. Expendable items, such as extinguishing agents (except for one test charge and one refill at time of initial purchase of an ARFF vehicle), deicing materials (sand, chemicals, fluids, etc.), shotgun shells, chemicals, pyrotechnic devices (other than pyrotechnic pistols) and ammunition.

## Table C-3 Examples of Prohibited Projects/Costs for Equipment

- (13)Extended Warranty Costs or Requirements for Extended Servicing. The cost of extended warranties beyond that which is common in business because this is a maintenance and operational expense. This includes requirements in the bidding documents for ability to be onsite within a specified number of hours or for having service personnel within a certain geographic proximity of the project site which have been determined to be anti-competitive.
- (14)Fencing Non-Aeronautical. Fencing to benefit non-aeronautical use areas of the airport that is not primarily for protection of the airfield or terminal building.
- (15)Flight Checks More than One. The cost for the FAA Air Traffic Organization (ATO) to conduct more than one flight check (also called flight inspections) during the commissioning of a NAVAID or weather aid.
- (16)Foreign Object Debris (FOD) Detection Systems Optional Features. Optional features that exceed FAA design standards for system output requirements are not eligible for AIP and may not be used as a basis for selection of the system.
- (17)Gate Power. Mobile air conditioning, heating or electric power facilities or equipment for the benefit of aircraft. This equipment is not considered terminal-based and are not eligible (unless otherwise eligible and approved under VALE).
- (18)Ineligible Equipment use of AIP to reimburse any costs associated with ineligible equipment. The single exception is for the installation of a sponsor's preferred airfield lighting equipment as discussed in Paragraph 3-31.
- (19)Interactive Training Systems Rental.
- **(20)Land and Hold Short Equipment.** Trucks, follow-me signs, and other associated Land and Hold Short Operations (LAHSO) equipment.
- (21)Maintenance Equipment/Tools. The acquisition of equipment or tools that are used to maintain, repair, reconstruct, or rehabilitate an item or facility, including equipment or tools used for pavement maintenance at nonhub primary or nonprimary airports. (If pavement maintenance is done by the sponsor's own forces using force account methods, a portion of the cost of the use of the equipment may be allowable.)
- (22)Mobile Command Vehicles. The FAA has determined that mobile command vehicles cannot be considered as eligible firefighting and rescue equipment. This is because mobile command vehicles do not deliver firefighting personnel, equipment and fire suppression agents to the site of an accident, nor are they used in physically extinguishing fire or physically assisting in rescue efforts.
- (23)NAVAIDS at Airports without an ATO-designated Instrument Runway. Only airport rotating beacons, runway end identification lights, and visual glide-slope indicator systems are eligible at airports without a designated instrument runway.
- (24)Paint Machines. Paint machines for any purpose.
- (25)Pest Control Equipment for Rodent Extermination. This is considered a maintenance tool.

## Table C-3 Examples of Prohibited Projects/Costs for Equipment

- (26)Police Vehicle Any at an Airport without a 14 CFR part 139 certificates. A police vehicle is not eligible unless the airport has a 14 CFR part 139 certificate.
- (27)Police Vehicle More than One at an Airport without a 14 CFR part 139 certificates. Only one police vehicle is eligible at an airport with a 14 CFR part 139 certificate.
- **(28)Portable Emergency Generators.** Portable emergency generators or light plants that function essentially as portable emergency generators.
- (29)Radios and Communication Equipment Stand-Alone and Portable (or hand held) Equipment.

  Radios and communication equipment are allowable costs only if they are part of the acquisition of an eligible ARFF vehicle, police vehicle, or a piece of snow removal equipment.
- (30)Runway Surface Condition Sensors Certain Features/Services. Service agreements, spare parts, and on-site service by the sensor system manufacturer required by the SAE document included in the current version of Advisory Circular 150/5200-30, Airport Winter Safety and Operations. In addition, wind sensors, air sensor, relative humidity sensor, precipitation sensor, present weather/visibility sensor, sub-surfaces sensors; requirements for field processing units that exceed the minimum needed to support the eligible system, and central processing systems to receive, accept and display weather forecasts. These features and services are not allowable costs for runway surface condition sensors.
- (31)Safety Equipment Not Specifically Required by 14 CFR part 139. Except as allowed under Paragraph L-3.
- (32)Security and Access Control Equipment Landside. Security and access control equipment (such as closed circuit cameras) for protection of the unsecured landside areas of the airport (such as parking garages, rental car facilities, and terminal areas prior to security screening checkpoints).
- **(33)Security Equipment.** Projects exceeding the minimum requirements of 49 CFR part 1542 or are necessary to support local law enforcement. Examples include:
  - (a) Video cameras that are not in the sterile terminal area or airfield operations area.
  - (b) Handheld cameras.
  - (c) Badging supplies.
  - (d) Tow trucks to tow vehicles.
  - **(e)** Canines (dogs) and kennels (live animals). With the transfer of responsibility to DHS, airports are no longer responsibility for canines for airport security.
  - (f) Police radios (other than in an eligible police vehicle at time of acquisition).
  - **(g)** Firearms for law enforcement or security purposes.
  - (h) Law enforcement facilities except guard shacks at airfield access points.
- (34)Sign Panel Replacement. See Paragraph 3-6 for further discussion.

## Table C-3 Examples of Prohibited Projects/Costs for Equipment

#### Examples include, but are not limited to...

- (35)Specialized Snow Removal Equipment (SRE) for Snow and Ice Removal on EMAS. There currently is no FAA requirement for the EMAS to be cleared of snow or ice.
- (36)Squitters Maintenance Contracts. This is an operational cost that is the responsibility of the sponsor.
- (37)Towed FOD Sweepers. These are not considered eligible power sweepers.
- (38)Tow Vehicles for Eligible Equipment.
- (39) Visual Approach Slope Indicators (VASI). These have been replaced by the installation of Precision Approach Path Indicators (PAPI).
- **(40)Wildlife Reduction Equipment and Supplies.** Shotgun shells, chemicals, pyrotechnic devices (other than pistols), and airport operations vehicles.

# C-4. Examples of Land Prohibited Projects/Costs.

The list in Table C-4 is not comprehensive. Instead, it contains projects or costs specifically prohibited in the Act or whose eligibility is frequently questioned. Unless a specific reference to the Act is cited, these prohibitions are FAA policy.

#### Table C-4 Examples of Prohibited Projects/Costs for Land

- (1) All of the Examples in Table C-1.
- (2) Land for Other than Airport Purposes. See Appendix A for definition of airport purposes.
- (3) Costs Exceeding Requirements. Any costs that exceed what is required by 49 CFR part 24 or do not conform to the Uniform Appraisal Standards for Federal Land Acquisitions.
- (4) Compensation for Loss of Business.
- (5) Compensation for Goodwill.
- (6) Compensation for Frustration of Development Plans.
- (7) Costs to Lease Privately Owned Land. A lease of privately owned land is normally not considered adequate title and acquisition of the needed interest in the land is required.
- (8) Real Estate Commissions.

## Table C-4 Examples of Prohibited Projects/Costs for Land

Examples include, but are not limited to...

(9) Stand-Alone grants for appraisals.

#### C-5. Examples of Noise Mitigation Prohibited Projects/Costs.

The list in Table C-5 is not comprehensive. Instead, it contains projects or costs specifically prohibited in the Act or whose eligibility is frequently questioned. Unless a specific reference to the Act is cited, these prohibitions are FAA policy.

## Table C-5 Examples of Prohibited Projects/Costs for Noise Mitigation

- (1) All of the Examples in Table C-1.
- (2) Block Rounding with Lower Local Standards. For example, if a local standard has been adopted to include residences that lie within the DNL 60 dB noise contour, residences that lie outside the DNL 60 dB are not eligible for block rounding. This is because by accepting a lower local standard, the FAA has already accepted exterior noise that is below the land use compatibility with yearly day-night average sound levels that FAA has accepted in 14 CFR part 150.
- (3) Block Rounding for Anything Other than a Residence. This includes buildings such as schools and places of worship.
- (4) Building Code Corrections. If it is determined in the course of designing a sound insulation project that a building needs improvements in order to conform to local building codes, only the costs of the sound insulation are allowable. This includes making changes to meet current ventilation requirements where the existing central ventilation or air conditioning units do not meet current building code ventilation requirements.
- **(5) Cannot Be Implemented by an Eligible Sponsor**. A 14 CFR part 150 approved NCP measure for a project that cannot be implemented by an eligible sponsor.
- (6) Comfort or Attractiveness Improvements.
- (7) **Demonstration Programs**. This may include installation of unproven methods of reducing sounds such as installing white noise generators in classrooms. This includes any 14 CFR part 150 approved NCP measure for a demonstration program intended to test the effectiveness of new noise mitigation technology.
- (8) Fixed Noise Monitoring Equipment in Certain Situations. Fixed noise monitoring equipment where the 14 CFR part 150 noise exposure maps (existing and forecast) show no noncompatible land uses or the sponsor is unable to clearly show that portable monitors would be inadequate.

## Table C-5 Examples of Prohibited Projects/Costs for Noise Mitigation

#### Examples include, but are not limited to...

(9) Follow-on Replacement. Follow-on replacement of windows, doors, equipment, or any items installed for noise reduction that appear to have met their useful life. Installation of noise reduction equipment is limited to the initial installation only.

(10)Inadequate Maintenance Corrections. Improvements to address inadequate maintenance.

- (11)Inside DNL 75 dB or greater. Noise insulation projects for residences, schools, hospitals, places of worship, auditoriums, and concert halls within a DNL 75 dB or greater noise contour since these uses are never compatible in these noise contours, per Table 1 of Appendix A in 14 CFR part 150 —Land Use Compatibility With Yearly Day-Night Average Sound Levels. If a sponsor requests sound insulation in the DNL 75 dB contour, the ADO may consider consulting with APP-400 for guidance.
- (12)Interior Noise Less than 45 dB. Noise mitigation inside the DNL 65 dB contour where the interior noise level is less than 45 dB unless the ADO has concurred that the limited costs are due to neighborhood equity.
- (13) Mitigation of a Noise Sensitive Use in a Commercially Zoned Structure.
- (14)Mitigation Outside DNL 65 dB. Noise mitigation outside the DNL 65 dB contour unless the interior noise level is greater than 45 dB and the ADO has concurred that the limited costs are due to block rounding, or the community has adopted a significant noise standard less than DNL 65 dB.
- (15)Mobile Homes or Mobile Classrooms. Mobile homes and Mobile Classrooms are not viable noise compatibility projects since their design and construction do not lend themselves to effective noise reduction measures. (Note that this is not the same thing as permanent modular buildings.)
- (16)Non-Aircraft Noise Mitigation. The mitigation must be based on aircraft noise associated with the airport.
- (17)NCP Measures Approved in Fiscal Years 2004-2007 outside the DNL 65 dB Noise Contour. Per 49 USC § 47504(b)(4), a 14 CFR part 150 approved NCP measure for a project to mitigate aircraft noise less than DNL 65 dB if the FAA approved the NCP in fiscal years 2004-2007. This fiscal year requirement does not apply to soundproofing schools and hospitals since they are not required to be in an approved NCP.
- (18)Old Noise Exposure Maps. Noise mitigation inside the DNL 65 dB contour using noise exposure maps that have not been determined to be current. Current noise exposure maps are those that are less than 5 years old or in the case of noise exposure maps that are older than 5 years, the ADO has specifically accepted for use. In no case can noise exposure maps that are older than 10 years old be used as the basis for issuing an AIP grant for noise mitigation.
- (19)Operational or Administrative Costs for an Ongoing Program. A 14 CFR part 150 approved NCP measure for operational or administrative costs of a sponsor's ongoing noise mitigation program.
- **(20)Parts of Schools.** Sound insulation of school facilities such as gymnasiums, cafeterias, and hallways unless approved by APP-400. These areas are not considered to be adversely affected by a given level of noise as areas such as classrooms that are eligible for funding.

## Table C-5 Examples of Prohibited Projects/Costs for Noise Mitigation

#### Examples include, but are not limited to...

- (21)Projects/Costs Based on Noise Exposure Maps that Are Not Current. The requirements and exceptions are provided in Paragraph R-7.
- **(22)Undefined Noise Benefit.** A 14 CFR part 150 approved NCP measure for a project that is not described in sufficient detail to determine its noise mitigation benefits.
- (23)Ventilation or Central Air Conditioning System Replacement. Ventilation systems or central air conditioning systems are allowable only in buildings that do not currently have a ventilation or central air conditioning system.

## C-6. Examples of Planning or Environmental Prohibited Projects/Costs.

The list in Table C-6 is not comprehensive. Instead, it contains projects or costs specifically prohibited in the Act or whose eligibility is frequently questioned. Unless a specific reference to the Act is cited, these prohibitions are FAA policy.

## Table C-6 Examples of Prohibited Projects/Costs for Planning or Environmental

- (1) All of the Examples in Table C-1.
- (2) Airport Capital Improvement Plan Stand-Alone. A stand-alone grant to update an airport's capital improvement plan. Capital plan development costs are only eligible if warranted as part of a master plan study or update grant.
- (3) Airport Certification Manual Updates. Only the initial airport certification manual developed for a new 14 CFR part 139 airport with scheduled air carrier service greater than 9 seats and/or unscheduled air carrier service greater than 30 passenger seats is eligible. Per APP-500 policy, this is considered planning because it is necessary for the airport to begin operations. Updates are considered operational, not planning.
- (4) Airport Geographic Information System (GIS). The pilot program is complete and stand-alone GIS grants are no longer eligible. GIS data collection is only reimbursable if surveying is needed as part of a planning or development project.
- (5) Airport Emergency Plan Stand-Alone. Preparation or update of an airport emergency plan as a stand-alone project. An Airport Emergency Plan is operational by nature and therefore ineligible. The cost of preparing an Airport Emergency Plan may be an allowable cost if it is included in an AIP funded airport master plan, is required by 14 CFR part 139, and will result in AIP eligible development.

## Table C-6 Examples of Prohibited Projects/Costs for Planning or Environmental

#### Examples include, but are not limited to...

- (6) Airport Zoning Ordinance. The cost of preparation and adoption of an airport zoning ordinance unless the work is done as part of an airport master plan, noise compatibility program, or land use compatibility planning program for states and units of local government for compatible land use planning and projects around large and medium hub airports that have either never submitted a noise compatibility program or have not updated such program within the preceding ten years.
- (7) ALP Update to Make Current. A stand-alone project to update an ALP that has not been kept current by the sponsor is not allowed. However, the cost to update an ALP to reflect an AIP funded project is an allowable cost under the grant for that specific project.
- (8) Benefit-Cost Analysis Stand-Alone Grant. A benefit-cost analysis in a stand-alone grant. A benefit-cost analysis for a project can only be reimbursed as project formulation costs once the benefit-cost analyses has shown that the associated project is economically viable.
- (9) Airport Master Planning Study Certain Planning Elements. The following are not allowable elements in an airport master plan or as stand-alone planning projects.
  - (a) Asset management planning
  - (b) Aviation business park analysis
  - (c) Business plans
  - (d) Economic benefit studies
  - (e) Information technology (IT) master plan or analysis
  - (f) Marketing studies
  - (g) Minimum standards development
  - (h) Rates and charges analysis
  - (i) Rules and regulations development
  - (i) Snow removal plans
  - (k) Strategic business plans
  - (I) Surface movement guidance and control system (SMGCS) plans
  - (m) Tower sighting studies beyond what general areas will work unless AIP is paying for the tower
- (10)Competition Plans Stand-Alone Grant. Development or update of a competition plan as a standalone grant.
- (11)Computer Hardware Planning Projects. Computer hardware in planning projects. This includes Geographic Information System planning and Safety Management System manual and implementation plan development.

#### (12) Planning Project Equipment such as aircraft counters.

(13)GIS Platform. If a sponsor wishes to integrate the FAA-required data with other GIS datasets, then the sponsor must secure the necessary platform to do so at their own expense, as with any other airport operating expense.

## Table C-6 Examples of Prohibited Projects/Costs for Planning or Environmental

- (14)Ineligible Project Environmental Analysis. Preparing an EA or other environmental analysis for an ineligible project.
- (15)Mitigation Site Management and Protection. Sponsors are responsible for funding long –term management and protection of mitigation sites past the period of establishment.
- (16)Monitoring Mitigation Sites beyond the Period Specified in a Record of Decision. By FAA policy, funding for monitoring is limited to the period specified in a Record of Decision, up to five years maximum.
- (17)Stand-Alone Planning Studies. Portions of system, metropolitan, or master planning projects as stand-alone planning studies unless they are listed as eligible stand-alone studies in Paragraph E-3, Appendix P, or Appendix Q.
- (18)Surface Transportation Origin-Destination Surveys. If not required as part of Metropolitan Planning Organization coordination or as part of an eligible multimodal project, surveys to determine the modes of surface transportation airport users are using to get to and from the airport as well as where they are coming from or going to (hotel, home, etc.).

## **Appendix D. Miscellaneous Projects**

## D-1. How to Use This Appendix.

This appendix is not a valid stand-alone document for making eligibility and justification determinations. The information in this appendix must be used in conjunction with the Handbook, especially the project cost requirements in Chapter 3.

## D-2. Restrictions on the Use of Light Emitting Diode (LED) Lights.

At the time this Handbook was published, the FAA was reviewing the use of LED obstruction lights, LED approach lights and LED high intensity runway edge lights with aircraft using Enhanced Flight Vision Systems or Night Vision Imagery technology that rely on an infrared signature. LED fixtures may not provide this infrared signature. For these reasons, it is FAA policy that LED obstruction lights, LED approach lights, and LED high intensity runway edge lights are not currently AIP eligible.

## D-3. Project Requirements Table.

In addition to the information provided in the above paragraphs and the following table, Appendix C contains examples of prohibited projects and costs and is very useful to use alongside this appendix.

**Table D-1 Miscellaneous Project Requirements** 

	nat Can Be ne If Justified		ctors to Consider For Justification d Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
a.	Stand-Alone Design Only Projects	(1)	The ADO has every expectation that the associated development project will begin within two years after the design is completed.	A set of plans and specifications that is ready to be bid.	Same as development project
		(2)	The development work has not been started. If the work has been started, the ADO must include the design work in the development grant.		
b.	Construct Wash Rack	(1)	A wash rack is a pavement area with proper drainage and water runoff collection available for washing aircraft.	A fully functional wash rack that charges for services and is not exclusive	OT OT WR
		(2)	A wash rack is not technically considered apron construction, but a revenue-producing aeronautical support facility project, and maintenance and repair is not eligible.	use.	
		(3)	The airport must be a nonprimary airport and only nonprimary		

**Table D-1 Miscellaneous Project Requirements** 

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	entitlements may be used for the project.  (4) Per 49 USC § 47110(h), the sponsor must certify that all airfield needs have been accommodated. Per FAA policy, the sponsor must adequately demonstrate to the ADO that airside needs within the next three years will be accommodated through local funds or nonprimary entitlement funds. It is APP-500 policy that the sponsor requests for AIP would be limited to non-primary entitlement funds during that time unless there is a specific safety issue that must be addressed and was not foreseeable under normal planning efforts of the sponsor.  (5) The ADO must ensure that the proper applicamental pagnits have been		
c. Fuel Farms (Construct or	environmental permits have been obtained.  (1) For MAP funded projects, see Appendix T, as many of the following	A fully functional fuel farm that	OT OT FF
Improve)	requirements do not apply.  (2) The fuel farm must be owned by the sponsor. The current version of FAA Order 5190.6, FAA Airport Compliance Manual, contains detailed guidance on whether the sponsor may allow a fixed based operator to operate the fuel farm.	charges for services and is not exclusive use.	
	(3) A fuel farm includes the bulk fuel storage tanks, the containment area, the pavement area needed for the fuel farm operations, and pumps and equipment needed to operate the fuel farm. In addition, since fuel trucks must be parked in a containment area when not in use, additional area in the containment area may also be included. It also may include self-service fuel pumps for the public (also referred to as credit card pumps).		
	(4) Initial installation of self-service fuel pumps project can be done as a		

**Table D-1 Miscellaneous Project Requirements** 

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	stand-alone project.  (5) A fuel farm is not technically considered apron construction, but a revenue-producing aeronautical support facility project, and maintenance and repair is not eligible.		
	(6) While expanding an existing fuel farm to increase revenue production is eligible, rehabilitation is not. This includes improvements to address environmental deficiencies.		
	(7) The airport must be a nonprimary airport and only nonprimary entitlements may be used for the project.		
	(8) Per 49 USC § 47110(h), the sponsor must certify that all airfield needs have been accommodated. Per FAA policy, the sponsor must adequately demonstrate to the ADO that airside needs within the next three years will be accommodated through local funds or nonprimary entitlement funds. It is APP-500 policy that the sponsor will not be considered for discretionary during that time.		
	(9) The facility must meet the requirements of 40 CFR § 112.8, Spill Prevention, Control, and Countermeasure Plan Requirements for On-Shore Facilities (excluding production facilities).		
	(10)The ADO must ensure that the proper environmental permits have been obtained.		

**Table D-1 Miscellaneous Project Requirements** 

	nat Can Be ne If Justified		ctors to Consider For Justification d Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
d.	Construct Deicing Pad  (Includes Associated Facilities)	(1)	An exclusive paved area for aircraft deicing or anti-icing activities is eligible if the improvements are to be owned by the airport and will become available on a non-exclusive use basis per 49 USC § 47102.	A fully functional aircraft deicing pad that meets FAA standards including aircraft and vehicle access.	ST AP DI
		(2)	A ground deicing pad includes the paved areas, drainage collection structures, treatment and discharge systems, lighting, paved access for deicing vehicles and aircraft.		
		(3)	The airport must be a commercial service airport.		
		(4)	This is not the same as a separate deicing containment facility required to serve the aircraft gate area at a terminal. See Appendix S for these projects.		
e.	Parking Lot (Construct or Rehabilitate)	(1)	For MAP funded projects, see Appendix T, as many of the following requirements do not apply.	A fully functional parking lot.	OT OT PA
		(2)	The airport is a nonprimary commercial service, a nonhub primary airport, a reliever airport, or a general aviation airport.		
		(3)	The parking lot is non-revenue producing.		
		(4)	The parking lot is public-use.		
		(5)	Per 49 USC § 47119(c), this is considered an allowable cost of a terminal development project and must follow the terminal building funding rules in Table N-7. Standalone grants can be issued for eligible parking lots.		
		(6)	Per 49 USC § 47119(a)(1)(A), the airport has all safety equipment required for the airport per 49 USC § 44706 (Airport Operating Certificate), has all security equipment required by rule or regulation, and has provided for access by passenger to the area of		

**Table D-1 Miscellaneous Project Requirements** 

	nat Can Be one If Justified		ctors to Consider For Justification I Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
			the airport for boarding or exiting aircraft that are not air carrier aircraft.		
f.	Remove obstructions to support RNAV Approach	(2)	aircraft that are not air carrier aircraft.  The project must be supported by a RNAV obstruction removal survey based on the airport category on the approved ALP.  Per 49 USC § 47102(3)(A)(i) and § 47102(4), the removal, lowering, relocating, lighting, and marking obstructions is eligible.  Per FAA policy, this obstruction removal for RNAV approach purposes may include:  (a) Airport Design Advisory  Circular. Obstruction removal necessary to meet the object clearing criteria in the current version of Advisory Circular 150/5300-13, Airport Design.  There are many surfaces and areas contained in the object	An RNAV approach that is clear of obstructions.	SP OT VI
			clearing criteria. They include, but are not limited to, object free areas, runway and taxiway safety areas, obstacle free zones, threshold obstacle clearance surfaces, NAVAID critical areas, 14 CFR part 77 surfaces, approach and departure surfaces, runway protection zones, runway visibility zones, and inside the building restriction line. The ADO must consult the current version of the advisory circular to determine the current requirements.  (b) 14 CFR part 77 Surfaces. Per FAA policy, obstructions to the 14 CFR part 77 primary approach		
		(4)	<ul><li>and 7:1 transitional surfaces.</li><li>(c) TERPS. Any of the United States Standard for Terminal Instrument Procedures (TERPS) requirements.</li><li>Obstruction removal is limited to</li></ul>		

**Table D-1 Miscellaneous Project Requirements** 

	nat Can Be ne If Justified		ctors to Consider For Justification d Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
			obtain 100 feet vertical clearance above the elevation of the runway ends but no more than 5000 feet beyond the end of the runway.		
		(5)	Obstruction removal is limited to the airport category shown on the approved ALP.		
		(6)	Rebuilding a facility in a new location is only eligible if the facility meets the requirements in Paragraph 3-77.		
		(7)	Obstruction removal within runway safety areas must meet the requirements and use the work codes in Appendix G.		
g.	Obstructions (Light, Mark, or Remove)	(1)	Per 49 USC § 47102(3)(A)(i) and § 47102(4), the removal, lowering, relocating, lighting, and marking of airport hazards is eligible.	The elimination or mitigation of an airport hazard.	SA OT OB
	(For Hazards)	(2)	Per FAA policy, the object must be determined by the FAA Air Traffic Organization (ATO) to be a hazard (per the current version of FAA Order JO 7400.2, Procedures for Handling Airspace Matters), or would be a significant adverse operational impact if no action were taken (such as cancelling an approach, raising an approach minimum, or relocating the runway threshold).		
		(3)	This code is limited to obstructions that have a written ATO hazard determination.		
		(4)	Obstruction removal is limited to obtain 100 feet vertical clearance above the elevation of the runway ends but no more than 5000 feet beyond the end of the runway.		
h.	Obstructions (Light, Mark, or Remove)	(1)	Per 49 USC § 47102(3)(A)(i) and § 47102(4), the removal, lowering, relocating, lighting, and marking obstructions is eligible.	The elimination or mitigation of an airport obstruction.	ST OT OB
	(For Standards)	(2)	Per FAA policy, obstructions are eligible standards projects based on		

**Table D-1 Miscellaneous Project Requirements** 

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	the aircraft category on the approved ALP for that runway and may include:		
	Circular. Obstruction removal necessary to meet the object clearing criteria in the current version of Advisory Circular 150/5300-13, Airport Design. There are many surfaces and areas contained in the object clearing criteria. They include, but are not limited to, object free areas, runway and taxiway safety areas, obstacle free zones, threshold obstacle clearance surfaces, NAVAID critical areas, 14 CFR part 77 surfaces, approach and departure surfaces, runway protection zones, runway visibility zones, and inside the building restriction line. The ADO must consult the current version of the advisory circular to determine the current requirements.		
	(b) 14 CFR part 77 Surfaces. Per FAA policy, obstructions to the 14 CFR part 77 primary approach and 7:1 transitional surfaces.		
	(c) TERPS. Any of the United States Standard for Terminal Instrument Procedures (TERPS) requirements.		
	(3) Obstruction removal, lowering, lighting or marking is limited to obtain 100 feet vertical clearance above the elevation of the runway ends but no more than 5000 feet beyond the end of the runway.		
	(4) Rebuilding a facility in a new location is only eligible if the facility meets the requirements in Paragraph 3-77.		
	(5) Obstruction removal within runway safety areas must meet the requirements and use the work codes		

**Table D-1 Miscellaneous Project Requirements** 

	nat Can Be ne If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
		in Appendix G.		
		(6) Obstruction removal, lowering, lighting or marking is limited to the airport category shown on the approved ALP.		
		(7) Obstruction removal, lowering, lighting or marking to support RNAV approaches is covered elsewhere in this table and has a different work code.		
		(8) If the obstruction removal, lowering, lighting or marking is part of a larger AIP project, it can be included in the code for that project.		
i.	Heliport/Helipad (Construct, Expand, Improve, Modify, Rehabilitate)	<ul> <li>(1) The ADO must contact AAS-100 for guidance.</li> <li>(2) If the project meets the definition of a capacity project CA HE CO must be used. If the project meets the definition of a standards project, ST HE CO must be used. Appendix A contains these definitions.</li> </ul>	A fully functional heliport or helipad that meets FAA design standards.	CA HE CO ST HE CO
j.	Seaplane Base (Rehabilitate)	(1) The ADO must contact AAS-100 for guidance.	A fully functional seaplane base that meets FAA design standards.	RE SB IM
k.	Seaplane Base (Construct or Improve)	(1) The ADO must contact AAS-100 for guidance.	A fully functional seaplane base that meets FAA design standards.	ST SB CO
l.	Improve Airport Drainage	(1) Stand-alone projects for drainage improvements are eligible to the extent that they are needed to serve areas eligible for AIP assistance.	Improved airport drainage that meets FAA design standards.	ST OT IM
		(2) The ADO will determine the method of proration. Paragraph 3-97 contains proration examples.		

**Table D-1 Miscellaneous Project Requirements** 

	nat Can Be ne If Justified	and Eligibility Unit of	ed Usable Work Code* Work and ed Outcome
m.	Improve Airport Erosion Control	(3) Stand-alone projects for erosion control (blast pads, installation of sod, etc.) are eligible to the extent that they are needed to protect AIP eligible facilities.	
		(4) The ADO will determine the method of proration. Paragraph 3-97 contains proration examples.	
n.	Improve Airport Miscellaneous Improvements	(1) The ADO must not use this work code without first consulting with APP-520 or APP-400 and obtaining their approval.	ST OT IM

<sup>\*</sup>The official list of work codes can be obtained from the automated AIP system.

## **Appendix E. Planning Projects**

#### E-1. How to Use This Appendix.

This appendix is not a valid stand-alone document for making eligibility and justification determinations. The information in this appendix must be used in conjunction with the Handbook, especially the project cost requirements in Chapter 3.

## E-2. Conditions for Posting Planning Documents on the Internet.

If the sponsor, or a sponsor's agent such as a consultant, posts an AIP funded planning document on the internet, it is FAA policy that the public must not be required to register to view or download the document (even if the document is posted elsewhere without registration requirements). This is because the collection of personal data may be construed by the public as a surveillance tool for the airport, which may intimidate members of the public, dissuading them from reviewing the document. In addition 5 USC § 552a, The Privacy Act of 1974, prohibits the unnecessary collection of private data by federal agencies.

#### E-3. Stand-Alone Master Plan and System Plan (Metropolitan and State) Projects.

Table E-1 contains a list of studies can be funded as stand-alone system planning (either as a state system plan or metropolitan system plan) or master planning projects if the ADO determines that they are both necessary and reasonable in scope. Noise compatibility planning can be found in Appendix R and environmental assessments, sustainable master plans, environmental management plans, airport energy assessment studies, and drainage studies can be found in Appendix S.

# Table E-1 Eligible Stand-Alone Master Plan or System Plan (State or Metropolitan) Projects

#### Eligible stand-alone projects are limited to...

- a. Airport Certification Manuals (Master Plan). Only the initial airport certification manual developed for a newly certificated 14 CFR part 139 airport with scheduled air carrier service greater than 9 seats and/or unscheduled air carrier service greater than 30 passenger seats is eligible. Per APP-500 policy, this is considered planning because it is necessary for the airport to begin operations. Updates are considered operational, not planning.
- **b. Develop Environmental Management Systems (EMS)** (Master Plan). The requirements for this type of planning project are included in Appendix S.
- c. Disparity Studies (Master Plan or System Plan). The purpose of a disparity study is to determine whether there is evidence of discrimination or its effects showing a compelling need for an airport sponsor's DBE program. A disparity study will show whether there is evidence of discrimination supporting the need for race-based measures. The ADO must contact the FAA Office of Civil Rights (ACR) as soon as this type of study is proposed.
- **d. Feasibility Studies** (Master Plan). These are eligible for establishing a new airport or replacing an existing airport.

# Table E-1 Eligible Stand-Alone Master Plan or System Plan (State or Metropolitan) Projects

#### Eligible stand-alone projects are limited to...

- e. Obstruction Surveys (Master Plan or System Plan). This normally involves a survey for all of the runways on an airport and is performed to identify existing obstructions to the existing runway approaches. Aeronautical surveys for RNAV approaches have a separate work code as listed in Table E-2.
- f. Pavement Management Programs (Master Plan or System Plan). This is a two part planning process. First, a pavement condition index (PCI) survey is conducted on eligible public use airfield pavements to establish the current condition of the airfield pavement. Second, a pavement maintenance program is developed to address how the airfield pavement will be maintained or upgraded to acceptable PCI levels. The current version of Advisory Circular 150/5380-7, Airport Pavement Management Program, provides detailed guidance on the preparation of pavement management programs. These two parts can be completed together, or under separate grants, however, the end result must be a pavement management program.
- g. Recycling Plans (Master Plan). These types of plans are eligible under 49 USC § 47102(5)(C) and include developing a plan for recycling and minimizing the generation of airport solid waste, consistent with applicable state and local recycling laws. The cost of a waste audit is an allowable cost under these plans. These plans are newly eligible under the FAA Modernization and Reform Act of 2012 (Public Law 112-95), and until APP-400 issues guidance on the requirements for recycling plans, the ADO must coordinate the scope of these plans with APP-400.
- **h. Site Selection Studies** (Master Plan). A site selection study requires a completed ADO approved feasibility study.
- i. State or Metropolitan System Plan Economic Impact Study (System Plan).
- j. State or Metropolitan System Plan Multi-Airport Acoustical Counting Study (System Plan).
- k. Terminal Area Narrative Reports (Master Plan). This may be appropriate if a terminal lacks capacity, has specific security needs, or if the aircraft fleet mix has changed at the airport impacting the terminal building space and use. This is limited to the passenger terminal building and associated facilities (a triggering event narrative report is appropriate for all other facilities). In addition, only planning, not preliminary design, is eligible under this project. The deliverable for a Terminal Area Narrative Report may result in an information revision to an ALP rather than a formal revision reissuing a new ALP.
- I. Triggering Event Narrative Reports and Airport Layout Plan (Master Plan). If a specific area of an airport has changed functionality due to a triggering event, and a complete master plan is not necessary, a narrative report (and associated update to the airport layout plan) may be appropriate. Examples of triggering activities that may drive a narrative report are the introduction of new carriers, increased or decreased cargo activity, increased or decreased general aviation activity, a proposed residential through-the-fence operation, new availability of building areas or property, or changes to a nearby airport. The deliverable for a Triggering Event Narrative Report may result in an information revision to an ALP rather than a formal revision reissuing a new ALP.

# Table E-1 Eligible Stand-Alone Master Plan or System Plan (State or Metropolitan) Projects

Eligible stand-alone projects are limited to...

m. Other Specifically Approved Stand-Alone Projects (Master Plan or System Plan). Stand-alone projects that APP-500 and APP-400 have approved in writing prior to the ADO approving the scope of the project, such as a state system plan general aviation security study, or a state or metropolitan system plan surface access study.

# E-4. Project Requirements Table.

In addition to the information provided in the above paragraphs and the following table, Appendix C contains examples of prohibited projects and costs and is very useful to use alongside this appendix.

**Table E-2 Planning Project Requirements** 

	nat Can Be Done If stified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	WorkCode*
a.	State System Plan Study (Conduct or Update)	<ul> <li>(1) The ADO must have determined that the plan is necessary and justified and approved the scope of work. The needs of airports differ in as many ways as there are airports. Although similar airports with similar roles may share common characteristics, system planning looks at specific needs and assets at the airports in question. Not all of the elements identified in the current version of Advisory Circular 150/5070-7, The Airport System Planning Process will be required for all airports in the system plan.</li> <li>(2) APP-400 is available to answer questions regarding which elements in these plans are justified and how often the plans must be updated.</li> <li>(3) Table E-1 contains the list of planning elements that can be funded as stand-alone state system plan projects.</li> </ul>	A completed state system plan that meets FAA advisory circular requirements and the ADO has officially accepted.	PL PL ST (full state system plan study)  Note: The ADO must use Conduct/ Update Miscellaneous Study (PL PL MS) for eligible standalone projects in Paragraph E-3.

**Table E-2 Planning Project Requirements** 

	nat Can Be Done If stified	and Eligibility	Required Usable Unit of Work and Required Outcome	WorkCode*
		(4) The sponsor is a planning agency sponsor as defined in Table 2-4.		
b.	Metropolitan System Plan Study (Conduct or Update)	that the plan is necessary and justified and approved the scope of work. The needs of airports differ in as many ways as there are airports. Although similar airports with similar roles may share common characteristics,	A completed metropolitan system plan that meets FAA advisory circular requirements and the ADO has officially accepted.	PL PL ME (full metropolitan system plan study) Note: The ADO must use Conduct/ Update Miscellaneous Study (PL PL MS) for eligible stand- alone projects in Paragraph E-3.
		planning elements that can be funded as stand-alone metropolitan system plan projects.		
		(4) The sponsor is a planning agency sponsor as defined in Table 2-4.		
c.	Airport Master Plan Study (Conduct or Update)	that the plan is necessary and justified and approved the scope of work. The needs of airports differ in as many ways as there are airports. Although similar airports	An FAA accepted master plan and FAA approved airport layout plan that meet FAA advisory circular requirements.	PL PL MA (full master plan study)  Note: The ADO must use Conduct/ Update Miscellaneous Study (PL PL MS) for eligible stand- alone projects in Paragraph E-3.

**Table E-2 Planning Project Requirements** 

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	WorkCode*
	report and an ALP update may suffice.		
	(2) APP-400 is available to answer questions regarding which elements in these plans are justified and how often the plans must be updated.		
	(3) Table E-1 contains the list of planning elements that can be funded as stand-alone master plan projects.		
	(4) The ADO must contact APP-520 for sponsors that own multiple airports to issue a single grant to conduct master plans for the sponsor's airports. This is not considered a state or metropolitan system plan, but is similar to a state's Various Locations grants. APP-520 will advise the ADO whether or not the automated AIP system will allow tracking projects at different sponsor airports under one grant.		
	(5) Per 49 USC § 47102(5)(C), the master plan must address issues related to solid waste recycling at the airport. This is a new master plan requirement under the FAA Modernization and Reform Act of 2012 (Public Law 112-95), and unt APP-400 issues guidance on this requirement, the ADO must coordinate this portion of the master plan scope with APP-400.		
	(6) Per 49 USC § 47102(5)(C), the FAA Modernization and Reform Ac of 2012 (Public Law 112-95) also made the cost of a waste audit an allowable master planning element		

**Table E-2 Planning Project Requirements** 

	nat Can Be Done If stified		ctors to Consider For Justification d Eligibility	Required Usable Unit of Work and Required Outcome	WorkCode*
d.	Conduct an Aeronautical Survey for RNAV Approach	(1)	APP-400 must have concurred with the survey (to avoid duplication of effort with the RNAV office) before the ADO can program the grant.	A set of electronic airport data that meets FAA standards.	PL PL VI
		(2)	The project may include the allowable cost to upload the data in the FAA Airports GIS program.		
		(3)	The project must meet the minimum requirements of the current versions of FAA advisory circulars addressing airport surveys.		
e.	Prepare SMS Manual	(1)	The project must meet the minimum requirements of the current version of FAA Order 5200.11, FAA Airports (ARP) Safety Management System.	An SMS manual and implementation plan that meets the requirements	SA PL MS
		(2)	This is an eligible project for all airports, however, the ADO must determine that the project costs for airports that are not 14 CFR part 139 certificated are reasonable and reflect the scale and complexity of the airports infrastructure and operating environment.	of AAS-300.	
		(3)	The sponsor must receive ADO approval of the scope of work, deliverables, and cost estimates in order for the costs to be considered allowable.		
		(4)	Development of an SMS manual remains eligible even if an airport chooses to include the SMS manual in its Airport Certification Manual.		
		(5)	Only the portions of the Implementation Plan and SMS Manual that outline the sponsor's initiatives to enforce airport policies and procedures, such as rules and regulations, minimum standards, or other existing controls are		

**Table E-2 Planning Project Requirements** 

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	WorkCode*
	allowable. The plan can help establish safety protocols that affect users of the airport, but the costs associated with helping users of the airport manage their own operations are not allowable costs.		
	(6) If a sponsor chooses to include aspects in the SMS manual and implementation plan that are outside the control of the sponsor, the sponsor must provide proration calculations for the ADO to exclude these costs from the grant. If the ADO does not agree with the prorated costs, the sponsor must revise the proration to address the concerns. The ADO also has the option to disallow the inclusion of these aspects from the SMS manual and implementation plan. In addition, the requirements for including ineligible or non-AIP funded work in the contract in Paragraph 3-42 must be met.		
	(7) One time (initial) acquisition of airport-owned software applications that are specifically designed to support airport SMS implementation will be considered an allowable cost providing all of the following requirements are met:		
	(a) The sponsor has demonstrated to the ADO that the software is necessary for successful SMS implementation consistent with the size and complexity of the airport;		
	(b) The sponsor has completed the SMS manual for FAA review and acceptance before selecting or specifying computer software;		
	(c) The sponsor agrees to share sanitized data with the FAA;		
	(d) The software is a deliverable		

**Table E-2 Planning Project Requirements** 

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	WorkCode*
	as part of the SMS planning study; and  (e) The allowable cost of the software is limited to \$50,000 per airport sponsor, based on demonstrated justification.  (8) Other SMS activities and costs associated with a project must be included as project formulation costs or preliminary project costs for the grant for that project (see Paragraph 3-87 for additional details).		
f. Wildlife Hazard Assessments (Or Site Visits)	<ul> <li>(1) AAS-300 has made a determination that Wildlife Hazard Assessments are justified at the following types of airports:</li> <li>(a) General aviation (and reliever) airports that have 100 or more based jets.</li> <li>(b) General aviation (and reliever) airports that have 75,000 or more annual operations.</li> <li>(c) 14 CFR part 139 airports.</li> <li>(2) AAS-300 has determined that general aviation (and reliever) airports with fewer than 100 based jets or less than 75,000 annual operations may only need a wildlife hazard site visit. AAS-300 will determine if a wildlife hazard assessment is needed based on the results of the site visit.</li> <li>(3) A wildlife hazard management plan must be based on the wildlife hazard assessment or site visit. This wildlife hazard management plan is eligible as part of the wildlife hazard assessment project.</li> </ul>	For a wildlife hazard site visit, a letter to the ADO along with the wildlife hazard site visit report. This letter will summarize pertinent wildlife information, any immediate mitigation activities the airport can do to alleviate or reduce wildlife hazards, and a recommendation as to whether a more comprehensive wildlife hazard assessment is necessary. For a wildlife hazard assessment, an FAA accepted wildlife hazard	PL PL WH
	This wildlife hazard management	assessment, an FAA accepted	

**Table E-2 Planning Project Requirements** 

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	WorkCode*
	eligible as a stand-alone grant as long as it is based on an FAA- approved wildlife hazard assessment.	management plan.	
	(4) The sponsor must first solicit qualifications from private sector firms under either the competitive proposal process or the small procurement process (see 49 CFR § 18.36(c) (2 CFR § 200.319, Competition) and 18.36(d) (2 CFR § 200.320, Methods of procurement to be followed) in Appendix U for these requirements). Since the U.S. Department of Agriculture (USDA) Wildlife Services (WS) is a governmental entity, the sponsor cannot include USDA WS as a qualified source under these procurement processes. However, the sponsor can separately obtain price and schedule information from USDA WS. If the sponsor determines that the qualified sources cannot reasonably or expeditiously provide the services, the sponsor may opt to use USDA WS as long as the sponsor provides a written statement to the ADO to this affect prior to the grant application. The ADO must include this written statement in the grant files.		
	(5) AAS-300 is available for specific guidance on the scope of wildlife hazard assessments.		

<sup>\*</sup>The official list of work codes can be obtained from the automated AIP system.

# **Appendix F. New Airport Projects**

## F-1. How to Use This Appendix.

This appendix is not a valid stand-alone document for making eligibility and justification determinations. The information in this appendix must be used in conjunction with the Handbook, especially the project cost requirements in Chapter 3.

## F-2. Project Requirements Tables.

In addition to the information provided in the above paragraphs and the following tables, Appendix C contains examples of prohibited projects and costs and is very useful to use alongside this appendix.

**Table F-1 New Airport Work Codes** 

If t	he project is justified as follows	Use the following work codes	
a.	The project meets the definition of a capacity project (see Appendix A).	CA NA CO	
b.	The project meets the definition of a standards project (see Appendix A).	ST NA CO	

**Table F-2 New Airport Project Requirements** 

What Can Be Done If Justified		Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
a.	Construct New Airport (Replacement)	<ul> <li>(1) The airport is needed to replace an existing airport that is unable to meet long-term aviation demand in the community because the existing airport is constrained.</li> <li>(2) The ADO must notify APP-400 as soon the ADO becomes aware that a new airport is being considered and the ADO must keep APP-400 involved during the entire process.</li> <li>(3) APP-400 concurrence and APP-1 approval are required prior to issuing a grant for the feasibility study. A feasibility study to replace a NPIAS airport can be undertaken without adding the new airport to the NPIAS.</li> </ul>	A new airport constructed to FAA design standards.	ST NA CO CA NA CO See Table F-1 for the correct work code.
		(4) The ADO must not issue a grant for		

**Table F-2 New Airport Project Requirements** 

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	any work beyond the feasibility study unless all of the following criteria have been met:		
	(a) The sponsor has completed the feasibility study.		
	(b) The ADO has concurred that the feasibility study supports the replacement airport.		
	(c) ADO has obtained APP-400 concurrence and APP-1 approval prior to APP-400 adding the airpor to the NPIAS.	t	
	(d) The FAA must have approved the release of the old airport and approved how the federal share must be reinvested per the current version of FAA Order 5190.6, FAA Airport Compliance Manual.		
	(e) The sponsor has agreed to permanently close the existing airport when the new airport opens.		
	(f) If the airport is a capacity project (historically, the majority have been standards projects), the benefit-cost analysis (BCA) requirements in Paragraph 3-14 have been met.		
	(5) Value Engineering must be used for new primary airports as outlined in Paragraph 3-56.		
	(6) Per 49 USC § 47106(c)(1)(A)(i), the sponsor must provide an opportunity for a public hearing as part of meeting the environmental requirements.		
	(7) The justifications for AIP funded airpor facilities (runways, terminals, etc.) must follow the guidelines in the specific tables for those items.	t	

**Table F-2 New Airport Project Requirements** 

What Can Be Done If Justified			ctors to Consider For Justification d Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
b.	Construct New Airport (Supplemental)	(1)	The airport is needed to supplement an existing NPIAS airport and the existing NPIAS airport stays open. It would be unusual to have a new general aviation airport supplement an existing general aviation airport.  Typically, a supplemental airport would be considered to provide additional capacity for a large, medium, or small hub airport.	A new airport constructed to FAA design standards.	CA NA CO
		(2)	The ADO must notify APP-400 as soon the ADO becomes aware that a new airport is being considered and the ADO must keep APP-400 involved during the entire process.		
		(3)	The ADO has obtained APP-400 concurrence and APP-1 approval prior to issuing a grant for the feasibility study. A feasibility study to supplement a NPIAS airport can be undertaken without adding the new airport to the NPIAS.		
		(4)	The ADO must not issue a grant for any work beyond the feasibility study unless all of the following criteria have been met:		
			(a) The sponsor has completed the feasibility study.		
			(b) The ADO has concurred that the feasibility study supports the replacement airport.		
			(c) ADO has obtained APP-400 concurrence and APP-1 approval prior to APP-400 adding the airport to the NPIAS.		
			(d) The benefit-cost analysis (BCA) requirements in Paragraph 3-14 have been met.		
		(5)	Value Engineering must be used for new primary airports as outlined in Paragraph 3-56.		
		(6)	Per 49 USC § 47106(c)(1)(A)(i), the sponsor must provide an opportunity		

**Table F-2 New Airport Project Requirements** 

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	for a public hearing as part of meeting the environmental requirements.  (7) The justifications for AIP funded airport facilities (runways, terminals, etc.) must follow the guidelines in the specific tables for those items.		
c. Construct New Airport  (Additional)	<ul> <li>(1) The community must not have an existing NPIAS airport.</li> <li>(2) The ADO must notify APP-400 as soon the ADO becomes aware that a new airport is being considered and the ADO must keep APP-400 involved during the entire process.</li> <li>(3) The ADO has obtained APP-400 concurrence and APP-1 approval that an additional NPIAS location is feasible and would meet entry criteria. APP-400 must identify the additional airport in the NPIAS before the ADO can program any grants for the additional airport. A feasibility study can be undertaken once the new</li> </ul>	A new airport constructed to FAA design standards.	CA NA CO
	<ul> <li>location is added to the NPIAS.</li> <li>(4) The ADO must not program a grant for any work other than a feasibility study until all of the following criteria have been met: <ul> <li>(a) The sponsor has completed the feasibility study.</li> <li>(b) The ADO has concurred that the feasibility study supports the replacement airport.</li> <li>(c) ADO has obtained APP-400 concurrence and APP-1 approval prior to APP-400 adding the airport to the NPIAS.</li> <li>(d) The benefit-cost analysis (BCA) requirements in Paragraph 3-14 are met.</li> </ul> </li> <li>(5) Value Engineering must be used for new primary airports as outlined in Paragraph 3-56.</li> </ul>		

**Table F-2 New Airport Project Requirements** 

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	(6) Per 49 USC § 47106(c)(1)(A)(i), the sponsor must provide an opportunity for a public hearing as part of meeting the environmental requirements.		
	(7) The justifications for AIP funded airport facilities (runways, terminals, etc.) must follow the guidelines in the specific tables for those items.		
d. Acquire Existing Airport	(1) These requirements are typically for a public sponsor acquiring a privately-owned airport or possibly another public-owned airport.  Acquisition of an airport that meets, or can be upgraded to meet FAA standards.	ST NA AQ	
	(2) These requirements do not apply to airports under the Military Airport Program (those requirements are contained in Chapter 6, Section 3).	standards.	
	(3) The ADO must notify APP-400 as soon the ADO becomes aware that acquisition is being considered and the ADO must keep APP-400 involved during the entire process.		
	(4) If the airport is not in the NPIAS (including non-NPIAS former military or joint use airports not in the Military Airport Program), the ADO must obtain APP-400 concurrence and APP-1 approval prior to issuing a grant for the feasibility study. A feasibility study to replace a NPIAS airport can be undertaken without adding the new airport to the NPIAS. If the airport is in the NPIAS, a feasibility study is not required.		
	(5) The ADO must not issue a grant for any work beyond the feasibility study unless all of the following criteria have been met:		
	(a) The sponsor has completed the feasibility study.		
	(b) The ADO has concurred that the feasibility study supports the replacement airport.		

**Table F-2 New Airport Project Requirements** 

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	(c) If the airport is not in the NPIAS, the ADO has obtained APP-400 concurrence and APP-1 approval prior to APP-400 adding the airport to the NPIAS.		
	(d) If the existing airport is in the NPIAS, the ADO has obtained ACO-100 and APP-500 approval prior to programming the grant.		
	(6) The justifications for AIP funded acquisition of the airport facilities (runways, terminals, etc.) must follow the guidelines in the specific tables for those items.		
	(7) If the airport is a former military or joint use airport (not in the Military Airport Program), the AIP eligible work is limited to buying out the non-federal tenants for eligible facilities. This is because the federally owned portions of the airport must be transferred, not purchased. The ADO must contact APP-400 and obtain additional guidance on this process.		

<sup>\*</sup>The current list of work codes can be obtained from the automated AIP system.

# **Appendix G. Runway Projects**

# G-1. How to Use This Appendix.

This appendix is not a valid stand-alone document for making eligibility and justification determinations. The information in this appendix must be used in conjunction with the Handbook, especially the project cost requirements in Chapter 3.

# G-2. Project Requirements Tables.

In addition to the information provided in the above paragraph and the following tables, Appendix C contains examples of prohibited projects and costs and is very useful to use alongside this appendix.

Table G-1 Distinctions between Construct, Extend, Widen, Strengthen, and Rehabilitate

Us	e the following description	If the project will
a.	Construct	Build a brand new runway.
b.	Extend	Add additional length to a runway.
c.	Widen	Increase the pavement width.
d.	Strengthen	Will allow the pavement to accommodate a heavier class of aircraft.
e.	Rehabilitate	Improves the pavement for the same class of aircraft.

**Table G-2 Runway Work Codes** 

If t	he project is justified as follows	Use the following work codes
a.	The project meets the definition of a capacity project (see Appendix A).	CA RW CO (construct) CA RW EX (extend)
b.	The project meets the definition of a standards project (see Appendix A).	ST RW CO (construct) ST RW IM (extend) ST RW IM (widen) ST RW IM (strengthen)
C.	The project is justified in an environmental finding or 14 CFR part 150 program for environmental reasons. The project must be a condition of the environmental finding or 14 CFR part 150 program.	EN RW CO (construct)

**Table G-3 Runway Project Requirements** 

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*	
a. Runway (Construct, Extend, Widen, Strengthen)	(1) Where a study is required to demonstrate need, the FAA must have accepted the study and concurred with the need.	An operational runway constructed to FAA design standards, including	CA RW CO CA RW EX ST RW CO ST RW IM	
	(2) For a runway capacity project intended to relieve scheduled commercial air service congestion or add capacity for scheduled commercial air service in metropolitan areas with a large or medium hub airport, the ADO must confirm consistency with a regional or state system plan document (if available) prior to programming the grant.	required proper access, clear approaches, shoulders, turf along edge of shoulders, signs, marking, and lighting.  required proper access, clear approaches, shoulders, turf along edge of shoulders, signs, marking, and lighting.  required proper access, clear approaches, shoulders, turf along edge of shoulders, signs, marking, and lighting.  required proper access, clear approaches, shoulders, turf along edge of shoulders, signs, marking, and lighting.	EN RW CO See Table G-2 for the correct work code.	
	(3) The length, width, and strength of the pavement work must be based on critical aircraft justification per Paragraph 3-11. The exception is if the project meets the requirements in Paragraph 3-24 to exceed FAA design standards.		ed : is	
	(4) Runways must be planned, designed and constructed in accordance with current FAA standards, including clearing the approach slopes that will be used upon completion of the project. For runway projects, object clearing and approach surfaces must be appropriate to the instrument approach procedures for that runway. If the approaches to a new runway or extended runway end will not be clear, the project does not meet FAA standards.			
	(5) If the runway has a non-standard runway protection zone (RPZ), the RPZ requirements per the current version of Advisory Circular 150/5300-13, Airport Design must be followed.			
	(6) Crosswind runways may be justified if the crosswind criteria of 95% wind coverage are not met on the primary runway. In addition,			

**Table G-3 Runway Project Requirements** 

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	the justification must be based upon the number and type of aircraft that would use the crosswind in accordance with current APP-400 policy.		
	(7) The approval criteria and coding for turf and aggregate runways is the same as for paved runways. The design requirements for unpaved runways may be found in Unpaved (Turf) Runway Criteria (see Appendix B for link). If this project is required because the FAA Office of Aviation Safety (AVS) has issued a finding that ultralight aircraft must be relocated from the paved runway, the ADO must contact AAS-100 for further guidance.		
	(8) Per 49 USC § 47106(c)(1)(A)(i), the sponsor must provide an opportunity for a public hearing for a new runway or major runway extension as part of meeting the environmental requirements.		
	(9) The project may include runway safety area improvements (standalone projects are also covered in this table) or other runway approach obstruction removal (stand-alone projects are covered in Appendix D).		
	(10)Runway lighting may be included for the new runway pavement as long as it meets the runway lighting requirements in Appendix J. Per APP-520 policy, runway lighting for existing pavement must be separated into a stand–alone project.		
	(11)The difference between construct, expand, modify, improve, and rehabilitate is listed in Table G-1.		

**Table G-3 Runway Project Requirements** 

	nat Can Be Done If stified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
b.	Apply Friction Course or Groove Runway	<ol> <li>(1) Surface treatment for primary and secondary runways at commercial service airports is high priority, and documentation for the project files must include an explanation when it is not accomplished.</li> <li>(2) Surface treatment is eligible as a stand-alone project at a commercial service airport.</li> <li>(3) Surface treatment may include treatments such as grooving.</li> <li>(4) Surface treatment for a noncommercial service airport is justified if the runway serves turbojet aircraft and the runway length is 5,000 feet or more.</li> </ol>	An operational runway with surface treatment.	SP RW FR (for commercial service airports) Contact APP-520 for the code for non-commercial service airports.
c.	Rehabilitate Runway (Pavement Maintenance)	<ul> <li>(1) Maintenance is generally ineligible. However, per 49 USC § 47102(3)(H), the exception is routine runway, taxiway, or apron pavement maintenance at nonhub primary airports and nonprimary airports. Maintenance of a turf or aggregate runway is ineligible at any size airport. Paragraph 3-6 contains additional guidance and examples.</li> <li>(2) It is FAA policy that the sponsor must be unable to fund maintenance with its own resources.</li> </ul>	An operational runway.	RE RW IM

**Table G-3 Runway Project Requirements** 

What Can Be Done If Justified			ctors to Consider For Justification d Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*	
d.	Rehabilitate Runway (Seal Coat or		A major portion of the pavement is being addressed.  The ADO concurs with the need for the project.	A fully functional runway with extended useful life.	RE RW IM	
	•		(3)	The sponsor has satisfactorily complied with assurances on pavement maintenance.		
		(4)	The length and width of the pavement work must be based on critical aircraft justification per Paragraph 3-11. The exception is if the project meets the requirements in Paragraph 3-24 to exceed FAA design standards.			
		(5)	Paragraph 3-6 contains additional guidance (including useful life requirements) and examples that the ADO must use to differentiate between pavement maintenance, rehabilitation, and reconstruction.			
e.	Rehabilitate Runway (Rehabilitate, Reconstruct)	(1)	The work must be supported a Pavement Condition Index (PCI) or planning study. The ADO has the option to consult AAS-100 for assistance with justifying pavement rehabilitation or reconstruction.	A fully functional runway with extended useful life.	RE RW IM	
		(2)	The length and width of the pavement work must be based on critical aircraft justification per Paragraph 3-11. The exception is if the project meets the requirements in Paragraph 3-24 to exceed FAA design standards.			
		(3)	Paragraph 3-6 contains additional guidance (including useful life requirements and that turf and aggregate runway rehabilitation is eligible) and examples that the ADO must use to differentiate between pavement maintenance, rehabilitation, and reconstruction.			
		(4)	The pavement must not have been reconstructed within the last 20			

**Table G-3 Runway Project Requirements** 

	nat Can Be Done If stified		ctors to Consider For Justification d Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
			years, rehabilitated within the last 10 years or resealed within the last 3 years without further justification acceptable to the ADO.		
		(5)	The project may include runway safety area improvements (standalone projects are also covered in this table) or other runway approach obstruction removal (stand-alone projects are covered in Appendix D).		
		(6)	Only in pavement runway lighting can be included in the rehabilitation project (as long as it meets the runway lighting requirements in Appendix J). Per APP-520 policy, all other runway lighting must be separated into a stand-alone project.		
f.	or Improve a Runway Safety Area (For	(1)	The project must be supported by a regional determination under the current version of FAA Order 5200.8, Runway Safety Area Program, to establish a safety area.	A runway safety area that incorporates all of the improvements outlined in the	SA RW SF
		(2)	Engineered Material Arresting Systems (EMAS) must be supported by a runway safety area determination.	regional determination.	
		(3)	The only EMAS rehabilitation that is eligible is lid rehabilitation for EMAS installed with AIP funds prior to fiscal year 2007. This is because the EMAS installed before 2007 did not have the plastic lids. After fiscal year 2007, the manufacturer began fully encasing the blocks, which eliminated the need for lid replacement.		
		(4)	EMAS panels that were destroyed by an aircraft are eligible only if the sponsor can prove that there is no other avenue, such as insurance, for funding the replacement.		
		(5)	Where an airport is improving its RSA and existing FAA-owned		

**Table G-3 Runway Project Requirements** 

	nat Can Be Done If stified		ctors to Consider For Justification d Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
			equipment will be impacted by the airport's RSA project, it is FAA policy that the ADO may be able to include the relocation of the FAA-owned equipment as part of the AIP project. However, where the airport's RSA meets the RSA standards except for FAA-owned equipment, it is FAA policy that the Air Traffic Organization is responsible for relocating and/modifying the FAA-owned equipment in the RSAs. This policy is contained in the Relocation of FAA-owned Equipment from Runway Safety Areas jointly signed on July 31, 2012 by ARP-1 and AJO-0.		
g.	Construct, Extend or Improve a Runway Safety Area (For runways that are not 14 CFR part 139 certificated)		regional determination under the current version of FAA Order 5200.8, Runway Safety Area Program, to establish a safety area.  Engineered Material Arresting Systems (EMAS) must be supported by a runway safety area determination.	A runway safety area that incorporates all of the improvements outlined in the regional determination.	ST RW SF
		(3)	The only EMAS rehabilitation that is eligible is lid rehabilitation (encasing the top of the blocks) for EMAS installed with AIP funds prior to fiscal year 2007. This is because the EMAS installed before 2007 did not have the plastic lids. After fiscal year 2007, the manufacturer began fully encasing the blocks, which eliminated the need for lid replacement.		
		(4)	EMAS panel replacement for panels that were destroyed by an aircraft is eligible if the sponsor has determined that there is no other avenue, such as insurance, for funding the replacement.		
		(5)	Where an airport is improving its RSA and existing FAA-owned		

**Table G-3 Runway Project Requirements** 

What Can Be Done If Justified		ctors to Consider For Justification d Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
		equipment will be impacted by the airport's RSA project, it is FAA policy that the ADO may be able to include the relocation of the FAA-owned equipment as part of the AIP project. However, where the airport's RSA meets the RSA standards except for FAA-owned equipment, it is FAA policy that the Air Traffic Organization is responsible for relocating and/modifying the FAA-owned equipment in the RSAs. This policy is contained in the Relocation of FAA-owned Equipment from Runway Safety Areas jointly signed on July 31, 2012 by ARP-1 and AJO-0.		
h. Runway Surface Condition Sensors	Condition Sensors  airfield conditions so that the timing of chemical applications may be determined.  system that successfully transmits runway conditions, indicates when	system that successfully transmits runway conditions,	ST RW SR	
		the local weather conditions justify the need for the equipment.	chemical treatment must be applied,	
	(3)	The purpose is to ensure that aircraft can land and take off safely. Therefore, only runways are eligible for sensors.	and meets FAA standards.	
	(4)	Based on the current version of Advisory Circular 150/5200-30, Airport Winter Safety and Operation, three or four sensors are normally sufficient for a runway. The ADO has the option to fund additional sensors if the ADO determines additional sensors are justified.		
	(5)	The runway surface condition sensor system is limited to a system that reports:		
		(a) Runway surface temperature (actual temperature of pavement at the sampling site),		
		(b) Presence or absence of		

**Table G-3 Runway Project Requirements** 

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	moisture (dry pavement - no perceptible moisture, or wet pavement – perceptible moisture on surface),		
	(c) Pre-ice conditions – advance alert of incipient ice formation prior to actual formation on the pavement,		
	<ul><li>(d) Actual ice – visible or otherwis detectable ice on pavement; and</li></ul>	•	
	(e) Ambient air temperature – at ground level in the vicinity of the runway.		

<sup>\*</sup>The current list of work codes can be obtained from the automated AIP system.

## Appendix H. Taxiway Projects

#### H-1. How to Use This Appendix.

This appendix is not a valid stand-alone document for making eligibility and justification determinations. The information in this appendix must be used in conjunction with the Handbook, especially the project cost requirements in Chapter 3.

#### H-2. Taxiway Types (and Associated AIP Funding Rules).

AIP participation in a taxiway is limited to the requirements of the current version of Advisory Circular 150/5320-6, Airport Pavement Design and Evaluation, and the current version of Advisory Circular 150/5300-13, Airport Design. The common forms of taxiway pavements projects are listed below. For the purposes of this Handbook, the term *taxiway* refers to any of these types of projects so long as they are public-use.

- a. Parallel and Partial Parallel Taxiway. A full length parallel taxiway connected to each end of a runway. If the runway is eligible and justified, then a parallel taxiway is eligible. A partial parallel taxiway is also eligible if the runway is eligible and justified and is normally considered at low activity airports where cost to construct the full length is excessive and the benefits do not warrant a full parallel taxiway.
- **b. Turnarounds.** Turnarounds (also referred to as teacups) are small taxiways constructed at the end of a runway so that aircraft can change direction on the runway. A turnaround is eligible if the runway is eligible and justified. They are normally constructed at low activity airports when it is not economically feasible to construct a parallel or partial taxiway.
- **c. Holding Bays.** Holding bays (also referred to as run-up pad and holding pads) are a paved area off the taxiway near the end of the runway where aircraft can conduct their final preflight activities or can wait for departure clearance or tower instruction. A holding bay is eligible if the runway is eligible and justified and the holding bay meets the justification requirements in the current version of Advisory Circular 150/5300-13, Airport Design.
- **d. Other Taxiways.** A taxiway is a defined path for taxing of aircraft from one point to another. Taxiways on, or connecting to, aprons available for use by the general public are eligible.
- **e. Taxilanes.** Taxilanes are used for access between taxiways and aircraft parking positions or buildings/hangars. They are outside the aircraft movement area controlled by the tower (if a towered airport). Public use taxilanes are eligible.
- **f. Converting Runways to Taxiways.** A project to convert an ineligible runway to a taxiway will be eligible only if the ADO has determined that the taxiway is justified based on an operational need and the costs are reasonable to convert the pavement. Such projects must be identified on the airport layout plan and the pavement markings must be modified to meet FAA design standards.

# H-3. Project Requirements Tables.

In addition to the information provided in the above paragraphs and the following tables, Appendix C contains examples of prohibited projects and costs and is very useful to use alongside this appendix.

Table H-1 Distinctions between Construct, Extend, Widen, Strengthen, and Rehabilitate

Us	e the following description	If the project will
a.	Construct	Build a brand new taxiway.
b.	Extend	Add additional length to a taxiway.
c.	Widen	Increase the pavement width.
d.	Strengthen	Will allow the pavement to accommodate a heavier class of aircraft.
e.	Rehabilitate	Improves the pavement for the same class of aircraft.

**Table H-2 Taxiway Work Codes** 

If t	he project is justified as follows	Use the following work codes
a.	The project meets the definition of a capacity project (see Appendix A).	CA TW CO (construct) CA TW EX (extend)
b.	The project meets the definition of a standards project (see Appendix A).	ST TW CO (construct) ST TW IM (extend) ST TW IM (widen) ST TW IM (strengthen) RE TW IM (rehabilitate)
C.	The project is justified in an environmental finding or 14 CFR part 150 program for environmental reasons. The project must be a condition of the environmental finding or 14 CFR part 150 program.	EN TW CO (construct)

**Table H-3 Taxiway Project Requirements** 

What Can Be Done If Justified		Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
a.	Taxiway (Construct, Extend, Widen, Strengthen)	<ul> <li>(1) The taxiway must connect runways, taxiways, public-use aprons, or buildings eligible at that airport.</li> <li>(2) The length, width, and strength of the pavement work must be based on critical aircraft justification per Paragraph 3-11. The exception is if the project meets the requirements in Paragraph 3-24 to exceed FAA design standards.</li> <li>(3) Taxiway lighting may be included for the new taxiway pavement as long as it meets the taxiway lighting requirements in Appendix J. Per APP-520 policy, taxiway lighting for existing pavement must be separated into a stand-alone project.</li> <li>(4) The difference between construct, expand, modify, improve, and rehabilitate is listed in Table H-1.</li> <li>(5) Construction of parallel taxiways to support an approved RNAV approach is covered elsewhere in this table and has a different work code.</li> <li>(6) A taxiway or taxilane that exclusively serves a building is considered part of the building (and the associated building funding rules apply).</li> </ul>	An operational taxiway constructed to FAA design standards, including required proper access, shoulders, turf along edge of shoulders, signs, taxiway safety areas, marking, and lighting.	CA TW CO CA TW EX EN TW CO ST TW IM See Table H-2 for the correct work code.
b.	Install Infrastructure to support RNAV Approach (Parallel Taxiway)	(1) This is for a parallel taxiway required for an approved RNAV approach.	An operational taxiway constructed to FAA design standards, including required proper access, shoulders, turf along edge of shoulders, signs, marking, and taxiway lighting.	SP OT VI

**Table H-3 Taxiway Project Requirements** 

	What Can Be Done If Justified		ctors to Consider For Justification and gibility	Required Usable Unit of Work and Required Outcome	Work Code*
c.	Rehabilitate Taxiway (Pavement Maintenance)	(1)	Maintenance is generally ineligible. However, per 49 USC § 47102(3)(H), the exception is routine runway, taxiway, or apron pavement maintenance at nonhub primary airports and nonprimary airports. Paragraph 3-6 contains additional guidance and examples.	An operational taxiway.	RE TW IM
		(2)	It is FAA policy that the sponsor must be unable to fund maintenance with its own resources.		
		(3)	The taxiway must connect runways, taxiways, public-use aprons, or buildings eligible at that airport.		
		(4)	A taxiway or taxilane that exclusively serves a building is considered part of the building (and the associated building funding rules apply).		
d.	Rehabilitate (1) Taxiway	A major portion of the pavement is being addressed.	A fully functional taxiway with	RE TW IM	
	(Seal Coat or Resealing of Joints in Concrete Pavement)	(2)	The ADO concurs with the need for the project.	extended useful life.	
		(3)	The sponsor has satisfactorily complied with assurances on pavement maintenance.		
		(4)	The length and width of the pavement work must be based on critical aircraft justification per Paragraph 3-11. The exception is if the project meets the requirements in Paragraph 3-24 to exceed FAA design standards.		
		(5)	Paragraph 3-6 contains additional guidance (including useful life requirements) and examples that the ADO must use to differentiate between pavement maintenance, rehabilitation, and reconstruction.		
		(6)	The taxiway must connect runways, taxiways, public-use aprons, or buildings eligible at that airport.		
		(7)	A taxiway or taxilane that exclusively serves a building is considered part of		

**Table H-3 Taxiway Project Requirements** 

What Can Be Done If Justified		Factors to Consider For Justification and Eligibility  Required Unit of W Required	
		the building (and the associated building funding rules apply).	
e.	Rehabilitate Taxiway (Rehabilitate or Reconstruct)	(1) The work must be supported a Pavement Condition Index (PCI) or planning study. The ADO has the option to consult AAS-100 for assistance with justifying pavement rehabilitation or reconstruction.	
		(2) The length and width of the pavement work must be based on critical aircraft justification per Paragraph 3-11. The exception is if the project meets the requirements in Paragraph 3-24 to exceed FAA design standards.	
		(3) Paragraph 3-6 contains additional guidance (including useful life requirements) and examples that the ADO must use to differentiate between pavement maintenance, rehabilitation, and reconstruction.	
		(4) The pavement must not have been reconstructed within the last 20 years, rehabilitated within the last 10 years or resealed within the last 3 years without further justification acceptable to the ADO.	
		(5) The taxiway must connect runways, taxiways, public-use aprons, or buildings eligible at that airport.	
		(6) Only in-pavement taxiway lighting can be included in the rehabilitation project (as long as it meets the taxiway lighting requirements in Appendix J). Per APP-520 policy, all other taxiway lighting must be separated into a standalone project.	
		(7) A taxiway or taxilane that exclusively serves a building is considered part of the building (and the associated building funding rules apply).	

<sup>\*</sup>The official list of work codes can be obtained from the automated AIP system.

# **Appendix I. Apron Projects**

#### I-1. How to Use This Appendix.

This appendix is not a valid stand-alone document for making eligibility and justification determinations. The information in this appendix must be used in conjunction with the Handbook, especially the project cost requirements in Chapter 3.

# I-2. Non-Exclusive Use Available for Public Aircraft Parking/Access.

Apron pavement is only eligible if it will be used for aircraft parking or as a compass calibration pad and is not exclusive use (see Appendix A for a definition and references on exclusive use). A good rule of thumb is that the public should be able to park on the pavement in order for it to be considered eligible apron area.

The portion of the apron project that will be used for support areas, such as service vehicle parking and fixed based operator equipment storage, is not eligible.

#### I-3. Apron in Front of a Hangar/Building.

The apron in front of a building that cannot be used for public parking or taxiing of aircraft is considered part of the building (and the associated building funding rules apply). This includes the wingtip clearance from the building as defined in the current version of Advisory Circular 150/5300-13, Airport Design.

The rest of the apron pavement in front of a hangar is only eligible as apron work if is available for public aircraft parking and is not exclusive use.

#### I-4. Project Requirements Tables.

In addition to the information provided in the above paragraphs and the following tables, Appendix C contains examples of prohibited projects and costs and is very useful to use alongside this appendix.

Table I-1 Distinctions between Construct, Expand, Strengthen, and Rehabilitate

	e the following scription	If the project will
a.	Construct	Build a brand new apron.
b.	Extend	Add additional area to an apron.
c.	Widen	Add additional area to an apron by widening the apron.
d.	Strengthen	Will allow the pavement to accommodate a heavier class of aircraft.

Table I-1 Distinctions between Construct, Expand, Strengthen, and Rehabilitate

	se the following escription	If the project will
e.	Rehabilitate	Improves the pavement for the same class of aircraft.

# **Table I-2 Apron Work Codes**

If t	he project is justified as follows	Use the following work codes
a.	The project meets the definition of a capacity project (see Appendix A).	CA AP CO (construct) CA AP EX (expand)
b.	The project meets the definition of a standards project (see Appendix A).	ST AP CO (construct) ST AP IM (expand) ST AP IM (strengthen) RE AP IM (rehabilitate)
c.	The project is justified in an environmental finding or 14 CFR part 150 program for environmental reasons. The project must be a condition of the environmental finding or 14 CFR part 150 program.	EN AP CO (construct)

# **Table I-3 Apron Project Requirements**

	hat Can Be Done If stified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
a.	Apron (Construct, Expand, Strengthen)	<ul> <li>(1) The project cannot include pavement for auto parking or other non-aeronautical uses.</li> <li>(2) The project cannot include pavement for exclusive use areas (must be open to the public to park their aircraft).</li> <li>(3) Cargo aprons are limited use and the public is not allowed to freely use the apron. However, apron for freight or cargo activity is eligible if the opportunity to compete for use of the apron is available.</li> </ul>	An operational apron constructed to FAA design standards, including required proper access, shoulders, turf along edge of shoulders, signs, marking, and lighting.	CA AP CO CA AP EX ST AP CO ST AP IM EN AP CO See Table I-2 for the correct work code.

**Table I-3 Apron Project Requirements** 

	What Can Be Done If Justified		ctors to Consider For Justification I Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
b.	Rehabilitate Apron (Pavement Maintenance)	(1)	The project cannot include pavement for auto parking or other non-aeronautical uses.	An operational apron.	RE AP IM
		(2)	The project cannot include pavement for exclusive use areas (must be open to the public to park their aircraft).		
		(3)	Maintenance is generally ineligible. However, per 49 USC § 47102(3)(H), the exception is routine runway, taxiway, or apron pavement maintenance at nonhub primary airports and nonprimary airports. Paragraph 3-6 contains additional guidance and examples.		
		(4)	It is FAA policy that the sponsor must be unable to fund maintenance with its own resources.		
c.	Rehabilitate Apron	(1)	A major portion of the pavement is being addressed.	A fully functional apron with	RE AP IM
	in Concrete	(2)	The ADO concurs with the need for the project.	extended useful life.	
		(3)	The sponsor has satisfactorily complied with assurances on pavement maintenance.		
		(4)	The project must not include pavement for auto parking or other non-aeronautical uses.		
		(5)	The project must not include pavement for exclusive use areas (must be open to the public to park their aircraft).		
		(6)	The length and width of the pavement work must be based on critical aircraft justification per Paragraph 3-11. The exception is if the project meets the requirements in Paragraph 3-24 to exceed FAA design standards.		

**Table I-3 Apron Project Requirements** 

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	(7) Paragraph 3-6 contains additional guidance (including useful life requirements) and examples that the ADO must use to differentiate between pavement maintenance, rehabilitation, and reconstruction.		
d. Rehabilitate Apron (Rehabilitate or Reconstruct)	<ul><li>(1) The project must not include pavement for auto parking or other non-aeronautical uses.</li><li>(2) The project must not include</li></ul>	A fully functional apron with extended useful life.	RE AP IM
	pavement for exclusive use areas (must be open to the public to park their aircraft).		
	(3) The work must be supported a Pavement Condition Index (PCI) or planning study. The ADO has the option to consult AAS-100 for assistance with justifying pavement rehabilitation or reconstruction.		
	(4) The length and width of the pavement work must be based on critical aircraft justification per Paragraph 3-11. The exception is if the project meets the requirements in Paragraph 3-24 to exceed FAA design standards.		
	(5) Paragraph 3-6 contains additional guidance (including useful life requirements) and examples that the ADO must use to differentiate between pavement maintenance, rehabilitation, and reconstruction.		
	(6) The pavement must not have been reconstructed within the last 20 years, rehabilitated within the last 10 years or resealed within the last 3 years without further justification acceptable to the ADO.		

<sup>\*</sup>The official list of work codes can be obtained from the automated AIP system.

# Appendix J. Airfield Marking, Signage, and Lighting Projects

#### J-1. How to Use This Appendix.

This appendix is not a valid stand-alone document for making eligibility and justification determinations. The information in this appendix must be used in conjunction with the Handbook, especially the project cost requirements in Chapter 3.

## J-2. New and Faded Marking as a Stand-Alone Project.

New marking that is necessary for a runway, taxiway, or apron pavement project is not considered a stand-alone project, but an allowable cost under the associated pavement project.

New marking that is necessary due to a change in magnetic variation is not considered a standalone project and is only eligible if it meets the requirements in Paragraph 3-6, and if eligible, must be coded as runway rehabilitation (pavement maintenance).

Remarking faded airfield pavement marking is only eligible if it meets the requirements in Paragraph 3-6, and if eligible, must be coded as runway, taxiway, or apron rehabilitation (pavement maintenance).

The replacement of faded markings is not eligible except as pavement maintenance because 14 CFR part 139.311 includes replacing faded or inaccurate markings as a maintenance activity at an airport.

# J-3. Replacement of Sign Panels as a Stand-Alone Project.

Replacement of sign panels is not considered a stand-alone project, but an allowable cost under the associated pavement project.

Replacement of sign panels that is necessary due to a change in magnetic variation or because the panels have faded is not considered a stand-alone project and is only eligible if it meets the requirements in Paragraph 3-6, and if eligible, must be coded as runway, taxiway, or apron rehabilitation (pavement maintenance).

The replacement of faded panels is not eligible except as pavement maintenance because 14 CFR part 139.311 includes replacing faded or inaccurate signs as a maintenance activity at an airport.

# J-4. Airport Lighting Control Panel Modification.

Airfield lighting projects may include modification of the airport lighting control panel in the air traffic control tower to accommodate the changes to the airfield lighting. The panel modification is considered a noncompetitive proposal must follow the additional requirements that are located in Paragraphs 3-35 and U-15.

#### J-5. Certified Lighting Equipment for which There is Only a Single Manufacturer.

Airfield lighting projects may include acquisition of certified airfield lighting equipment for which there is only a single manufacturer. The procurement of this equipment is considered a noncompetitive proposal and must follow the additional requirements that are found in Paragraphs 3-35 and U-15.

# J-6. Lighting for Pavement that Exceeds FAA Design Standards.

For pavements that exceed FAA design standards width, the ADO must not fund installation of edge lighting to the extra width unless the sponsor agrees that it will not seek pavement rehabilitation funds for 10 years (which is the useful life of a lighting project). The sponsor must also agree that if pavement rehabilitation is needed within the 10 year period, the pavement will be rehabilitated to the FAA design standards width and the cost of removing and replacing the airfield lighting to the corrected width will be funded with non-AIP funds. The ADO must include a special condition in the associated grant outlining this requirement. APP-520 maintains a current list of special conditions that must be used for specific project or airport situations.

## J-7. Restrictions on the Use of Light Emitting Diode (LED) Lights.

At the time this Handbook was published, the FAA was reviewing the use of LED obstruction lights, LED approach lights and LED high intensity runway edge lights with aircraft using Enhanced Flight Vision Systems or Night Vision Imagery technology that rely on an infrared signature. LED fixtures may not provide this infrared signature. For these reasons, it is FAA policy that LED obstruction lights, LED approach lights and LED high intensity runway edge lights are not currently AIP eligible.

Table J-1 Airfield Marking, Signage, and Lighting Work Codes

If t	he project is justified as follows	Use the following work codes
a.	The project is one of the special emphasis items listed in 49 CFR § 47101(f) for a primary or secondary runway or taxiway at a commercial service airport.	SP XX XX
b.	The project meets all of the associated eligibility requirements for that type of project <i>and</i> is needed to satisfy a safety issue identified by a 14 CFR part 139 violation, be identified by a 14 CFR part 139 certification inspector as needed runway incursion prevention measure, or a Runway Safety Action Team (RSAT) recommendation. ADO must review the project to verify that it is eligible. For instance, runway marking is not eligible at a small hub airport and a 14 CFR part 139 violation does not make it eligible.	SA XX XX
C.	The project is required to meet current FAA design standards in accordance with applicable advisory circulars and meets the above two sets of criteria.	ST XX XX

# J-8. Project Requirements Table.

In addition to the information provided in the above paragraphs and the following table, Appendix C contains examples of prohibited projects and costs and is very useful to use alongside this appendix.

Table J-2 Airfield Signage and Lighting Project Requirements

	nat Can Be Done Justified		ctors to Consider For stification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
a.	Install Guidance Signs		If the airport is a 14 CFR part 139 certificated airport, the sponsor must have included the proposed signs in the sign plan, and the FAA must have reviewed and accepted the airport sign plan. For non-certificated airports, the 14 CFR part 139 certification inspector and/or the ADO have the option to impose this same requirement.  Lighted guidance signs must be	Fully functional guidance signs that meets FAA standards.	SP OT SG SA OT SG ST OT SG See Table J-1 for the correct work code.
			supported by night or instrument approach operations.		
b.	Install Runway Lighting	(1)	Installation of runway lighting may include modifications of the airfield electrical vault as part of the overall project.	A fully functional runway lighting system that meets FAA standards.	SP RW LI SA RW LI ST RW LI See Table J-1 for
	(2)	(2)	The lighting must be supported by night or instrument approach operations.		the correct work code.
		(3)	Per APP-520 policy, taxiway and/or apron lighting must not be included in the runway lighting project. These projects must be separated into stand-alone projects.	oron lighting must not be in the runway lighting These projects must be	
		(4)	For centerline lights, the runway must have a Category II or III approach. Touchdown zone lights are considered an integral part of a centerline lighting system.		

Table J-2 Airfield Signage and Lighting Project Requirements

	nat Can Be Done lustified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
C.	Rehabilitate Runway Lighting	(1) Rehabilitation of runway lights may include replacing a significant number of fixture lenses, transformers, and cabling. The main light base and conduit will normally remain in place.	A fully functional runway lighting system that meets FAA standards.	RE RW LI
		(2) If new light bases and fixtures are installed for a major part of the runway, the project is no longer considered rehabilitation, and the appropriate install work code must be used instead.		
		(3) The lighting must be supported by night or instrument approach operations.		
		(4) Per APP-520 policy, taxiway and/or apron lighting must not be included in the runway lighting project. These projects must be separated into stand-alone projects.		
		(5) The rehabilitation must be supported by analysis demonstrating a need for rehabilitation and that rehabilitation will result in the useful life being extended by at least five years.		
d.	Install Land and Hold Short Lights	(1) Justification for land and hold short (LAHSO) lights requires an approved LAHSO plan per the current version of FAA Order 7110.118.	A runway lighting system that allows LAHSO at the airport.	SP RW LI SA RW LI ST RW LI See Table J-1 for the correct work code.

Table J-2 Airfield Signage and Lighting Project Requirements

	nat Can Be Done Justified			Work Code*
e.	Install Runway Distance-To-Go Signs	<ul> <li>(1) Per FAA policy, the runway must have turbojet aircraft operations.</li> <li>(2) These signs are also called distance remaining signs.</li> <li>(3) This would only rarely be a standalone grant. The ADO can only allow this as a stand-alone grant if an airport begins having turbojet operations.</li> <li>(4) Lighted signs must be supported by night or instrument approach operations.</li> </ul>	A fully functional set of distance-to-go signs that meet FAA standards.	SP RW SG
f.	Improve Airport Miscellaneous Improvements  (Install/Rehabilit ate Airfield Lighting Vault)	<ul> <li>(1) The vault must serve eligible airfield lighting.</li> <li>(2) Rehabilitation of a vault must include replacement of major equipment such as the regulators.</li> <li>(3) Rehabilitation must be supported by analysis demonstrating a need for rehabilitation and that rehabilitation will result in the useful life being extended by at least five years.</li> <li>(4) The vault work may be coded under another project if it is required by the other project and is done as part of that project (such as runway lighting rehabilitation that requires an upgrade to the vault).</li> </ul>	A fully functional vault that meets FAA standards.	ST OT IM
g.	Install Taxiway Edge Lighting	<ul><li>(1) Taxiway lighting is only justified for taxiways that are associated with lighted runways.</li><li>(2) Reflectors are eligible in lieu of taxiway edge lights.</li></ul>	A fully functional taxiway lighting system that meets FAA standards.	SP TW LI SA TW LI ST TW LI See Table J-1 for the correct work code.

Table J-2 Airfield Signage and Lighting Project Requirements

	nat Can Be Done Justified	ctors to Consider For stification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
h.	Install Taxiway Centerline Lighting	Taxiway centerline lighting is only justified for taxiways that are associated with runways that have centerline lighting.  One of the following conditions must be met:  (a) The taxiway connects to a Category II or III runway.  (b) The lighting is a Runway Safety Action Team recommendation. The ADO must review RSAT recommendations on a case by case basis to determine if they are eligible and justified.	A fully functional taxiway lighting system that meets FAA standards.	SP TW LI SA TW LI ST TW LI See Table J-1 for the correct work code.
i.	Rehabilitate Taxiway Lighting	Taxiway lighting is only justified for taxiways that are associated with lighted runways. Taxiway centerline lighting is only justified for taxiways that are associated with runways that have centerline lighting.  Rehabilitation of taxiway lights may include replacing a significant number of fixture lenses, transformers, and cabling. The main light base and conduit will normally remain in	A fully functional taxiway lighting system that meets FAA standards.	RE TW LI
		place.  If new light bases and fixtures are installed for a major part of the taxiway, the project is no longer considered rehabilitation, and the appropriate install work code must be used instead.  The rehabilitation must be supported by analysis demonstrating a need for rehabilitation and that rehabilitation will result in the useful life being extended by at least five years.		

Table J-2 Airfield Signage and Lighting Project Requirements

What Can Be Done If Justified		Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
j.	Install Runway Incursion Lighting (Including Lighted X's)	<ul> <li>(1) Runway incursion lighting may include lighted X's, runway status lights, runway guard lights, clearance bars, and/or stop bars. Lighted X's may also be purchased.</li> <li>(2) The sponsor cannot transfer the ownership and maintenance of these systems to the FAA Air Traffic Organization (ATO).</li> <li>(3) Except for lighted X's, the project must be identified as a safety issue by a 14 CFR part 139 certification inspector or in a Runway Safety Action Team recommendation. The ADO must review RSAT recommendations on a case by case basis to determine if they are eligible and justified.</li> </ul>	A fully functional runway incursion lighting system or a lighted X that meets FAA standards.	SA OT SG
k.	Install Runway Incursion Marking	<ul> <li>(1) This is also referred to as enhanced taxiway centerline marking.</li> <li>(2) Runway incursion markings cannot be applied to select airfield locations. They must be applied to every runway holding position on the airport.</li> </ul>	A set of runway incursion markings that meets FAA standards and are applied to all runway holding positions on the airport.	SA OT SG (14 CFR part 139) SP OT SG (non 14 CFR part 139 Commercial Service)
I.	Install Surface Movement Guidance and Control System (SMGCS) Lighting	<ul><li>(1) SMGCS lighting may include runway guard lights, clearance bars, and/or stop bars.</li><li>(2) The airport must have an FAA approved SMGCS plan.</li></ul>	A complete SMGCS lighting pattern that allows aircraft to taxi from a Category II/ III runway to the apron.	SP OT SG
m.	Install Apron Edge Lights	(1) The apron must be eligible.	An apron with edge lights that meet FAA standards.	ST AP LI

**Table J-2 Airfield Signage and Lighting Project Requirements** 

What Can Be Done If Justified			ctors to Consider For stification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
n.	Install Apron Flood Lighting	(1)	The ADO must coordinate the project with AAS-100 to ensure the added lighting will not cause confusion for aircraft operations.	An illuminated apron area.	ST OT LI
		(2)	Apron flood lighting must be free standing. Lighting that is attached to a building is coded as the building, not the apron.		
		(3)	Although apron lighting may be a recommendation from TSA, a TSA letter is not mandatory.		
О.	Install Terminal Gate Position Lead-In Lights	(1)	The ADO must coordinate the project with AAS-100 to ensure the added lighting will not cause confusion for aircraft operations.	An operational lead in system to an eligible gate.	ST OT LI
		(2)	Gate position lead-in lighting must be free standing. Lighting that is attached to a building is coded as the building, not the apron.		
		(3)	The associated terminal gate must not be exclusive use.		

<sup>\*</sup>The official list of work codes can be obtained from the automated AIP system.

# Appendix K. Navigational Aid (NAVAID) and Weather Reporting Equipment Projects

#### K-1. How to Use This Appendix.

This appendix is not a valid stand-alone document for making eligibility and justification determinations. The information in this appendix must be used in conjunction with the Handbook, especially the project cost requirements in Chapter 3.

#### K-2. Installation of Instrument Landing Systems.

The FAA Air Traffic Organization (ATO) is transitioning to Performance Based Navigation (PBN) approaches, as enabled by satellite navigation, rather than adding new ILS ground based equipment to the National Airspace System. These GPS approaches using Area Navigation (RNAV) provide equivalent instrument approach capability as ground based equipment can for Category I approaches.

On December 15, 2011, the FAA announced in 76 Federal Register 77939 that "In order to maximize operational benefits and take advantage of the cost savings associated with WAAS, the FAA no longer intends to establish new Category I ILSs using Facilities and Equipment (F&E) funding."

In the same notice, FAA announced consideration of "...programmatic changes under AIP that would favor WAAS for new precision approaches at airports, rather than ILS." Consistent with the notice, the FAA policy is that AIP funds must not be used to install a new Instrument Landing System (ILS) where the FAA has determined that an RNAV approach can provide similar capabilities. Therefore, where the ATO has determined that an RNAV approach cannot be implemented on a new or extended runway, and APP-500 has determined that the ILS installation is justified, the installation of a ground-based ILS installation is allowable with AIP. In accordance with the FAA Office of Airports and the Air Traffic Organization written agreement, the ADO must not program a new ILS on an existing runway.

A copy of the Office of Airports and the Air Traffic Organization written agreement is in Appendix BB.

#### K-3. Transfer of Equipment to the FAA Air Traffic Organization (ATO).

Under 49 USC § 44502(e), an AIP-funded ILS project consisting of a localizer, glideslope, associated Approach Lighting Equipment (ALS), and associated runway visual range indicator (RVR) can be taken over by ATO at the option of the airport. Anything less than a complete system with these four components is subject to different takeover rules. At a minimum, the project must contain both a localizer and glideslope in order for ATO take over. In addition, once the initial ILS project is completed, no additional components can be taken over. Once equipment has been transferred to ATO, AIP cannot be used to upgrade, modify, or replace the equipment unless the equipment is impacted by an AIP project as outlined in paragraph 3-77. The various scenarios for ATO ILS takeover are outlined in Table K-1. However, because the FAA is transitioning away from installing new ground based ILS, by FAA policy, installation of an ILS that is planned for ATO takeover must be approved in advance by APP-1.

Except for the specific statutory exception that allows a full ILS to be transferred to the ATO for ownership and maintenance, all NAVAIDs and signs installed under AIP will be owned and operated by the airport.

Table K-1 ATO ILS Takeover Scenarios

Fo	r the following situation	The takeover rules are
a.	AIP funded glideslope, localizer, RVR, and ALS	ATO must take over the equipment (provided the equipment meets ATO requirements per 49 USC § 44502(e)).
b.	AIP funded glideslope, localizer, and RVR	ATO must take over the equipment (provided the equipment meets ATO requirements per 49 USC § 44502(e)) that was installed in the same project as the glideslope and localizer.  Note that if an ALS is funded in a later project, it cannot be taken over by the FAA.
c.	AIP funded glideslope, localizer, and ALS	ATO must take over the equipment (provided the equipment meets ATO requirements per 49 USC § 44502(e)) that was installed in the same project as the glideslope and localizer.  Note that if an RVR is funded in a later project, it cannot be taken over by the FAA.
d.	AIP funded glideslope and localizer	ATO must take over the equipment (provided the equipment meets ATO requirements per 49 USC § 44502(e)) that was installed in the same project as the glideslope and localizer.  Note that if an RVR and ALS is funded in a later project, it cannot be taken over by the FAA.
e.	AIP funded localizer	ATO cannot take over the localizer because it is not a full ILS.
f.	AIP funded RVR or ALS	ATO cannot take over the equipment because it is not a full ILS.

## K-4. Required ATO Coordination.

If the project impacts or involves the relocation of an FAA-owned NAVAID, the ADO must complete all required coordination with AJW.

# K-5. Designated Instrument Runway Requirement.

Airport approach and landing systems are not eligible unless the ATO has designated the associated runway as an instrument runway. The ATO designation considers safety requirements, relevant meteorological history, NAS-wide capacity, delays at individual airports, aviation activity forecasts, changes in the airfield and operational environment (including relocation of existing systems), as well as overall airport capital improvement costs regardless of the funding source.

Only airport rotating beacons, runway end identification light systems, and visual glide-slope indicator systems are eligible at airports without a designated instrument runway.

#### K-6. NAVAID and Weather Reporting Equipment Communication Requirements.

All NAVAID and weather reporting equipment must directly communicate with pilots, rather than directly communicate with the air traffic control tower, in order to be considered eligible. This is because equipment that communicates with the air traffic control tower is funded through the FAA Air Traffic Organization (ATO)'s budget.

#### K-7. Restrictions on the Use of Light Emitting Diode (LED) Lights.

At the time this Handbook was published, the FAA was reviewing the use of LED obstruction lights, LED approach lights and LED high intensity runway edge lights with aircraft using Enhanced Flight Vision Systems or Night Vision Imagery technology that rely on an infrared signature. LED fixtures may not provide this infrared signature. For these reasons, it is FAA policy that LED obstruction lights, LED approach lights and LED high intensity runway edge lights are not currently AIP eligible.

In addition, it is FAA policy that AIP funds cannot be used to replace AIP funded lighting fixtures with LED fixtures if the existing AIP funded fixtures have not met the end of their useful life.

# K-8. Compass Calibration Pad.

A compass calibration pad is normally planned and constructed with adjacent taxiway or apron pavements. A compass calibration pad is not normally a stand-alone project. If the ADO determines that a stand-alone project is appropriate, the project is coded as an apron project rather than a NAVAID.

#### K-9. Project Requirements Table.

In addition to the information provided in the above paragraphs and the following table, Appendix C contains examples of prohibited projects and costs and is very useful to use alongside this appendix.

Table K-2 NAVAID and Weather Reporting Equipment Work Codes

If t	he project is justified as follows	Use the following work codes
a.	The project is for a primary or secondary runway or taxiway at a commercial service airport.	SP XX XX
b.	The project is needed to satisfy a safety issue identified by a 14 CFR part 139 violation or a Runway Safety Action Team (RSAT) recommendation. The ADO must review RSAT recommendations on a case by case basis to determine if they are eligible and justified.	SA XX XX
C.	The project is required to meet current FAA design standards in accordance with applicable advisory circulars and does not meeting the above to sets of criteria.	ST XX XX

**Table K-3 NAVAID and Weather Reporting Equipment Project Requirements** 

	nat Can Be Done If stified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
a.	Install Instrument Approach Aid (Instrument Landing System)	(1) The ADO must not program a ground-based ILS without specific written APP-1 approval. The guidance for funding an ILS can be found in Paragraph K-2.	A fully functional ILS that meets FAA standards.	ST RW IN
		(2) The ADO must not program a ground-based ILS unless the ADO has received written notification from the ATO that the ATO has determined that an RNAV approach is not suitable for a given location (e.g., ILS is needed to maintain efficiency with merging and spacing, approach transition guidance, or substantially better minima).		
		(3) An instrument landing system (ILS) will not necessarily include installing an Approach Lighting System, which must be separately justified. Per APP-500 policy, an ALS is not justified for AIP funding unless the airport will have a reduction in minimums of at least 1/4 mile and records 300 or more annual instrument approaches to the runway.		

Table K-3 NAVAID and Weather Reporting Equipment Project Requirements

	at Can Be Done If stified		ctors to Consider For Justification d Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
		(4)	The project must be designed to meet the requirements in the current version of Advisory Circular 150/5300-13, Airport Design, and the requirements in the ATO reimbursable agreement.		
		(5)	Unless the ADO has received APP-1 approval per (1), and ATO notification that an RNAV approach is not suitable per (2), the airport must be:		
			(a) a large, medium, or small hub primary airport,		
			(b) an ILS is for a new or extended runway, and		
			(c) the ILS will provide Category II or III minimums.		
		(6)	APP-500 has conducted a benefit-cost analysis that resulted in a benefit-cost ratio of 1.0 or more.		
b.	Install Instrument Approach Aid	(1)	The ATO must have designated the runway as an instrument runway.	A fully functional RVR that meets	ST RW IN
	(Runway Visual Range (RVR))	(2)	The visibility information is made available directly to pilots.	FAA design standards.	
		(3)	Per FAA policy, the ADO can program an RVR at a nonprimary airport using nonprimary entitlement funds only.		
		(4)	Per FAA policy, the ADO can only program an RVR at an airport that has a published instrument flight procedure that has published RVR minimums.		
		(5)	The airport cannot transfer ownership of AIP-funded RVR equipment to the ATO unless it will be associated with an ILS that is being installed in the same project.		
		(6)	ADOs must contact APP-500 for assistance with proposed RVR projects.		

Table K-3 NAVAID and Weather Reporting Equipment Project Requirements

	nat Can Be Done If stified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
c.	Install Miscellaneous NAVAIDs (Airport Beacon)	<ul><li>(1) The airport rotating beacon equipment must be necessary for visual approaches to the airfield at night.</li><li>(2) The airport must be open at night and must have runway lights in order to have a justified beacon.</li></ul>	A fully functional airport beacon that meets FAA design standards.	SP OT IN ST OT IN See Table K-2 for the correct work code.
d.	Install Miscellaneous NAVAIDs (Wind Cone)	(1) The airport must be open at night and must have runway lights in order to justify a lighted wind cone.	A fully functional wind cone that meets FAA standards.	SP OT IN ST OT IN See Table K-2 for the correct work code.
e.	Install Miscellaneous NAVAIDs (Segmented Circle)	(1) Where warranted, segmented circles used for landing direction, traffic pattern indicators or right turn indicators are allowed.	A fully functional segmented circle that meets FAA standards.	SP OT IN ST OT IN See Table K-2 for the correct work code.
f.	Install Runway Vertical/Visual Guidance System (Approach Light System (ALS))	<ol> <li>(1) The ATO must have designated the runway as an instrument runway.</li> <li>(2) Per APP-500 policy, an ALS is not justified for AIP funding unless the airport will have a reduction in minimums of at least 1/4 mile.</li> <li>(3) APP-500 has conducted a benefit-cost analysis that resulted in a benefit-cost ratio of 1.0 or more.</li> <li>(4) The sponsor cannot transfer the ownership and maintenance of these systems to ATO unless installed as part of a complete ILS that includes an ALS.</li> <li>(5) An ALS is only eligible on a runway that either has a precision approach procedure published</li> </ol>	A complete ALS installation with clear approaches that reduces the minimums and meets FAA standards.	SP RW VI ST RW VI See Table K-2 for the correct work code.

Table K-3 NAVAID and Weather Reporting Equipment Project Requirements

What Can Be Done If Justified	Factors to Consider For Justification	Required Usable Unit of Work and	Work Code*
Justineu	and Eligibility	Required Outcome	Code
	instrument flight procedure and 300 or more recorded annual instrument approaches or is forecast to have a published instrument flight procedure and 300 or more recorded annual instrument approaches within five years.  (6) Eligible ALSs include:  (a) Approach Lighting System (ALS).  (b) Approach Lighting System with Sequenced Flashing Lights (ALSF).  (c) Medium-Intensity Approach Light System and Runway Alignment Indicator Lights (MALSR).  (d) Medium-Intensity Approach Light System without Runway Alignment Indicator Lights		
	<ul> <li>(MALS). This is rare and requires additional justification because Runway Alignment Indicator Lights are an integral part of most ALS installations.</li> <li>(e) Medium-Intensity Approach Lights System with Sequenced Flashing Lights (MALSF).</li> </ul>		
g. Install Runway Vertical/Visual Guidance System (Omni-Directional Approach Lighting System (ODALS))	<ul> <li>(1) The ATO must have designated the runway as an instrument runway.</li> <li>(2) The ODALS must result in a reduction of minimums of at least 1/4 mile.</li> <li>(3) An ODALS is only eligible on a runway that either has a published instrument flight procedure and 300 or more recorded annual instrument approaches or is forecast to have a published instrument flight procedure and 300 or more recorded annual instrument approaches within five</li> </ul>	A complete ODALS installation with clear approaches that reduces the minimums and meets FAA standards.	SP RW VI ST RW VI See Table K-2 for the correct work code.

Table K-3 NAVAID and Weather Reporting Equipment Project Requirements

	nat Can Be Done If stified	Factors to Consider For Justification and Eligibility  Required U Unit of Wor Required O	k and Code*
		years.  (4) APP-500 has conducted a benefit-cost analysis that resulted in a benefit-cost ratio of 1.0 or more.  (5) The airport cannot transfer the ownership of these systems to the ATO.	
h.	Install Runway Vertical/Visual Guidance System (Runway End Identification Light System (REILS))	<ul> <li>(1) This project will provide visual approaches on runways that are not equipped with an approach light system.</li> <li>(2) Per FAA policy, the ADO can fund REILs at a nonprimary airport only if the REILS are funded using nonprimary entitlement funds only.</li> <li>(3) The airport cannot transfer the ownership of these systems to the ATO.</li> </ul>	meet ST RW VI
i.	Install Runway Vertical/Visual Guidance System (Visual Glide-Slope Indicator System (PAPI))	<ul> <li>(1) The precision approach path indicator (PAPI) is the only eligible visual glide-slope system eligible for an airport holding a 14 CFR part 139 certificate.</li> <li>(2) Although there are some other older types of visual glideslope systems still in use by some airports, the PAPI is the only eligible visual glide-slope system eligible for funding at facilities used by fixed-wing aircraft without the sponsor providing significant justification to the ADO as to why a PAPI cannot be installed.</li> <li>(3) For non-PAPI installations, the sponsor must obtain a Modification of Standards for siting and installation requirements.</li> <li>(4) Per FAA policy, the ADO can only fund a PAPI at a nonprimary airport using nonprimary entitlement funds.</li> <li>(5) Per the current versions of Advisory</li> </ul>	SP RW VI ST RW VI See Table K-2 for the correct work code.

Table K-3 NAVAID and Weather Reporting Equipment Project Requirements

	nat Can Be Done If stified	Factors to Co	onsider For Justification	Required Usable Unit of Work and	Work Code*
		Installatior four box P	50/5340-30, Design and of Airport Visual Aids, a PAPI is only justified for with any jet operations.	Required Outcome	
			rt cannot transfer the of these systems to the		
		height and airport or a	n threshold crossing gle must not limit the aircraft from the Airplane oup shown or forecast on wed ALP.		
		cost analy more base current ve 7031.2, Ai Number C Navigatior	ct must have a benefit- rsis (BCA) ratio of 1.0 or ed on the criteria in the rsion of FAA Order irway Planning Standard One Terminal Air n Facilities and ATC APS-1), Appendix 2.		
j.	Acquire Snow Removal Equipment (Weather Support to Deicing Decision-Making)	included ir and ice co	DM equipment must be n an FAA approved snow ontrol plan. If not, the t make this a requirement offer.	A fully functional WSDDM system.	ST EQ SN
k.	Install Weather Reporting Equipment  (AWOS III or better)	and Senso website id document installation maintenar	144 Weather Processors ors – Non-federal AWOS entifies the reference s for the design, n, commissioning, and nce requirements for non-VOS equipment.	A fully functional, operational, commissioned and FAA-inspected AWOS that meets FAA design standards.	ST EQ WX
		Service Conference of Program Install and Concurrence of Program Install And Concurren	sor must have notified the enter non-Federal mplementation Manager intent to procure and AWOS and have received ce by the PIM to proceed roposed project.		
		and receiv	sor must have filed for, ved a radio frequency assignment, if does not		

Table K-3 NAVAID and Weather Reporting Equipment Project Requirements

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	transmit over the existing UNICOM frequency.		
	(4) The sponsor must provide the ADO the evidence of PIM concurrence and radio frequency spectrum assignment information.		
	(5) A benefit-cost analysis is not required for an AWOS-III or greater if the airport is a primary airport, or if the airport is a National or Regional Airport in the latest published edition of FAA's ASSET report.		
	(6) An AWOS of AWOS-III capability or greater must demonstrate a benefit-cost analysis ratio greater than one.		
	(7) Any airport that is not a primary, National, or Regional airport must demonstrate a benefit-cost analysis ratio greater than one to be justified.		
	(8) The sponsor must provide the documentation required by APP-500 to the ADO in order to allow APP-500 to prepare the benefit-cost analysis, using the FAA Form, Data Requirements for an Office of Airports AWOS BCA. The ADO must advise the sponsor that incomplete documentation will not be accepted, and that the sponsor must allow at least three months after APP-500 has received the data to complete the analysis.		
	(9) Because the benefit-cost analysis is based principally on published factual data, unless the sponsor can demonstrate that significant circumstances have changed that may alter the result, APP-500 will not rerun the benefit-cost analysis once the analysis is completed.		
	(10)When preparing the BCA, APP-500 will include the full costs of the		

Table K-3 NAVAID and Weather Reporting Equipment Project Requirements

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	AWOS, including all fixed costs and variable costs, not simply the incremental cost increase over the basic cost of an AWOS installation. Inclusion of the AWOS data into the WMSCR is not considered a benefit and must not be included in the BCA to increase the BCA score.		
	(11)The ADO must not program the project unless the ADO has received verification that the sponsor has completed PIM coordination, radio spectrum frequency assignment, and received a greater than one benefit-cost analysis.		
	(12)No other FAA-owned and/or maintained weather reporting systems must exist or be planned at the airport. The ADO must confirm this with the PIM. If another FAA-owned system exists or is planned, AIP cannot be used to install an AWOS.		
	(13)The sponsor is willing and able to operate and maintain the AWOS equipment during its life cycle.		
	(14) The sponsor is willing and able to obtain a third party contract, for the life of the equipment, to report the minimum METAR data to the Weather Message Switching Center for the dissemination of weather data. The first 60 days of a subscription cost are allowable costs of the AIP grant, however all costs after the first 60 days are the responsibility of the sponsor.		
	(15) The ADO should advise the sponsor that AWOS are not eligible for ATO-takeover under the FAA Order 6700.20, Non-Federal Navigational Aids and Air Traffic Control Facilities, and that the sponsor will be responsible for		

Table K-3 NAVAID and Weather Reporting Equipment Project Requirements

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	regular maintenance, including the costs of third party reporting contract, and yearly inspections.		
	(16) The sponsor must not limit a bid for an AWOS based on the method of radio transmission.		
	(17)Automatic telephone answering systems or radio transmitters are an allowable cost to an AWOS.		
I. Install Weather Reporting Equipment (AWOS A, A/V, I or II)	(1) The AJW-144 Weather Processors and Sensors – Non-federal AWOS website identifies the reference documents for the design, installation, commissioning, and maintenance requirements for non-federal AWOS equipment.	A fully functional, operational, commissioned and FAA-inspected AWOS that meets FAA design standards.	ST EQ WX
	(2) The AWOS-A, AWOS-A/V, AWOS-I and AWOS-II are eligible without additional justification.		
	(3) No other FAA-owned and/or maintained weather reporting systems must exist or be planned at that airport. The ADO must confirm this with AJW-14, and if another FAA-owned system exists or is planned, AIP cannot be used to install an AWOS.		
	(4) The sponsor is willing and able to operate and maintain the AWOS equipment during its life cycle.		
	(5) The ADO should advise the sponsor that AWOS are not eligible for ATO-takeover under the current version of FAA Order 6700.20, Non-Federal Navigational Aids and Air Traffic Control Facilities, and that the sponsor will be responsible for regular maintenance and participation in yearly inspections.		
	(6) The sponsor must not limit a bid for an AWOS based on the method of radio transmission. Different manufacturers of FAA-certified AWOS may use Unicom or radio		

Table K-3 NAVAID and Weather Reporting Equipment Project Requirements

	nat Can Be Done If stified	Factors to Consider For Justification and Eligibility  Required Usal Unit of Work a Required Outo	ind Code*	
		discrete frequency transmission.		
		(7) Automatic telephone answering systems or radio transmitters are eligible as an allowable cost to an AWOS.		
m.	Install Infrastructure to support RNAV Approach (Parallel Taxiway)	(1) The requirements for parallel taxiway projects that are required for an approved RNAV approach are provided in Appendix H.	N/A	
n.	Remove obstructions to support RNAV Approach	(1) The requirements for obstruction removal projects that are required for an approved RNAV approach are provided in Appendix D.	N/A	
0.	Install Approach Aid  (NextGen Equipment such as Ground Based Augmentation System (GBAS)	(1) APP-400 Coordination. The ADO (and/or the regional office) must coordinate with APP-400 and have received APP-400 and APP-500 written concurrence with the project.  (2) Equipment Location. AIP funding can install equipment that is physically located on the airfield. This will typically be transmitters and related equipment that augment satellite navigation feeds. No effort has been made to list the eligible types of equipment. Rather, any equipment that meets the prescribed guidelines will be eligible for AIP.	m May be	
		(3) Cable Ducts and Cabling. For AIP funded NextGen equipment, AIP can be used for incidental cable ducts for cabling from the equipment to the processors. ATO will install the cabling, work in the tower, or computer hardware or software work. This is consistent with current guidance that allows for installation of duct banks for ATO. If the airport installs the empty ducts when it is installing the		

Table K-3 NAVAID and Weather Reporting Equipment Project Requirements

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	equipment, the ducts are in-place and ready for ATO to pull cables, install wiring and activate the system at a future date without impacting airport operations. The equipment will be installed and the associated earthwork, grading, and construction of gravel access roads will included in the AIP grant.		
	(4) ATO's Responsibility. Cabling, computer programming and verification testing will remain ATO's responsibility. The integrity of the NAS relies on a computer system that drives the communication, tracking, and surveillance systems together. This entire system is mission-critical. ATO cannot ensure the system integrity if individual airports are asked to modify or install the data systems.		
	(5) Operation/Maintenance. As a non-federal system, the airport should expect to be responsible for the maintenance and operation of the approach aid. ATO is not expected to take over the maintenance and operation of the equipment under current NAS strategic plans.		

<sup>\*</sup>The official list of work codes can be obtained from the automated AIP system.

# **Appendix L. Safety and Security Equipment Projects**

#### L-1. How to Use This Appendix.

This appendix is not a valid stand-alone document for making eligibility and justification determinations. The information in this appendix must be used in conjunction with the Handbook, especially the project cost requirements in Chapter 3.

## L-2. Justification for Safety and Security Equipment.

Safety and security projects are not automatically justified. In all cases, the ADO must review these projects to determine if the project meets the eligibility and justification requirements outlined in this Handbook. Safety and security projects that require additional review by the ADO include, but are not limited to, those listed in Paragraph 3-9.

### L-3. Safety Equipment beyond 14 CFR part 139 Requirements.

The basic criteria for eligibility of equipment beyond 14 CFR part 139 requirements will be that it is needed to meet a significant safety requirement at a particular airport. The sponsor's justification or reasoning to acquire the equipment with documentation of the features and costs, as well as the 14 CFR part 139 inspector recommendation, must be sent to APP-500. Decisions on funding of safety equipment contributing significantly to the safety of persons and property at an airport will be referred on a case-by-case basis to AAS-1.

# L-4. Use of Safety and Security Equipment.

AIP funded equipment cannot be used for non-airport purposes. The exception is when a mutual aid agreement is approved by the 14 CFR part 139 certification inspector. In that case, an AIP funded ARFF vehicle can be used to meet the requirements of that agreement.

#### L-5. Off-Airport Storage of ARFF Equipment.

The option to allow a sponsor to store ARFF equipment off airport was originally introduced in Program Guidance Letter 07-02.1. This exception was in response to changes in 14 CFR part 139 that required many smaller airports to obtain certification. In order to approve off airport storage of ARFF Equipment the conditions in Table L-1 must be met.

### Table L-1 Requirements for Off-Airport Storage of ARFF Vehicles

# The requirements include...

- **a.** The vehicle must be available for airport use at times necessary to meet 14 CFR part 139 requirements.
- **b.** The vehicle must not be used for local community needs (AIP funding cannot be used for non-airport purposes and use of the vehicle for non-airport purposes must not reduce the useful life of the vehicles).

### Table L-1 Requirements for Off-Airport Storage of ARFF Vehicles

#### The requirements include...

**c.** The sponsor must demonstrate to the satisfaction of the ADO that there is no viable on-airport storage solution and the off-airport storage provides a tangible benefit to the airport.

- d. The sponsor and the local government entity must execute an agreement that:
  - (1) Restricts the use of the vehicle for airport purposes only (except for FAA-approved mutual aid agreement uses).
  - (2) Contain language that use of the vehicle of other than airport purposes could require repayment of the grant funding since it would be in violation of the grant conditions.
  - (3) Contains provisions for documenting the use of the vehicle.
- **e.** The ADO must forward a copy of the agreement between the sponsor and the local government entity to the 14 CFR part 139 certification inspector so that the certification inspector can ensure that the requirements are included in the certification manual and are being met.
- **f.** The ADO must obtain approval for this request from AAS-300 and ACO-100 prior to issuing approval to the sponsor.

# L-6. Radios and Communication Equipment.

Radios and communication equipment for an eligible AIP vehicle or piece of equipment is an allowable costs of the eligible AIP vehicle or piece of equipment. This may include installation of ADS-B out vehicle squitters per Advisory Circular 150/5220-26, Airport Ground Vehicle Automatic Dependent Surveillance – Broadcast (ADS-B) Out Squitter Equipment, for vehicles that are used at an airport with FAA ADS-B Surface Surveillance.

#### L-7. Security Equipment beyond 49 CFR part 1542 Requirements.

Projects exceeding the minimum requirements of 49 CFR part 1542 or that are necessary to support local law enforcement are ineligible. The security equipment that is currently eligible for AIP is included in Table L-2 and the commonly requested security equipment that have been determined ineligible is included in Table C-3.

#### L-8. Sensitive Security Information.

The ADO must coordinate with a TSA official to identify planning and material that must be protected under 49 CFR part 1520, which governs the release of such information.

#### L-9. Project Requirements Table.

In addition to the information provided in the above paragraphs and the following table, Appendix C contains examples of prohibited projects and costs and is very useful to use alongside this appendix.

Table L-2 Safety and Security Equipment Project Requirements

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
a. Acquire Aircraft Rescue & Fire Fighting Vehicle	<ul> <li>(1) The airport must currently hold a 14 CFR part 139 certificate.</li> <li>(2) If an airport that does not hold 14 CFR part 139 certificate, AAS-1 must have made an airport specific determination that the vehicle will contribute significantly to the safety or security at the airport (as allowed under 49 USC § 47102(3)(B)(ii)).</li> </ul>	A fully operational ARFF vehicle that meets FAA design standards.	SA EQ RF The ST EQ RF is no longer available because it applied to a situation that was in place prior to the
	(3) 14 CFR part 139 sets forth minimum extinguishing agents and water required for ARFF vehicles. AIP funding is limited to the minimum number of ARFF vehicles and the minimum size of ARFF vehicles required to satisfy 14 CFR part 139 requirements.		2004 revision to 14 CFR part 139.
	(4) A rapid response vehicle (also called a rapid intervention vehicle) is only eligible if specifically required to satisfy 14 CFR part 139 requirements.		
	(5) For an airport that currently holds a 14 CFR part 139 certificate, the ADO may calculate the number of eligible vehicles based on the airport index in accordance with the criteria specified in 14 CFR part 139 for conditions forecast within five years of the proposed ARFF equipment acquisition date provided that the ADO has received written confirmation from its regional certification inspector that the airport meets the other requirements associated with owning an ARFF vehicle, including training, staffing, and maintaining the vehicle.		
	(6) In the event of a conflict between the requirements in any applicable advisory circular and 14 CFR part 139, the requirements in 14 CFR part 139 take precedence.		

Table L-2 Safety and Security Equipment Project Requirements

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	(7) For vehicles that are 10 or more years old, a major rehabilitation is eligible if it extends the useful life by 10 or more years. Forcible aircraft entry tools may also be replaced at this time.		
	(8) One set of forcible aircraft entry tools per vehicle is eligible if it is included in the grant for acquisition of an eligible ARFF vehicle and is not acquired as a stand-alone grant. For assistance and/or a list of standard equipment, contact AAS-300.		
	(9) Emergency lighting that is mounted to the ARFF vehicles is eligible if it is included in the acquisition of an ARFF vehicle and is not acquired as a stand-alone grant.		
	(10)One test charge and one refill of expendable items at the time of initial purchase of an ARFF vehicle are eligible.		
	(11)The sponsor must separate the acquisition purchase of the ARFF vehicle and the acquisition of the gear and tools into two procurements. This is because including the gear and tools in the ARFF vehicle procurement documents unnecessarily increases the costs of those items.		
	(12)The airport must either include a line item in the ARFF vehicle procurement to mount the necessary ARFF gear to the vehicle or must mount the equipment using its own forces.		
	(13)The upgrade of an ARFF vehicle to add enhanced struts is eligible for ARFF vehicles built before 2002. Those built after 2002 are required to come equipped with the enhanced struts so an upgrade is neither necessary nor eligible.		

Table L-2 Safety and Security Equipment Project Requirements

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
b. Acquire Aircraft Rescue & Fire Fighting Vehicle  (Structural Fire Fighting Vehicle)	<ul> <li>(1) The airport must hold a 14 CFR part 139 certificate.</li> <li>(2) If an airport that does not hold 14 CFR part 139 certificate, AAS-1 must have made an airport specific determination that the vehicle will contribute significantly to the safety or security at the airport (as allowed under 49 USC § 47102(3)(B)(ii)).</li> </ul>	A fully operational structural fire fighting vehicle that meets FAA design standards.	SA EQ RF
	<ul><li>(3) Only one vehicle per airport is eligible.</li><li>(4) The vehicle must be stored onairport.</li></ul>		
	(5) The 14 CFR part 139 certification inspector has determined that the response time for an off airport structural unit exceeds 10 minutes.		
	(6) For vehicles that are 10 or more years old, a major rehabilitation is eligible if it extends the useful life by 10 or more years. Forcible aircraft entry tools may also be replaced at this time.		
	(7) One set of forcible aircraft entry tools per vehicle is eligible if it is included in the acquisition of an eligible ARFF vehicle and is not acquired as a stand-alone grant. For assistance, contact AAS-300.		
	(8) Emergency lighting that is mounted to the ARFF vehicles is eligible if it is included in the acquisition of an ARFF vehicle and is not acquired as a stand-alone grant.		
	(9) One test charge and one refill of expendable items at the time of initial purchase of an ARFF vehicle are eligible.		
	(10)The sponsor must separate the acquisition of the ARFF vehicle and the acquisition of the gear and tools into two procurements. This is because including the gear and tools in the ARFF vehicle		

Table L-2 Safety and Security Equipment Project Requirements

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	procurement documents unnecessarily increases the costs of those items.		
	(11)The airport must either include a line item in the ARFF vehicle procurement to mount the necessary ARFF gear to the vehicle or must mount the equipment using its own forces.		
	(12)The upgrade of an ARFF vehicle to add enhanced struts is eligible for ARFF vehicles built before 2002. Those built after 2002 are required to come equipped with the enhanced struts so an upgrade is neither necessary nor eligible.		
c. Acquire Driver's Enhanced Vision System (DEVS)	(1) The airport must have a 14 CFR part 139 certificate and published operations below 1200 feet runway visual range.	A fully functional DEVS added to an existing ARFF vehicle in accordance with FAA standards.	ST EQ MS
	(2) The primary fire station that services the airfield can have DEVS on a maximum of two vehicles per the current version of Advisory Circular 150/5210-19, Driver's Enhanced Vision System. This will provide driver's enhanced vision system (DEVS) equipment to an ARFF vehicle and one additional vehicle.		
	(3) In addition, one more DEVS is eligible for each fire station that services the airfield beyond the first station. For instance, an airport with two fire stations that service the airfield is eligible for three DEVS.		
	(4) Forward-looking infrared system (FLIRS) is a component of DEVS. A stand-alone FLIRS mounted is eligible for AIP eligible ARFF vehicles.		
d. Forward Looking Infrared System	(1) Forward looking infrared system (FLIRS) is a component of DEVS. A stand-alone FLIRS mounted is	A fully functional FLIRS added to an existing ARFF	ST EQ MS

Table L-2 Safety and Security Equipment Project Requirements

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	eligible for AIP eligible ARFF vehicles in accordance with the current version of Advisory Circular 150/5210-19, Driver's Enhanced Vision System.	vehicle in accordance with FAA design standards.	
e. Acquire Aircraft Rescue & Fire Fighting Vehicle  (Protective Clothing)	<ul> <li>(1) The airport must hold a 14 CFR part 139 certificate.</li> <li>(2) If an airport that does not hold 14 CFR part 139 certificate, AAS-1 must have made an airport specific determination that the clothing will contribute significantly to the safety or security at the airport (as allowed under 49 USC § 47102(3)(B)(ii)).</li> <li>(3) One suit is eligible for each fire fighter employed full-time to fight aircraft fires.</li> <li>(4) For part time positions, the number of suits is limited to a maximum of two per lightweight vehicle and five per large type vehicle. These limitations may be exceeded if approved by the 14 CFR part 139 certification inspector.</li> <li>(5) The replacement of personal protective equipment is eligible after the useful life has been reached (see Paragraph 3-12). Selfcontained breathing apparatus is only replaced when the gear is replaced.</li> <li>(6) In addition, the replacement of protective clothing is eligible if the 14 CFR part 139 inspector has verified that the clothing has been destroyed accidentally, or may be otherwise deemed inoperable through no fault of the sponsor.</li> </ul>	Protective clothing that meets FAA standards.	SA EQ RF
f. Regional ARFF Training Facility	(1) Project costs may include land, the burn area, maneuvering areas, a control center, a dual-agent ARFF vehicle with capacity not to exceed 1,500 gallons for foam production, the vehicle bay(s), utilities,	A fully operational regional ARFF training facility that meets FAA standards.	ST OT RF

Table L-2 Safety and Security Equipment Project Requirements

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	maintenance facilities, environmental protection, fencing, the access road, and a building for classrooms, showers, and lockers.		
	(2) One additional ARFF vehicle may be eligible if justified in the view of the 14 CFR part 139 certification inspector based on the mix of area airport indices.		
	(3) The 14 CFR part 139 certification inspector must coordinate proposals for such an area-wide training facility with nearby facilities to ensure inappropriate duplication is avoided. The FAA CertAlerts contain the latest list of facilities. At the time this Handbook was published, the current list was in FAA CertAlert 09-07 (see Appendix B for link).		
	(4) Not all states need such a facility, but if the 14 CFR part 139 certification inspector determines several area-wide training facilities in a state are required due to the area served they must contact APP-500 for additional assistance.		
g. Mobile ARFF Training Facility	(1) The airport has a 14 CFR part 139 certificate and is required to comply with Index A or B ARFF standards.	A fully operational mobile ARFF training facility that	ST OT RF
	(2) The airport must be more than 100 miles from the nearest area-wide training facility. The FAA CertAlerts contain the latest list of facilities. At the time this Handbook was published, the current list was in FAA CertAlert 09-07 (see Appendix B for link).	meets FAA design standards.	
	(3) The ADO has the option to contact AAS-100 regarding the design requirements of this equipment.		
	(4) Mobile training equipment is also eligible for acquisition by states if it will benefit more than one airport.		

Table L-2 Safety and Security Equipment Project Requirements

	nat Can Be Done Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
h.	Acquire Aircraft Rescue & Fire Fighting Vehicle  (Water Rescue Equipment)	<ul> <li>(1) The airport must hold a 14 CFR part 139 certificate.</li> <li>(2) If an airport that does not hold 14 CFR part 139 certificate, AAS-1 must have made an airport specific determination that the equipment will contribute significantly to the safety or security at the airport (as allowed under 49 USC § 47102(3)(B)(ii)).</li> <li>(3) The 14 CFR part 139 certification inspector determines that the equipment is need at the airport.</li> <li>(4) Acquisition of a helicopter for water rescue must be supported by additional justification and AAS-1 and APP-1 must have concurred with the action.</li> </ul>	A fully operational piece of water rescue equipment that meets FAA design standards.	SA EQ RF
i.	Acquire Equipment  (Power Vacuum Sweeper for Foreign Object Debris (FOD))	<ul> <li>(1) The power sweeper is for the control of debris on the airport.</li> <li>(2) Per FAA policy, eligibility is limited as follows.</li> <li>(a) Where the primary areas are less than 500,000 square yards and the where the airports annual operations level is 40,000 or less, one power sweeper is eligible.</li> <li>(b) Where the primary areas are 500,000 square yards or more, or where the airports annual operations level is more than 40,000, two power sweepers are eligible.</li> </ul>	A fully operational sweeper that meets FAA design standards.	ST EQ MS
j.	Acquire Equipment  (Acquire Fixed Foreign Object Debris (FOD) Detection Equipment)	<ul> <li>(1) AAS-100 has determined that FOD detection equipment contributes "significantly to the safety or security of individuals and property" at an airport as described in 49 USC § 47102(3)(B)(ii).</li> <li>(2) The airport must be a large hub airport.</li> </ul>	A fully operational fixed FOD Detection System that meets FAA standards.	ST EQ MS

Table L-2 Safety and Security Equipment Project Requirements

What Can Be Done If Justified		ors to Consider For Justification Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
		he sponsor must provide the ollowing information to the ADO:		
	(	<ul> <li>Number of aircraft operations per average 24-hour period for the selected runway.</li> </ul>		
	(	<ul> <li>b) Distribution of operations and percentage of airport departures over a 24-hour period on the selected runway.</li> </ul>		
	(	c) Percentage of wide body aircraft using selected runway per day and overall diversity of fleet-mix using the runway.		
	(	<ul> <li>Surface material and condition of selected runway.</li> </ul>		
	(	<ul> <li>Climatic conditions at the airport.</li> </ul>		
	(	f) Significant construction activity on or near the airfield.		
	(	g) If available, historical data of FOD at the airport and/or on the specific runway being considered.		
	fi r	The airport is eligible for either one ixed system for a single primary unway at the airport, or one mobile system, not both.		
	r h ii	Selection of airports receiving FOD letection systems will be made by APP-1; therefore, after the sponsor has submitted the required information to the ADO, the regional office must submit the proposal to APP-1.		
	t t	AIP participation is limited to 50% of the eligible items associated with the project at the normal federal share.		
		Reimbursement of administrative costs is limited to \$2,000.		
	l p	The system must be configured to provide real time alerts, FOD dentification, and FOD location to		

Table L-2 Safety and Security Equipment Project Requirements

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	airport operations personnel.  (9) The airport must continue to comply with all 14 CFR part 139 requirements for detection and removal of FOD.  (10) Installation of a FOD detection system is a categorically excluded action unless extraordinary circumstances exist.  (11) Optional features that exceed FAA design standards for system output requirements are not eligible for AIP and may not be used as a basis for selection of the system.		
k. Acquire Equipment  (Acquire Mobile Foreign Object Debris (FOD) Detection Equipment)	<ul> <li>(1) AAS-100 has determined that FOD detection equipment contributes "significantly to the safety or security of individuals and property" at an airport as described in 49 USC § 47102(3)(B)(ii).</li> <li>(2) The airport must be a large hub airport.</li> <li>(3) The sponsor must provide the following information to the ADO: <ul> <li>(a) Number of aircraft operations per average 24-hour period for the selected runway.</li> <li>(b) Distribution of operations and percentage of airport departures over a 24-hour period on the selected runway.</li> <li>(c) Percentage of wide body aircraft using selected runway per day and overall diversity of fleet-mix using the runway.</li> <li>(d) Surface material and condition of selected runway.</li> <li>(e) Climatic conditions at the airport.</li> <li>(f) Significant construction activity on or near the airfield.</li> </ul> </li> </ul>	A fully operational mobile FOD Detection System that meets FAA standards.	ST EQ MS

Table L-2 Safety and Security Equipment Project Requirements

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	(g) If available, historical data of FOD at the airport and/or on the specific runway being considered.		
	(4) The airport is eligible for either one fixed system for a single primary runway at the airport, or one mobile system.		
	(5) Selection of airports receiving FOD detection systems will be made by APP-1; therefore, after the sponsor has submitted the required information to the ADO, the regional office must submit the proposal to APP-1.		
	(6) AIP participation is limited to 50% of the eligible items associated with the project at the normal federal share.		
	(7) Reimbursement of administrative costs is limited to \$2,000.		
	(8) Acquisition of a mobile FOD detection system may also include the vehicle on which the equipment is mounted if the airport does not already own a suitable vehicle that can be converted to FOD detection system use. The use of the FOD detection vehicle is strictly limited to FOD detection. The maximum reimbursement for the vehicle is \$15,000, regardless of the type, size, or options selected for the vehicle.		
	(9) A separate Buy American determination must be made for the vehicle.		
	(10)The system must be configured to provide real time alerts, FOD identification, and FOD location to airport operations personnel.		
	(11)The airport must continue to comply with all 14 CFR part 139 requirements for detection and		

Table L-2 Safety and Security Equipment Project Requirements

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	removal of FOD.		
	(12)Installation of a FOD detection system is a categorically excluded action unless extraordinary circumstances exist.		
	(13)Optional features that exceed FAA design standards for system output requirements are not eligible for AIP and may not be used as a basis for selection of the system.		
I. Acquire	(1) On October 4, 2010, AAS-1	A fully operational	ST EQ MS
Equipment (Avian Radar System)	determined that avian radar systems contribute significantly to the safety or security at an airport, which makes them eligible under 49 USC § 47102(3)(B)(ii).	avian radar system that meets FAA standards.	Note: Do not use SA EQ MS. APP-500 decided that ST EQ MS is
	(2) The airport has a wildlife hazard management plan that has been accepted by the FAA.		the work code that must be used.
	(3) The airport has an ongoing bird harassment plan in place incorporating the recommendations for continued harassment by airport employees to reduce wildlife hazards.		
	(4) If the airport is a 14 CFR part 139 airport and has an Airport Certification Manual, the manual must include the requirements for operation and maintenance of the avian radar system, as well as requirements for analyzing the incoming data feeds, tracking the data, and acting on the data trends.		
	(5) The airport must have a training plan in place that includes initial and yearly follow-up training on the proper use of radar readings, analysis and interpretation.		
	(6) The costs of acquiring the radar equipment, installing the antenna(s) and radar equipment, and acquiring the Digital Radar Signal Processor are allowable costs. However,		

Table L-2 Safety and Security Equipment Project Requirements

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	because accommodating the equipment is essentially providing space for airport employees to monitor the radar, the costs of modifying existing office space to accommodate the radar equipment, acquiring a mobile trailer, and constructing a permanent structure to support the avian radar equipment is not allowable.		
	(7) Because the proper placement of the antenna includes an initial trial placement, the costs of a trial installation and a final operational installation are allowable.		
	(8) The airport must maintain data to evaluate the radar performance until advised otherwise by the FAA. This must include the daily archives or radar recordings of birds tracked, related logs of birds harassed, hours in service, hours out of service, service and repair records, and updates to software or hardware. The data must be available for review by the FAA upon request.		
	(9) Replacement of the system is only eligible after the useful life of the whole system has been met.		
m. Acquire Equipment (Initial Squitter Acquisition)	<ul> <li>(1) The acquisition of squitters is limited to the 35 ASDE-X equipped airports or the 8 civil airports that are scheduled to receive ASSC.</li> <li>(2) APP-1 must select the specific airport for participation in the squitter acquisition program.</li> </ul>	Up to 75 squitter units installed and operational in existing sponsorowned and operated vehicles.	ST EQ MS
	(3) Acquisition is limited to 75 squitters.		
	(4) By FAA policy, the APP-1 sets the maximum grant amount for a squitter project on an annual basis.		
	(5) Squitters may use either the 1090 ES or 978 MHz/UAT link.		

Table L-2 Safety and Security Equipment Project Requirements

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	(6) Only products that have been approved following certification testing may be acquired.		
	(7) ATO Surveillance and Broadcast Services will generate the squitter transmit map.		
	(8) Only ADS-B out is allowable (ADS-B In is not eligible).		
	(9) Squitters are limited to installation in airport-owned, airport employee-operated vehicles that operate on pavements that are controlled by FAA Air Traffic Control, such as snow plows, airport rescue and firefighting vehicles, and airside operations vehicles.		
	(10)The sponsor must provide a listing of the vehicle, assigned use (such as airside operational vehicle), and its airside designation (such as Operations Vehicle OPS-1, ARF-2) to the ADO.		
	(11)The costs of acquiring computer hardware, software or software subscription services used in support of airport surface displays are not allowable.		
	(12)Costs for installation and commissioning services, including Site Acceptance Testing (SAT) are allowable.		

Table L-2 Safety and Security Equipment Project Requirements

What If Just	Can Be Done tified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
Re	/ildlife Hazard eduction quipment	(1) Equipment for broadcasting distress calls, exploding gas cannons, shotguns, and pyrotechnic pistols are eligible if recommended in a Wildlife Hazard Management Plan or a wildlife hazard site visit conducted by an approved wildlife biologist.	piece of equipment. istols in a t Plan	ST EQ MS
		(2) The airport has an ongoing bird harassment plan in place incorporating the recommendations for continued harassment by airport employees to reduce wildlife hazards.		
Fe	estall Perimeter encing required y 14 CFR 139	(1) The fencing is for operational and/or secure areas on a 14 CFR part 139 certificated airport.	A complete fencing installation that meets the requirements of 14 CFR part 139.	SA EQ SE
		(2) The fencing is required per 14 CFR part 139 letter of correction or is included in a Wildlife Hazard Management Plan.		
		(3) Closed circuit cameras required by 14 CFR part 139 for access control in the secured airfield areas are allowable as a part of the fencing project.		
		(4) Unless the ADO approves the use of an electric locking device or automatic gate because the traffic flow at the gate will otherwise result in backups, only standard gate and mechanical locking devices are eligible.		

Table L-2 Safety and Security Equipment Project Requirements

	nat Can Be Done lustified	Factors to Consider For Justification and Eligibility  Required Usable Unit of Work and Required Outco	d
p.	Install Perimeter Fencing required by 49 CFR 1542	(1) TSA must have approved the airfield access control project in writing as being needed to meet the minimum requirements of 49 CFR part 1542.  A complete fencing installation that meets the 49 CFR part 1542 requirements.	
		(2) The fencing project may include closed circuit monitoring of the airfield boundary or guard shacks. Guard shacks must be minimal in nature (no additional office space, restrooms, etc.).	
		(3) The closed circuit cameras must be for the sterile airfield area.	
		(4) Unless the TSA has approved the use of an electric locking device or automatic gate, only standard gate and mechanical locking devices are eligible.	
q.	Command and Control Centers, also known as Emergency Operations Centers	(1) Command and Control Centers, or Emergency Operations Centers are not specifically required under 49 CFR part 1542 and are not consider security or safety equipment.  A fully operational command and control center console for airfiel security.	
		(2) The requirements for Command and Control Centers or Emergency Operations Centers are found in Appendix O.	

Table L-2 Safety and Security Equipment Project Requirements

	nat Can Be Done Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
r.	Install Perimeter Fencing <i>not</i> Required by 14 CFR 139/49 C FR 1542	(1) Fencing at airports not required by 14 CFR part 139 or 49 CFR part 1542 must be identified on the approved airport layout plan to be eligible.	A complete fencing installation that increases safety of the airfield.	ST EQ SE
		(2) The purpose of the fencing must be to discourage unauthorized access to the airfield by people or vehicles, or wildlife.		
		(3) The ADO must have concurred that the project will contribute to the safety of the airfield and is appropriate for the type of situation.		
		(4) Unless the ADO has approved the use of an electric locking device or automatic gate, only standard gate and mechanical locking devices are eligible.		
		(5) The fencing is required per 14 CFR part 139 letter of correction or is included in a Wildlife Hazard Management Plan.		
s.	Security Enhancements (Fingerprinting Equipment for	(1) The TSA must have approved, in writing, that the airport is required by 49 CFR part 1542 to have a badging system that requires background checks.	Fully functional fingerprinting equipment.	SA EQ SE
	Background Checks)	(2) The type of equipment and quantity to permit processing of three employees per hour is eligible provided the airport has that turnover rate.		
		(3) Equipment certified by the Federal Bureau of Investigation is listed on their website.		

Table L-2 Safety and Security Equipment Project Requirements

	nat Can Be Done lustified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
t.	Security Enhancements (Terminal Access Control)	(1) TSA must have approved the terminal access control system, in writing, as being needed to meet the minimum requirements of 49 CFR part 1542.	A fully operational access control system that meets 49 CFR part 1542.	SA EQ SE
		(2) Replacement of the systems and software is only eligible after the useful life of the system has been met.		
		(3) The closed circuit cameras must be for the sterile terminal area.		
		(4) If the terminal access control system is being installed as part of larger terminal project, the ADO has the option of coding the project as a separate security project or as part of the terminal project.		
u.	Security Enhancements (Police Vehicle)	(1) TSA must have approved the police vehicle, in writing, as being needed to meet the minimum requirements of 49 CFR part 1542.	A fully operational standard police vehicle that meets 49 CFR part 1542.	SA EQ SE
		(2) The primary purpose of the police vehicle must be for perimeter patrol of the airfield operational area or other sterile airfield area.		
		(3) Only one police vehicle is allowed.  The vehicle must be a standard police vehicle.		
		(4) The airport must have a 14 CFR part 139 certificate.		
٧.	Security Enhancements	(1) TSA have approved the badging equipment, in writing, as being needed to meet the minimum	Fully operational badging equipment that meets	SA EQ SE
	(Badging Equipment)	requirements of 49 CFR part 1542.	49 CFR part 1542.	
w.	Security Enhancements (Apron Lights)	(1) Although apron lighting may be a recommendation from TSA, a TSA letter is not mandatory. Apron lighting requirements are listed in Table J-2.	N/A	N/A

<sup>\*</sup>The official list of work codes can be obtained from the automated AIP system.

# **Appendix M. Other Equipment Projects**

# M-1. How to Use This Appendix.

This appendix is not a valid stand-alone document for making eligibility and justification determinations. The information in this appendix must be used in conjunction with the Handbook, especially the project cost requirements in Chapter 3.

# M-2. Project Requirements Table.

In addition to the information provided in the above paragraph and the following table, Appendix C contains examples of prohibited projects and costs and is very useful to use alongside this appendix.

**Table M-1 Other Equipment Project Requirements** 

	nat Can Be Done If stified	Factors to Consider For Justification and Eligibility		Required Usable Unit of Work and Required Outcome	Work Code*
a.	Acquire Aircraft Deicing Equipment		The equipment must be owned by the airport and be available on a non-exclusive use basis for any aircraft owner.  Vehicles and equipment for aircraft deicing and anti-icing on the ground are eligible at any NPIAS airport.	A fully functional piece of aircraft deicing equipment that meets FAA design standards.	ST EQ DI
b.	Acquire Interactive Training System	(1)	The systems and software must be for federally required safety and security requirements, or training related to the Americans with Disabilities Act and the Clean Air Act (42 USC § 7401).	A fully functional interactive training system that meets FAA design standards.	OT EQ MS
		(2)	The initial acquisition of the server, software, and dedicated hardware are eligible.		
		(3)	Replacement of the systems and software is only eligible after the useful life has been met.		
		(4)	New training modules to add new eligible material are eligible.		
c.	Emergency Generator (Acquire, Install or Rehabilitate)	(1)	Fixed standby generators necessary to support the following lighting on Cat II/III runways are eligible (not limited to entitlement funding):	A fully functional emergency generator that meets FAA design standards.	ST EQ LI

**Table M-1 Other Equipment Project Requirements** 

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	(a) Runway touch down zone, centerline, and edge lights.		
	(b) Land and hold short lights.		
	(c) Taxiway edge lights for taxiways serving the runway.		
	(d) Surface movement guidance and control system (SMGCS) lights.		
	designated as continuous power airports and are eligible for fixed generators (not limited to entitlement funding). They provide continuous operations in the event of an area wide power failure. The current versions of FAA Order 6030.20, Electrical Power Policy, and FAA Order 6950.2, Electrical Power Policy Implementation at National Airspace System Facilities, list these airports and the designated runways. These orders outline the fixed generator requirements.		
	(3) Per FAA policy, for airports that do not meet one of the two criteria listed above, one fixed generator is eligible to support AIP eligible airside infrastructure. Only entitlement funds can be used in this case.		
	(4) Per FAA policy, fixed emergency generators are only eligible for terminal use for the specific purpose of meeting life safety code requirements for building evacuation of the public use areas (not to allow the terminal to continue operations).		
	(5) The generator must be a fixed generator, not a mobile generator.		

**Table M-1 Other Equipment Project Requirements** 

What Can Be Done If Justified		s to Consider For Justification igibility	Required Usable Unit of Work and Required Outcome	Work Code*
d. Acquire Snow Removal Equipment	air	r 14 CFR part 139 certificated ports:  Equipment required for clearing snow and ice from the runways, principal taxiways, aprons, and emergency access roads is eligible.	A fully functional piece of snow removal equipment that meets FAA standards.	ST EQ SN
	(b)	The equipment must be justified based on the current version of Advisory Circular 150/5200-30, Airport Winter Safety and Operations and Advisory Circular 150/5220-20, Airport Snow and Ice Control Equipment.		
	(c)	The number of eligible pieces must be determined using the above two advisory circulars and the airport's approved Snow and Ice Control Plan, and there must be existing FAA specifications for the equipment.		
	(d)	Eligibility is limited to the minimum requirements recommended by the advisory circulars unless the ADO approves the airport's assertion that the volume of traffic requires additional equipment. Sponsors must have submitted detailed information supporting additional equipment and the ADO must have agreed with the justification.		
	14	r airports that are not CFR part 139 certificated ports:		
	(a)	Per FAA policy, only one snow removal carrier vehicle is eligible unless the ADO concurs that the airport is large enough, busy enough, and/or has significant snowfall to warrant an additional vehicle.		

**Table M-1 Other Equipment Project Requirements** 

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	(b) The equipment must be designed and justified based on the current version of Advisory Circular 150/5200-30, Airport Winter Safety and Operations and Advisory Circular 150/5220-20, Airport Snow and Ice Control Equipment.		
	(c) Per FAA policy, incidental use is permitted at nonprimary airports without an active 14 CFR part 139 certificate only if:		
	(i) The activity does not significantly degrade the SRE useful life.		
	(ii) The SRE is used only for airport purposes and will not be used off airport.		
	(iii) The SRE is only used by airport employees.		
	(iv) The SRE is generally used for activities on AIP eligible surfaces.		
	<ul><li>(v) The incidental use is not used as part of the SRE justification.</li></ul>		
	(3) The sponsor provides the ADO with a current Snow Removal Equipment Inventory (see Appendix V for a sample format).		
	(4) Fixed and portable snow melters are eligible in very limited circumstances and must have been coordinated and approved by APP-500. The airport must be able to document that there is no other safe and efficient way to remove snow without adversely impacting aircraft operations.		

**Table M-1 Other Equipment Project Requirements** 

What Can Be Done If Justified		actors to Consider For Justificend Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
e. Acquire Friction Measuring Equipment	<ol> <li>Only a self-contained device towed device is eligible. Airp must provide their own towing vehicles for towed devices.</li> <li>The airport must be a comme service airport, hold a 14 CFR part 139 certificate, a have scheduled turbojet operations.</li> </ol>	piece of friction measuring equipment (if towed, truck to be paid for with local	ST EQ SR	
		3) This equipment can be acquiuse at multiple neighboring airports. State aviation agent may sponsor such projects.		

<sup>\*</sup>The official list of work codes can be obtained from the automated AIP system.

### **Appendix N. Terminal Building Projects**

#### N-1. How to Use This Appendix.

This appendix is not a valid stand-alone document for making eligibility and justification determinations. The information in this appendix must be used in conjunction with the Handbook, especially the project cost requirements in Chapter 3.

#### N-2. Public-Use and Movement of Passengers/Baggage Requirements.

Terminal development is defined under 49 USC § 47102(28). 49 USC § 47119 further defines the eligible space within terminal development projects as public-use areas that are directly related to the movement of passengers and baggage in terminal facilities within the boundaries of the airport.

In order to determine if a particular area within a terminal is eligible, it must be a public-use area per Table N-1 and it must be for the movement of passengers and baggage per Table N-2.

### Table N-1 Public-Use Requirements for Terminal Buildings

#### The space must be public use as follows...

- **a.** Public use spaces are those areas that passengers may need to occupy as part of their air travel. Areas such as airport administration offices or conference rooms (even if occasionally accessed by the public) are not considered public-use.
- **b.** Public use spaces include the utility support space needed to make the public space operational, including the mechanical and electrical rooms.
- **c.** Public use spaces do not include areas such as airport operations areas, police areas, administrative space, janitor's closets, and meetings and conference rooms, even though the public may occasionally go to some of these areas.
- d. General aviation terminals can be stand-alone buildings, collocated within a commercial service terminal, or collocated within a fixed base operator (FBO) facility. What makes general aviation terminal areas eligible is that they are public use. In the case of general aviation terminal area that is collocated within an FBO, the areas behind the counter, office space, and conference room space (even if occasionally used by the public for meetings) are not considered public-use and are not eligible as terminal development. Although this space is ineligible as terminal development, it may be eligible under the revenue producing aeronautical support facility eligibility rules and requirements in Table O-3.
- **e.** Areas that are past passenger screening (meaning that only ticketed passengers may access the public-use area) may still be considered public-use.

# Table N-2 Movement of Passengers and Baggage Requirements

### The space must be directly related to the movement of passengers or baggage as follows...

- **a.** The prime function of a terminal building is to allow passengers and baggage to move from the curb of the terminal building to an airplane. Other uses that may be constructed in a terminal building may be public-use, but may not be directly related to moving passengers and baggage.
- **b.** If the area does not need to be at an airport, but could be located somewhere else, it is not directly related to the movement of passengers and baggage and is not eligible. For example, a satellite office for a county's Department of Motor Vehicles may be public-use, but it is not directly related to the movement of passengers and baggage and is therefore not eligible.
- **c.** Stores and restaurants for the convenience of the general traveling public are considered related to the movement of passengers. However, these facilities are subject to the revenue producing limitations outlined in Paragraph N-3, and the eligible area is limited to the space that the general public can access.

# N-3. Revenue Producing Eligibility and Conditions for Terminal Buildings.

Revenue producing areas are eligible as outlined in Table N-3.

Table N-3 Revenue Producing Eligibility and Conditions for Terminal Buildings

	r the following e airports	Revenue producing areas are	And the following conditions apply	
a.	Large, medium, or small hub primary	Ineligible	N/A	
b.	All other commercial service airports	Eligible	(1) The area must be public-use per 49 USC § 47119(a)(1). The ability to fund revenue producing terminal areas at these airports under 49 USC § 47119(a)(2) does not remove this requirement.	
			(2) The sponsor must certify any needed airport development project affecting safety, security or capacity will not be deferred due to the revenue producing project. These certifications are required per 49 USC § 47119(a)(2)(B) and the sponsor must provide this certification in writing the ADO. Per FAA policy, deferring a needed capacity project includes allowing airfield pavement to deteriorate to a poor to failed condition.	

## N-4. Safety, Security, and Access Needs Met.

Per 49 USC § 47119(a)(1)(A), the sponsor must certify that it has, on the date of submittal of the project application, all the applicable 14 CFR part 139 safety and 49 CFR part 1542 security equipment required by rule or regulation. In addition, the sponsor must certify that they have provided access and equipment for passengers boarding or exiting non-air carrier aircraft. The sponsor must provide this certification in letter format to the ADO.

### N-5. Prorated Areas and High Cost Eligible/Ineligible Items.

AIP cannot be used to pay for items or costs that are not eligible or allowable. The way this is addressed in terminals, which contain a mix of both eligible and ineligible areas, is by prorating the total cost.

The easiest method of proration is to use the ratio of the square footage of the eligible areas to the total area. High cost eligible and ineligible items of equipment must not be included in the proration calculations, but added (or deducted) separately to avoid skewing the result. An example of a high cost eligible item is a passenger loading bridge or an escalator/elevator. An example of a high cost ineligible item is a large commissioned sculpture. The formula for determining the eligible cost of a terminal building is in Table N-4.

In addition, the requirements for including ineligible or non-AIP funded work in the contract in Paragraph 3-42 must be met.

Table N-4 Terminal Eligibility Proration Calculation

Step	Action
1	Determine the square footage for each of the following categories:
	A: Eligible Areas B: Ineligible Areas C: Prorated Areas (areas that needed for utilities such as mechanical, electrical, or water) D: High Cost 100% Eligible Items (Examples: Passenger loading bridges, escalators, elevators) E: High Cost 100% Ineligible Items (Example: Large commissioned sculpture, ineligible build out costs)
2	Determine the eligible proration % as follows: Eligible Proration % = A / (A+B)
3	Determine the eligible cost as follows:  Eligible Cost = [(Cost of A+B+C) * (Eligible Proration %)] + (Cost of D)

## N-6. Terminal Area Impacted by an AIP Eligible Terminal Project.

If the area being impacted would normally be AIP eligible, then this area can be replaced with AIP funding under the project. If the area being impacted is not AIP eligible (such as a revenue

producing restaurant in a small, medium, or large hub airport), then only the demolition of the impacted area would be eligible. This impacted area is considered an ineligible sponsor facility and cannot be replaced with AIP funding (see Paragraph 3-77).

## N-7. Typical Eligible Areas/Equipment within a Terminal Building.

Table N-5 contains typical eligible areas within a terminal building. As further discussed in Paragraph 3-6, replacement of carpeting (or other flooring, such as tiles or terrazzo), painting, wall coverings, ceiling tiles, and fixed public use seating (including tables and counters) in a terminal are considered ineligible maintenance items if they are not directly required as a result of an eligible terminal project.

## Table N-5 Typical Eligible Areas/Equipment within a Terminal Building

#### The following terminal areas/equipment...

- **a.** Ticketing lobby from entrance to ticket counters (but not including the ticket counters or the areas behind the counters).
- **b.** Other lobbies used by passengers and guests (commonly called *meeters and greeters*).
- **c.** The public use-portion of the baggage claim delivery areas (including lost baggage retrieval areas). This includes the baggage carousel equipment (even though by function, a portion of the carousel is located in the non-public area).
- **d.** A prorated amount of the space for equipment needed to make the public space operational, including the mechanical and electrical rooms.
- e. Public-use corridors to boarding areas.
- **f.** Central waiting rooms.
- g. Passenger boarding bridges at commercial service terminals.
- h. Public restrooms.
- i. Gate holding areas, including fixed public-use seating (including fixed tables and counters) within the holding area.
- **j.** Directional signs and non-exclusive use flight information display systems (FIDS) and baggage information display systems (BIDS).
- k. The area for passenger screening is eligible for terminal eligibility proration purposes. This can include limited square footage for private screening rooms. Passenger screening is a Transportation Security Administration (TSA) function and the build out of these areas must be funded by TSA. Note: Passenger screening is not a 49 CFR part 1542 requirement. It is governed by different requirements, including 49 CFR part 1540. The only part of 49 CFR part 1542 that touches passenger screening is the requirement for access controls (keypad doors) when passenger screening is closed.

## Table N-5 Typical Eligible Areas/Equipment within a Terminal Building

#### The following terminal areas/equipment...

- I. Customs and Border Control (formerly Federal Inspection Service) areas that are used directly for the inspection and detention of individuals and goods are eligible areas. Areas that are restricted from the public, including offices for screeners and supervisors, break rooms, training rooms, secure rooms where a passenger must be escorted (such as hold or search rooms), and similar uses are not eligible areas. Eligibility is limited to the construction of bare space with appropriate utilities and baggage carousels. Note that these can be separate buildings, but still are considered terminal development. Customs and Border Control must verify that the building is sized to the staffing levels that will be provided (note that the funding source of the staffing does not affect eligibility).
- **m.** The FAA has determined that public use areas for general aviation operations are eligible areas (even within commercial service terminals). Note that these can be separate buildings, but still are considered terminal development.
- n. Terminal modifications to accommodate in-line baggage screening as required by 49 CFR part 1542. In-line explosive detection system (EDS) equipment is eligible for AIP funding. However, from FY 2004 to the publication date of this Handbook, the FAA appropriations bill has prohibited using AIP grant funds on EDS systems or any building modifications that are necessary to support or install an EDS system. Because PFC eligibility is based on AIP eligibility, leaving the project eligible but prohibiting use of AIP still allows these projects to be funded with PFCs.
- o. Acquiring and installing facilities and equipment to provide air conditioning, heating, or electric power from terminal-based (not mobile), non-exclusive use facilities to aircraft per 49 USC § 47102(3)(O). This type of work used to only be eligible if approved under the Voluntary Airport Low Emissions (VALE) program, but is now also eligible as terminal development outside of the VALE program and does not require the airport to be in a nonattainment or maintenance area. 49 USC § 47102(3)(O) limits eligibility to those facilities that will reduce energy use or harmful emissions as compared to aircraft based systems. There is ample scientific evidence that using power from the terminal rather than from the aircraft will reduce emissions, therefore, per FAA policy, the airport does not have to provide any documentation supporting this assertion. Terminal-based aircraft air conditioning, heating or electric power will be eligible following all of the funding, usage, and hub size requirements for other terminal projects.
- p. Although a sponsor has the option to include a command and control center in the terminal, it is not required to be in a terminal. The ADO has the option of separating the command and control center out into a separate project (prorating the cost of the square footage) or including it as eligible terminal development (in which case the terminal funding rules would apply). Regardless of which method the ADO choses (as a separate project or as part of the terminal), the command and control center must meet all of the requirements in Appendix O.
- **q.** If the terminal is a multimodal, only the area that is public use for the movement of passengers and baggage is eligible.
- **r.** Incidental use of public space for display, advertising, or vending machines for public convenience will not make the space ineligible, although modifications to install these items are not eligible.
- **s.** Service animal relief areas to comply with Title II of the Americans with Disabilities Act of 1990 (42 USC § 12101 et seq.).

## Table N-5 Typical Eligible Areas/Equipment within a Terminal Building

#### The following terminal areas/equipment...

t. Elevators to normally ineligible areas of the terminal (such as the airport offices to accommodate public meetings) if the elevators are necessary for the *sponsor* to comply with Title II of the Americans with Disabilities Act of 1990 (42 USC § 12101 et seq.). The elevators are 100% eligible (do not have to be prorated to reflect the ineligible areas being served).

- u. Other accommodations to normally ineligible areas of the terminal (such as the airport offices to accommodate public meetings) if the accommodations are necessary for the sponsor to comply with Title II of the Americans with Disabilities Act of 1990 (ADA) (42 USC § 12101 et seq.). The ADO must contact the FAA Office of Civil Rights (ACR) to determine if the accommodations are required under ADA.
- v. If the terminal access control system (see Table L-2 for requirements) is being installed as part of larger terminal project, the ADO has the option of coding the project as a separate security project or as part of the terminal project. In addition, the space required to house the associated computer equipment is eligible. If the area to house the equipment is also an office or other ineligible use, that portion of the area remains ineligible.

# N-8. Additional Eligible Terminal Areas/Equipment at Nonhub Primary and Nonprimary Airports.

In addition to the eligible areas listed in Paragraph N-7, nonhub primary and nonprimary airports may be eligible for the areas listed in Table N-6.

# Table N-6 Additional Eligible Terminal Areas/Equipment at Nonhub Primary and Nonprimary Airports

Additional eligible terminal areas/equipment at nonhub primary and nonprimary airports includes the public-use space associated with...

- a. Ticket counters at commercial service airports (but not the areas behind the counters).
- **b.** Rental car counters (but not the area behind the counter).
- c. The public portion of concession areas (the part that the general public can actually access) that is commonly found in airports such as restaurants, lounges, business centers, snack bars, snack vending areas, seating areas for snack areas/restaurants, newsstands, rental car areas, ground transportation and bookstores. Although not considered directly related to the movement of passengers or baggage per 49 USC § 47119(a)(1)(B), these areas are eligible under 49 USC § 47119(a)(2) as terminal development. However, the eligibility is limited to the construction of bare space with appropriate utilities and fixed public-use seating (including fixed tables and counters).
- **d.** Nonrevenue parking lots for the parking of vehicles of passengers and persons meeting or delivering passengers.

# Table N-6 Additional Eligible Terminal Areas/Equipment at Nonhub Primary and Nonprimary Airports

Additional eligible terminal areas/equipment at nonhub primary and nonprimary airports includes the public-use space associated with...

- e. A pilot briefing area or pilot lounge at general aviation terminals if the area is open to the public.
- f. Incidental use of public space for display, advertising, or vending machines for public convenience.

## N-9. Terminal Building Funding Rules by Airport Type.

The funding rules for terminal buildings are listed in Table N-7.

Table N-7 Terminal Building Funding Rules by Airport Type

For the following airport type	The following funding rules apply
a. Large, Medium and Small Hub	(1) Passenger Entitlements (Allowed). The ADO is only allowed to apply passenger entitlement funds at large, medium and small hub airports. 49 USC § 47119(c)(1) authorizes funds from amounts apportioned under 49 USC § 47114(c)(1), which is the statutory reference for passenger entitlement.
Airports	(2) Discretionary (Potentially allowed at a small hub primary that has changed from a nonhub primary). Per 49 USC § 47108(e)(3), if a nonhub primary airport changes to a small hub primary when a phased terminal development project that has received discretionary is underway, the project remains eligible for discretionary for three fiscal years after the start of the construction project (or longer if the ADO approves an extension). On February 14, 2012, the FAA Modernization and Reform Act of 2012 (Public Law 112-95) added 49 USC § 47119(f) which limits the amount of C/S/S/N and pure discretionary to \$20 million for the cumulative total of all terminal development project costs as of February 14, 2012 at that airport. See the definition for terminal development in Appendix A for an explanation of what needs to be included in the \$20 million dollar calculation (including what portion of the access road must be included). Per FAA policy, the small airport fund and discretionary from converted entitlements/apportionments is included in this limit.
	(3) Discretionary (Allowed at a small hub airport with exactly .05% of the annual passenger boardings). 49 USC § 47119(c)(3) authorizes funds from the discretionary fund and the Small Airport Fund at a small hub airport with exactly .05% of the annual passenger boardings.
	(4) All Other Funding (Not allowed). The Act does not authorize other funding at large, medium or small hub airports except as listed above.

Table N-7 Terminal Building Funding Rules by Airport Type

	r the lowing	The following funding rules apply
	port type	
b.	Nonhub Primary Airports	(1) Passenger Entitlements (Allowed). The ADO can apply passenger entitlement funds at nonhub primary airports. 49 USC § 47119(c)(1) authorizes funds from amounts apportioned under 49 USC § 47114(c)(1), which is the formula for passenger entitlements.
		(2) Discretionary (Allowed, but only from the Small Airport Fund, C/S/S/N, pure discretionary, and discretionary from converted entitlements/ apportionments). 49 USC § 47119(c)(3) authorizes funds from the discretionary fund and the Small Airport Fund at nonhub primary airports. On February 14, 2012, the FAA Modernization and Reform Act of 2012 (Public Law 112-95) added 49 USC § 47119(f) which limits the amount of C/S/S/N and pure discretionary to \$20 million for the cumulative total of all terminal development project costs as of February 14, 2012 at that airport. See the definition for terminal development in Appendix A for an explanation of what needs to be included in the \$20 million dollar calculation (including what portion of the access road must be included). Per FAA policy, the small airport fund and discretionary from converted entitlements/apportionments is included in this limit.
		(3) All Other Funding (Not allowed). The Act does not authorize other funding at these airports except as listed above.
C.	Nonprimary Commercial Service	(1) Nonprimary Entitlement (Allowed). The ADO can apply nonprimary entitlement funds at nonprimary commercial service airports. 49 USC § 47119(c)(5) authorizes funds from amounts apportioned under 49 USC § 47114(d)(3)(A), which is the reference for nonprimary entitlements.
		(2) Discretionary (Allowed up to \$200,000 per fiscal year, but only from the C/S/S/N, pure discretionary, and discretionary from converted entitlements/apportionments). 49 USC § 47119(c)(2) authorizes funds from the discretionary fund under 49 USC § 47115 at nonprimary commercial service airports. The Small Airport Fund is under 49 USC § 47116, therefore funds cannot be used from the Small Airport Fund at nonprimary commercial service airports.
		(3) All Other Funding (Not allowed). The Act does not authorize other funding at these airports except those listed above.
d.	Reliever Airports	(1) Discretionary (Allowed up to \$200,000 per fiscal year, but only from C/S/S/N, pure discretionary, and discretionary from converted entitlements/apportionments). 49 USC § 47119(c)(2) authorizes funds from the discretionary fund under 49 USC § 47115 at these airports. After review of the legislative history, the FAA has that 49 USC § 47119(c)(2) allows reliever airports to use discretionary on a terminal building, regardless if the airport has commercial service.
		(2) Discretionary (Potentially allowed for a reliever airport that has dropped from commercial service). Per 49 USC § 47108(e)(2), if a commercial service airport (either a nonprimary commercial service or a hub airport) changes to a noncommercial service airport (either a reliever or general aviation airport) when a phased terminal development project is underway, the project remains eligible for discretionary under the original funding rules for the previous airport type.

Table N-7 Terminal Building Funding Rules by Airport Type

For the following airport type	The following funding rules apply
	(3) Nonprimary Entitlement (Allowed). The ADO can apply nonprimary entitlements at reliever airports. 49 USC § 47119(c)(5) authorizes funds from amounts apportioned under 49 USC § 47114(d)(3)(A), which is the reference for nonprimary entitlements. After review of the legislative history, the FAA has determined that 49 USC § 47119(c)(5) allows reliever airports to use nonprimary entitlements on a terminal building, regardless of whether the airport has commercial service. (4) All Other Funding (Not allowed). The Act does not authorize other funding at
	reliever airports except those listed above.
e. General Aviation Airports (Excluding Reliever Airports)	(1) Discretionary (Potentially allowed for a general aviation airport that has dropped from commercial service). Per 49 USC § 47108(e)(2), if a commercial service airport (either a nonprimary commercial service or a primary airport) changes to a noncommercial service airport (either a reliever or general aviation airport) when a phased terminal development project is underway, the project remains eligible for discretionary under the original funding rules for the previous airport type.
	(2) Nonprimary Entitlement (Allowed). The ADO can apply nonprimary entitlements at general aviation airports. 49 USC § 47119(c)(5) authorizes funds from amounts apportioned under 49 USC § 47114(d)(3)(A), which is the reference for nonprimary entitlements. After review of the legislative history, the FAA has determined that 49 USC § 47119(c)(5) allows general aviation airports to use nonprimary entitlements on a terminal building, regardless if the airport has commercial service.
	(3) All Other Funding (Not Allowed). The Act does not authorize other funding at these airports except those listed above.

# N-10. Project Requirements Tables.

In addition to the information provided in the above paragraphs and the following tables, Appendix C contains examples of prohibited projects and costs and is very useful to use alongside this appendix.

**Table N-8 Terminal Work Codes** 

H	the project is justified as follows	Use the following work codes
а	The project meets the definition of a capacity project (see Appendix A).	CA TE XX
b	. The project meets the definition of a standards project (see Appendix A).	ST TE XX

**Table N-9 Terminal Project Requirements** 

	What Can Be Done If Justified		ctors to Consider For stification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
a.	Construct Terminal Building	(1)	The ADO must have concurred with the sponsor's terminal sizing methodology. APP-400 maintains current guidance on terminal design and justification.	A complete terminal building to allow the movement of passengers and baggage.	CA TE CO ST TE CO See Table N-8 for the
		(2) Sponsor must comply with the seismic requirements set forth in 49 CFR part 41, Seismic Safety, in the design and construction of the building.		correct work code.	
		(3)	To the extent practicable, the development should be aimed at meeting the needs for the 10 years after development with provision for expansion to meet projected needs subsequent to 10 years.		
		(4)	Modification/rehabilitation of existing facilities must be considered before the ADO can consider new terminal development. The ADO can consider funding new terminal development if costs are comparable to modification/rehabilitation of existing facilities and the new construction will provide better flexibility, ability to expand, or a longer useful life.		
		(5)	Because of the requirement for public use, by FAA policy, gates cannot be leased for more than 10 years and must not be subject to a majority in interest clause.		
		(6)	The project must be supported by an FAA-accepted planning study.		
		(7)	A project for walkways that lead directly to or from a terminal is eligible terminal development per § 47102(28)(iii). Per FAA policy, walkways include surface sidewalks, moving sidewalks, tunnel walkways, stairs, and overhead walkways. Covers or		

**Table N-9 Terminal Project Requirements** 

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	canopies over surface sidewalks may be included in a walkway project when necessary to protect concentrations of persons from the weather such as at passenger loading or unloading areas. In addition, only the portion of the walkway that is on airport is eligible.		
	(8) Per 49 USC § 47119(a)(1)(A), the airport has all safety equipment required for the airport per 49 USC § 44706 (Airport Operating Certificates), has all security equipment required by rule or regulation, and has provided for access by passenger to the area of the airport for boarding or exiting aircraft that are not air carrier aircraft.		
	(9) Per 49 USC § 47119(a)(1), only public-use areas of the terminal are allowable (regardless of the revenue producing status of the area).		
	(10)ADOs may use the current versions of Advisory Circular 150/5360-13, Planning and Design Guidelines for Airport Terminal Facilities and Advisory Circular 150/5360-9, Planning and Design of Airport Terminal Facilities at Non-Hub Locations for additional guidance. However, the eligibility and justification rules within this Handbook must be followed for AIP funded terminals.		
	(11)The ADO must coordinate all multimodal terminal projects with APP-520 prior to programming the associated grant.		

**Table N-9 Terminal Project Requirements** 

	nat Can Be Done If stified		tors to Consider For tification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
b.	Expand Terminal Building	(2)	The requirements for Construct Terminal Building apply.  This work code is used for physical expansion to increase the number of gates, ticket counters, or baggage carousels.  The ADO must coordinate all multimodal terminal projects with APP-520 prior to programming the associated grant.	A completed terminal expansion with an increase in the number of gates, ticket counters, or baggage carousels.	CA TE EX ST TE EX` See Table N-8 for the correct work code.
c.	Modify Terminal Building	(2)	The requirements for Construct Terminal Building apply.  This may include modification needed for security screening, modifications to meet federal mandates, or modifications needed to accommodate a new class of aircraft at the terminal.  The ADO must coordinate all multimodal terminal projects with APP-520 prior to programming the associated grant.	A completed modification of the building that allows for a specific additional function.	CA TE IM ST TE IM See Table N-8 for the correct work code.
d.	Rehabilitate Terminal Building	(2)	The requirements for Construct Terminal Building apply.  This may include the replacement of eligible major capital equipment systems that will extend the useful life of the terminal building or replacement of a fixed building component.  Rehabilitate Terminal Building projects are:  (a) Major renovation of public restrooms.  (b) Replacement or major overhaul of public elevators, escalators, and moving sidewalks.  (c) Major replacement of a significant percentage of a terminal roof.	A complete renovation that extends the useful life by the minimums in Paragraph 3-12 (note that equipment may have a shorter minimum useful life than the building).	CA TE IM ST TE IM See Table N-8 for the correct work code.

**Table N-9 Terminal Project Requirements** 

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	<ul> <li>(d) Replacement of a significant portion of the terminal windows in the public-use areas.</li> <li>(4) The ADO must coordinate all multimodal terminal projects with APP-520 prior to programming the associated grant.</li> </ul>		
e. Improve Terminal Building	<ul> <li>(1) The requirements for Construct Terminal Building apply.</li> <li>(2) Justification for improvement of a terminal building will rely on a terminal study that justifies improvements based on improved passenger or baggage handling. It will involve adding new capabilities that do not currently exist at the terminal, generally through the installation of new capital equipment.</li> </ul>	A completed improvement of the building that adds new capabilities.	CA TE IM ST TE IM See Table N-8 for the correct work code.
	<ul> <li>(3) Improve terminal building projects may include installations of:</li> <li>(a) New baggage carousels.</li> <li>(b) Loading bridges.</li> <li>(c) Pedestrian walkways.</li> <li>(d) Elevators or escalators.</li> <li>(e) Preconditioned air/power for aircraft parked at a gate per 49 USC § 47102(3)(O).</li> <li>(4) The ADO must coordinate all multimodal terminal projects with APP-520 prior to programming the associated grant.</li> </ul>		

**Table N-9 Terminal Project Requirements** 

	hat Can Be Done If stified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
f.	Acquire Passenger Lift Device	<ul> <li>(1) This is eligible under 49 USC § 47102(3)(F).</li> <li>(2) The equipment must be required for compliance with the Americans with Disabilities Act of 1990 (42 USC 12101 et seq)</li> </ul>	A new lift device that meets FAA design standards.	ST TE MS
		(3) The equipment must be used to board passengers on an aircraft, not to transport passengers between gates in airport terminals (these are considered people mover projects and are covered under Appendix P).		
		(4) The sponsor must include specific information describing the vehicle or equipment that is being acquired in the project description of the application.		

<sup>\*</sup>The official list of work codes can be obtained from the automated AIP system.

## **Appendix O. Other Building Projects**

#### O-1. How to Use This Appendix.

This appendix is not a valid stand-alone document for making eligibility and justification determinations. The information in this appendix must be used in conjunction with the Handbook, especially the project cost requirements in Chapter 3.

### O-2. Aircraft Rescue & Fire Fighting Building Costs at 14 CFR part 139 Airports.

The main purpose of an ARFF building is to protect the grant-funded ARFF vehicle. For airports without a 14 CFR part 139 certificate a minimal structure to house and protect the grant funded ARFF vehicle is usually all that is justified.

More areas and items are eligible at an airport with a 14 CFR part 139 certificate. However, the current version of Advisory Circular 150/5210-15, Aircraft Rescue and Firefighting Station Building Design, contains facilities that are not required and will not be considered justified for project funding. Table O-1 narrows these FAA design standards to the allowable costs for AIP funding. Although the advisory circular allows for a 20% increase in the size of the areas without receiving FAA approval, this does not apply to AIP eligibility. Only the minimum space required for the eligible function is allowable under AIP unless the ADO provides written approval. In order to provide such approval, the ADO must have determined that there is justification for the increase and must document this justification and determination in the project file.

Table O-1 Allowable Costs for Areas in an ARFF Building at 14 CFR part 139

Certificated Airports

Fo	r the following area/items	The following cost criteria apply
a.	Vehicle bays	The number of eligible bays is limited to that necessary for housing eligible ARFF equipment. Space for a structural fire truck is eligible if the structural fire truck is eligible.
b.	Maintenance bay	A maintenance bay may be eligible within an ARFF building if all of the requirements for maintenance facilities in Table O-3 are met.
C.	Administrative space	The number of personnel (as required by 14 CFR part 139 response times or local government staffing requirements) for the eligible ARFF vehicles determines the allowable administrative space requirements. The purpose is limited to that of a watch/alarm room used to receive emergency calls and dispatch ARFF vehicles. This does not include other administrative areas such as the Fire Chief office.
d.	Support rooms	Space for necessary gear, medical equipment storage, and decontamination is eligible.

Table O-1 Allowable Costs for Areas in an ARFF Building at 14 CFR part 139
Certificated Airports

Fo	r the following area/items	The following cost criteria apply
e.	Personnel facilities	The number of personnel (as required by 14 CFR part 139 response times or local government staffing requirements) for the eligible ARFF vehicles determines the allowable personnel space requirements. Eligible areas include a day room, dormitories, locker rooms, bathrooms, shower facilities, a kitchen, and a laundry room.
f.	Training	The number of personnel (as required by 14 CFR part 139 response times or local government staffing requirements) for the eligible ARFF vehicles determines eligible training space requirements.
g.	Furnishings, appliances, and support utilities	An emergency generator sized to meet the facility needs, utilities to serve the building, cabinets, a stove, a refrigerator, and a sink are eligible.

# O-3. Project Requirements Tables.

In addition to the information provided in the above paragraphs and the following tables, Appendix C contains examples of prohibited projects and costs and is very useful to use alongside this appendix.

Table O-2 Distinctions between Construct, Expand, Modify, Improve, and Rehabilitate

Us	e the following description	If the project will
a.	Construct	Build a brand new building.
b.	Expand	Add on to an existing building.
c.	Modify	Change a building.
d.	Improve	Provide a distinct new feature to a building.
е.	Rehabilitate	Extend the useful life of a building by completing major renovation or major replacement of parts of the building.

Table O-3 Other Building Project Requirements (Other than Terminals)

	nat Can Be Done If stified		iired	ork de*
a.	Aircraft Rescue & Fire Fighting Building (Construct, Expand, Modify, Improve, or Rehabilitate)		y functional SA F building.	BD EX
b.	Aircraft Rescue & Fire Fighting Building (Rehabilitate)  (Replace Communication System)	communication system is eligible for funct	onal ARFF nunication	BD EX
c.	Snow Removal Equipment Building (Construct, Expand, Modify, Improve, or Rehabilitate)	are intended to protect the AIP snow	y functional removal ment building.	BD SN

Table O-3 Other Building Project Requirements (Other than Terminals)

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	if the requirements for the safety and security equipment maintenance bay are met.		
	(4) At the time the building is programmed, the eligible equipment must be owned, on order, or budgeted by the airport within the next five years.		
	(5) The SRE building is not intended to function as personnel quarters, snow desk, training space, or other functions. It is only intended for storage of eligible equipment. If non-eligible equipment storage is included in the building, the requirements for including ineligible or non-AIP funded work in the contract in Paragraph 3-42 must be met.		
	(6) The difference between construct, expand, modify, improve, and rehabilitate is listed in Table O-2.		
d. Construct Sand and Chemical Storage Building (Construct, Expand, Modify,	(1) Small stand-alone buildings for storage of airport surface deicing chemicals and sand may be constructed if the size and design is appropriate for the facility.	A fully functional sand and chemical storage building.	ST BD SN
Improve, or Rehabilitate)	(2) This function may also be incorporated as eligible area in a snow removal equipment building.		
	(3) Snow and ice control abrasive or chemicals are to be used for airport pavement (not aircraft) because 49 USC § 47102(3)(G) does not permit the purchase or storage of deicing materials for aircraft.		
	(4) The difference between construct, expand, modify, improve, and rehabilitate is listed in Table O-2.		

Table O-3 Other Building Project Requirements (Other than Terminals)

	nat Can Be Done If stified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
e.	Miscellaneous Building (Construct, Expand, Modify, Improve, or Rehabilitate)	(1) One maintenance or service facili (also called a maintenance bay) for maintaining required safety and security equipment at airports with 14 CFR part 139 certificate may be funded.	maintenance or service area or building.	ST BD MS
	(Maintenance or Service Facility)	(2) The facility must not exceed 1500 square feet in size and may be colocated within an existing or new building or in its own free standing building.	-	
		(3) The eligible area is determined by adding 10 feet to the length and 1 feet to the width of the largest AR vehicle serving the airport, then multiplying these two dimensions the bay size and adding a like amount for support space.	0 FF	
		(4) The ADO must confirm whether the airport already has an existing maintenance or service bay in the ARFF or SRE buildings. If so, an additional facility is not justified.		
		(5) Construction of maintenance space does not include maintenance equipment, supplies, or tools because the costs of maintenance are not eligible.		
		(6) The building/area must not be use for storage of any equipment or materials. The space must only b used for maintenance of eligible safety and security equipment.		
		(7) The difference between construct expand, modify, improve, and rehabilitate is listed in Table O-2.	,	
f.	Miscellaneous Building (Construct, Expand, Modify, Improve, or Rehabilitate)	<ul> <li>(1) For MAP funded hangars, see Appendix T, as many of the following requirements do not app for MAP projects.</li> <li>(2) Per 49 USC § 47110(h), the airpomust be a nonprimary airport.</li> </ul>	aircraft	ST BD MS

Table O-3 Other Building Project Requirements (Other than Terminals)

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
(Aircraft Hangar, Fixed Based Operator (FBO)	(3) Only nonprimary entitlements funding may be used for the building.		
Building, or Aircraft Maintenance Building)	(4) The sponsor must adequately demonstrate to the ADO that airside needs within the next three years will be accommodated through local funds or nonprimary entitlement funds.		
	(5) The sponsor must not plan on using discretionary funds to meet the future three years of airside needs. It is APP-500 policy that the sponsor will be limited to non-primary entitlement funds during that time unless there is a specific safety issue that must be addressed and was not foreseeable under normal planning efforts of the sponsor.		
	(6) Per 49 USC § 47102(24), the use of the building must only be for aeronautical purposes (storage of property other than aircraft or aircraft supplies is not allowed). Non-aeronautical uses are not allowed.		
	(7) The use and lease of the building must meet the compliance requirements outlined in the current version of FAA Order 5190.6, FAA Airport Compliance Manual.		
	(8) The difference between construct, expand, modify, improve, and rehabilitate is listed in Table O-2.		
	(9) The apron in front of a building that cannot be used for public parking or taxiing of aircraft is considered part of the building (and the associated building funding rules apply). This includes the wingtip clearance from the building as defined in the current version of Advisory Circular 150/5300-13, Airport Design.		

Table O-3 Other Building Project Requirements (Other than Terminals)

	nat Can Be Done If stified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
		(10)The taxilane/taxiway that exclusively serves a building is also considered part of the building (and the associated building funding rules apply).		
		(11)A minimal size parking lot may be included as an allowable cost.		
		(12)The acquisition of existing buildings involves further review of existing environmental issues, useful life issues, and reverter clause issues. Therefore the ADO must coordinate these requests with APP-520 and ACO-100.		
		(13)If the FBO is collocated with the general aviation terminal, the public use area can be funded as terminal development as discussed in Appendix N. The areas behind the counter, office space, and conference room space (even if occasionally used by the public for meetings) are not considered public-use and are not eligible as terminal development.		
g.	Miscellaneous Building (Construct, Expand, Modify, Improve, or Rehabilitate)  (Command and Control Center or Emergency Operations Center)	(1) Only the portion of the building dedicated to airfield security is eligible. By FAA policy, this only includes the prorated building cost for a single position at the console and must not include the cost for equipment or furniture that is not fixed or mounted. In addition, the requirements for including ineligible or non-AIP funded work in the contract in Paragraph 3-42 must be met.	A fully operational command and control center console for airfield security.	ST BD MS
		(2) This is not specifically required under 49 CFR part 1542, therefore a letter from TSA is not mandatory for AIP funding.		

Table O-3 Other Building Project Requirements (Other than Terminals)

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	(3) Although a sponsor has the option to include a command and control center in the terminal, it is not required to be in a terminal and is therefore not considered terminal development.		
	(4) For ease of prorating the eligible costs of a Command and Control Center, the square footage allowed for the single position is limited to a maximum of 500 square feet (which includes consideration of common spaces in the center.) For example, in a 5,000 center, the maximum AIP participation is limited to 500 square feet/5,000 square feet, or 10% of the total project cost.		
h. Miscellaneous Building (Construct, Expand, Modify, Improve, or Rehabilitate)  (Contract Air Traffic Control Tower (ATCT))	<ul> <li>(1) Funding is limited per Paragraph 4-7.</li> <li>(2) If an airport proposes state apportionments for these projects, those funds may be used provided the ADO consults with the state aviation official and obtains the state's support for the project as part of its airport capital improvement plan. State apportionment funds may only be used on projects that are to be undertaken in the future rather than for retroactive funding. The project file must include the state's written support.</li> <li>(3) Only the equipment contained in the</li> </ul>	Construction or equipment to support a contract control tower that meets FAA standards.	ST BD MS
	Federal Contract Tower Minimum Equipment List is eligible for AIP funding.  (4) The FAA Air Traffic Organization (ATO) must provide a letter or comparable documentation stating that the airport was selected to be a participant in the FAA Contract Tower program under 49 USC § 47124 or that the construction of the ATCT would		

Table O-3 Other Building Project Requirements (Other than Terminals)

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	qualify the sponsor to be added to the program and it will seek appropriations for the airport to be in the contract tower program. The ADO must keep a copy of this documentation in the grant file.		
	(5) The federal share of the cost of planning and construction is limited to a cumulative maximum of \$2.0 million per airport per 49 USC § 47124(b)(4)(C).		
	(6) Eligible costs include the ATCT structure and equipment inside it.		
	(7) The FAA Air Traffic Organization (ATO) standards must be met for ATCT equipment in an AIP project. Modification of any equipment standard must have been approved by ATO.		
	(8) For projects that were completed after October 1, 1996, retroactive funding of the ATCT and equipment is eligible, provided the airport demonstrates statutory requirements were met. For instance, the project must have been accomplished using DBE, minimum wage, veteran's preference, environmental approval, and other requirements under 49 CFR part 18 (2 CFR 200, Uniform Administrative Requirements, Cost Principles and Audit Requirements for Federal Awards).		
	(9) The sponsor must certify in the FAA operating agreement and the cost share agreement, if applicable, that it will pay its share of the cost to equip, maintain and operate the ATCT.		
	(10)The ATCT must be located so that it does not conflict with the airport design requirements in the current version of Advisory Circular		

Table O-3 Other Building Project Requirements (Other than Terminals)

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	150/5300-13, Airport Design.  (11)The ATCT must be sited through the Airport Facilities Terminal Integration Laboratory (AFTIL) based on the current version of FAA Order 6480.4, Air Traffic Control Tower Siting Process.  (12)The difference between construct, expand, modify, improve, and rehabilitate is listed in Table O-2.		
i. Law Enforcement Facilities	(1) The only eligible law enforcement facilities are airfield facilities to provide for a law enforcement presence required for air transportation security. The FAA has determined that the only facilities that meet these requirements are guard shacks at airfield access points. Guard shacks are coded under security fencing (see Table L-2).	N/A	N/A

<sup>\*</sup>The official list of work codes can be obtained from the automated AIP system.

# **Appendix P. Roads and Surface Transportation Projects**

#### P-1. How to Use This Appendix.

This appendix is not a valid stand-alone document for making eligibility and justification determinations. The information in this appendix must be used in conjunction with the Handbook, especially the project cost requirements in Chapter 3.

## P-2. Project Requirements Tables.

In addition to the information provided in the above paragraph and the following tables, Appendix C contains examples of prohibited projects and costs and is very useful to use alongside this appendix.

Table P-1 Distinctions between Construct, Expand, Modify, Improve, and Rehabilitate

Use the following description	If the project will
a. Construct	Build a brand new road or surface transportation facility.
b. Expand	Add on to an existing road or surface transportation facility.
c. Modify	Change a road or surface transportation facility.
d. Improve	Provide a distinct new feature to a road or surface transportation facility.
e. Rehabilitate	Extend the useful life of a road or surface transportation facility.

Table P-2 Road and Surface Transportation Work Codes

ŀ	f the project is justified as follows	Use the following work codes
a	The project meets the definition of a capacity project (see Appendix A).	CA GT XX
k	The project meets the definition of a standards project (see Appendix A).	ST GT XX

**Table P-3 Roads and Surface Transportation** 

What Can Be Do Justified		ctors to Consider For Justification d Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
a. Access Road (Construct, Expand, Mod Improve, or Rehabilitate)		The terminal development definition in Appendix A defines which portion of the access road is treated as terminal development and therefore is subject to the funding restrictions for terminal development in Table N-7.	A complete roadway access system that ties the public highway to the airport.	CA GT AC OT GT AC See Table P-2 for the correct work code.
	(2)	Generally only one connection from the airport to the public road is allowable. However, more than one connection is eligible if the airport surface traffic is of sufficient volume to require more than one connection (must be supported by traffic counts and a recent traffic study) or there is no landside access to reach aeronautical facilities from any portion of the access road.		work code.
	(3)	The connection from the airport to the public road may only extend to the nearest public highway of sufficient capacity to accommodate airport traffic.		
	(4)	Access roads directly to or from a terminal and an eligible or an ineligible area (such as a revenue producing parking lot or rental car facility) are eligible. This is because 49 USC § 47119(a)(1)(B) provides that access roads to and from a terminal is eligible because it is directly related to moving passengers and baggage in air commerce within the airport.		
	(5)	Access roads must be located on the airport or within a right-of-way acquired by the sponsor.		
	(6)	The access road must serve exclusively airport traffic. This means that an access road cannot be prorated. In mixed use situations of airport/nonairport use, only the portion of the road that is beyond the non-airport access		

**Table P-3 Roads and Surface Transportation** 

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	point is allowable.		
	(7) Related facilities such as acceleration and deceleration lanes, exit and entrance ramps, street lighting, guidance and traffic signs, and bus stops may be included in the access road project when they are a necessary part of an eligible access road.		
	(8) Guidance signs are not eligible unless they are required as part of an eligible road project, a major roadway reconfiguration, or a complete replacement of the signage system because the signs have met the end of their useful life. Airport entrance signs are not eligible.		
	(9) Per FAA policy, bike lanes are eligible as access road development and must meet all of the other access road requirements.		
	(10)The pavement must not have been reconstructed within the last 20 years; rehabilitated within the last 10 years, or resealed within the last 3 years without further justification acceptable to the ADO.		
	(11)The application of asphalt seal coats or resealing of joints in concrete pavement is also eligible as a stand-alone project provided:		
	<ul><li>(a) A major portion of the access road is being addressed;</li></ul>		
	(b) The ADO concurs with the need for the project.		
	(12)Recirculation roads and cell phone waiting lots are allowable if the ADO has determined that the additional costs are minimal, and can be included in the access road project, but not as a stand-alone project. Allowable cell phone waiting area costs are limited to		

**Table P-3 Roads and Surface Transportation** 

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	those necessary to allow cars to remove themselves from the roadway circulation traffic and safely wait for arriving passengers. Areas for unattended car parking and amenities such as telephones, seating, flight information display boards are not considered necessary and are therefore are not eligible.		
	(13)Like access roads, a project for walkways that lead directly to or from a terminal is eligible terminal development per 49 USC § 47102(28)(A)(iii); and the walkway can be included as part of the access road project. Per FAA policy, walkways include surface sidewalks, moving sidewalks, tunnel walkways, stairs, and overhead walkways. Covers or canopies over surface sidewalks may be included in a walkway project when they are necessary to protect concentrations of persons from the weather such as at passenger loading or unloading areas. In addition, only the portion of the walkway that is on airport is eligible.		
	(14)The difference between construct, expand, modify, improve, and rehabilitate is listed in Table P-1.		
b. Service Road (Construct, Expand, Modify, Improve, or Rehabilitate)	<ul> <li>(1) A service road located on the airfield side of the airport is eligible if necessary for:</li> <li>(a) ARFF access to a runway or runway safety area.</li> <li>(b) Airport operation and maintenance. This is because AIP cannot be used to support</li> </ul>	A fully functional service road that provides access to the intended area.	OT GT SV
	operations and maintenance functions at an airport beyond limited snow removal and ARFF.		

**Table P-3 Roads and Surface Transportation** 

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	(c) Separation of ground vehicles and aircraft justified on the basis of safety as determined by a 14 CFR part 139 inspector or a Runway Safety Action Team recommendation.		
	(2) A gravel service road located along the outside of the perimeter fence is eligible if necessary for security and supported by a letter from TSA or justified on the basis of safety as determined by a 14 CFR part 139 inspector or a Runway Safety Action Team recommendation. The road must be on airport property and per FAA policy is limited to a 15 foot wide gravel road.		
	(3) A service road that is otherwise eligible but provides incidental access to FAA or other non-aviation related areas or facilities is still considered eligible.		
	(4) A temporary gravel service road on either side of a fence during construction of the fence is eligible.		
	(5) The difference between construct, expand, modify, improve, and rehabilitate is listed in Table P-1.		
c. Terminal People Mover (Construct, Expand, Modify, Improve, or Rehabilitate)	(1) Per FAA policy, terminal people movers are treated the same as access roads. As such, per 49 USC § 47102(28), terminal people movers are included in the definition of terminal development and must follow the terminal building funding rules in Table N-7. Stand-alone grants can be issued for these projects.	A fully functional airport people mover.	CA GT PM OT GT PM See Table P-2 for the correct work code.
	(2) Light rail, monorail, and automated people mover systems used to transport passengers and baggage between terminals are considered eligible terminal people movers.		
	(3) In addition, vehicles for moving		

**Table P-3 Roads and Surface Transportation** 

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	passengers between terminal facilities and between terminal facilities and aircraft is specifically eligible as terminal development under 49 USC § 47102(28)(B).		
	(4) Stations or stops must be on airport property and only for passenger access to the airport.		
	(5) If any ineligible areas (examples of ineligible costs are listed in Appendix C) are included in the system's or station's design, the cost for the system and station must be prorated. The requirements for including ineligible or non-AIP funded work in the contract in Paragraph 3-42 must be met.		
	(6) Extensive justification for an on- airport passenger transportation system is required. This justification must include a discussion of other alternatives. Any such project must be coordinated with APP-500.		
	(7) The sponsor must include specific information describing the vehicle or equipment that is being acquired in the project description.		
	(8) Per 49 USC § 47119(a)(1)(A), the airport has all safety equipment required for the airport per 49 USC § 44706 (Airport Operating Certificate), has all security equipment required by rule or regulation, and has provided for access by passenger to the area of the airport for boarding or exiting aircraft that are not air carrier aircraft.		
	(9) The difference between construct, expand, modify, improve, and rehabilitate is listed in Table P-1.		

**Table P-3 Roads and Surface Transportation** 

	What Can Be Done If Justified				Work Code*
d.	Access Rail (Construct, Expand, Modify, Improve, or Rehabilitate)	(1)	Per FAA policy, access rails are treated the same as access roads. As such, per 49 USC § 47102(28), access rails are considered to be terminal development. Therefore, all funding restrictions for terminal development apply.	A fully functional access rail system.	CA GT RL OT GT RL See Table P-2 for the correct work code.
		(2)	Public train service to an airport must meet the same eligibility criteria as airport access roads. The rail line must be limited to only serve passengers and employees traveling to and from the airport.	Work	work odde.
		(3)	If any ineligible areas (examples of ineligible costs are listed in Appendix C) are included in the system's or station's design, the cost for the system and station must be prorated. The requirements for including ineligible or non-AIP funded work in the contract in Paragraph 3-42 must be met.		
		(4)	The difference between construct, expand, modify, improve, and rehabilitate is listed in Table P-1.		

<sup>\*</sup>The official list of work codes can be obtained from the automated AIP system.

## **Appendix Q. Land Projects**

#### Q-1. How to Use This Appendix.

This appendix is not a valid stand-alone document for making eligibility and justification determinations. The information in this appendix must be used in conjunction with the Handbook, especially the project cost requirements in Chapter 3.

## Q-2. General Eligibility Requirements.

The acquisition of any interest in land is eligible when it is needed for *airport purposes*. Even though many infrastructure and construction elements are not eligible for AIP, the land they occupy is eligible for AIP funding if they meet this definition (see Appendix A).

The sponsor is responsible for maintaining adequate documentation to support costs as eligible for federal reimbursement. A documentation checklist and quality control guidelines are provided in the current version of Advisory Circular 150/5100-17, Land Acquisition and Relocation Assistance for Airport Improvement Program Assisted Projects, and the current version of FAA Order 5100.37, Land Acquisition and Relocation Assistance for Airport Projects.

## Q-3. Applicable Land Orders, Regulations, and Advisory Circulars.

When acquiring land for an AIP assisted project (AIP in any portion of the project) the airport owner must comply with 49 CFR part 24, Uniform Relocation Assistance and Real Property Acquisition for Federal and Federally-Assisted Programs. 49 CFR part 24 requirements are described in the current version of FAA Order 5100.37, Land Acquisition and Relocation Assistance for Airport Projects, and guidance for sponsor documentation and compliance is provided in the current version of Advisory Circular 150/5100-17, Land Acquisition and Relocation Assistance for Airport Improvement Program Assisted Projects. The airport owner must certify to the FAA its compliance to 49 CFR part 24 for any land acquired for an AIP funded airport project.

## Q-4. Appraisal Requirement.

The cost of all AIP funded real property must be supported by a real estate appraisal, accepted settlement justification and evidence of good title to the acquired property. The FAA appraisal requirements are based on 49 CFR § 24.103. These requirements are described in the current version of FAA Order 5100.37, Land Acquisition and Relocation Assistance for Airport Projects, and in the current version of Advisory Circular 150/5100-17, Land Acquisition and Relocation Assistance for Airport Improvement Program Assisted Projects.

The fair market value of the land at the time of purchase must be used, not the current fair market value. The exception is for privately-owned airports, where 49 USC § 47109(d) requires that the current fair market value of the land at the time of the project be used.

## Q-5. Good Title Requirements for Land and Easement Acquisition.

All AIP funded land and easement acquisition must meet the requirements for good title found in Table Q-1.

Table Q-1 Good Title Requirements for Land and Easement Acquisition

#### The following criteria apply...

- **a.** The sponsor must acquire sufficient right, title and interest in the property to meet project requirements (e.g., construct, operate and maintain). Property interests required in off-airport areas must be sufficient to assure that the sponsor will not be deprived of its right to occupy and use such lands for the purposes intended.
- **b.** The sponsor must ensure marketable title to property is conveyed to the airport free and clear of any interest or encumbrance that may conflict with the project need and use of the property.
- **c.** Airport property title and airport interests in property must be recorded in the local public land records.
- **d.** The property title conveyed must be as appraised and agreed for the purchase.
- e. The sponsor's attorney must certify to ADO that good to title has been acquired.
- f. The attorney may rely on title insurance (title company commitment of insurance of marketable title), or title abstract or an attorney's certificate of title.

#### Q-6. Acceptable Land Interests.

The acceptable types of land interests that may be funded with AIP are listed in Table Q-2.

**Table Q-2 Types of Land Interests** 

For the following type of land interest		The following applies
a	. Fee Simple.	The sponsor should normally acquire the fee simple interest in land needed to construct or protect airport use or development.

**Table Q-2 Types of Land Interests** 

For the following type of land interest		The following applies
b.	Easements and Lesser Interests.	Some lesser property interest may be acquired if that interest is legally sufficient for the purpose of the project or the acquisition is to a lesser property interest by a court order.
		For instance, it may be preferable to acquire an adequate easement for the transitional surface instead of the fee interest in the land. However, if the cost of a lesser interest such as an easement is nearly the cost of fee simple interest, fee simple title to the land should be acquired.
		Additional guidance on easement terms and requirements is provided in the current version of Advisory Circular 150/5100-17, Land Acquisition and Relocation Assistance for Airport Improvement Program Assisted Projects.

#### Q-7. Logical Boundaries.

Where feasible, land may be acquired to a logical boundary, such as existing property lines and/or boundaries created by nature such as rivers and manmade development (highways, railroads, etc.).

#### Q-8. Uneconomic Remnants.

When a partial acquisition would leave the owner with an uneconomic remnant, as defined in 49 CFR part 24, the airport owner must offer to purchase the remnant.

#### Q-9. Disposal of Excess Land.

Occasionally, the sponsor may negotiate the purchase of more of a property than is required for the airport project (such as agreeing to a whole taking versus the needed partial take from the owner's property). In this case, AIP can be used to acquire the excess land. However, the airport sponsor must agree that it will promptly dispose of the excess land (per the requirements of Paragraph 5-67).

## Q-10. Purchasing Land from a State/Local Public Agency.

The FAA must determine that land acquired from another public agency is, in fact, a bona fide sale to the sponsor, and that such land was not transferred merely for the purpose of making the land eligible for federal funding.

#### Q-11. Project Requirements Tables.

In addition to the information provided in the above paragraphs and the following tables, Appendix C contains examples of prohibited projects and costs and is very useful to use alongside this appendix.

**Table Q-3 Land Work Codes** 

If t	he project is for	Use the following work codes
a.	Land or easement acquisition for a specific AIP eligible project.	The work code for the associated project
b.	Land or easement acquisition for multiple AIP eligible projects.	ST LA DV (Acquire Land for Development) ST LA DV (Acquire Easement for Development)
C.	Land acquisition for <i>airport purposes</i> (as defined in Appendix A) that are not AIP eligible.	ST LA MS (Acquire Miscellaneous Land)

**Table Q-4 Land Project Requirements** 

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
a. Acquire Land or Easements	(1) The acquisition must meet the requirements of 49 CFR part 24, the current version of FAA Order 5100.37, Land Acquisition and Relocation Assistance for Airport Projects, and in the current version of Advisory Circular 150/5100-17, Land Acquisition and Relocation Assistance for Airport Improvement Program Assisted Projects.	Sponsor owned land or easement with good title.	See Table Q-3 for the correct work code.
	(2) The land or easement must be needed for airport purposes (as defined in Appendix A) within the next 20 years.		
	(3) For reimbursement of previously acquired land or easements, the land or easement can be currently used for existing airport purposes or be needed for airport purposes (as defined in Appendix A) within the next 20 years.		
	(4) The associated development must be shown on the FAA approved airport layout plan.		
	(5) The sponsor must certify that the requirements of 49 CFR part 24 are being met.		
	(6) The Exhibit A must be updated when the purchase is complete.		

**Table Q-4 Land Project Requirements** 

What Can Be Done If Justified		ctors to Consider For Justification d Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
<b>b.</b> Lease Publically Owned Land	(1)	These are rare, so the ADO must contact APP-400 for guidance to ensure that all of the necessary requirements are being met.	A long term lease that helps ensure adequate rights needed to operate	See Table Q-3 for the correct
	(2)	The federal government is not considered a public agency in this instance.	the airport.	work code.
	<ul> <li>(3) The lease must meet the requirements of 49 CFR part 24, the current version of FAA Order 5100.37, Land Acquisition and Relocation Assistance for Airport Projects, and in the current version of Advisory Circular 150/5100-17, Land Acquisition and Relocation Assistance for Airport Improvement Program Assisted Projects.</li> <li>(4) The lease must be between the sponsor and public agency (a state, a political subdivision of a state (such as a city, municipality, or state agency), a tax-supported organization, or an Indian tribe or pueblo).</li> </ul>	requirements of 49 CFR part 24, the current version of FAA Order 5100.37, Land Acquisition and Relocation Assistance for Airport Projects, and in the current version of Advisory Circular 150/5100-17, Land Acquisition and Relocation Assistance for Airport Improvement		
	(5)	The acquisition, easement, or other interest in the land is not available.		
	(6)	The lease negotiations must meet applicable requirements of 49 CFR part 24. If the sponsor cannot condemn the land, then the lease negotiations may be exempt from the provisions of 49 CFR part 24 as a voluntary transaction (as described at 49 CFR § 24.101(b)(2)).		
	(7)	Prepaid rent, which is payment in full in advance for the full term of the lease, is eligible. The pre-paid rent must reflect the present value of the rent payments, not to exceed the current fair market value of the real property leased.		
	(8)	The lease term must exceed 20 years. This is because the lease term must be longer than the		

**Table Q-4 Land Project Requirements** 

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	grant assurances for AIP construction projects.		
	(9) Justification must include reason why the land is not to be acquired instead of leased.		
	(10)Periodic rental or lease payments are not allowable.		
	(11)The land must be needed for airport purposes (as defined in Appendix A) within the next 20 years.		
	(12)The associated development must be shown on the FAA approved airport layout plan.		
	(13)The sponsor must certify that the requirements of 49 CFR part 24 are being met.		
	(14)The Exhibit A must be updated when the purchase is complete.		
c. Exchange Land or Easement	(1) These are rare, so the ADO must contact APP-400 for guidance to ensure that all of the necessary requirements are being met.	Sponsor owned land or easement with good title.	See Table Q-3 for the correct
	(2) Appraisals must be completed for the sponsor owned land and the property to be acquired.		work code.
	(3) Both properties must be appraised. If one piece of property has a higher value, the owner of that property must be offered the difference.		
	(4) The ADO must issue a land release before the sponsor owned land can be exchanged.		
	(5) The land or easement must be needed for airport purposes (as defined in Appendix A) within the next 20 years.		
	(6) For reimbursement of previously acquired land or easements, the land or easement can be currently used for existing airport purposes		

**Table Q-4 Land Project Requirements** 

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	or be needed for airport purposes (as defined in Appendix A) within the next 20 years.		
	(7) The associated development must be shown on the FAA approved airport layout plan.		
	(8) The sponsor must certify that the requirements of 49 CFR part 24 are being met.		
	(9) The Exhibit A must be updated when the purchase is complete.		
d. Acquire Land or Easement for Approaches	(1) Land acquisition and easements for approaches are eligible for the following:	Sponsor owned land or easement with good title.	ST LA SZ
	(a) Airport Design Advisory Circular. Approach surfaces in the current version of Advisory Circular 150/5300-13, Airport Design. There are many approach surfaces including, but are not limited to, obstacle free zones, threshold obstacle clearance surfaces, 14 CFR part 77 surfaces, approach and departure surfaces, and the runway protection zone. The ADO must consult the current version of the advisory circular to determine the current requirements (including sponsor requirements for obtaining RPZ land).		
	(b) 14 CFR part 77 Surfaces. Per FAA policy, obstructions to the 14 CFR part 77 primary approach and 7:1 transitional surfaces.		
	(c) TERPS. Any of the United States Standard for Terminal Instrument Procedures (TERPS) requirements.		
	(2) Land acquisition and easement are limited to that necessary for the		

**Table Q-4 Land Project Requirements** 

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	approach surfaces to obtain vertical clearance 100 feet above the elevation of the runway ends, but no more than 5,000 feet beyond the end of the runway. Beyond 5,000 feet from the runway end, it is expected that the airport sponsor should rely on available local zoning and land use controls to protect approaches.		
	(3) The Exhibit A must be updated when the purchase is complete.		
	(4) The land or easement must be needed for approaches within the next 20 years.		
	(5) For reimbursement of previously acquired land or easements, the land or easement can be currently used for existing approaches or be needed for approaches (as defined in Appendix A) within the next 20 years.		
	(6) If the sponsor is purchasing an easement, it is preferable that the easement allows the sponsor to clear rather than top. This is because AIP can only be used to top the trees once and any future clearing on the property cannot be grant funded. The actual clearing or topping is funded under an obstruction removal projects. If the easement and obstruction removal is done at the same time, the entire project is coded as obstruction removal.		
	(7) Rebuilding a facility in a new location is only eligible if the facility meets the requirements in Paragraph 3-77.		
	(8) Obstruction removal within runway safety areas must meet the requirements and use the work codes in Appendix G.		
	(9) Obstruction removal to support		

**Table Q-4 Land Project Requirements** 

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	RNAV approaches is covered elsewhere in Appendix D and has a different work code.		
e. Acquire Land for Noise Compatibility	(1) The requirements for this type of land are contained in Appendix R.	N/A	N/A

<sup>\*</sup>The official list of work codes can be obtained from the automated AIP system.

# Appendix R. Noise Compatibility Planning/Projects

## R-1. How to Use This Appendix.

This appendix is not a valid stand-alone document for making eligibility and justification determinations. The information in this appendix must be used in conjunction with the Handbook, especially the project cost requirements in Chapter 3.

# R-2. General Eligibility Requirements (The Four Types of Justification).

To be eligible, a noise compatibility project (also referred to as a noise mitigation project) must meet one of the following justification requirements in Table R-1.

## Table R-1 General Eligibility Requirements for Noise Compatibility Projects

### The noise compatibility project must be...

- a. Included in an FAA approved 14 CFR part 150 Program. A noise compatibility project in an FAA approved 14 CFR part 150 Noise Compatibility Program (NCP). The Aviation Safety and Noise Abatement Act of 1979 (ASNA) directed the FAA to identify land uses that are normally compatible with various noise exposure levels. In response, the FAA adopted the 14 CFR part 150, Airport Noise Compatibility Planning. The adoption of the regulation was published in the 46 Federal Register 8316 (January 26, 1981). 14 CFR part 150 serves as the guidance for many of the AIP funded noise compatibility projects. 14 CFR part 150, Appendix A includes Table 1 Land Use Compatibility with Yearly Day-Night Average Sound Levels that defines compatible and noncompatible land uses and related structures.
- b. A Facility Used Primarily For Medical or Educational Purposes. A noise compatibility project for an adversely affected facility used primarily medical or educational purposes (per 49 USC § 47504(c)(2)(D), regardless if the airport has a 14 CFR part 150 program or not). Schools and hospitals are the most typical facilities that fall under this justification.
- c. In a Land Use Compatibility Plan. A noise compatibility project that is included in a land use compatibility plan prepared by a local jurisdiction surrounding a medium or large hub airport that either has not prepared a 14 CFR part 150 program or has not updated 14 CFR part 150 program in the preceding 10 years. Per 49 USC § 47141(f), grants for projects approved under an FAA accepted compatible land use plan are only allowable until September 30, 2015. After this date, the ADO must check the current legislation to see if the sunset date was extended.
- **d. In a Record of Decision.** A noise mitigation project approved in an environmental record of decision for an airport development project.

### R-3. Noncompatible Land Uses.

Table 1 of Appendix A in 14 CFR part 150 contains the requirements for determining when various land uses are noncompatible with aircraft noise, and therefore potentially eligible for AIP funding.

## R-4. Not all 14 CFR part 150 Measures are Eligible.

Not all of the projects included in an approved 14 CFR part 150 program are eligible for AIP funding. Examples of ineligible 14 CFR part 150 NCP measures are listed in Appendix C.

# R-5. Reduction Due to Aircraft Noise Associated with the Airport.

Noise insulation projects are designed to reduce interior noise in habitable rooms or classroom areas due to *aircraft* noise associated with the airport (as further discussed in the current version of Advisory Circular 150/500-9, Announcement of Availability Report No. DOT/FAA/PP/92-5, Guidelines for the Sound Insulation of Residences Exposed to Aircraft Operations).

# R-6. Eligible Noise Contour Threshold (or the Use of a Lower Local Standards).

The primary measurement of noise impact is the exterior noise measurement of cumulative yearly day-night average sound level (DNL), normally depicted as noise contours on a map. The noise contour is a graphical representation of the level of 24 hour average sound level in decibels for the period from midnight to midnight, obtained after the addition of ten decibels to sound levels for the periods between midnight and 7 a.m. and between 10 p.m. and midnight local time that is experienced by land uses surrounding the airport due to aircraft operations.

- **a. DNL 65 dB Noise Contour.** The DNL 65 dB noise contour is the noise level at or above which certain land uses are not considered to be compatible (49 USC § 47502, as implemented by Table 1 of Appendix A in 14 CFR part 150). The converse is also true because DNL 65 dB is the federal threshold for considering certain land uses as compatible, noise-sensitive land uses located outside of the DNL 65 dB noise contour are not considered to be impacted by airport related noise. They are not eligible for mitigation funding unless a lower local standard is formally adopted.
- **b.** Community Noise Exposure Level (CNEL). The FAA recognizes CNEL (community noise exposure level) as an alternative noise metric for California. For purposes of this Handbook the metric DNL and CNEL can be used interchangeably for projects in California.
- c. Lower Local Standard. The FAA can consider a lower level of noise than the DNL 65 dB noise contour only if both the jurisdictions with land use authority surrounding the airport and the sponsor have each formally adopted a lower local standard (per a footnote to Table 1 of Appendix A in 14 CFR part 150, which reads in part, "The responsibility for determining the acceptable and permissible land uses and the relationship between specific properties and specific noise contours rests with the local authorities."). The ADO can contact APP-400 for further information on determining whether locally adopted noise contours may be considered a local standard in the 14 CFR part 150 study.

### R-7. Required Validation of the Noise Exposure Maps.

Per 49 USC § 47503, the noise exposure maps that the sponsor submits to the FAA must reflect current or reasonably projected conditions. 49 USC § 47503(b) requires that sponsors update their noise exposure maps if there is a substantial increase or significant decrease in the noise contour over noncompatible land uses. 14 CFR part 150 defines a DNL 1.5 dB change or more

as substantial. The exception is for noise mitigation projects in an environmental record of decision for an airport development project.

In addition, the FAA requires by policy that if the FAA-accepted Noise Exposure Maps used to document project eligibility are more than five years old, sponsors must confirm in writing to the ADO that the noise exposure maps upon which noise compatibility projects are based continue to be a reasonable representation of current and/or forecast conditions at the airport. The ADO must verify whether or not the noise exposure map reflects the current or projected operational conditions at the airport and associated noncompatible land uses. The ADO must also place a copy of the sponsor confirmation and ADO verification in the project files. The ADO must not program noise compatibility projects using noise exposure maps that are more than five years old unless this process has been completed.

# R-8. Interior Noise Level Requirements.

The 45 dB standard has been adopted by the FAA for interior noise. This is based on 46 Federal Register 8316 (January 26, 1981), which established the interim rule for 14 CFR part 150 and included specific requirements regarding interior noise level. This was further clarified in 1992 by the Federal Interagency Committee on Noise (FICON) findings of 45 dB to be the interior noise level that will accommodate indoor conversations or sleep.

A noise-impacted noncompatible structure must be experiencing existing interior noise levels that are 45 dB or greater with the windows closed to be considered eligible. (For schools, the 45 dB measurement is based on the number of hours of the school day.)

The calculation of interior noise level must be based on the average noise level of only the habitable rooms or parts of school that are used for educational instruction. Habitable areas of residences are living, sleeping, eating or cooking areas (single family and multifamily) per the current version of Advisory Circular 150/5000-9, Announcement of Availability Report No. DOT/FAA/PP/92-5, Guidelines for the Sound Insulation of Residences Exposed to Aircraft Operations. Bathrooms, closets, halls, vestibules, foyers, stairways, unfinished basements storage or utility spaces are not considered to be habitable. For schools, noise insulation is limited to classrooms, libraries, fixed seat auditoriums, and educators' offices.

Areas that are not allowed under local building codes are not considered habitable. For example, a resident has converted part of a basement to a bedroom and the bedroom conversion does not meet the building code requirements to be categorized as a bedroom. The converted bedroom is not considered habitable space. For schools, areas that are used for incidental instruction, such as hallways, gymnasiums and cafeterias, are not eligible.

By policy, the FAA does not recognize a lower local standard below 45 dB for interior noise levels.

### R-9. Block Rounding.

Per FAA policy, if sponsor proposes to expand noise mitigation just beyond the DNL 65 dB contour to include parcels contiguous to the project area (referred to as block rounding), the ADO has the option to approve this request if the requirements in Table R-2 are met.

## **Table R-2 Block Rounding Requirements**

#### Requirements include...

a. DNL 65 dB Contour does not have a Reasonable End Point. The block rounding must be necessary to reach a reasonable end point for noise insulation projects.

- **b. Sponsor Provides a Detailed List of Residences**. The sponsor must provide the ADO the proposed end point information, including a complete list of the specific residences (by address) that are proposed for block rounding.
- **c.** Called Out on All Lists. On all other lists of residences, these residences must be noted as *included* due to block rounding.
- d. ADO Determination. The ADO must review and either approve or disapprove including the proposed block rounding residences at part of the associated noise mitigation program or environmental study. The ADO must document the determination and place a copy of the determination in the project file.
- e. Logical Breakpoint. In determining the reasonable end point for noise insulation projects, the ADO must ensure that the end point is a logical breakpoint (such as a neighborhood boundary, significant arterial surface street, highway, river, other physical or natural barrier or feature) or whether the end point extends unreasonably beyond a natural break. Neighborhood or street boundary lines may help determine what is a reasonable additional number of properties.
- f. Interior Noise Levels Qualify. Once a residence is approved for block rounding, its interior noise levels must meet the requirements in Paragraph R-8 in order for that particular residence to be eligible.
- **g. Not Applicable for Lower Local Standards.** Residences that lie outside of an eligible lower local standard below DNL 65 dB (per Paragraph R-6) are not eligible for block rounding.

### R-10. Neighborhood Equity.

A sponsor may consider the use of neighborhood equity when a few residences in the eligible noise contour threshold (per Paragraph R-6) that do not meet the interior noise level requirements are scattered among residences that do meet the interior noise level criteria. If sponsor proposes to use neighborhood equity provisions, the ADO has the option to approve this request if the requirements in Table R-3 are met.

## Table R-3 Requirements for Neighborhood Equity

#### Requirements include...

**a.** In the Eligible Noise Contour Threshold. The residence must be in the eligible noise contour threshold (per Paragraph R-6).

- b. Separate Package. The sponsor must develop a separate neighborhood equity package limited to improvements such as caulking, weather stripping, installation of storm doors or ventilation packages. The ADO must not approve the use of the standard noise insulation package for neighborhood equity residences.
- c. Percent Participation Limit. Per FAA policy, the ADO must not approve neighborhood equity for more than10% of the residences in the neighborhood, (as logically bounded by either streets or other geographic delineation) or 20 residences in a phase of the noise insulation program, whichever is less. Note that the FAA has determined that PFC and airport revenue cannot be used to fund any residences beyond this limit, because homes beyond this limit are not adversely affected by airport noise.
- d. APP-1 Approval for Exceeding Percent Participation Limit. In extremely rare cases, ADO may determine that the program will benefit by providing noise equity packages to more than the 10%/no more than 20 residence limit. In this instance, the ADO must have received written APP-1 approval to exceed this limit.
- e. Sponsor Provides a Detailed List of Residences. The sponsor must provide the ADO with a complete list of the specific residences (by address) that are proposed for neighborhood equity.
- f. **Sponsor Provides a Cost Comparison**. The sponsor must provide the ADO with detailed information comparing the cost of the proposed neighborhood equity package with the cost of a standard noise insulation package.
- g. ADO Determination. The ADO must review and approve or disapprove the sponsor's proposed neighborhood equity package. In their determination, the ADO must ensure that the use of the minimal neighborhood equity packages on non-eligible residences is required to allow successful completion of the overall noise insulation program in the neighborhood, thus allowing these residences to be noise insulated within the guidelines of AIP eligibility. The ADO must document the determination and place a copy of the determination in the project file.

### R-11. Pre- and Post-Testing Criteria for Noise Insulation Projects.

In order for a structure to be funded with AIP grant funding, the sponsor must follow the sampling and testing criteria listed in Table R-4.

Table R-4 Pre- and Post-Testing Criteria for Noise Insulation Projects

Fo	r the following	The requirement is
a. Published Guidance		(1) In 1992, the FAA adopted guidance on test sampling frequency and other statistical measures that can be applied to a neighborhood to estimate the interior noise levels in the residences that are in the 65 dB DNL contour. This information is compiled into the Acoustical Testing Plan. Long standing agency policy is that an airport sponsor must use the 1992 guidance to establish the existing interior noise levels to determine whether or not the building qualifies for sound insulation using AIP. The 1992 guidance is found in current version of Advisory Circular 150/5000-9, Announcement of Availability Report No. DOT/FAA/PP/92-5, Guidelines for the Sound Insulation of Residences Exposed to Aircraft Operations.
		(2) The 1992 guidance was written to cover a broad range of sound insulation topics. There are recommendations in the guidance that exceed what is justified under AIP. However, just because an item is discussed in the guidance, this does not make it eligible or justified. This Handbook, not the guidance, provides the guidance for determining eligibility and justification for any project that is AIP funded.
b.	Sponsor	(1) The sponsor must submit the proposed testing protocol to the ADO.
	Submitting	(2) The ADO has the option to review the testing protocol.
		(3) After ADO review or after the ADO has indicated that the testing protocol will not be reviewed, the sponsor will then noise insulate the residences in the testing phase.
c.	First Step – Initial (1) Testing	(1) The first step of a noise insulation program is generally the initial testing phase. In this phase, the sponsor characterizes the neighborhood by characterizing the housing types, level of noise exposure (i.e., Location within the noise contour) and address. The sponsor must also describe the acoustical issues, number of residences to be tested and describe the acoustical criteria and testing methodology.
		(2) A sponsor starting a sound insulation program in a community near the airport will typically first conduct a windshield survey of the types of residences that are in the current phase. The windshield survey catalogs the types of residences in the neighborhood, notes similarities and differences in the age, construction type, size, number of levels, and types of housing (single family or multi-family).
		(3) Once the sponsor has characterized the diversity of the residences in the noise contour, it will select a representative sample of each type of similarly-constructed residences for testing, which based on industry review is typically 10% to 30%. Testing in this case means that the sponsor develops and installs a sound insulation package that the sponsor believes will reduce the interior noise level in the residence for each type of construction.
		(4) In a neighborhood where the residences are made of either brick or wood siding, the sponsor will develop two different packages – one for the brick residences and one for the siding residences.
		(5) The sponsor will then measure the interior noise levels and prepare a summary report detailing the effectiveness of the design package, make

Table R-4 Pre- and Post-Testing Criteria for Noise Insulation Projects

Fo	r the following	The requirement is
		recommendations for any changes to the package, lists the before and after interior noise level data, and submits the package to the ADO.
		(6) Reimbursement for initial and subsequent phase testing is limited to 10% of the residences of a particular type unless the sponsor has provided the justification for the request to the ADO and the ADO has approved the request.
		(7) The ADO must approve or disapprove a sponsor request for reimbursement for testing more than 10%, but not more than 30%, of the residences of a particular construction type. The ADO may request APP-400 assistance in evaluating sponsor requests. A copy of the sponsor's written request and the ADO approval or disapproval must be kept in the project file.
		(8) For requests for reimbursement for more than 30% of the residences of a particular type, the ADO must have received APP-400 approval. The request to APP-400 from the ADO must contain unless the sponsor's justification for the request, and the ADO's recommendation for approval or disapproval.
d.	Second Step - ADO and	(1) The sponsor must review the results to determine if additional residences should be tested.
	Sponsor Review of Initial Testing Results	(2) The ADO has the option to review and approve or disapprove all sponsor revisions to the sampling program.
e.	Special Circumstance – Resident Requests Specific Testing	(1) A resident may request that their residence be tested specifically. This may be because of the condition of the home, or because the resident believes that their residence will test differently than others. These additional tests are generally allowable. However if an additional residence is tested, it must be tested both before and after any noise insulation work to ensure the 5 dB NLR is achieved.
f.	Final Step – Completing the Testing Phase	(1) After the completion of the testing phase, the sound insulation program will begin for the neighborhood. In these later phases, the sponsor is still expected to test from 10% to 30% of each different category of residences in the phase to revalidate the design assumptions. The results of the revalidation testing must be submitted by the sponsor to the ADO. The ADO has the option to review these test reports.

# R-12. Conditions for Posting Planning Documents on the Internet.

If the sponsor, or a sponsor's agent such as a consultant, posts an AIP funded planning document on the internet, it is FAA policy that the public must not be required to register to view or download the document (even if the document is posted elsewhere without registration requirements). This is because the collection of personal data may be construed by the public as a surveillance tool for the airport, which may intimidate members of the public, dissuading them from reviewing the document. In addition 5 USC § 552a(e), The Privacy Act of 1974, prohibits

the unnecessary collection of private data by federal agencies by restricting the agency to maintain only such information about an individual as is relevant and necessary to accomplish the purpose.

# R-13. Disposal of Excess/Unneeded AIP Funded Noise Land (and ADO/Sponsor Tracking).

The requirements for the disposal of excess or unneeded AIP funded noise land are contained in Paragraph 5-67.

# R-14. Project Requirements Tables.

In addition to the information provided in the above paragraphs and tables, and the following tables, Appendix C contains examples of prohibited projects and costs and is very useful to use alongside this appendix.

Table R-5 Noise Compatibility Planning/Project Work Codes

If the noise mitigation planning and implementation project is defined by where it is in the DNL, and is	Use the following work codes
Outside the 65 DNL.	XX XX 60
Within the 65 – 69 DNL.	XX XX 65
Within the 70 – 74 DNL.	XX XX 70
Within the 75 DNL.	XX XX 75

Table R-6 Noise Compatibility Planning/Project Requirements

	nat Can Be Done If stified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
a.	Conduct Noise Compatibility Program Study (14 CFR part 150 Study)	(1) The study and noise exposure maps must comply with the requirements of 14 CFR part 150.	An FAA approved noise compatibility program study and FAA accepted noise exposure maps.	EN PL NO
b.	Compatibility Plan Study	(1) The noise exposure map (NEM) update must comply with the requirements of 14 CFR § 150.21(d).	New FAA accepted noise exposure maps.	EN PL NO
	(Stand-Alone Noise Exposure Map Update)	(2) Per 14 CFR § 150.21(a)(1), the noise exposure levels must be based on forecast aircraft operations at the airport for a		

Table R-6 Noise Compatibility Planning/Project Requirements

What Can Be Done If Factors to Consider For Justification Required Usable Work				
	stified	and Eligibility	Unit of Work and Required Outcome	Code*
		forecast period that is at least five years in the future beginning at the date of sponsor submission.		
		(3) The sponsor must submit the updated noise exposure map to the ADO for FAA review.		
		(4) The FAA must complete the required notice and comment in the Federal Register (this is a requirement in 14 CFR § 150.21(c))		
		(5) The sponsor must evaluate the impact of the updated NEMs against the existing noise compatibility program (NCP). Note: This is not a complete update of the Record of Approval and NCP – rather this is an evaluation of whether the work items in the NCP are still valid.		
		(6) The sponsor must submit the results of the evaluation to the ADO. The ADO must include the sponsor's evaluation in the grant file.		
		(7) If, in the opinion of the FAA, the changes in the NCP impact are extensive, the FAA has the option to require an update to the NCP.		
c.	Conduct Noise Compatibility Plan Study	(1) The compatible land use planning is for an area around a large or medium hub airport.	An FAA accepted (and airport approved)	EN PL NO
	(Compatible Land Use Plan by State and Local Governments per 49 USC § 47141)	(2) The airport has not submitted an airport noise compatibility program to the FAA under 14 CFR part 150, or has not updated its approved noise compatibility program within the preceding 10 years.	compatible land use plan with a capital improvement plan containing the plan measures.	
		(3) The state or local government sponsor and airport have entered into a written agreement to prepare the compatible land use plan cooperatively (prior to the grant being issued).		

Table R-6 Noise Compatibility Planning/Project Requirements

What Can Be Dane If   Feeters to Consider For Justification   Described Health				
What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*	
	(4) The state or local government sponsor must maintain compatible land use measures listed in the completed plan.			
	(5) The land use plan will be reasonably consistent with the goal of reducing existing non-compatible land uses and preventing the introduction of additional non-compatible land uses per 14 CFR part 150.			
	(6) The land use plan will only include measures that are within the authority of the state or local government sponsor to implement. Measures such as studying or implementing aircraft operational procedures, airport layout changes, and airport noise and access restrictions must not be included because the state or local government sponsor has no authority to carry out these measures.			
	(7) The airport must provide the state or local government sponsor with valid airport noise exposure maps and all noise abatement measures adopted by the airport. The airport must certify to the state or local government sponsor and the FAA that the noise exposure maps are representative of the current conditions at the airport. The state or local government sponsor must use this information when developing the land use plan.			
	(8) The land use plan must not duplicate and must be consistent with all of the airport's noise compatibility measures for the same area.			
	(9) The state or local government sponsor must include evidence of public involvement in the land use plan.			

Table R-6 Noise Compatibility Planning/Project Requirements

	nat Can Be Done If stified		ctors to Consider For Justification d Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
		,	The state or local government sponsor must make provisions to implement those elements of the plan that are ineligible for federal financial assistance.  Per 49 USC § 47141(f), these types of grants are only allowable until September 30, 2015. After this date, the ADO must check the current legislation to see if the sunset date was extended.		
d.	Noise Mitigation (Required by an Environmental Record of Decision)	(1)	Noise mitigation projects approved in an environmental record of decision for an AIP eligible project is an allowable cost (or phase) of the AIP eligible project per Paragraph R-2.	A noise mitigation measure that meets the requirements of the record of decision.	The work code of the associated AIP eligible project must be used
е.	Acquire Land for Noise Compatibility (To Change Land Use)	(2)	The project must be included in an FAA approved 14 CFR part 150 program or an FAA accepted compatible land use plan.  The land must be included on Noise Land Inventory Map and the Noise Land Reuse Plan. APP-400 maintains current guidance on noise land inventory and reuse plans.  Per 49 USC § 47141(f), grants for projects approved under an FAA accepted compatible land use plan are only allowable until September 30, 2015. After this date, the ADO must check the current legislation to see if the sunset date was extended.  The project must be within the DNL 65 dB noise contour unless a lower local standard has been formally adopted.  The requirements for interior noise do not apply to acquisition projects.	Sponsor owned land with good title that will allow the sponsor to clear the noncompatible land use.	EN LA 60 EN LA 65 EN LA 70 EN LA 75 See Table R-5 for correct work code
		(6)	The project may include residential		

Table R-6 Noise Compatibility Planning/Project Requirements

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	relocation.  (7) The sponsor must provide the ADO with the number of people that have benefited.		
	(8) The acquisition must meet the requirements of 49 CFR part 24, the current version of FAA Order 5100.37, Land Acquisition and Relocation Assistance for Airport Projects, and the current version of Advisory Circular 150/5100-17, Land Acquisition and Relocation Assistance for Airport Improvement Program Assisted Projects.		
	(9) The sponsor must certify that the requirements of 49 CFR part 24 are being met.		
	(10)The acquisition must meet all other applicable requirements in Appendix Q.		
	(11)The project must meet the general eligibility requirements in Paragraph R-2.		
f. Acquire Easement for Noise Compatibility	(1) The project must be included in an FAA approved 14 CFR part 150 program or an FAA accepted compatible land use plan.	A sponsor owned easement with good title.	EN LA 60 EN LA 65 EN LA 70 EN LA 75
(No Change in Land Use)	(2) Per 49 USC § 47141(f), grants for projects approved under an FAA accepted compatible land use plan are only allowable until September 30, 2015. After this date, the ADO must check the current legislation to see if the sunset date was extended.		See Table R-5 for correct work code
	(3) The project must be within the DNL 65 dB noise contour unless a lower local standard has been formally adopted.		
	(4) An easement may be conveyed by the property owner in exchange for the sound insulation improvements provided. However, an AIP grant		

Table R-6 Noise Compatibility Planning/Project Requirements

	nat Can Be Done If stified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
		may not include a requirement that a property owner convey an easement (or other interest in the property) to the sponsor in exchange for sound insulation. The FAA encourages sponsors to work out such voluntary property agreements locally.		
		(5) The acquisition must meet the requirements of 49 CFR part 24, the current version of FAA Order 5100.37, Land Acquisition and Relocation Assistance for Airport Projects, and the current version of Advisory Circular 150/5100-17, Land Acquisition and Relocation Assistance for Airport Improvement Program Assisted Projects.		
		(6) The sponsor must certify that the requirements of 49 CFR part 24 are being met.		
		(7) The acquisition must meet all other applicable requirements in Appendix Q.		
		(8) The project must meet the general eligibility requirements in Paragraph R-2.		
g.	Noise Mitigation Measures for Residences	(1) The project must be included in an FAA approved 14 CFR part 150 program or an FAA accepted compatible land use plan.	A residence that has been mitigated to 14 CFR part 150 requirements.	EN HO 60 EN HO 65 EN HO 70 EN HO 75
	(Full Sound Insulation Package)	(2) Per 49 USC § 47141(f), grants for projects approved under an FAA accepted compatible land use plan are only allowable until September 30, 2015. After this date, the ADO must check the current legislation to see if the sunset date was extended.		See Table R-5 for correct work code.
		(3) The project must meet the two- stage eligibility test. First the property must be in an eligible noise contour threshold (per Paragraph R-6) and second, the property must meet the interior		

Table R-6 Noise Compatibility Planning/Project Requirements

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	noise level requirement (per Paragraph R-8).  (4) The sound insulation package must provide a reduction in indoor noise level of at least 5 dB and bring the average interior noise level below 45 dB. If for any reason the sponsor believes that the 5 dB reduction cannot be achieved, the sponsor must provide a written request to the ADO. The ADO must receive APP-1 concurrence to proceed with the work. APP-1 concurrence will generally be limited to ventilation packages, cases of neighborhood equity or for older or poorly maintained residences where the 5 dB reduction may be difficult to achieve.		
	(5) The sponsor must follow the sampling and testing criteria listed in Paragraph R-11.		
	(6) The following measures are allowable: window and door replacement, caulking, weatherstripping, and installing central air ventilation so that the windows can be kept closed only if the structure does not already have a central air ventilation system. The use of other measures is not allowable unless the ADO has approved the use of the measures in advance. In this case, the ADO must keep a copy of the sponsor's request for use of other measures and a copy of the ADO approval of the request in the project files. Eligibility is limited to the measures listed above unless the ADO has received approval from APP-400 and APP-500 to use other measures.		
	(7) The structure must have been built prior to October 1, 1998 unless the sponsor has demonstrated to the		

Table R-6 Noise Compatibility Planning/Project Requirements

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	ADO that no published noise contours existed at that time. New noncompatible land uses created by subsequent airport development may also be eligible for funding consideration. The October 1, 1998 date is based on the FAA Final Policy on Part 150 Approval of Noise Mitigation Measures: Effect on the Use of Federal Grants for Noise Mitigation Projects, 63 Federal Register 16409 (April 3, 1998).		
	(8) An easement may be conveyed by the property owner in exchange for the sound insulation improvements provided. However, an AIP grant may not include a requirement that a property owner convey an easement (or other interest in the property) to the sponsor in exchange for sound insulation. The FAA encourages sponsors to work out such voluntary property agreements locally, exclusive of FAA grant stipulations.		
	(9) Both single and multi-family residences, including apartment buildings, are eligible.		
	(10) The sponsor must provide the ADO with the number and address of homes mitigated and the number of people that have benefited.		
	(11)Additional guidance is provided in the current version of Advisory Circular 150/5000-9, Announcement of Availability Report No. DOT/FAA/PP/92-5, Guidelines for the Sound Insulation of Residences Exposed to Aircraft Operations.		
	(12)Permanent Modular Buildings. Some modular structures may be classified as permanent if they meet construction guidelines applied to permanent structures.		

Table R-6 Noise Compatibility Planning/Project Requirements

	nat Can Be Done If stified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
		(13)The project must meet the general eligibility requirements in Paragraph R-2.		
h.	Noise Mitigation Measures for Residences (Positive	(1) The residence must not have continuous positive ventilation and when tested, must demonstrate interior noise levels less than 45 dB.	A residence that has been mitigated to 14 CFR part 150 requirements.	EN HO 60 EN HO 65 EN HO 70 EN HO 75
	Ventilation	(2) Because the interior noise measurements are conducted with "windows closed", there may be situations where a residence does not have an existing ventilation system, but relies on keeping the windows open for air circulation.		See Table R-5 for correct work code.
		(3) A Continuous Positive Ventilation System is the allowable package for these residences. The sponsor must also provide detailed information about the ventilation package including costs of the package compared to the cost of a standard noise insulation package. The sponsor may recommend an air conditioning system in lieu of ventilation- only.		
		(4) Because a ventilation system is likely to increase utility and maintenance costs for the residence, the sponsor should provide information about utility and maintenance costs for the installed equipment to the residence owners.		
		(5) This package is limited to those structures that do not have an existing continuous positive ventilation system. It is not available to structures that have an existing continuous positive ventilation system in place even if the system is inoperable, older, or does not meet the current building code standards for air exchanges. (6) The project must meet the general		

Table R-6 Noise Compatibility Planning/Project Requirements

	nat Can Be Done If stified	and Eligibility Unit of V	d Usable Work Code*
		eligibility requirements in Paragraph R-2.	
i.	Noise Mitigation Measures for Public Buildings (Full Sound Insulation Package)	A public stage eligibility test. First the property must be in an eligible noise contour threshold (per Paragraph R-6) and second, the property must meet the interior noise level requirement (per Paragraph R-8).	been EN PB 65 d to EN PB 70 part 150 EN PB 75
		provide a reduction of at least 5 dB and bring the average interior noise level below 45 dB. Depending on the pre-insulation noise measurements, the 5 dB reduction may result in an interior noise level that is less than 45 dB. If for any reason the sponsor believes that the 5 dB reduction cannot be achieved, the sponsor must provide a written request to the ADO. The ADO must receive APP-1 concurrence to proceed with the work. APP-1 concurrence will generally be limited to ventilation packages and cases of neighborhood equity or for older or poorly maintained residences where the 5 dB reduction may be difficult to achieve.	
		(3) The sponsor must follow the sampling and testing criteria listed in Paragraph R-11.	
		(4) The following measures are allowable: window and door replacement, caulking, weatherstripping, and installing central air ventilation so that the windows can be kept closed only if the structure does not already have a central air ventilation system. The use of other measures is not allowable unless the ADO has approved the use of the measures in advance. In this case, the ADO must keep a	

Table R-6 Noise Compatibility Planning/Project Requirements

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	copy of the sponsor's request for use of other measures and a copy of the ADO approval of the request in the project files. Eligibility is limited to the measures listed above unless the ADO has received approval from APP-400 and APP-500 to use other measures.		
	(5) For schools, only the actual educational areas are eligible. This normally only includes classrooms, libraries, fixed seat auditoriums, and school educator's offices. The ADO must contact APP-400 for guidance on eligibility for facilities or areas beyond those specifically listed here. Appendix C includes some areas that have previously been determined to be ineligible.		
	(6) The structure must have been built prior to October 1, 1998 unless the sponsor has demonstrated to the ADO that no published noise contours existed at that time. New noncompatible land uses created by subsequent airport development may also be eligible for funding consideration. The October 1, 1998 date is based on the FAA Final Policy on Part 150 Approval of Noise Mitigation Measures: Effect on the Use of Federal Grants for Noise Mitigation Projects, 63 Federal Register 16409 (April 3, 1998).		
	(7) Permanent Modular Buildings. Some modular structures may be classified as permanent if they meet construction guidelines applied to permanent structures.		
	(8) The sponsor must certify to the ADO that the engineering plans and specifications for the noise insulation project conform to the local building code.		

Table R-6 Noise Compatibility Planning/Project Requirements

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	(9) Only the costs related to the noise insulation improvements are included in the project. If it is determined in the course of designing a noise insulation project that a building needs improvements in order to conform to local building codes, only the costs of the noise insulation are allowable.		
	the property owner in exchange for the sound insulation improvements provided. However, an AIP grant may not include a requirement that a property owner convey an easement (or other interest in the property) to the sponsor in exchange for sound insulation. The FAA encourages sponsors to work out such voluntary property agreements locally, exclusive of FAA grant stipulations.  (11) The sponsor must provide the ADO		
	with the number of students benefitting.  (12)The project must meet the general eligibility requirements in Paragraph R-2.		
j. Noise Mitigation Measures for Public Buildings	(1) The building must not have continuous positive ventilation and when tested, must demonstrate interior noise levels less than 45 dB.	A public building that has been mitigated to 14 CFR part 150 requirements.	EN PB 60 EN PB 65 EN PB 70 EN PB 75 See
Ventilation Package Only)	(2) Because the interior noise measurements are conducted with "windows closed," there may be situations where a public building does not have an existing ventilation system, but relies on keeping the windows open for air circulation.		Table R-5 for correct work code
	(3) A Continuous Positive Ventilation System is the allowable package for these building. The sponsor must also provide detailed		

Table R-6 Noise Compatibility Planning/Project Requirements

	nat Can Be Done If stified		ctors to Consider For Justification d Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
			information about the ventilation package including costs of the package compared to the cost of a standard noise insulation package. The sponsor may recommend an air conditioning system in lieu of ventilation- only.		
		(4)	This package is limited to those structures that do not have an existing continuous positive ventilation system. It is not available to structures that have an existing continuous positive ventilation system in place even if the system is inoperable, older, or does not meet the current building code standards for air exchanges.		
		(5)	This package is limited to only those areas that are being noise insulated in the public building.		
		(6)	The project must meet the general eligibility requirements in Paragraph R-2.		
k.	Install Outdoor Noise Monitoring System/Equipment (Portable Noise	(1)	The project must be included in an FAA approved 14 CFR part 150 Noise Compatibility Program or an FAA accepted compatible land use plan.	A completely operational portable outdoor noise monitoring system that meets the	EN OT NO
	Monitoring System and Equipment	(2)	Per 49 USC § 47141(f), grants for projects approved under an FAA accepted compatible land use plan are only allowable until September 30, 2015. After this date, the ADO must check the current legislation to see if the sunset date was extended.	requirements of 14 CFR part 150.	
		(3)	Non-airport sponsors are only eligible for portable noise monitoring equipment when used in connection with noise insulation projects managed by the non-airport sponsors.		
		(4)	In cases where more than one sponsor is expected to engage in noise insulation programs, the		

Table R-6 Noise Compatibility Planning/Project Requirements

Wł	nat Can Be Done If	Factors to Consider For Justification	Required Usable	Work
	stified	and Eligibility	Unit of Work and Required Outcome	Code*
		airport sponsor is encouraged to acquire the equipment and make it available to other local agencies as needed.		
		(5) The system can be replaced every 10 years (the useful life).		
		(6) Portable outdoor noise monitors must be used for carrying out/certifying approved noise mitigation measures. This typically includes periodic short-term noise monitoring of aircraft operations at the airport for the purposes of reporting the results as described in an approved 14 CFR part 150 program management measure. This also means that purpose for the outdoor noise monitors cannot be for enforcement of noise rules.		
		(7) The sponsor must provide the ADO copies of noise monitoring data on request.		
		(8) Monitoring Systems are limited to outdoor monitoring systems.		
		(9) The sponsor is responsible for ongoing vendor service costs that may be needed to access FAA surveillance tracking data.		
		(10)The project must meet the general eligibility requirements in Paragraph R-2.		
I.	Install Noise Monitoring System/Equipment (Fixed Noise	(1) The project must be included in an FAA approved 14 CFR part 150 program or an FAA accepted compatible land use plan.	A completely operational fixed noise monitoring system that provides regular	EN OT NO
	Monitoring System and Equipment)	(2) Per 49 USC § 47141(f), grants for projects approved under an FAA accepted compatible land use plan are only allowable until September 30, 2015. After this date, the ADO must check the current legislation to see if the sunset date was extended.	reporting of noise events.	

Table R-6 Noise Compatibility Planning/Project Requirements

What Can Ba Dana If   Factors to Canaidar For Justification   Baruired Hookla   Work			
What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	(3) Systems are limited to circumstances where sponsors can clearly show that portable monitors are not feasible.		
	(4) Placement of fixed noise monitoring equipment is eligible only within the DNL 65 dB noise contour at the time of installation.		
	(5) Only the federal share of the least costly system that will satisfy the purposes used to justify the project is eligible.		
	(6) The sponsor is responsible for ongoing vendor service costs that may be needed to access real-time FAA surveillance tracking data.		
	(7) The system can be replaced every 10 years (the useful life).		
	(8) Monitoring results must be in accordance with the approved 14 CFR part 150 program or compatible land use program measure.		
	(9) The sponsor must provide the ADO copies of noise monitoring data on request.		
	(10)The project must meet the general eligibility requirements in Paragraph R-2.		
m. Noise Mitigation Measures	(1) The project must be approved in a 14 CFR part 150 program.	A fully functional noise reduction	EN OT MS
(On-Airport Noise Barriers)	(2) Noise barriers, earth berms, wall structures, hush houses, ground run-up enclosures and other devices designed to shield land uses that are noncompatible with aircraft noise are eligible.	structure that meets the requirements of 14 CFR part 150.	
	(3) The on-airport noise barrier must be public-use (not exclusive use by any specific aircraft operator).		
	(4) The project must reduce noise to a land use noncompatible with		

Table R-6 Noise Compatibility Planning/Project Requirements

	nat Can Be Done If stified	and Eligibility Un	equired Usable nit of Work and equired Outcome	Work Code*
		aircraft noise by at least 5 dB.		
		(5) The project must not impact wingtip clearances or air traffic control tower line of sight.		
		(6) The project must meet the general eligibility requirements in Paragraph R-2.		
n.	Noise Mitigation Measures (Runway and Taxiway Construction)	contact APP-400 for guidance to ensure that all of the necessary that	n airfield or AVAID installation at meets FAA esign standards.	EN OT MS
		(including land acquisition, lighting, marking, and/or NAVAIDs) is eligible as a noise mitigation measure if it can be shown that the principal purpose and benefit of the project is for noise relief. If the noise relief is a secondary benefit, the FAA will not approve the project as a noise mitigation measure, and the project must meet the normal eligibility requirements for a runway or taxiway project.		
		(4) Lighting and NAVAIDs for noise must be used for the purpose of directing pilots to follow noise abatement flight paths and must be associated with a noise abatement runway.		
		(5) The project must meet the general eligibility requirements in Paragraph R-2.		
0.	Conduct Environmental Study for Flight Procedures Approved in a 14 CFR part 150 Study	(1) The requirements for environmental studies for flight procedure approvals are provided in Appendix S.	/A	N/A

<sup>\*</sup>The official list of work codes can be obtained from the automated AIP system.

# **Appendix S. Environmental Planning/Mitigation Projects**

## S-1. How to Use This Appendix.

This appendix is not a valid stand-alone document for making eligibility and justification determinations. The information in this appendix must be used in conjunction with the Handbook, especially the project cost requirements in Chapter 3.

# S-2. Conditions for Posting Planning Documents on the Internet.

If the sponsor, or a sponsor's agent such as a consultant, posts an AIP funded planning document on the internet, it is FAA policy that the public must not be required to register to view or download the document (even if the document is posted elsewhere without registration requirements). This is because the collection of personal data may be construed by the public as a surveillance tool for the airport, which may intimidate members of the public, dissuading them from reviewing the document. In addition 5 USC § 552a, The Privacy Act of 1974, prohibits the unnecessary collection of private data by federal agencies by restricting the agency to maintain only such information about an individual as is relevant and necessary to accomplish the purpose.

# S-3. Project Requirements Tables.

In addition to the information provided in the above paragraphs and the following tables, Appendix C contains examples of prohibited projects and costs and is very useful to use alongside this appendix.

Table S-1 Environmental Planning/Mitigation Project Requirements

	hat Can Be Done If stified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
a.	Conduct Environmental Study	(1) The project must follow the requirements of the current version of FAA Order 5050.4, National Environmental Policy Act (NEPA) Implementing Instructions for Airport Projects.	A completed environmental study that has been approved by the FAA.	EN PL MA
		(2) For environmental studies or assessments that are associated with a specific AIP project, the work code for the AIP project must be used.		
		(3) This work code is used for a study that analyzes a specific environmental condition at an airport. An example is an emissions analysis necessary to		

**Table S-1 Environmental Planning/Mitigation Project Requirements** 

	at Can Be Done If stified	Factors to Consider For Justification and Eligibility  Required Usab Unit of Work at Required Outcome	
		comply with the Clean Air Act (42 USC § 7401).  (4) This work code is also used for an environmental assessment for the development that is in the airport's capital improvement plan in the next five-years.  (5) Per FAA policy, environmental assessments and environmental impact statements are considered to be planning. This allows the ADO to issue a stand-alone grant for an environmental study.	
b.	Conduct Environmental Study for Flight Procedures Approved in a 14 CFR part 150 Study	<ul> <li>(1) Per 49 USC § 47504(e)(1), the project must be for the FAA to complete an environmental review for flight procedures that have been approved by the FAA in a noise compatibility plan study (14 CFR part 150 study).</li> <li>(2) Until specific guidance is published by APP-400, ADOs must contact APP-400 to determine the correct procedures for conducting these studies.</li> </ul>	by EN PL NO
c.	Conduct/Update Miscellaneous Study  (Environmental Management System)	<ul> <li>(1) 49 USC § 47102(5)(B), makes development of an environmental management system (EMS) eligible as airport planning.</li> <li>(2) The airport must be a medium or large hub airport.</li> <li>(3) Only the initial development of the environmental management program (not keeping the document current) is eligible.</li> <li>(4) Per FAA policy, the sponsor must provide a written certification to the ADO at the end of the project that the EMS is compliant with the current version of Advisory Circular 150/5050-8, Environmental Management Systems for Airport</li> </ul>	

**Table S-1 Environmental Planning/Mitigation Project Requirements** 

	nat Can Be Done If stified		etors to Consider For Justification I Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
		(5)	Sponsors.  There is a limit of one assessment per five year period, unless the APP-400 concurs with an ADO determination that extraordinary circumstances exist that warrant an additional assessment.		
d.	Conduct/Update Miscellaneous Study (Conduct Drainage Study)	(1)	49 USC § 47102, makes construction, reconstruction, reconstruction, repair or purchasing capital equipment for meeting the requirements of 33 USC § 1251, Federal Water Pollution Control Act eligible. A drainage study may be required to determine the means of complying with this Act.	A completed drainage study that is acceptable to the ADO.	PL PL MS
e.	Conduct Airport Energy Efficiency Assessment	(1)	Per 49 USC § 47140a(a), the project must assess the airport's energy requirements, including heating and cooling, base load, back-up power, and power for onroad airport vehicles and ground support equipment, for the purpose of identifying opportunities to increase energy efficiency at the airport.	A completed airport energy efficiency study that is acceptable to the ADO.	EN PL ES
		(2)	As of the publication date of this Handbook, APP-400 was developing guidance for airport energy efficiency assessments. Until this new guidance is published, ADOs must contact APP-400 for guidance.		
		(3)	The ADO must coordinate all proposed projects with APP-400 and receive their approval for the project prior to programming the grant.		
			It is FAA policy that airport energy efficiency studies are airport planning and are eligible for standalone grants.  There is a limit of one assessment		

**Table S-1 Environmental Planning/Mitigation Project Requirements** 

	nat Can Be Done If stified	and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
		per five year period, unless the APP-400 concurs with an ADO determination that extraordinary circumstances exist that warrant an additional assessment.		
f.	Implement Energy Efficiency Project	Handbook, APP-400 was	To be issued in APP-400 guidance.	To be issued in APP-400 guidance.
		(2) Additional guidance and requirements for this program are contained in Chapter 6, Section 7.		
		(3) These grants are only for airport power sources discussed in Chapter 6, Section 7. This differs from project costs to improve the energy efficiency of an AIP eligible project discussed in Paragraph 3-73.		
g.	Master Plan  (Note that the project name, Identify the Airports	is airport planning under 49 USC § 47102(5) and is no	A completed study that the ADO has officially accepted.	EN PL ES
		(2) Until told otherwise by APP, the ADO must obtain approval of the scope from APP-400 prior to programming these types of projects.		
	·	(3) The project must follow all requirements provided by APP-400.		

**Table S-1 Environmental Planning/Mitigation Project Requirements** 

	nat Can Be Done If stified	Factors to Consider For Justification and Eligibility  Required Unit of Wo Required Outcome	
h.	Construct Deicing Containment Facility	(1) 49 USC § 47102 makes construction, reconstruction, repair or purchasing capital equipment for meeting the requirements of 33 USC 1251, Federal Water Pollution Control Act eligible.  A fully functioning containment facility that FAA standations	nt meets
		(2) The facility must be for public-use, must be for aeronautical purposes, and must not serve revenue producing areas.	
		(3) ACRP Report 14, Deicing Planning Guidelines and Practices for Stormwater Management Systems, is a useful reference.	
i.	Environmental Mitigation (Purchase Glycol Recovery Truck)	(1) This is also referred to as a glycol vacuum.  (2) 49 USC § 47102(3)(F) and (G) makes construction, reconstruction, repair or purchasing capital equipment for meeting the requirements of 33 USC § 1251, Federal Water Pollution Control Act eligible.  (3) The airport must own and operate the truck.	very neets
j.	Environmental Mitigation  (Required by an Environmental Record of Decision)	<ul> <li>(1) Environmental mitigation projects (such as wetland mitigation) approved in an environmental record of decision for an AIP eligible project is and allowable cost (or phase) of the AIP eligible project.</li> <li>(2) The costs of wetland monitoring for the required period of monitoring that is included in the record of decision, up to a maximum of five years is an allowable cost.</li> </ul>	code of the associated AIP eligible project must

**Table S-1 Environmental Planning/Mitigation Project Requirements** 

	nat Can Be Done If stified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
k.	Voluntary Airport Low Emissions (VALE) Infrastructure	(1) The ADO must coordinate all proposed projects with APP-400 and receive their approval for the project prior to programming the grant.	A fully functional VALE infrastructure.	EN EQ MS
		(2) A large volume of guidance on this subject is available at the Airports Organization website.		
		(3) Terminal gate air conditioning, heating and electric power is eligible as terminal development outside of the VALE program and does not require the airport to be in a nonattainment or maintenance area per 49 USC § 47102(3)(O). If the work is not approved under VALE, the ADO must code this work as terminal development and follow the terminal development requirements in Appendix N.		
I.	VALE Vehicle	(1) The ADO must coordinate all proposed projects with APP-400 and receive their approval for the project prior to programming the grant.	A fully functional VALE vehicle.	EN EQ MS
		(2) A large volume of guidance on this subject is available at the Airports Organization website.		
m.	Zero Emissions Infrastructure (Pilot Program FY 2012-2015 ONLY)	(1) The ADO must coordinate all proposed projects with APP-400 and receive their approval for the project prior to programming the grant.	Fully functional zero emissions infrastructure.	EN EQ ZE
		(2) As of the publication date of this Handbook, APP-400 was developing guidance for zero emissions infrastructure. Until this new guidance is published, ADOs must contact APP-400 for project information.		

**Table S-1 Environmental Planning/Mitigation Project Requirements** 

	hat Can Be Done If stified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
n.	Zero Emissions Vehicle (Pilot Program FY 2012- 2015 ONLY)	(1) The ADO must coordinate all proposed projects with APP-400 and receive their approval for the project prior to programming the grant.	A fully functional zero emissions vehicle.	EN EQ ZE
		(2) As of the publication date of this Handbook, APP-400 was developing guidance for zero emission airport vehicles. Until this new guidance is published, ADOs must contact APP-400 for project information.		

<sup>\*</sup>The official list of work codes can be obtained from the automated AIP system.

### **Appendix T. Military Airport Program Projects**

### T-1. How to Use This Appendix.

This appendix is not a valid stand-alone document for making eligibility and justification determinations. The information in this appendix must be used in conjunction with the Handbook, especially the project cost requirements in Chapter 3.

### T-2. Project Requirements Tables.

In addition to the information provided in the above paragraph and the following tables, Appendix C contains examples of prohibited projects and costs and is very useful to use alongside this appendix.

Table T-1 Distinctions between Construct, Expand, Modify, Improve, and Rehabilitate

Us	e the following description	If the project will
a.	Construct	Build a brand new building.
b.	Expand	Add on to an existing building.
c.	Modify	Change a building.
d.	Improve	Provide a distinct new feature to a building.
е.	Rehabilitate	Extend the useful life of a building by completing major renovation or major replacement of parts of the building.

Table T-2 Military Airport Program Project Requirements (for typical projects)

	What Can Be Done If Justified		ctors to Consider For Justification d Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
a.	All regularly eligible AIP projects	(1)	Unless otherwise specified in this table, all of the justification and eligibility factors that would normally be associated with the project, airport, and sponsor apply.	Same as for the regularly eligible AIP project.	Same as for the regularly eligible AIP project.
		(2)	The FAA must have officially approved the airport and project for MAP funding before the grant is programmed.		
		(3)	The project must aid in the conversion of a military or former military facility to civilian use.		

Table T-2 Military Airport Program Project Requirements (for typical projects)

	at Can Be Done If stified		ctors to Consider For Justification d Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
		(4)	Per 49 USC § 47118(e), total MAP funding may not exceed \$7 million per year per airport for terminal projects. Per 49 USC § 47118(f), total MAP funding may not exceed \$7 million per year per airport for construction, improvement, or repair of airport surface parking lots, fuel farms, utilities, hangars and air cargo terminal building facilities that are 50,000 square feet or less. Hangars and air cargo terminal building facilities that are larger than 50,000 square feet are not eligible for funding.		
		(5)	Per 49 USC § 47118(e), terminal gate projects must not be leased for more than 10 years and must not be subject to a majority in interest clause.		
		(6)	Per APP-500 policy, the project justification must only be based on civilian operations.		
		(7)	The sponsor must have good title to the land on which the project sits as discussed in Table 6-13.		
b.	Miscellaneous Building (Construct, Expand, Modify, Improve, or Rehabilitate)	(1)	The normal AIP restrictions for hangars do not apply (such as the requirement to meet airside needs, the restriction on discretionary, the restriction by funding type, and the restriction by airport type).	A fully functional aircraft hangar.	ST BD MS
	(Hangar)	(2)	Except as noted above, all of the justification and eligibility factors that would normally be associated with the project, airport, and sponsor apply.		
		(3)	The FAA must have officially approved the airport and project for MAP funding before the grant is programmed.		
		(4)	The project must aid in the conversion of a military or former military facility to civilian use.		

Table T-2 Military Airport Program Project Requirements (for typical projects)

	nat Can Be Done If stified		ctors to Consider For Justification d Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
		(5)	Per 49 USC § 47118(f), total MAP funding may not exceed \$7 million per year per airport for construction, improvement, or repair of airport surface parking lots, fuel farms, utilities, hangars and air cargo terminal building facilities that are 50,000 square feet or less.		
		(6)	Per APP-500 policy, the project justification must only be based on civilian operations.		
		(7)	The sponsor must have good title to the land on which the project sits as discussed in Table 6-13.		
C.	Building (Construct, Expand, Modify, Improve, or	(1)	The cargo building must not be exclusive use (see Appendix A for a definition and references on exclusive use).	A fully functional cargo building.	ST BD MS
		(2)	The facility must be 50,000 square feet or less.		
	(Cargo Bananig)	(3)	Except as noted above, all of the justification and eligibility factors that would normally be associated with the project, airport, and sponsor apply.		
		(4)	The FAA must have officially approved the airport and project for MAP funding before the grant is programmed.		
		(5)	The project must aid in the conversion of a military or former military facility to civilian use.		
		(6)	Per 49 USC § 47118(f), total MAP funding may not exceed \$7 million per year per airport for construction, improvement, or repair of airport surface parking lots, fuel farms, utilities, hangars and air cargo terminal building facilities that are 50,000 square feet or less.  Per APP-500 policy, the project		

Table T-2 Military Airport Program Project Requirements (for typical projects)

What Can Be Done If Justified	Factors to Consider For Justification and Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
	justification must only be based on civilian operations.  (8) The sponsor must have good title to the land on which the project sits as discussed in Table 6-13.		
d. Construct Utilities	(1) Eligible costs include utility upgrades necessary to meet code requirements, to support the civilian function of a MAP airport, or to allow utilities serving the civilian portion of the base to be separated from the military portion.	A fully functional utility system.	OT OT FF
	(2) Except as noted above, all of the justification and eligibility factors that would normally be associated with the project, airport, and sponsor apply.		
	(3) The FAA must have officially approved the airport and project for MAP funding before the grant is programmed.		
	(4) The project must aid in the conversion of a military or former military facility to civilian use.		
	(5) Per 49 USC § 47118(e), total MAP funding may not exceed \$7 million per year per airport for terminal projects. Per 49 USC § 47118(f), total MAP funding may not exceed \$7 million per year per airport for construction, improvement, or repair of airport surface parking lots, fuel farms, utilities, hangars and air cargo terminal building facilities that are 50,000 square feet or less. These limits include the costs of utility projects.		
	(6) Per APP-500 policy, the project justification must only be based on civilian operations.		
	(7) The sponsor must have good title to the land on which the project sits as discussed in Table 6-13.		

Table T-2 Military Airport Program Project Requirements (for typical projects)

	nat Can Be Done If stified	actors to Co	onsider For Justification y	Required Usable Unit of Work and Required Outcome	Work Code*
e.	Parking Lot (Construct or Rehabilitate)	parking lo  The other for parking as the res	normal AIP restrictions g lots do not apply (such striction by airport type estriction against revenue	A fully functional parking lot.	OT OT PA
		3) Except as justificatio that would	noted above, all of the and eligibility factors dinormally be associated roject, airport, and		
		approved	must have officially the airport and project for ling before the grant is ned.		
		conversio	ct must aid in the n of a military or former cility to civilian use.		
		funding m per year p constructi repair of a lots, fuel f and air ca	SC § 47118(f), total MAP hay not exceed \$7 million over airport for on, improvement, or airport surface parking arms, utilities, hangars argo terminal building that are 50,000 square is.		
			500 policy, the project on must only be based on erations.		
		to the land	sor must have good title d on which the project sits sed in Table 6-13.		
f.	Fuel Farms (Construct, Repair, or Improve)	farms do i restriction	al AIP restrictions for fuel not apply (such as the by airport type and the against revenue	A fully functional fuel farm.	OT OT FF
		justificatio that would	noted above, all of the n and eligibility factors d normally be associated roject, airport, and		

Table T-2 Military Airport Program Project Requirements (for typical projects)

	nat Can Be Done If stified		ctors to Consider For Justification	Required Usable Unit of Work and Required Outcome	Work Code*
			sponsor apply.		
		(3)	The FAA must have officially approved the airport and project for MAP funding before the grant is programmed.		
		(4)	The project must aid in the conversion of a military or former military facility to civilian use.		
		(5)	Per 49 USC § 47118(f), total MAP funding may not exceed \$7 million per year per airport for construction, improvement, or repair of airport surface parking lots, fuel farms, utilities, hangars and air cargo terminal building facilities that are 50,000 square feet or less.		
		(6)	Per APP-500 policy, the project justification must only be based on civilian operations.		
		(7)	The sponsor must have good title to the land on which the project sits as discussed in Table 6-13.		
		(8)	The facility must meet the requirements of 40 CFR § 112.8, Spill Prevention, Control, and Countermeasure Plan Requirements for On-Shore Facilities (excluding production facilities).		
g.	Operational and Maintenance	(1)	The airport cannot be a commercial service airport.	An airport that remains open.	The ADO must
	Expenses (per 49 USC § 47117(e) (1)(B))	(2)	The ADO must restrict the grant amount for this type of work to \$30,000 in any fiscal year.		contact APP-520 for the correct
		(3)	The FAA must have determined that the airport is adversely affected by the base closure or realignment.		work code.
		(4)	The sponsor of the airport must certify to the ADO that the airport would otherwise close if the airport		

Table T-2 Military Airport Program Project Requirements (for typical projects)

What Can Be Done If Justified			ctors to Consider For Justification d Eligibility	Required Usable Unit of Work and Required Outcome	Work Code*
		(5)	does not receive the grant.  The FAA must have officially approved the airport and project for MAP funding before the grant is programmed.		
h.	A project to preserve or enhance minimum airfield infrastructure under 49 USC § 47118(h) (Safety Critical Airports)	(2)	APP-1 must have designated the airport as a safety critical airport.  The APP-500 must have officially approved the project for MAP funding before the grant is programmed.  The normal AIP restrictions for these projects do not apply.  The airport is federally owned.  The project is necessary to meet the minimum safety and emergency operational requirements established under	A completed project that meets 49 USC § 47118(h).	Same as for the regularly eligible AIP project.
		(6)	<ul> <li>14 CFR part 139.</li> <li>The project is necessary to support emergency diversionary operations for transoceanic flights in locations that meet the following criteria:</li> <li>(a) Locations within United States jurisdiction or control.</li> <li>(b) Locations where there is a demonstrable lack of diversionary airports within the distance or flight-time required by regulations governing transoceanic flights.</li> </ul>		

<sup>\*</sup>The official list of work codes can be obtained from the automated AIP system.

### Appendix U. Sponsor Procurement Requirements (Including 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards))

### **U-1. Appendix Layout.**

Paragraph U-6 contains the entire 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards) with clarifications.

The remaining paragraphs in this Appendix contain additional sponsor contracting and miscellaneous procurement issues not directly addressed in 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards).

Section 10 of Chapter 3 contains ADO procurement responsibilities.

### **U-2. Sponsor Force Account Costs.**

Procurement is obtaining services from commercial sources, therefore, sponsor force account work does not fall under the procurement rules of 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards). The rules for sponsor force account work are contained in Paragraph 3-55.

### U-3. Sponsor Furnished Material or Supplies.

If a sponsor wishes to provide materials or supplies within an AIP funded project, the sponsor must obtain prior written approval from the ADO. The sponsor must provide a written statement to the ADO indicating whether the material or supplies have been procured per 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards) and/or meet all applicable federal contract provisions, which can be found on the FAA Office of Airports website (see Appendix B for link). The ADO also has the option to request that the sponsor submit additional documentation to support this statement.

The requirements for the ADO to concur with the use of sponsor furnished materials or supplies are contained in Paragraph 3-59.

### U-4. Buy American Requirements.

The Buy American Preferences under 49 USC § 50101 require that all steel and manufactured goods used in AIP funded projects are produced in the United States. Detailed sponsor and ADO requirements are included in Appendix Y.

#### U-5. Suspension or Debarment of Persons or Companies.

Table U-1contains the requirements sponsors must follow regarding persons or companies that have been excluded from working on AIP funded projects.

Additional information on suspension and debarment is available on the FHWA Construction Program Guide/Suspension and Debarment and the current version of DOT Order 4200.5, DOT Suspension and Debarment Procedures and Ineligibility.

Table U-1 Sponsor Requirements Regarding Suspension or Debarment

Fo	r the following	The sponsor requirements include
a.	The sponsor is awarding a contract.	2 CFR part 180, OMB Guidelines to Agencies on Governmentwide Debarment and Suspension (Nonprocurement) prohibits a sponsor from entering into a new contract with a person or company that is suspended or debarred. A sponsor must check the System for Award Management (SAM) website (see Appendix B for link) for every procurement to ensure that no suspended or debarred firms or individuals bid on, or are part of an AIP contract.
b.	A person or company currently working on an AIP project is suspended or debarred.	If the federal government suspends or debars a person or company while the person or company is working on an AIP funded project, the sponsor must follow the procedures in 2 CFR part 180 (Subpart C) OMB Guidelines to Agencies on Governmentwide Debarment and Suspension (Nonprocurement), and 2 CFR part 1200, Nonprocurement Suspension and Debarment.
C.	It appears that a person or company might need to be suspended or debarred.	If the sponsor becomes aware of this situation, the sponsor must pursue their own contractual remedies and has the option to contact the ADO with this information.
d.	The sponsor has suspended or debarred a person or company.	Per DOT Order 4200.5, Suspension and Debarment Procedures and Ineligibility, the sponsor must notify the ADO.

### U-6. Why the Entire Regulation 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards) is Included in This Appendix.

49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards) is a critical companion document to the Handbook, and sponsors and ADOs should refer to its contents frequently. Therefore, this regulation has been included below in its entirety. In addition, clarifications have been added under the sections as appropriate.

U-7. 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards) – Introduction.

Table U-2 AIP Handbook Clarification of 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards) Introduction

#### Clarifications include...

(1) Terminology Used in Industry. Sponsors should note that industry terminology is evolving and may differ from the terminology contained here in 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards). This is especially true in 49 CFR § 18.36(d)(3) (2 CFR § 200.320(d) Procurement by competitive proposals.) on competitive proposals. Sponsors are cautioned that the many project delivery methods, regardless of the terminology, must still conform to the basic requirements within this regulation.

#### **DOT Common Rule-States**

### 49 CFR - PART 18 - UNIFORM ADMINISTRATIVE REQUIREMENTS FOR GRANTS AND COOPERATIVE AGREEMENTS TO STATE AND LOCAL GOVERNMENTS

[Revised as of October 1, 1999] (2 CFR 200, Uniform Administrative Requirements, Cost Principles and Audit Requirements for Federal Awards)

Sec. 18.36 Procurement (2 CFR 200 Subpart D, Procurement Standards).

U-8. 49 CFR § 18.36(a) – States (2 CFR § 200.317, Procurements by states).

### Table U-3 AIP Handbook Clarification of 49 CFR § 18.36(a) (2 CFR § 200.317, Procurements by states)

#### Clarifications include...

- (1) Difference Between State Procurement Standards and State Design, Planning, or Construction Standards. State procurement standards are not the same thing as the state planning, design, or construction standards discussed in Paragraph 3-26.
- (2) Buying off a State Schedule. A sponsor is *not* allowed to purchase off a state schedule unless the state procurement includes *all* of the required causes in 49 CFR § 18.36(a) (2 CFR § 200.317, Procurements by states).
- (a) **States.** When procuring property and services under a grant, a State will follow the same policies and procedures it uses for procurements from its non-federal funds. The State will ensure that every purchase order or other contract includes any clauses required by Federal statutes and executive orders and their implementing regulations. Other grantees and subgrantees will follow paragraphs (b) through (i) in this section.

U-9. 49 CFR § 18.36(b) – Procurement Standards (2 CFR § 200.318, General Procurement Standards).

# Table U-4 AIP Handbook Clarification of 49 CFR § 18.36(b) (2 CFR § 200.318, General Procurement Standards)

- (1) Required Notification to ADO. Sponsors are responsible for complying with 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards). If the sponsor's procurement procedures or operations fail to comply with 49 CFR § 18.36 procurement standards (2 CFR 200 Subpart D, Procurement Standards), the sponsor must notify the ADO in writing.
- (2) Intergovernmental Agreement. An example where an intergovernmental agreement may be appropriate is where several small airports would like to purchase an AWOS-A for each of the airports. Another example is where a state aviation department enters into a task order contract for eligible pavement maintenance at multiple airports within the state.
- (3) Suitable Contract. The sponsor is the entity that determines contract suitability under 49 CFR § 18.36(b)(10)(i) (2 CFR § 200.318(j)(1)).

### Table U-4 AIP Handbook Clarification of 49 CFR § 18.36(b) (2 CFR § 200.318, General Procurement Standards)

- (4) Value Engineering. Per FAA policy, sponsors are required to use value engineering for new primary airports. In addition, ADOs have the option to require sponsors to use value engineering for unusually complex projects of greater than average costs (or require cost-benefit studies, present worth analysis, the study of alternatives, tactical planning, or other forms of technical evaluation). Value engineering must follow the requirements of the current version of Advisory Circular 150/5300-15, Use of Value Engineering for Engineering and Design of Airport Grant Projects. In addition, the ADO must have concurred in writing on the scope of the value engineering contract prior to the work commencing. Sponsors are cautioned that significant advance preparation may be needed for value engineering.
- (5) Sponsor Written Protest Procedures. 49 CFR § 18.36(b)(12) (2 CFR § 200.318(k)) requires that a sponsor have protest procedures in place. Per FAA policy, the sponsor must have *written* protest procedures in place before initiating any procurement actions that will be funded with AIP.
- (6) Submittal of All Protests and Appeals to ADO. Per FAA policy, the sponsor must send a copy of the protest and the sponsor's written protest procedures to the ADO without delay. The sponsor must also send a copy of the resolution to the ADO. Per 49 CFR § 18.36(b)(12) (2 CFR § 200.318(k)), the ADO will not formally act on bid protests until the protester has exhausted all administrative remedies with the sponsor and the protester submits a formal appeal to the ADO. The ADO's role is limited to a review of 1) violations of federal law and rules, and 2) violations of the sponsor's protest procedures.
- (7) Defects in Bid Solicitation. Per FAA policy, if a protester formally disputes the procurement because the bid solicitation is allegedly defective, it is the responsibility of the protester to notify the sponsor in writing before the bid opening (or before a reasonable deadline set by the sponsor). This will allow the sponsor to correct the deficiency by amending the solicitation. Per FAA policy, if a protester disputes a defective solicitation after bid opening, the sponsor has the choice of rejecting the protest without action if state and/or local procurement rules allow. This is because a protester normally has enough time to protest before bid opening. If the sponsor uses a shortened bidding time (such as 10 days), the FAA recommends that the sponsor accept protests up to contract award. If the protester is not satisfied with the way that the sponsor has resolved the protest, the protester has the option to appeal to the ADO. The ADO acceptance of a Sponsor Certification or the ADO approval of the plans and specifications does not relieve the sponsor of their responsibility for the accuracy, completeness, or technical content of the plans and specifications.
- (8) Improper Evaluation of Bids. While protests pertaining to defective solicitations are made prior to bid opening, protests regarding improper bid evaluations occur after bid opening. If the protester believes the sponsor has improperly awarded the project, it is the responsibility of the protester to notify the sponsor in writing of their protest. If the protester is not satisfied with the way that the sponsor has resolved the dispute, the protester has the option to appeal to the ADO.
- (9) Switching Suppliers or Subcontractors. A contractor may switch suppliers or subcontractors as long as there is no change in the bid and the requirements of 49 CFR part 26 are met. There is no federal requirement preventing a contractor from switching suppliers or subcontractors as long as there is no change in the bid. However, the sponsor must not influence the contractor's selection of subcontractors or suppliers. If the sponsor directs or influences a change in supplier or subcontractor, this would be a 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards) violation since the sponsor is interfering with the open and competitive market.

### Table U-4 AIP Handbook Clarification of 49 CFR § 18.36(b) (2 CFR § 200.318, General Procurement Standards)

#### Clarifications include...

- (10)Potential Funding Impacts. Failure of the sponsor to properly resolve a bid protest or an ADO identified violation may result in a loss of AIP funding.
- (11)Submittal of Resolutions to the ADO. The sponsor must notify the ADO in writing how all bid protest and appeals were resolved.
- (12)Restrictions on Payment Requests for Disputed Costs. If the project is already under grant, the sponsor must not request payments for the disputed costs.

#### b) Procurement standards.

- (1) Grantees and subgrantees will use their own procurement procedures which reflect applicable State and local laws and regulations, provided that the procurements conform to applicable Federal law and the standards identified in this section.
- (2) Grantees and subgrantees will maintain a contract administration system which ensures that contractors perform in accordance with the terms, conditions, and specifications of their contracts or purchase orders.
- (3) Grantees and subgrantees will maintain a written code of standards of conduct governing the performance of their employees engaged in the award and administration of contracts. No employee, officer or agent of the grantee or subgrantee shall participate in selection, or in the award or administration of a contract supported by Federal funds if a conflict of interest, real or apparent, would be involved. Such a conflict would arise when:
  - (i) The employee, officer or agent,
  - (ii) Any member of his immediate family,
  - (iii) His or her partner, or
  - (iv) An organization which employs, or is about to employ, any of the above, has a financial or other interest in the firm selected for award. The grantee's or subgrantee's officers, employees or agents will neither solicit nor accept gratuities, favors or anything of monetary value from contractors, potential contractors, or parties to subagreements. Grantee and subgrantees may set minimum rules where the financial interest is not substantial or the gift is an unsolicited item of nominal intrinsic value. To the extent permitted by State or local law or regulations, such standards or conduct will provide for penalties, sanctions, or other disciplinary actions for violations of such standards by the grantee's and subgrantee's officers, employees, or agents, or by contractors or their agents. The awarding agency may in regulation provide additional prohibitions relative to real, apparent, or potential conflicts of interest.
- (4) Grantee and subgrantee procedures will provide for a review of proposed procurements to avoid purchase of unnecessary or duplicative items. Consideration should be given to consolidating or breaking out procurements to obtain a more economical purchase. Where appropriate, an analysis will be made of lease versus purchase alternatives, and any other appropriate analysis to determine the most economical approach.
- (5) To foster greater economy and efficiency, grantees and subgrantees are encouraged to enter into State and local intergovernmental agreements for procurement or use of common goods and services.

(6) Grantees and subgrantees are encouraged to use Federal excess and surplus property in lieu of purchasing new equipment and property whenever such use is feasible and reduces project costs.

- (7) Grantees and subgrantees are encouraged to use value engineering clauses in contracts for construction projects of sufficient size to offer reasonable opportunities for cost reductions. Value engineering is a systematic and creative analysis of each contract item or task to ensure that its essential function is provided at the overall lower cost.
- (8) Grantees and subgrantees will make awards only to responsible contractors possessing the ability to perform successfully under the terms and conditions of a proposed procurement. Consideration will be given to such matters as contractor integrity, compliance with public policy, record of past performance, and financial and technical resources.
- (9) Grantees and subgrantees will maintain records sufficient to detail the significant history of a procurement. These records will include, but are not necessarily limited to the following: rationale for the method of procurement, selection of contract type, contractor selection or rejection, and the basis for the contract price.
- (10) Grantees and subgrantees will use time and material type contracts only--
  - (i) After a determination that no other contract is suitable, and
  - (ii) If the contract includes a ceiling price that the contractor exceeds at its own risk.
- (11) Grantees and subgrantees alone will be responsible, in accordance with good administrative practice and sound business judgment, for the settlement of all contractual and administrative issues arising out of procurements. These issues include, but are not limited to source evaluation, protests, disputes, and claims. These standards do not relieve the grantee or subgrantee of any contractual responsibilities under its contracts. Federal agencies will not substitute their judgment for that of the grantee or subgrantee unless the matter is primarily a Federal concern. Violations of law will be referred to the local, State, or Federal authority having proper jurisdiction.
- (12) Grantees and subgrantees will have protest procedures to handle and resolve disputes relating to their procurements and shall in all instances disclose information regarding the protest to the awarding agency. A protestor must exhaust all administrative remedies with the grantee and subgrantee before pursuing a protest with the Federal agency. Reviews of protests by the Federal agency will be limited to:
  - (i) Violations of Federal law or regulations and the standards of this section (violations of State or local law will be under the jurisdiction of State or local authorities) and
  - (ii) Violations of the grantee's or subgrantee's protest procedures for failure to review a complaint or protest. Protests received by the Federal agency other than those specified above will be referred to the grantee or subgrantee.

U-10. 49 CFR § 18.36(c) – Competition (2 CFR § 200.319, Competition).

# Table U-5 AIP Handbook Clarification of 49 CFR § 18.36(c) (2 CFR § 200.319, Competition)

- (1) Brand Name or Equal. If an existing FAA technical specification establishes all necessary performance requirements, the FAA considers the use of a brand name or equal to be a restriction on competition. A sponsor must not disqualify a material, product, or service for not having a characteristic that the brand name material, product, or service possesses if the characteristic was not explicitly identified in the technical requirements.
- (2) Matching Existing Equipment. Sponsors often want to specify a specific company or brand of equipment so that the acquired equipment matches what is currently at the airport. While this may make sense from an operational standpoint, this limits completion and requires the sponsor to use the procedures for noncompetitive proposals in 49 CFR § 18.36(d)(4) (2 CFR § 200.320(f) Procurement by noncompetitive proposals). By FAA policy, a sponsor may provide certain airfield lighting equipment (at its own cost) and AIP may be used for the installation of the equipment provided the sponsor procures the equipment as discussed in Paragraph 3-35 are met.
- (3) Required Notification to ADO. If the specification requires a *brand name or equal* product, the sponsor must notify the ADO in writing prior to the award. A sponsor requiring that contractors obtain sponsor approval for a product *prior* to the award if the product is not a specified brand name or equal. This could unduly limit competition by placing additional burdens on the non-brand name product.
- (4) Examples of situations that do not unduly limit competition. Some examples include:
  - (a) A sponsor limiting the height of an ARFF vehicle based on the existing height of the ARFF building door.
  - **(b)** A sponsor specifying sign face dimensions to fit in the existing sign units because the taxiways have been renamed as a result of an AIP funded project.
- (5) Examples of situations that could unduly limit competition. Some examples include:
  - (a) A sponsor specifying Company X or equal for an L-858R, Mandatory Instruction Sign. Since an existing FAA technical specification establishes all necessary performance requirements, it is unnecessary for the sponsor to specify an actual company and implies a sponsor preference.
  - **(b)** A sponsor specifying that an ARFF truck windshield wiper must be mounted on the top center of the windshield. However, this is not a required feature for performance of the ARFF vehicle and is not a standard feature for ARFF trucks for all manufacturers. This places an unreasonable requirement that could unduly limit competition.
  - (c) A sponsor including a requirement for personal attendance at a pre-bid meeting for a project. Contractors and suppliers may not need to attend a pre-bid meeting if they are already very familiar with the project site, or have another member of the bidding team attending the meeting. This places an unreasonable requirement that could unduly limit competition.

# Table U-5 AIP Handbook Clarification of 49 CFR § 18.36(c) (2 CFR § 200.319, Competition)

#### Clarifications include...

- (6) Geographical Preference. Some examples of geographical preference that unduly limit competition are:
  - (a) A sponsor requiring a vendor to have local maintenance support within 50 miles or 40 minutes away from the airport.
  - **(b)** A sponsor requiring that a percentage of employees reside in the city, county, or state boundaries.
  - **(c)** A sponsor requiring that a percentage of the required materials be purchased from companies located in the city, county, or state boundaries.

#### (c) Competition.

- (1) All procurement transactions will be conducted in a manner providing full and open competition consistent with the standards of Sec. 18.36. Some of the situations considered to be restrictive of competition include but are not limited to:
  - (i) Placing unreasonable requirements on firms in order for them to qualify to do business,
  - (ii) Requiring unnecessary experience and excessive bonding,
  - (iii) Noncompetitive pricing practices between firms or between affiliated companies,
  - (iv) Noncompetitive awards to consultants that are on retainer contracts,
  - (v) Organizational conflicts of interest,
  - (vi) Specifying only a "brand name" product instead of allowing "an equal" product to be offered and describing the performance of other relevant requirements of the procurement, and
  - (vii) Any arbitrary action in the procurement process.
- (2) Grantees and subgrantees will conduct procurements in a manner that prohibits the use of statutorily or administratively imposed in-State or local geographical preferences in the evaluation of bids or proposals, except in those cases where applicable Federal statutes expressly mandate or encourage geographic preference. Nothing in this section preempts State licensing laws. When contracting for architectural and engineering (A/E) services, geographic location may be a selection criteria provided its application leaves an appropriate number of qualified firms, given the nature and size of the project, to compete for the contract.
- (3) Grantees will have written selection procedures for procurement transactions. These procedures will ensure that all solicitations:
  - (i) Incorporate a clear and accurate description of the technical requirements for the material, product, or service to be procured. Such description shall not, in competitive procurements, contain features which unduly restrict competition. The description may include a statement of the qualitative nature of the

material, product or service to be procured, and when necessary, shall set forth those minimum essential characteristics and standards to which it must conform if it is to satisfy its intended use. Detailed product specifications should be avoided if at all possible. When it is impractical or uneconomical to make a clear and accurate description of the technical requirements, a "brand name or equal" description may be used as a means to define the performance or other salient requirements of a procurement. The specific features of the named brand which must be met by offerors shall be clearly stated; and

- (ii) Identify all requirements which the offerors must fulfill and all other factors to be used in evaluating bids or proposals.
- (4) Grantees and subgrantees will ensure that all pre-qualified lists of persons, firms, or products which are used in acquiring goods and services are current and include enough qualified sources to ensure maximum open and free competition. Also, grantees and subgrantees will not preclude potential bidders from qualifying during the solicitation period.

### U-11. 49 CFR § 18.36(d) – Methods of Procurement (General) (2 CFR § 200.320, Methods of procurement to be followed).

### Table U-6 AIP Handbook Clarification of 49 CFR § 18.36(d) (2 CFR § 200.320, Methods of procurement to be followed)

- (1) Difference from Procurement of Professional Services. Sponsors must not confuse the small purchase procurement procedures with the requirements for procurement of professional services discussed in the current version of Advisory Circular 150/5100-14, Architectural, Engineering, and Planning Consultant Services for Airport Grant Projects. The procurement of professional services is not tied to the small purchase procedure threshold (\$100,000) noted above.
- (2) Sponsor Documentation. Sponsors must adequately document all quotations in writing and make this available to the ADO upon request. It is FAA policy that adequate documentation for projects over \$10,000 includes a letter request from the sponsor and a written estimate from each qualified source. For projects \$10,000 or below, it is FAA policy that the sponsor has the option of obtaining the quotes verbally as long as the sponsor documents the results in writing.
- (3) Submittal of Technical Specifications to ADO. Per 49 CFR § 18.36(g)(1) (2 CFR § 200.324(a)), sponsors must submit all technical specifications to the ADO upon the ADO's request. This may include the plans, the specifications, the engineer's report, and any other items that make up the procurement package.
- **(4) Calculation of \$100,000 and \$10,000**. It is FAA policy that the *accepted* quote must come below \$100,000 for the sponsor to use the small procurement process. It is FAA policy that the *accepted* quote must come below \$10,000 for the sponsor to obtain quotes verbally.
- (5) Indefinite Quantity/Delivery (Task Orders for Construction and Equipment). This contracting method defines a minimum and maximum quantity that may be obtained at any time during the contract period through individual task orders. This contracting method is rarely used for AIP projects. In order to be used for an AIP project, the contract must include any clauses required by federal statutes and executive orders and their implementing regulations and must not exceed 12 months unless the contract contains provisions for updating Davis-Bacon requirements. In addition, it is FAA policy that the contract must not exceed five years.

# Table U-6 AIP Handbook Clarification of 49 CFR § 18.36(d) (2 CFR § 200.320, Methods of procurement to be followed)

#### Clarifications include...

- (6) Proposals Containing Ineligible and/or non-AIP Funded Work. Per FAA policy, sponsors must obtain written ADO concurrence before including ineligible and/or non-AIP funded work within the same contract (see Paragraph 3-42). Per FAA policy, the sponsor must award to the lowest responsive and responsible bidder on the AIP-funded portion of the contract when the bid is separated by line items or bid schedules. The sponsor must award to the lowest responsive and responsible bidder on the entire contract when the bid will be prorated for federal participation.
- (7) Proposals Containing Ineligible and/or non-AIP Funded Work. Per FAA policy, sponsors must obtain written ADO concurrence before designing or bidding a project that will exceed FAA design standards (see Paragraph 3-24).
- (8) Proposals Containing Improper Bid Alternates. Sponsors must not use the procurement process, such as including bid alternates, as a means of determining project costs. For example, a sponsor has justified the acquisition of a 1,500 gallon ARFF vehicle but plans to acquire a 3,000 gallon ARFF vehicle, paying the additional costs with local sources of funding. The sponsor is not allowed to bid both vehicles because the procurement process is based on an expectation that the sponsor intends to complete the procurement. In this case, the sponsor has no plan to acquire a 1,500 gallon ARFF vehicle and is simply using the procurement process as a cost estimating tool, which is not allowed.

U-12. 49 CFR § 18.36(d)(1) – Small Purchase (2 CFR § 200.320(b) Procurement by small purchase procedures).

# Table U-7 AIP Handbook Clarification of 49 CFR § 18.36(d)(1) (2 CFR § 200.320(b) Procurement by small purchase procedures)

#### Clarifications include...

- (1) Clarifications for all Procurement Methods. Additional clarifications that apply to all procurement methods, including small purchase procurement, are contained in Paragraph U-11.
- (2) Adequate Number of Qualified Sources. The FAA considers an adequate number of qualified sources to be two or more for small purchase procedures (the same as for competitive bids under 49 CFR § 18.36(d)(2)(i)(B)) (2 CFR § 200.320(c)(1)(ii)). If the sponsor is only able to obtain a quotation from one qualified source, then the sponsor must then follow sole source requirements.

#### (d) Methods of procurement to be followed—

(1) Procurement by small purchase procedures. Small purchase procedures are those relatively simple and informal procurement methods for securing services, supplies, or other property that do not cost more than the simplified acquisition threshold fixed at 41 U.S.C. 403(11) (currently set at \$100,000). If small purchase procedures are used, price or rate quotations shall be obtained from an adequate number of qualified sources.

U-13. 49 CFR § 18.36(d)(2) – Sealed Bids (2 CFR § 200.320(c) Procurement by sealed bids (formal advertising)).

### Table U-8 AIP Handbook Clarification of 49 CFR § 18.36(d)(2) (2 CFR § 200.320(c) Procurement by sealed bids (formal advertising))

- (1) Clarifications for all Procurement Methods. Additional clarifications that apply to all procurement methods are contained in Paragraph U-11. These clarifications must be used in addition to the ones listed below.
- (2) Required Notification to ADO. The sponsor must notify the ADO in writing prior to the award if the procurement is expected to exceed the simplified acquisition threshold and any of the following situations apply:
  - (a) The award will be made without competition.
  - (b) Only one bid is received.
  - (c) The award will be made to other than the apparent low bidder.
- (3) Submittal of Technical Specifications to ADO. Per 49 CFR § 18.36(g)(1) (2 CFR § 200.324(a)), sponsors must submit all technical specifications to the ADO upon the ADO's request. This may include the plans, the specifications, the engineer's report, and any other items that make up the procurement package.
- (4) Items Need for Bidder to Properly Respond. Bid documents must specify the method by which the successful bid will be determined, which may include factors such as life cycle costs, bid alternates, and availability of federal funding.
- **(5) Responsive vs. Responsible.** The terms responsive and responsible are often misunderstood. *Responsive* applies to the bid documents filed by a bidder and *responsible* applies to qualifications of the bidder.
  - (a) Responsive. A responsive bid conforms to all significant terms and conditions contained in the sponsor's invitation for bid. It is the sponsor's responsibility to decide if the exceptions taken by a bidder to the solicitation are material or not and the extent of deviation it is willing to accept.
    - (i) Material Deviations. It is FAA policy that sponsors may not waive material deviations. Material deviations include those that affect material terms and conditions of the invitation for bids such as delivery time, quantity, technical specifications, price, or failure to send required bond and insurance information.
    - (ii) Minor Deviations. It is FAA policy that sponsors may waive minor deviations. These might include a simple failure to enter an extended price on an item, when such extended price can be ascertained simply by multiplying the unit price by the number of units.
  - (b) Responsible. A responsible bidder has the ability to perform successfully under the terms and conditions of a proposed procurement, as defined in 49 CFR § 18.36(b)(8) (2 CFR § 200.318(h)). This includes such matters as contractor integrity, compliance with public policy, record of past performance, and financial and technical resources.
- **(6) Apparent Low Bidder.** The apparent low bidder is the bidder with the lowest dollar proposal, and does not reflect whether the sponsor has determined the bidder to be responsive or responsible.

# Table U-8 AIP Handbook Clarification of 49 CFR § 18.36(d)(2) (2 CFR § 200.320(c) Procurement by sealed bids (formal advertising))

- (7) Bid Alternates and Additive. A sponsor must not bid a project with alternates or additives without establishing how an award will be made within the bid package (commonly referred to as the basis for award). Otherwise, federal participation may be adversely affected because the bid documents are defective. Sponsors have the option of consulting with the ADO to validate that their use of bid alternates will meet grant requirements. Life cycle cost analyses is often used for as part of establishing the basis for award for bid alternatives.
- (8) Life Cycle Costs. The life cycle cost concept recognizes that although an item may have the lowest initial cost, it may be more expensive than another item when costs such as operation and maintenance are considered. Under the life cycle cost concept, any costs expected to be incurred for the item over its useful life (that is acquisition, installation, operation, and maintenance) are considered. Cost data must be verifiable independently of a claim by the manufacturer or contractor. OMB Circular A-94, Guidelines and Discount Rates for Benefit-Cost Analysis of Federal Programs, requires elements of a life cycle cost analysis include the following:
  - (a) The life cycle analysis must explicitly state assumptions, benefit factors, and costs.
  - **(b)** Sponsors must identify key data for independent analysis and review.
  - (c) Sponsor must use Real or Constant Dollars in their LCCA (omit the effects of inflation).
  - (d) Although OMB Circular A-94 indicates that sponsors must use the *Real* discount (omits inflation effect) as published annually in appendix C to OMB Circular A-94, it is FAA policy that sponsors of AIP grant use a discount rate of 7% for all life cycle cost analyses.
- (9) Guidance for Conducting Life Cycle Cost Analyses. The following three documents provide useful guidance to sponsors. The first document is especially useful for sponsors who have never completed a life cycle cost analysis and would like a simplified primer.
  - (a) Life-Cycle Cost Analysis Primer.
  - (b) The current version of Advisory Circular 150/5320-6, Airport Pavement Design and Evaluation.
  - (c) AAPTP 06-06, Life Cycle Cost Analysis for Airport Pavements.
- (10)Limits on Using Life Cycle Cost Prior to Bidding. The practice of limiting what alternatives the sponsor will consider in their procurement action prior to bidding may unduly excludes an otherwise eligible alternative and is thus contrary to the fair and open requirements of 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards). Per FAA policy, the one exception to this limitation is the comparative analysis of pavement design alternatives. Due to additional design costs associated with multiple pavement design alternatives, sponsors have the option to select a pavement design alternative prior to the bid solicitation provided that sufficient competition exists for the selected alternative.
  - (2) Procurement by sealed bids (formal advertising). Bids are publicly solicited and a firm-fixed-price contract (lump sum or unit price) is awarded to the responsible bidder whose bid, conforming with all the material terms and conditions of the invitation for bids, is the lowest in price. The sealed bid method is the preferred method for procuring construction, if the conditions in Sec. 18.36(d)(2)(i) apply.
    - (i) In order for sealed bidding to be feasible, the following conditions should be present:

- (A) A complete, adequate, and realistic specification or purchase description is available;
- (B) Two or more responsible bidders are willing and able to compete effectively and for the business; and
- (C) The procurement lends itself to a firm fixed price contract and the selection of the successful bidder can be made principally on the basis of price.
- (ii) If sealed bids are used, the following requirements apply:
  - (A) The invitation for bids will be publicly advertised and bids shall be solicited from an adequate number of known suppliers, providing them sufficient time prior to the date set for opening the bids;
  - (B) The invitation for bids, which will include any specifications and pertinent attachments, shall define the items or services in order for the bidder to properly respond;
  - (C) All bids will be publicly opened at the time and place prescribed in the invitation for bids;
  - (D) A firm fixed-price contract award will be made in writing to the lowest responsive and responsible bidder. Where specified in bidding documents, factors such as discounts, transportation cost, and life cycle costs shall be considered in determining which bid is lowest. Payment discounts will only be used to determine the low bid when prior experience indicates that such discounts are usually taken advantage of; and
  - (E) Any or all bids may be rejected if there is a sound documented reason.

### U-14. 49 CFR § 18.36(d)(3) – Competitive Proposals (2 CFR § 200.320(d) Procurement by competitive proposals).

# Table U-9 AIP Handbook Clarification of 49 CFR § 18.36(d)(3) (2 CFR § 200.320(d) Procurement by competitive proposals)

- (1) Clarifications for all Procurement Methods. Additional clarifications that apply to all procurement methods are contained in Paragraph U-11. These clarifications must be used in addition to the ones listed below.
- (2) Difference between Sealed Bids and Competitive Proposals. The main difference between sealed bids and competitive proposals is that a sponsor awards sealed bids based principally on price, and awards competitive proposals based price and/or other factors (such as qualifications, contract time, proposed phasing, or method of construction).
- (3) Types of Competitive Proposals. Design-build, construction manager-at-risk, qualification based, and any other alternative delivery methods are all considered to be competitive proposals. A competitive proposal may be a one step or a two-step process. A brief summary of the most common methods are discussed below:
  - (a) Qualification Based with Negotiated Price (Professional Services). This method is a qualifications based method that is required for professional services. Per 49 USC § 47107(a)(17), AIP must use a qualification based selection method under the Brooks Act for "program management, construction management, planning studies, feasibility studies, architectural services, preliminary engineering, design engineering, surveying, mapping, and

# Table U-9 AIP Handbook Clarification of 49 CFR § 18.36(d)(3) (2 CFR § 200.320(d) Procurement by competitive proposals)

#### Clarifications include...

related services." Per the Brooks Act, the competitor cannot provide (and the sponsor cannot use) price information when the sponsor ranks the competitors. The FAA interprets this to mean competitors cannot provide any price information before the sponsor determines the most qualified competitor, even if the price information is in a sealed envelope. However, the sponsor must then negotiate a fair and reasonable price or go to the next qualified competitor. The current version of Advisory Circular 150/5100-14, Architectural, Engineering, and Planning Consultant Services for Airport Grant Projects, provides further guidance.

- (b) Design-Build. 49 USC § 47142 establishes design-build contracting as an approvable form of contracting under AIP and defines it as "an agreement that provides for both design and construction of a project by a contractor". This section of the Act also requires that "three or more bids must be submitted". Section 139 of the Wendell H. Ford Aviation Investment and Reform Act for the 21<sup>st</sup> Century (AIR-21) established a pilot program design-build contracting under AIP, however, this pilot program expired September 30, 2003 and was replaced by the statute in 49 USC § 47142 per Vision 100 Century of Aviation Reauthorization Act which made this type of contracting eligible outside of the pilot program.
- (c) Construction Manager-At-Risk (CM-A-R). Under CM-A-R, the sponsor engages a design firm for the project design. The sponsor selects a construction manager-at-risk (CM-A-R) based on qualifications during the design process. The CM-A-R conducts document reviews, constructability reviews, cost estimating and scheduling. The CM-A-R then competitively procures the construction component of the project and is responsible for ensuring the project is completed within budget and schedule.
- (4) Required Notification to ADO. If the procurement is expected to exceed the simplified acquisition threshold and is to be awarded without competition, or only one proposal is received in response to a solicitation, the sponsor must notify the ADO in writing prior to the award.
- (5) Competitive Proposals Containing Ineligible Work. For competitive proposals the sponsor must select the proposal that is most advantageous to federal interest and the sponsor must be able to clearly show how the ineligible and eligible costs are divided.
- (6) Adequate Number of Qualified Sources. The FAA considers an adequate number of qualified sources to be two or more for competitive proposals, except for when the sponsor uses the design-build method, in which case three or more are required. If the sponsor is only able to obtain a quotation from one qualified source, then the sponsor must then follow sole source requirements.

#### QUALIFICATION BASED WITH NEGOTIATED PRICE (CONSULTANT CONTRACTS) ONLY:

- (7) When Price must not be used as a Factor. The only competitive proposal procedure where price cannot be used (only other factors) is for the qualifications based procurement of architectural/engineering professional services.
- (8) Consultant Contract Requirements. The current version of Advisory Circular 150/5100-14, Architectural, Engineering, and Planning Consultant Services for Airport Grant Projects, provides sponsor requirements for consulting contracts, including the unique contract methods (retainers, cost-plus-a-fixed-fee, cost-plus-a-percentage-of-cost, indefinite delivery). Sponsor must not deviate from the requirements in this advisory circular unless the ADO has reviewed the contract and concurs with the deviations. Note that cost-plus-a-percentage-of-cost is specifically prohibited per 49 CFR § 18.36(f)(4) (2 CFR § 200.323(d)). In addition, if the sponsor uses cost-plus-a-fixed-fee, it is

# Table U-9 AIP Handbook Clarification of 49 CFR § 18.36(d)(3) (2 CFR § 200.320(d) Procurement by competitive proposals)

#### Clarifications include...

FAA policy that profit must be based on a value, not on a multiplier or percentage. For lump sum contracts, it is FAA policy that the negotiation process must clearly show the amount of profit and how it was derived.

### DESIGN BUILD AND CONSTRUCTION MANAGER-AT-RISK (AND ANY OTHER COMPETITIVE PROPOSAL NOT QUALIFICATION BASED WITH NEGOTIATED PRICE):

- (9) Clarifications for Sealed Bids. Since these proposals use price as a factor, the clarifications under sealed bids contained in Paragraph U-13 also apply.
- (10)When the Use of Sealed Bids Alone is Not Appropriate. The sponsor must only use sealed bids instead of competitive proposals unless:
  - (a) A complete, adequate, and realistic specification or purchase description is not available (for instance, a complex project contains too many unknowns)
  - **(b)** The procurement does not lend itself to a firm fixed price contract and the selection of the successful bidder cannot be made principally on the basis of price.
- (11)Example of Situations where Competitive Proposals may be Appropriate. Examples include complex terminal projects (where there are multiple methods of construction and phasing), large demolition projects (where there are multiple methods of demolition), and rehabilitation of runway crossings (where contract time, phasing, or method may have added benefits). In order for the sponsor to consider using competitive proposals, the sponsor must first determine that sealed bids cannot be used.
- (12)Advantages of Competitive Proposals that are not Allowed under AIP. Because of the federal contract and procurement requirements, some of the advantages of competitive proposals are not eligible for AIP funding. Sponsors must still meet all applicable 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards) and AIP requirements in order for the ADO to fund the costs with AIP. Examples of some costs that are not allowed include early completion bonuses, cost overruns greater than the allowable grant amendment percent, shared costs savings, contingency costs, price escalation, consultant and airport insurance costs, and state and local preferences.
- (13)Obtaining ADO Concurrence Prior to Award. Per 49 USC § 47142, the sponsor must not award AIP funded design build proposals prior to obtaining ADO concurrence. Per FAA policy, this also applies to construction manager-at-risk proposals (and any other competitive proposals not qualifications based with negotiated price).
- (14)Submittal of Technical Specifications to ADO. Per 49 CFR § 18.36(g)(1) (2 CFR § 200.324(a)), sponsors must submit all technical specifications to the ADO upon the ADO's request. This may include the plans, the specifications, the engineer's report, and any other items that make up the procurement package.
- **(15)Submittal of Additional Documentation.** The sponsor must provide all additional documentation required by the ADO, which for these types of proposals includes, but is not limited to:
  - (a) A description of the method to be used.

# Table U-9 AIP Handbook Clarification of 49 CFR § 18.36(d)(3) (2 CFR § 200.320(d) Procurement by competitive proposals)

- **(b)** A full description of the project with general sketches of proposed work.
- (c) Documentation that provides the reason and justification for using the competitive proposal method over sealed bids.
- (d) A responsibility matrix showing the contractual relationships between all parties involved in the project. A flowchart is often useful for this purpose.
- (e) Documentation that the selection process is allowed under state or local law.
- (f) A statement describing what safeguards are in place to prevent conflicts of interest.
- (g) Proof that the system will be as open, fair and objective as the traditional sealed bid method under 49 CFR § 18.36(d)(2) (2 CFR § 200.320(c) Procurement by sealed bids (formal advertising)).
- **(h)** Documentation of the amount of experience the parties involved in the project have in the proposed method.
- (3) Procurement by competitive proposals. The technique of competitive proposals is normally conducted with more than one source submitting an offer, and either a fixed-price or cost-reimbursement type contract is awarded. It is generally used when conditions are not appropriate for the use of sealed bids. If this method is used, the following requirements apply:
  - (i) Requests for proposals will be publicized and identify all evaluation factors and their relative importance. Any response to publicized requests for proposals shall be honored to the maximum extent practical;
  - (ii) Proposals will be solicited from an adequate number of qualified sources;
  - (iii) Grantees and subgrantees will have a method for conducting technical evaluations of the proposals received and for selecting awardees;
  - (iv) Awards will be made to the responsible firm whose proposal is most advantageous to the program, with price and other factors considered; and
  - (v) Grantees and subgrantees may use competitive proposal procedures for qualifications-based procurement of architectural/engineering (A/E) professional services whereby competitors' qualifications are evaluated and the most qualified competitor is selected, subject to negotiation of fair and reasonable compensation. The method, where price is not used as a selection factor, can only be used in procurement of A/E professional services. It cannot be used to purchase other types of services though A/E firms are a potential source to perform the proposed effort.

U-15. 49 CFR § 18.36(d)(4) – Noncompetitive Proposals (2 CFR § 200.320(f) Procurement by noncompetitive proposals).

### Table U-10 AIP Handbook Clarification of 49 CFR § 18.36(d)(4) (2 CFR § 200.320(f) Procurement by noncompetitive proposals)

- (1) Clarifications for all Procurement Methods. Additional clarifications that apply to all procurement methods are contained in Paragraph U-11. These clarifications must be used in addition to the ones listed below.
- (2) Single Source, Sole Source, and Proposals with an Inadequate Number of Qualified Sources. Single source, sole source, and proposals with an inadequate number of qualified sources are noncompetitive. The number of adequate qualified sources is found in Table U-7 for small purchase proposals and Table U-9 for competitive proposals.
- (3) Contract Changes. Change orders, supplemental agreements, and contract modifications are noncompetitive. The sponsor and ADO requirements are included in Paragraph 5-34.
- (4) Required Notification to ADO. If the sponsor procures using noncompetitive proposals, makes a contract modification that changes the scope of a contract, or increases the contract amount by more than the simplified acquisition threshold, the sponsor must notify the ADO in writing prior to executing the procurement action.
- (5) Submittal of Technical Specifications to ADO. Per 49 CFR § 18.36(g)(1) (2 CFR § 200.324(a)), sponsors must submit all technical specifications to the ADO upon the ADO's request. This may include the plans, the specifications, the engineer's report, and any other items that make up the procurement package.
- (6) Example where Noncompetitive Proposals may be Appropriate.
  - (a) Some Services for Less than \$10,000. Services for \$10,000 or less for appraisals, grant audit services performed as a part of a project, and Independent project cost estimates. The \$10,000 was set by FAA policy in Advisory Circular 150/5100-14, Architectural, Engineering, and Planning Consultant Services for Airport Grant Projects.
  - **(b) Public utility company services.** Public utility companies generally do not allow work on their property or equipment by anyone other than their own employees. A sponsor often has no other choice than to use a noncompetitive proposal for this type of work. In addition, the FAA has determined that the federal contract provisions do not apply to this situation.
  - (c) Eligible replacement of a component of a piece of equipment. This may be allowable if using a competitor's replacement part would make the equipment inoperable, such as during a rehabilitation of an ARFF vehicle. The sponsor must document their justification and make it available to the ADO upon request.
- (7) Engineering Materials Arrestor System (EMAS). An EMAS project is considered either a completive proposal (if there are more than one approved manufacturers of EMAS), or non-competitive proposal (if there is only a single approved manufacturer of EMAS) due to the nature of the project, sponsors must award the proposal based on price *and* other factors.

### Table U-10 AIP Handbook Clarification of 49 CFR § 18.36(d)(4) (2 CFR § 200.320(f) Procurement by noncompetitive proposals)

- (8) Example where Noncompetitive Proposals may not be Appropriate.
  - (a) **Sponsor convenience**. Sponsors must not use a noncompetitive proposal to ensure consistency of equipment, to improve spare parts management, or to work with companies they have experience with.
  - **(b) Compatibility with nonstandard features.** If a sponsor purchased equipment with nonstandard features that were not required by the FAA, then the sponsor cannot use compatibility as justification for using noncompetitive procurement. An example is when a sponsor purchases an airfield lighting control panel that includes remote maintenance monitoring, which is not required by the FAA. The sponsor cannot limit the procurement of future regulators to only those regulators that support the nonstandard remote maintenance monitoring.
- (9) Noncompetitive Proposals. If a sponsor is using a noncompetitive proposal, a modification to standards may be required. The requirements for a modification to standard are outlined in Paragraph 3-23.
- (10)Separating Noncompetitive and Competitive Procurement. Sponsors must separate noncompetitive procurement if it unduly limits the free and open competition of the competitive procurement. For example, sponsors must procure modifications to existing Airfield Lighting Control and Monitoring Systems (ALCMS) or the purchase of airfield lighting equipment for which there is only a single certified manufacturer separately. This noncompetitive procurement must be completed before the procurement for the overall AIP project in which the noncompetitive equipment will be installed.
  - (4) Procurement by noncompetitive proposals is procurement through solicitation of a proposal from only one source, or after solicitation of a number of sources, competition is determined inadequate.
    - (i) Procurement by noncompetitive proposals may be used only when the award of a contract is infeasible under small purchase procedures, sealed bids or competitive proposals and one of the following circumstances applies:
      - (A) The item is available only from a single source;
      - (B) The public exigency or emergency for the requirement will not permit a delay resulting from competitive solicitation;
      - (C) The awarding agency authorizes noncompetitive proposals; or
      - (D) After solicitation of a number of sources, competition is determined inadequate.
    - (ii) Cost analysis, i.e., verifying the proposed cost data, the projections of the data, and the evaluation of the specific elements of costs and profits, is required.
    - (iii) Grantees and subgrantees may be required to submit the proposed procurement to the awarding agency for pre-award review in accordance with paragraph (g) of this section.

U-16. 49 CFR § 18.36(e) – Contracting with small and minority firms, women's business enterprise and labor surplus area firms (2 CFR § 200.321, Contracting with small and minority businesses, women's business enterprises, and labor surplus area firms).

# Table U-11 AIP Handbook Clarification of 49 CFR § 18.36(e) (2 CFR § 200.321, Contracting with small and minority businesses, women's business enterprises, and labor surplus area firms)

- (1) Disadvantage Business Enterprise and Bid Responsiveness. Small and minority, women's business enterprise and labor surplus area are not necessarily the same as disadvantaged business enterprise (DBE). A sponsor is allowed to include aspirational goals in bid documents, as well as race-neutral small business set-asides per 49 CFR § 26.39. However, it is FAA policy, based on 49 CFR part 26, that the sponsor cannot use any goals other than DBE to determine bid responsiveness. Local MWBE goals may not be included on a federal project.
- (2) Other Civil Rights Requirements Outside of 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards). Sponsors are also required to follow the other civil rights requirements for AIP projects, such as those found in 49 CFR part 26.
- (e) Contracting with small and minority firms, women's business enterprise and labor surplus area firms.
  - (1) The grantee and subgrantee will take all necessary affirmative steps to assure that minority firms, women's business enterprises, and labor surplus area firms are used when possible.
  - (2) Affirmative steps shall include:
    - (i) Placing qualified small and minority businesses and women's business enterprises on solicitation lists;
    - (ii) Assuring that small and minority businesses, and women's business enterprises are solicited whenever they are potential sources;
    - (iii) Dividing total requirements, when economically feasible, into smaller tasks or quantities to permit maximum participation by small and minority business, and women's business enterprises;
    - (iv) Establishing delivery schedules, where the requirement permits, which encourage participation by small and minority business, and women's business enterprises;
    - (v) Using the services and assistance of the Small Business Administration, and the Minority Business Development Agency of the Department of Commerce; and
    - (vi) Requiring the prime contractor, if subcontracts are to be let, to take the affirmative steps listed in paragraphs (e)(2) (i) through (v) of this section.

### U-17. 49 CFR § 18.36(f) – Contract cost and price (2 CFR § 200.323, Contract cost and price).

### Table U-12 AIP Handbook Clarification of 49 CFR § 18.36(f) (2 CFR § 200.323, Contract cost and price)

- (1) Price or Cost Analysis is a Mandatory Sponsor Action. Sponsors are required to perform a cost or price analysis for every procurement action that uses AIP funds, including contract modifications.
- (2) Contract Modifications. Contract modifications include such items as change orders to construction/equipment contracts and supplemental agreements to negotiated professional service contracts. Contract modifications that change the original scope of the project and do not have a line item in the original bid require a full cost analysis. Otherwise, the sponsor can simply document that the unit prices are consistent with those in the original contract and/or that the changes are necessary to complete the original scope of the work.
- (3) Independent Estimate. The independent estimate methods by project type are included below. These estimates are the initial tool for the sponsor to use in price and cost analyses.

For the following project type	The independent estimate method is
Land and easement acquisition	Appraisals and review appraisals
Equipment acquisition and construction	Engineer's estimate
Negotiated professional services (such as consultant costs)	Independent fee estimate
Non-negotiated services (such as newspaper advertisements and rental of facilities for a public hearing)	Advertised pricing
Non-negotiated service based on law or regulation (such as utility work by the utility company or a reimbursable agreement with the FAA Air Traffic Organization (ATO))	Not applicable

- (4) Cost Analysis Purpose. A cost analysis is the evaluation of separate elements such as labor or materials that make up the total price to determine if the separate elements are allowable, directly related to the project, and reasonable.
- **(5) Price Analysis Purpose.** A price analysis is a process analyzing a proposed total price without evaluating separate cost elements (including profit). The purpose is solely to ensure that a total price is fair and reasonable.
- (6) Cost Analysis vs. Price Analysis. Cost analysis is used in instances where a price analysis is not viable (instances listed 49 CFR § 18.36(f)(1) (2 CFR § 200.323(a))) and delves into the individual elements of cost that make up the total price. Price analysis is based solely on the total price.

# Table U-12 AIP Handbook Clarification of 49 CFR § 18.36(f) (2 CFR § 200.323, Contract cost and price)

#### Clarifications include...

- (7) How to do a Cost or Price Analysis. There are a number of publically-available documents on preparing a cost analysis. DOD's Contract Pricing Reference Guides is an excellent source. Another good source is the Quick Guide to Cost and Price Analysis for HUD Grantees and Funding Recipients, United States Department of Housing and Urban Development. Because HUD has similar grant requirements for their grantees as AIP does for sponsors, the requirements are very similar to those of AIP. References and links for these documents are included in Appendix B.
- (8) File Retention. Sponsors must retain a copy of the price or cost analysis in the sponsor's project file.
- **(9) Documentation to the ADO.** Sponsors must submit all cost and price analysis documentation to the ADO upon request as required in, Chapter 3, Section 14.
- (10)Negotiation of Profit. Sponsor must remember to include this step as a separate action for all of the situations outlined in 49 CFR § 18.36(f)(2) (2 CFR § 200.323(b)) (including change orders).
- (11)Contract Bonus for Expedited Construction Completion. Contracts sometimes provide for payment of a bonus to the contractor for completing construction early or a phase of the construction early. AIP funding cannot be used to pay for bonus payments for early completion (only sponsor funding).
- (12)Escalator Clauses. Escalator clauses are provisions in a contract for increasing or decreasing the contracted price for labor, material, etc., in step with the market prices or an agreed upon benchmark. Sponsors must send their request to the ADO and obtain written APP-1 approval before awarding contracts containing an escalator clause.
- (13)Required Notification to ADO. If the sponsor makes a contract modification that changes the scope of a contract or increases the contract amount by more than the simplified acquisition threshold, the sponsor must notify the ADO in writing prior to executing the procurement action.

#### (f) Contract cost and price.

- (1) Grantees and subgrantees must perform a cost or price analysis in connection with every procurement action including contract modifications. The method and degree of analysis is dependent on the facts surrounding the particular procurement situation, but as a starting point, grantees must make independent estimates before receiving bids or proposals. A cost analysis must be performed when the offeror is required to submit the elements of his estimated cost, e.g., under professional, consulting, and architectural engineering services contracts. A cost analysis will be necessary when adequate price competition is lacking, and for sole source procurements, including contract modifications or change orders, unless price reasonableness can be established on the basis of a catalog or market price of a commercial product sold in substantial quantities to the general public or based on prices set by law or regulation. A price analysis will be used in all other instances to determine the reasonableness of the proposed contract price.
- (2) Grantees and subgrantees will negotiate profit as a separate element of the price for each contract in which there is no price competition and in all cases where cost analysis is performed. To establish a fair and reasonable profit, consideration will be given to the complexity of the work to be performed, the risk borne by the contractor, the contractor's investment, the amount of subcontracting, the quality of its record of past performance, and industry profit rates in the surrounding geographical area for similar work.

(3) Costs or prices based on estimated costs for contracts under grants will be allowable only to the extent that costs incurred or cost estimates included in negotiated prices are consistent with Federal cost principles (see Sec. 18.22). Grantees may reference their own cost principles that comply with the applicable Federal cost principles.

(4) The cost plus a percentage of cost and percentage of construction cost methods of contracting shall not be used.

U-18. 49 CFR § 18.36(g) – Awarding Agency Review (2 CFR § 200.324, Federal awarding agency or pass-through entity review).

# Table U-13 AIP Handbook Clarification of 49 CFR § 18.36(g) (2 CFR § 200.324, Federal awarding agency or pass-through entity review)

#### Clarifications include...

- (1) ADO Responsibilities. The ADO procurement responsibilities are discussed in detail in Chapter 3, Section 10. The ADO always has the option of reviewing any sponsor procurement documents and systems at any time during the grant process.
- (2) Required Sponsor Notifications to the ADO. It is FAA policy that the sponsor must notify the ADO when any of the situations listed in 49 CFR § 18.36(g)(2) (2 CFR § 200.324(b)) exist. The ADO then has the option to require the sponsor to provide further documentation or to conduct a pre-award review.

#### (g) Awarding agency review.

- (1) Grantees and subgrantees must make available, upon request of the awarding agency, technical specifications on proposed procurements where the awarding agency believes such review is needed to ensure that the item and/or service specified is the one being proposed for purchase. This review generally will take place prior to the time the specification is incorporated into a solicitation document. However, if the grantee or subgrantee desires to have the review accomplished after a solicitation has been developed, the awarding agency may still review the specifications, with such review usually limited to the technical aspects of the proposed purchase.
- (2) Grantees and subgrantees must on request make available for awarding agency pre-award review procurement documents, such as requests for proposals or invitations for bids, independent cost estimates, etc. when:
  - (i) A grantee's or subgrantee's procurement procedures or operation fails to comply with the procurement standards in this section; or
  - (ii) The procurement is expected to exceed the simplified acquisition threshold and is to be awarded without competition or only one bid or offer is received in response to a solicitation; of
  - (iii) The procurement, which is expected to exceed the simplified acquisition threshold, specifies a `brand name' product; or
  - (iv) The proposed award is more than the simplified acquisition threshold and is to be awarded to other than the apparent low bidder under a sealed bid procurement; or

(v) A proposed contract modification changes the scope of a contract or increases the contract amount by more than the simplified acquisition threshold.

- (3) A grantee or subgrantee will be exempt from the pre-award review in paragraph (g)(2) of this section if the awarding agency determines that its procurement systems comply with the standards of this section.
  - (i) A grantee or subgrantee may request that its procurement system be reviewed by the awarding agency to determine whether its system meets these standards in order for its system to be certified. Generally, these reviews shall occur where there is a continuous high-dollar funding, and third-party contracts are awarded on a regular basis.
  - (ii) A grantee or subgrantee may self-certify its procurement system. Such self-certification shall not limit the awarding agency's right to survey the system. Under a self-certification procedure, awarding agencies may wish to rely on written assurances from the grantee or subgrantee that it is complying with these standards. A grantee or subgrantee will cite specific procedures, regulations, standards, etc., as being in compliance with these requirements and have its system available for review.

### U-19. 49 CFR § 18.36(h) – Bonding Requirements (2 CFR § 200.325, Bonding requirements).

### Table U-14 AIP Handbook Clarification of 49 CFR § 18.36(h) (2 CFR § 200.325, Bonding requirements)

- (1) Simplified Acquisition Threshold. The simplified acquisition threshold is fixed by 41 USC § 403(11) and the current amount is listed above in 49 CFR § 18.36(d)(1) (2 CFR § 200.320(b) Procurement by small purchase procedures).
- (2) Contracts at or below the Simplified Acquisition Threshold. Sponsors have the option to follow their own requirements relating to bid guarantees, performance bonds, and payment bonds for construction if the contract or subcontract is at or below the simplified acquisition threshold.
- (3) Maintenance Bonds and Extended Warrantees. Maintenance bonds and extended warrantees are not required under 49 CFR § 18.36(d)(1) (2 CFR § 200.320(b) Procurement by small purchase procedures) and cannot be funded under AIP. If a sponsor chooses to require a maintenance bond or an extended warrantee, then the sponsor must clearly bid that item separately and not include the costs in the AIP project.
- (4) Requirements for Nonstandard Bonding. If the sponsor deviates from the minimum bonding requirements, the sponsor must submit a written assurance to the ADO that the federal interests are adequately protected.
- **(5) Combined Payment and Performance Bonds.** A combined payment and performance bond does *not* meet the minimum requirements and must not be used unless sponsor has submitted a written assurance to the ADO that the federal interests are adequately protected.
- (6) Bonding for Equipment Procurement Projects (no construction included in project). For an AIP project that is solely to acquire equipment, with no associated construction of any kind, by FAA policy, the decision to require bonds (or not) is at the discretion of the sponsor.

(h) **Bonding requirements.** For construction or facility improvement contracts or subcontracts exceeding the simplified acquisition threshold, the awarding agency may accept the bonding policy and requirements of the grantee or subgrantee provided the awarding agency has made a determination that the awarding agency's interest is adequately protected. If such a determination has not been made, the minimum requirements shall be as follows:

- (1) A bid guarantee from each bidder equivalent to five percent of the bid price. The `bid guarantee" shall consist of a firm commitment such as a bid bond, certified check, or other negotiable instrument accompanying a bid as assurance that the bidder will, upon acceptance of his bid, execute such contractual documents as may be required within the time specified.
- (2) A performance bond on the part of the contractor for 100 percent of the contract price. A ``performance bond" is one executed in connection with a contract to secure fulfillment of all the contractor's obligations under such contract.
- (3) A payment bond on the part of the contractor for 100 percent of the contract price. A ``payment bond" is one executed in connection with a contract to assure payment as required by law of all persons supplying labor and material in the execution of the work provided for in the contract.

U-20. 49 CFR § 18.36(i) – Contract Provisions (2 CFR § 200.326, Contract provisions).

### Table U-15 AIP Handbook Clarification of 49 CFR § 18.36(i) (2 CFR § 200.326, Contract provisions)

- (1) Additional Clauses and Provisions for AIP Projects. 49 CFR § 18.36(i) (2 CFR § 200.326, Contract provisions) does not contain all of the required clauses and provision for AIP projects. There are other regulations and statutes beyond 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards) that establish additional clauses and provisions. A summary of the required contract clauses for construction contracts are in Table U-16, for equipment contracts are in Table U-17, and for professional services (A/E) contracts are in Table U-18. The website Procurement and Contracting under AIP Federal Contract Provisions page of the FAA Office of Airports website (see Appendix B for link) contains a complete listing (including text).
- (2) Explanation of Apparent Conflict in Contract Levels between 40 USC § 3701, et seq. and 49 CFR § 18.36(i)(6) (2 CFR 200, Appendix II (E)). The Contract Work Hours and Safety Standards Act is codified at 40 USC 3701, et seq. The Act applies to grantee contracts and subcontracts "financed at least in part by loans or grants from... the [Federal] Government."

  40 USC 3701(b)(1)(B)(iii) and (b)(2), 29 CFR 5.2(h), 49 CFR 18.36(i)(6) (2 CFR 200, Appendix II (E)). Although the original Act required its application in any construction contract over \$2,000 or non-construction contract to which the Act applied over \$2,500 (and language to that effect is still found in 49 CFR 18.36(i)(6) (2 CFR 200, Appendix II (E))), the Act no longer applies to any "contract in an amount that is not greater than \$100,000" 40 USC 3701(b)(3) (A)(iii).

Table U-15 AIP Handbook Clarification of 49 CFR § 18.36(i) (2 CFR § 200.326, Contract provisions)

- (3) Requirement to Include these Contract Provisions into AIP Funded Project Contracts. The sponsor must physically incorporate these contract provisions in each contract funded under AIP. The sponsor must require the contractor (or subcontractor) to insert these contract provisions in each subcontract and further require its inclusion in all lower tier subcontracts (excluding purchase orders, rental agreements and other agreements for supplies or services).
  - (a) The sponsor must require the contractor to incorporate applicable requirements of these contract provisions by reference for work done under any purchase orders, rental agreements and other agreements for supplies or services. The prime contractor is responsible for compliance by any subcontractor, lower-tier subcontractor or service provider.
  - (b) Subject to the applicability criteria noted in the specific contractor provisions, these contract provisions apply to all work performed on the contract by the contractor's own organization and with the assistance of workers under the contractor's immediate supervision and to all work performed on the contract by piecework, station work, or by subcontract.
  - **(c)** A breach of any of the stipulations contained in these required contract provisions may be sufficient grounds for withholding of progress payments, withholding of final payment, termination of the contract, suspension/debarment or any other action determined to be appropriate by the sponsor and AIP.

Table U-16 Contract Clauses – Construction Contracts

Co	ntract Type	Required Clauses
a.	a. Provisions for all	Buy American Preference – 49 USC § 50101
	Construction Contracts	Civil Rights Act of 1964, Title VI – Contractor Contractual Requirements – 49 CFR part 21
		General Civil Rights Provisions - 49 USC § 47123, Airport and Airway Improvement Act of 1982, Section 520
		Lobbying and Influencing Federal Employees – 49 CFR part 20
		Access to Records and Reports – 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards)
		Disadvantaged Business Enterprise – 49 CFR part 26
		Energy Conservation – 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards)
		Rights to Inventions – 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards)
		Trade Restriction Clause – 49 CFR part 30
		Veteran's Preference – 49 USC § 47112
		Federal Fair Labor Standards Act of 1938 as amended – 29 USC § 201, et seq.
		Occupational Safety and Health Act of 1970 – 20 CFR part 1910

Table U-15 AIP Handbook Clarification of 49 CFR § 18.36(i) (2 CFR § 200.326, Contract provisions)

Cla	arifications include.	
b.	Additional Provisions for Construction Contracts Exceeding \$2,000	Davis Bacon Labor Provisions - 49 CFR § 18.36(i)(5) (2 CFR 200, Appendix II (D)) and 49 USC § 47112(b) Copeland "Anti-Kickback" Act - 49 CFR § 18.36(i)(4) (2 CFR 200, Appendix II (D))and 29 CFR parts 3 and 5
C.	Additional Provisions for Construction Contracts Exceeding \$10,000	Equal Opportunity Clause – 41 CFR § 60-1.4  Certification of Non-Segregated Facilities – 41 CFR § 60-1.8  Notice of Requirement for Affirmative Action – 41 CFR § 60-4.2  Equal Employment Opportunity Specification – 41 CFR § 60-4.3  Termination of Contract – 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards)
d.	Additional Provisions for Construction Contracts Exceeding \$25,000	Certification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion – 2 CFR part 180 (adopted and supplemented by DOT at 2 CFR part 1200)
e.	Additional Provisions for Construction Contracts Exceeding \$100,000	Breach of Contract Terms – 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards)  Clean Air and Water Pollution Control – 49 CFR § 18.36(i)(12) (2 CFR 200, Appendix II (G))  Contract Work Hours and Safety Standards Act Requirements – 49 CFR § 18.36(i)(6) (2 CFR 200, Appendix II (E))

**Table U-17 Contract Clauses – Equipment Contracts** 

Contract Type		Required Clauses
a.	Provisions for all Equipment Contracts	Buy American Preference – 49 USC § 50101  Civil Rights Act of 1964, Title VI – Contractor Contractual Requirements – 49 CFR part 21
		General Civil Rights Provisions - 49 USC § 47123, Airport and Airway Improvement Act of 1982, Section 520
		Disadvantaged Business Enterprise – 49 CFR part 26
		Lobbying and Influencing Federal Employees – 49 CFR part 20
		Access to Records and Reports – 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards)

**Table U-17 Contract Clauses – Equipment Contracts** 

Contract Type		Required Clauses
		Energy Conservation – 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards)
		Rights to Inventions – 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards)
		Trade Restriction Clause – 49 CFR part 30
		Federal Fair Labor Standards Act of 1938 as amended – 29 USC § 201, et seq.
		Occupational Safety and Health Act of 1970 – 20 CFR part 1910
b.	Additional Provisions for Equipment Contracts Exceeding \$10,000	Termination of Contract – 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards)
c.	Additional Provisions for Equipment Contracts Exceeding \$25,000	Certification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion – 2 CFR part 180 (adopted and supplemented by DOT at 2 CFR part 1200)
d.	Additional Provisions for Equipment Contracts Exceeding \$100,000	Breach of Contract Terms – 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards)  Clean Air and Water Pollution Control – 49 CFR § 18.36(i)(12) (2 CFR 200, Appendix II (G)) (2 CFR 200, Appendix II (G))  Contract Work Hours and Safety Standards Act Requirements – 49 CFR § 18.36(i)(6) (2 CFR 200, Appendix II (E))

Table U-18 Contract Clauses - Professional Services (A/E) Contracts

Contract Type		Required Clauses
a.	Provisions for all A/E Contracts	Buy American Preference – 49 USC § 50101 (If there is equipment acquired under the contract)
		Civil Rights Act of 1964, Title VI – Contractor Contractual Requirements – 49 CFR part 21
		General Civil Rights Provisions - 49 USC § 47123, Airport and Airway Improvement Act of 1982, Section 520
		Disadvantaged Business Enterprise – 49 CFR part 26
		Lobbying and Influencing Federal Employees – 49 CFR part 20
		Access to Records and Reports – 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards)
		Breach of Contract Terms – 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards)
		Rights to Inventions – 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards)
		Trade Restriction Clause – 49 CFR part 30
		Federal Fair Labor Standards Act of 1938 as amended – 29 USC § 201, et seq.
		Occupational Safety and Health Act of 1970 – 20 CFR part 1910
b.	Additional Provisions for A/E Contracts Exceeding \$10,000	Termination of Contract – 49 CFR § 18.36 (2 CFR 200 Subpart D, Procurement Standards)
c.	Additional Provisions for A/E Contracts Exceeding \$25,000	Certification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion – 2 CFR part 180 (adopted and supplemented by DOT at 2 CFR part 1200)
d.	Additional Provisions for A/E Contracts Exceeding \$100,000	Clean Air and Water Pollution Control – 49 CFR § 18.36(i)(12) (2 CFR 200, Appendix II (G))  Contract Work Hours and Safety Standards Act Requirements – 49 CFR § 18.36(i)(6) (2 CFR 200, Appendix II (E))

<sup>(</sup>i) Contract provisions. A grantee's and subgrantee's contracts must contain provisions in paragraph (i) of this section. Federal agencies are permitted to require changes, remedies, changed conditions, access and records retention, suspension of work, and other clauses approved by the Office of Federal Procurement Policy.

<sup>(1)</sup> Administrative, contractual, or legal remedies in instances where contractors violate or breach contract terms, and provide for such sanctions and penalties as may be appropriate. (Contracts more than the simplified acquisition threshold)

(2) Termination for cause and for convenience by the grantee or subgrantee including the manner by which it will be effected and the basis for settlement. (All contracts in excess of \$10,000)

- (3) Compliance with Executive Order 11246 of September 24, 1965, entitled ``Equal Employment Opportunity," as amended by Executive Order 11375 of October 13, 1967, and as supplemented in Department of Labor regulations (41 CFR chapter 60). (All construction contracts awarded in excess of \$10,000 by grantees and their contractors or subgrantees)
- (4) Compliance with the Copeland ``Anti-Kickback" Act (18 U.S.C. 874) as supplemented in Department of Labor regulations (29 CFR part 3). (All contracts and subgrants for construction or repair)
- (5) Compliance with the Davis-Bacon Act (40 U.S.C. 276a to 276a-7) as supplemented by Department of Labor regulations (29 CFR part 5). (Construction contracts in excess of \$2000 awarded by grantees and subgrantees when required by Federal grant program legislation)
- (6) Compliance with Sections 103 and 107 of the Contract Work Hours and Safety Standards Act (40 U.S.C. 327-330) as supplemented by Department of Labor regulations (29 CFR part 5). (Construction contracts awarded by grantees and subgrantees in excess of \$2000, and in excess of \$2500 for other contracts which involve the employment of mechanics or laborers)
- (7) Notice of awarding agency requirements and regulations pertaining to reporting.
- (8) Notice of awarding agency requirements and regulations pertaining to patent rights with respect to any discovery or invention which arises or is developed in the course of or under such contract.
- (9) Awarding agency requirements and regulations pertaining to copyrights and rights in data.
- (10) Access by the grantee, the subgrantee, the Federal grantor agency, the Comptroller General of the United States, or any of their duly authorized representatives to any books, documents, papers, and records of the contractor which are directly pertinent to that specific contract for the purpose of making audit, examination, excerpts, and transcriptions.
- (11) Retention of all required records for three years after grantees or subgrantees make final payments and all other pending matters are closed.
- (12) Compliance with all applicable standards, orders, or requirements issued under section 306 of the Clean Air Act (42 U.S.C. 1857(h)), section 508 of the Clean Water Act (33 U.S.C. 1368), Executive Order 11738, and Environmental Protection Agency regulations (40 CFR part 15). (Contracts, subcontracts, and subgrants of amounts in excess of \$100,000)
- (13) Mandatory standards and policies relating to energy efficiency which are contained in the state energy conservation plan issued in compliance with the Energy Policy and Conservation Act (Public Law 94-163, 89 Stat. 871).

#### U-21. 49 CFR $\S$ 18.36(j)-(t) – Only (n) and (t) Apply to AIP.

### Table U-19 AIP Handbook Clarification of 49 CFR § 18.36(j) – 49 CFR § 18.36(t)

#### Clarifications include...

- (1) Many of the sections in 49 CFR § 18.36 between (j) and (t) apply to other Department of Transportation programs.
- (2) Sections that are not Applicable to AIP. The following sections of 49 CFR § 18.36 do not apply to AIP..
  - (a) 49 CFR § 18.36(j) 49 CFR § 18.36(m)
  - **(b)** A portion of 49 CFR § 18.36(n)
  - (c) 49 CFR § 18.36(0) 49 CFR § 18.36(s)
  - (d) A portion of 49 CFR § 18.36(t)
- (3) 49 CFR § 18.36(m) Buy America. Note that this section is Buy America for *other* modes of DOT, not the FAA.
- (4) 49 CFR § 18.36(n) Disadvantaged Business Enterprises. 49 CFR part 23 is included in the AIP grant assurances. The first half of 49 CFR § 18.36(n) does not apply to projects funded with AIP.
- (5) 49 CFR § 18.36(t) Brooks Act. Sponsor must include requirements for qualification-based procurement of professional services required by 49 USC § 47107(a)(17). This is commonly referred to as the Brooks Act. The last sentence of 49 CFR § 18.36(t) does not apply to projects funded with AIP.
- (j) 23 U.S.C. 112(a) directs the Secretary to require recipients of highway construction grants to use bidding methods that are ``effective in securing competition." Detailed construction contracting procedures are contained in 23 CFR part 635, subpart A.
- (k) Section 3(a)(2)(C) of the UMT Act of 1964, as amended, prohibits the use of grant or loan funds to support procurement utilizing exclusionary or discriminatory specifications.
- (l) 46 U.S.C. 1241(b)(1) and 46 CFR part 381 impose cargo preference requirements on the shipment of foreign made goods.
- (m) Section 165 of the Surface Transportation Assistance Act of 1982, 49 U.S.C. 1601, section 337 of the Surface Transportation and Uniform Relocation Assistance Act of 1987, and 49 CFR parts 660 and 661 impose Buy America provisions on the procurement of foreign products and materials.
- (n) Section 105(f) of the Surface Transportation Assistance Act of 1982, section 106(c) of the Surface Transportation and Uniform Relocation Assistance Act of 1987, and 49 CFR part 23 impose requirements for the participation of disadvantaged business enterprises.
- (o) Section 308 of the Surface Transportation Assistance Act of 1982, 49 U.S.C. 1068(b)(2), authorizes the use of competitive negotiation for the purchase of rolling stock as appropriate.
- (p) 23 U.S.C. 112(b) provides for an exemption to competitive bidding requirements for highway construction contracts in emergency situations.
- (q) 23 U.S.C. 112 requires concurrence by the Secretary before highway construction contracts can be awarded, except for projects authorized under the provisions of 23 U.S.C. 171.

(r) 23 U.S.C. 112(e) requires standardized contract clauses concerning site conditions, suspension or work, and material changes in the scope of the work for highway construction contracts.

- (s) 23 U.S.C. 140(b) authorizes the preferential employment of Indians on Indian Reservation road projects and contracts.
- (t) FHWA, UMTA, and Federal Aviation Administration (FAA) grantees and subgrantees shall extend the use of qualifications-based (e.g., architectural and engineering services) contract selection procedures to certain other related areas and shall award such contracts in the same manner as Federal contracts for architectural and engineering services are negotiated under Title IX of the Federal Property and Administrative Services Act of 1949, or equivalent State (or airport sponsor for FAA) qualifications-based requirements. For FHWA and UMTA programs, this provision applies except to the extent that a State adopts or has adopted by statute a formal procedure for the procurement of such services.

# **Appendix V. Forms**

## V-1. Availability of Forms.

The current AIP related forms and any associated instructions can be obtained from the FAA Office of Airports website (see Appendix B for link). The forms in this appendix (listed below in Table V-1) were current when this Handbook was published.

**Table V-1 AIP Related Forms** 

Form Name	Form Number
(1) Agreement for Transfer of Entitlements	FAA Form 5100-110
(2) Agreement on State Sponsorship and Sponsor Obligations	
(3) AIP Sponsor Certification – Construction Project Final Acceptance	
(4) AIP Sponsor Certification – Drug-Free Workplace	
(5) AIP Sponsor Certification – Equipment/Construction Contracts	
(6) AIP Sponsor Certification – Project Plans and Specifications	
(7) AIP Sponsor Certification – Real Property Acquisition	
(8) AIP Sponsor Certification – Selection of Consultants	
(9) AIP Sponsor Certification – Conflict of Interest	
(10)Airport Pavement Design	FAA Form 5100-1
(11)Application for Development Projects (Parts II through IV)	FAA Form 5100-100
(12)Application for Federal Assistance	Standard Form 424
(13)Application for Planning Projects (Parts II through IV)	FAA Form 5100-101
(14)Buy American Content Percentage Calculation Worksheet	
(15)Construction Progress and Inspection Report	FAA Form 5370-1
(16)Data Requirements for an Office of Airports AWOS BCA	
(17)Final Assembly Questionnaire (Buy American)	
(18)Federal Financial Report	Standard Form 425
(19)Grant Agreement	FAA Form 5100-37

# **Table V-1 AIP Related Forms**

Form Name	Form Number
(20)Grant Agreement Cover Letter (Sample)	
(21)Grant Amendment (Formal)	FAA Form 5100-38
(22)Grant Amendment (Informal Letter)	
(23)Grant Amendment (Multi-Year)	
(24)Airport Improvement Program Form (also called AIP Grant Status Report)	FAA Form 5100-107
(25)Letter of Intent (LOI) Application Financial Template	
(26)Outlay Report and Request for Reimbursement for Construction Programs	Standard Form 271
(27)Quarterly Performance Report (Sample)	
(28)Request for Advance or Reimbursement	Standard Form 270
(29)Request for Change in Reservation/Obligation	FAA Form 1413-1
(30)Snow Removal Equipment Inventory (Sample)	
(31)Sponsor Request for FAA Acknowledgement for Cold Weather Early Start	
(32)State Block Grant Agreement	
(33)Project Evaluation Review and Development Analysis (PERADA)	FAA Form 5100-109

## Appendix W. Revenue Sources for the Airport and Airway Trust Fund

#### W-1. General.

The Airport and Airway Trust Fund, which was established by the Airport and Airway Revenue Act of 1970, provides the revenues used to fund AIP projects. The Trust Fund receives revenues from a series of excise taxes paid by users of the national airspace system. The excise taxes are associated with purchases of airline tickets and aviation fuel, as well as the shipment of cargo. Table W-1 lists these tax sources and how they are computed. The current tax structure is established under the Taxpayer Relief Act of 1997 (Public Law 105-35). Information on the Trust Fund can be found from the FAA Office of Policy, International Affairs and Environment website.

Table W-1 lists these tax sources and how they are computed.

Table W-1 Revenue Sources for the Airport and Airway Trust Fund

Av	viation Taxes Comment	Tax Rate	
a.	Domestic Passenger Ticket Tax (including areas of Canada and Mexico not more than 225 miles from the continental United States)	Ad valorem tax.	7.5% of ticket price.
b.	Domestic Passenger Flight Segment	A domestic segment is a flight leg consisting of one takeoff and one landing by a flight.	Rate is indexed by the Consumer Price Index starting January 1, 2002.
C.	Passenger Ticket Tax at Rural Airports (having less than 100,000 boardings and more than 75 miles from an airport with 100,000 boardings)	Assessed on tickets on flights that begin/end at a rural airport.  Rural airports are airports having less than 100,000 enplanements during second preceding calendar year, and either 1) not located within 75 miles of another airport with 100,000 enplanements, 2) is receiving essential air service subsides, or 3) is not connected by paved roads to another airport.	7.5% of ticket price (same as passenger ticket tax). Flight segment fee does not apply.
d.	International Departure and Arrival Taxes	Head tax assessed on passengers arriving or departing for foreign destinations (and U.S. territories) that are not subject to the passenger ticket tax.	Rate is indexed by the Consumer Price Index starting January 1, 1999.

Table W-1 Revenue Sources for the Airport and Airway Trust Fund

Av	iation Taxes	Comment	Tax Rate
e.	Flights between the Continental United States and Alaska or Hawaii		Rate is indexed by the Consumer Price Index starting January 1, 1999.
f.	Frequent Flyer Tax	Ad valorem tax assessed on mileage awards (for example, credit cards).	7.5% of value of miles.
g.	Domestic Freight and Mail		6.25% of amount paid for the transportation of property by air.
h.	General Aviation Fuel Tax		Aviation gasoline – 19.3¢ per gallon.  Jet fuel – 21.8¢ per gallon.  Effective after March 31, 2012, a 14.1¢ per gallon surcharge on fuel for aircraft used in a fractional ownership program.
i.	Commercial Fuel Tax		4.3¢ per gallon.

## **Appendix X. Competition Plans**

### X-1. Legislative History.

AIR-21 (Wendell H. Ford Aviation Investment and Reform Act for the 21st Century, Public Law 106-181), Section 155, required the submission of a Competition Plan by certain large and medium hub airports (covered airports) for an AIP grant to be issued beginning in fiscal year 2001. The most current Competition Plan requirements are found in 49 USC § 47106(f).

#### X-2. Purpose.

Per FAA policy, major airports must be available on a reasonable basis to all carriers wishing to serve the airport. The underlying purpose of the competition plan is for the airport to demonstrate how it will provide for new entrant access and expansion by incumbent carriers.

### X-3. Covered Airports.

Per 49 USC § 47106(f)(4) Completion Plans are required for covered airports that meet the conditions outlined in Table X-1.

## Table X-1 Airports Falling Under the Competition Plan Requirements

If the following two conditions exist at an airport, the airport is considered a covered airport...

- a. The airport is a medium or large hub airport.
- **b.** One or two air carriers control more than 50% of the passenger boardings.

#### X-4. Prohibition on Grant Execution.

49 USC § 47106(f) prohibits the FAA from issuing an AIP grant to a covered airport unless the airport has submitted a written Competition Plan. It is FAA policy that AIP grants cannot be issued unless a required Competition Plan or Competition Plan update has been *approved* by the FAA.

#### X-5. Requirements for Initial Plan Submittal and Updates.

Per FAA policy, covered airports must submit Competition Plans and updates as required in Table X-2. The FAA encourages covered airport to file their initial Competition Plan as close as possible to the start of the fiscal year. Covered airports must either provide two copies of their Competition Plan or Competition Plan update to APP-1 or file an electronic version as directed by the APP-510. In addition, covered airports must also submit one copy of their Competition Plan or update to the ADO and regional office.

**Table X-2 Completion Plan and Update Requirements** 

For the following situation		The sponsor must
a.	The sponsor is a covered airport and has not submitted an initial Competition Plan.	Submit an initial plan to the FAA. The FAA will send written notification letters to airports that will be required to file initial Competition Plans as close to the beginning of the fiscal year as possible. The FAA encourages covered airports to file their initial Competition Plan as close as possible to the start of the fiscal year to avoid undue delay in AIP grants.
b.	The FAA has approved an initial plan, and the sponsor is on the first or second update.	Submit the update within 18 months of the latest FAA approval letter. The FAA will send written notification letters to airports that will be required to file Competition Plan updates as close to the beginning of the fiscal year as possible. The FAA encourages covered airports to file each update as close as possible to the start of the fiscal year to avoid undue delay in AIP grants.
c.	The FAA has approved an initial plan and two updates.	Submit an update if either of the following special conditions arise. Per FAA policy, covered airports must file these updates within 60 days of these conditions arising to avoid undue delays in AIP grants.  (1) Denial of Access. An airport files a competitive access report as required by 49 USC § 47107(s) stating it had denied access to an air carrier for gates or facilities within the last six months. 49 USC § 47107(s) requires any medium or large airport that has denied a carrier's request or requests for access to file a report with the Secretary of Transportation describing the carrier's requests, providing an explanation as to why the requests could not be accommodated, and providing a time frame within which, if any, the airport will be able to accommodate the requests. Reports are due each February and August. The FAA expects the airport's written Competition Plan to detail any changes since the previous submittal and any issues raised in the FAA's approval letter.  (2) New Lease and Use Agreement. An airport executes a new master lease and use agreement, or significantly amends a lease and use agreement, including an amendment due to use of Passenger Facility Charge financing for gates. The FAA encourages airports to consult with the FAA about new lease provisions and to provide the FAA the opportunity to review the new or amended provisions prior to formal execution.

# X-6. Initial Competition Plan Contents.

Per 49 USC § 47106(f), initial Competition Plans must include the information in Table X-3 in order for the FAA to accept a filing.

**Table X-3 Required Initial Competition Plan Content** 

Per 49 USC § 47106(f), Competition Plans must include	Per FAA policy, the following information must be provided to meet the requirements in 49 USC § 47106(f):
The availability of airport gates and related facilities.	(1) Number of gates available at the airport by lease arrangement, i.e., exclusive, preferential, or common-use, and current allocation of gates.
	(2) Whether any air carriers that have been serving the airport for more than three years are relying exclusively on common-use gates.
	(3) Diagram of the airport's concourses.
	(4) Description of gate use monitoring policies, including any differences in policy at gates subject to Passenger Facility Charge assurance # 7 and samples of gate use monitoring charts, along with a description of how the charts are derived and how they are used by the airport.
	(5) Description of the process for accommodating new service and for service by a new entrant.
	(6) Description of any instances in which the Passenger Facility Charge competitive assurance #7 operated to convert previously exclusive-use gates to preferential-use gates or it caused such gates to become available to other users.
	(7) Gate utilization (departures/gate) per week and month reported for each gate.
	(8) The circumstances of accommodating a new entrant or expansion during the 12 months preceding filing, including the length of time between initial carrier contact of airport and start of service, the identity of the carriers and how they were accommodated.
	(9) Resolution of any access complaints by a new entrant or an air carrier seeking to expand service during the 12 months preceding the filing, including a description of the process used to resolve the complaint.
	(10)Use/lose, or use/share policies and recapture policies for gates and other facilities. If no such policies exist, an explanation the role, if any under-utilized gates play in accommodating carrier requests for gates must be provided.
	(11)Plans to make gates and related facilities available to new entrants or to air carriers that want to expand service at the airport and methods of accommodating new gate demand by air carriers at the airport (common-use, preferential-use, or exclusive-use gates).
	(12)Availability of an airport competitive access liaison to assist requesting carriers, including new entrants.
	(13)Number of aircraft remain overnight (RON) positions available at the airport by lease arrangement, i.e., exclusive, preferential, commonuse or unassigned, and distribution by carrier. This should include a description of the procedures for monitoring and assigning RON positions and for communicating availability of RON positions to users.

**Table X-3 Required Initial Competition Plan Content** 

Per 49 USC § 47106(f), Competition Plans must include	Per FAA policy, the following information must be provided to meet the requirements in 49 USC § 47106(f):
<b>b.</b> Leasing and subleasing arrangements.	(1) Whether a subleasing or handling arrangement with an incumbent carrier is necessary to obtain access.
	(2) How the airport assists requesting airlines to obtain a sublease or handling arrangement.
	(3) Airport polices for sublease fees levels (e.g., maximum 15% above lease rates), and for oversight of fees, ground/handling arrangements and incumbent schedule adjustments that could affect access to subtenants.
	(4) Process by which availability of facilities for sublease or sharing is communicated to other interested carriers and procedures by which sublease or sharing arrangements are processed.
	(5) Procedures for resolving disputes or complaints among carriers regarding use of airport facilities, including complaints by subtenants about excessive sublease fees or unnecessary bundling of services.
	(6) Resolution of any disputes over subleasing arrangements in the 12 months preceding filing.
	(7) Accommodation of independent ground service support contractors, including ground handling, maintenance, fueling, catering or other support services.
	(8) Copies of lease and use agreements in effect at the airport.
c. Gate use requirement.	(1) Gate use monitoring policy, including schedules for monitoring, basis for monitoring activity (i.e., airline schedules, flight information display systems, etc.), and the process for distributing the product to interested carriers.
	(2) Requirements for signatory status and identity of signatory carriers.
	(3) Where applicable, minimum use requirements for leases (i.e., frequency of operations, number of seats, etc.).
	(4) The priorities, if any, employed to determine carriers that will be accommodated through forced sharing or sub-leasing arrangements. This must include a description of how these priorities are communicated to interested carriers.
	(5) Justifications for any differences in gate use requirements among tenants.
	(6) Usage policies for common-use gates, including, where applicable, a description of priorities for use of common-use gates. This should include an explanation of how these priorities are communicated to interested carriers.
	(7) Methods for calculating rental rates or fees for leased and commonuse space. This should include an explanation of the basis for disparities in rental fees for common-use versus leased gates.

**Table X-3 Required Initial Competition Plan Content** 

Co	r 49 USC § 47106(f), mpetition Plans must clude…	Per FAA policy, the following information must be provided to meet the requirements in 49 USC § 47106(f):
d.	Gate-assignment policy.	(1) Gate assignment policy and method of informing existing carriers and new entrants of this policy. This must include standards and guidelines for gate usage and leasing, such as security deposits, minimum usage, if any, fees, terms, master agreements, signatory and non-signatory requirements.
		(2) Methods for announcing to tenant carriers when gates become available. The description must discuss whether all tenant air carriers receive information on gate availability and terms and conditions by the same process at the same time.
		(3) Methods for announcing to non-tenant carriers, including both those operating at the airport and those that have expressed an interest in initiating service, when gates become available, and policies on assigning remain overnight (RON) positions and how RON position availability announcements are made.
e.	Financial constraints.	(1) The major source of revenue at the airport for terminal projects.
		(2) Rates and charges methodology (residual, compensatory, or hybrid).
		(3) Past use, if any, of Passenger Facility Charges for gates and related terminal projects.
		(4) Availability of discretionary income for airport capital improvement projects.
f.	Airport controls over air and ground-side (1)	(1) Majority-in-interest (MII) or no further rates and charges clauses covering groundside and airside projects.
	capacity.	(2) Any capital construction projects that have been delayed or prevented because an MII was invoked.
		(3) Plans, if any, to modify existing MII agreements.
g.	Whether the airport intends to build or acquire gates that would be used as common facilities.	(1) The number of common-use gates that the airport intends to build or acquire and the timeline for completing the process of acquisition or construction. This must include a description of the intended financing arrangements for these common-use gates, and whether the gates will be constructed in conjunction with preferential or exclusive-use gates.
		(2) Whether common-use gates will be constructed in conjunction with gates leased through exclusive or preferential-use arrangements.
		(3) Whether gates being used for international service are available for domestic service.
		(4) Whether air carriers that only serve domestic markets now operate from international gates. This must include a description and explanation of any disparity in their terminal rentals versus domestic terminal rentals.

Per 49 USC § 47106(f), Competition Plans must include	Per FAA policy, the following information must be provided to meet the requirements in 49 USC § 47106(f):
h. Per 49 USC § 47107(a)(15), the method for making the Competition Plan available to the public.	(1) 49 USC § 47107(a)(15) requires sponsors to make special airport financial reports available to the public. Therefore, the Competition Plan must include the covered airport's method of satisfying this requirement. If web posting is employed, the filing must identify the precise web address where the Competition Plan material may be found. Per FAA policy, if a web posting is not employed, the reasons for this decision must be discussed in the submission.

### X-7. Competition Plan Update Contents.

Per FAA Policy, Competition Plan updates must include the information in Table X-4.

## **Table X-4 Required Competition Plan Update Content**

Per FAA Policy, Competition Plan updates must include also include...

- a. Changes from Last FAA Approval. Information regarding new relevant changes in competitive circumstances at the airport since the previous FAA approval. If there have been no changes in competitive filing information, the airport must state that there has been no change since the previous plan approval. For new master lease agreements or significantly amended lease agreements, this includes a copy of the agreement, a written description of the changes in lease terms, and leasing practices or policies included in the lease document.
- b. Reasons for Not Instituting FAA Recommendations. In instances in which the FAA has recommended that an airport adopt a particular management or operating practice and the airport has declined the recommendation, per FAA policy, the airport must explain the activities and/or procedures it is performing that would achieve the same result as the FAA's recommended practice.
- **c. Responses to FAA Questions.** Responses to questions raised or recommendations included in previous FAA approvals.
- **d. Public Availability.** 49 USC § 47107(a)(15) requires sponsors to make special airport financial reports available to the public. Therefore, the Competition Plan update must include the covered airport's method of satisfying this requirement. If web posting is employed, the filing must identify the precise web address where the Competition Plan update material may be found. If a web posting is not employed, the reasons for this decision must be discussed in the submission.

### X-8. Sponsor Guidance.

Additional guidance that sponsors can use to reduce barriers to entry and enhance competitive access is contained in the current version of the document titled Highlights of Reported Actions

to Reduce Barriers to Entry and Enhance Competitive Access. Additional useful information is contained in the U.S Department of Transportation report titled Airport Business Practices and Their Impact on Airline Competition. See Appendix B for references and links to these documents.

#### X-9. Plan Review Process.

Per FAA policy, a joint OST/FAA team will review each plan to determine that the Competition Plan or Competition Plan update satisfies statutory requirements. APP-1 will advise the covered airport and the applicable regional office and ADO of all acceptances, identified deficiencies, or rejections in writing. The OST/FAA team has the option to contact the airport informally during the course of the Competition Plan review. This contact will generally take the form of a telephone conference call and may include a site visit.

#### X-10. Additional FAA Actions.

Per FAA policy, the FAA has the option to periodically review the implementation of competition plans of all covered airports and may conduct site visits to meet our obligation to ensure that each covered airport successfully implements its approved plan.

## X-11. Plan Development Eligibility.

Per FAA Policy, competition plans and updates are only eligible for AIP funding as part of an eligible master planning project (not as a stand-alone project). Additionally, the scope of work for full master planning studies and updates for the full study must include a Competition Plan development or update as part of the effort (if the studies or updates include a review of terminal development and the airport is a covered airport). However, this requirement would not apply to master planning efforts that are either minor in scope or that are occurring at times that would create a duplication of effort with recently completed plans or updates.

## Appendix Y. Buy American Guidance

### Y-1. General Sponsor Buy American Requirements.

The Buy American Preferences under 49 USC § 50101 require that all steel and manufactured goods used in AIP funded projects be produced in the United States. Under 49 USC § 50101(c), ground transportation demonstration projects in 49 USC § 47127 are excluded. Sponsors must complete one of the three requirements in Table Y-1 for the AIP projects (including ineligible or non-AIP funded work included in the same contract).

## **Table Y-1 General Sponsor Buy American Requirements**

#### All sponsors must complete one of the following for AIP funded projects...

- (1) Certify, in writing, all products are wholly produced in America and are of 100% U.S. materials.
- (2) Certify that all equipment that is being used on the project is on the Nationwide Buy American conformance list.
- (3) Request a waiver to use non- U.S. produced products.

#### Y-2. Other Buy American and Buy America Requirements.

There are other Buy American and Buy America preference rules and requirements imposed by other federal agencies that may differ from the AIP Buy American guidance. That is because there are difference statutory requirements for other federal agencies and grant programs that do not apply to AIP.

#### Y-3. Changes Orders and Buy American Requirements.

A change order to a project requires a separate Buy American review and may require an ADO determination.

#### Y-4. Buy American Waiver Process and Delegation.

Under 49 USC § 50101(b) and 49 CFR Subtitle A § 1.83(a)(11), the FAA is given the authority to waive these Buy American Preferences if certain market or product conditions exist. Many pieces of equipment are constructed with some non- U.S. produced components or subcomponents. Therefore, it is expected that the sponsor will have to request a waivers on a majority of projects (unless the project is constructed of materials that already have a nationwide waiver). The four types of Buy American waivers that the FAA may be issued are listed in Table Y-2.

The responsibility for Type I and II waivers, as well as any nationwide waivers remains with APP-500. The ADOs have been delegated the authority to issue Type III and Type IV waivers to a sponsor on a project level.

Table Y-2 Criteria by Buy American Waiver Type

For the following	The following criteria apply
Type I Waiver	Per 49 USC § 50101(b)(1), the FAA can issue this type of waiver if the FAA determines that applying the Buy American requirements would be inconsistent with the public interest. Due to the possible national implications of such a waiver, APP-500 is responsible for reviewing and issuing Type I Waivers.
Type II Waiver	Per 49 USC § 50101(b)(2), the FAA can issue this type of waiver for equipment or construction material if the FAA determines that the goods are not produced in a sufficient and reasonably available amount or are not of a satisfactory quality. Type II Waivers can only be issued on the equipment/construction material level and cannot be issued for a system and/or facility that is comprised of various pieces of equipment/construction material. These waivers are issued by APP-500, after the FAA publishes a Federal Register Notice asking manufacturers to advise the FAA if they manufacture the equipment/material that is seeking a waiver and if their product meets the FAA specifications and Buy American requirements. After manufacturers respond to this notice, APP-500 will make a determination if there is insufficient quantity or quality.
Type III Waiver	Per 49 USC § 50101(b)(3), the FAA can issue this type of waiver if the FAA determines that 60% or more of the components and subcomponents in the equipment/facility are of U.S. origin and their final assembly is in the United States. A Type III Waiver cannot be issued at the system level and must be issued for each piece of equipment; however, in the case of facilities a Type III Waiver may be issued for the entire facility if all the construction materials when combined meet the 60% U.S. origin requirement. The ADO may issue these waivers. For block grant state projects, only the FAA (usually the ADO) may issue the waivers. Block grant states are not allowed to issue a waiver. To complete a Type III Waiver request the following supporting documentation must be submitted by the requester:
	(1) A completed Buy American Content Percentage Calculation Worksheet. Per 49 USC § 50101(c), labor costs at final assembly must be excluded from this worksheet. This is because the Buy American statute is based on the cost of materials and equipment, not labor.
	(2) A completed Final Assembly Questionnaire. Final assembly in the United States must meet the standard defined below under Final Assembly Location.
	(3) The manufacturer must certify in writing that any major structural steel used in their equipment is of 100% U.S. origin. Small amounts of steel that are used in components and subcomponents, that are not structural steel, may be of foreign origin. This would typically consist of nuts, bolts and clips. For these types of steel, the manufacturer must indicate the use of the steel (nuts, bolts, clips, etc.) and must count this steel as non-U.S. origin when completing the Content Percentage Calculation Form.
	Per FAA policy, after the ADO reviews the waiver request, the ADO must send a notification to the requester informing them of the approval or disapproval of the waiver. The ADO must use the following language in this notification for project specific waivers: I have reviewed the request for Waiver of Buy American Requirement submitted by XXX for the use of XXXXX equipment on the subject project. The information submitted by XXXX satisfies the requirement for waiver of the requirements of 49 USC § 50101 based on XX% of the cost of components and

Table Y-2 Criteria by Buy American Waiver Type

For the following	The following criteria apply
	subcomponents to be used in the project being produced in the United States with final assembly being performed in XXXXXXX. The waiver is hereby approved for use on this AIP grant project.
	The ADO must place a copy of the notifications in the grant file. Following this notification, no further action is required.
Type IV Waiver	Per 49 USC § 50101(b)(4), the FAA can issue this type of waiver if the FAA determines that applying Buy American requirements increases the cost of the overall project by more than 25%. The ADO may issue these waivers. For block grant state projects, only the FAA (usually the ADO) may issue the waivers. Block grant states are not allowed to issue a waiver. In order to issue this type of waiver, the FAA must determine that there is at least one bid from a Buy American compliant supplier to make the 25% cost increase determination.
	Per FAA policy, after the ADO reviews the waiver request, the ADO must send a notification to the requester informing them of the approval or disapproval of the waiver. The ADO must use the following language in this notification for project specific waivers: I have reviewed the request for Waiver of Buy American Requirement submitted by XXX for the use of XXXXX equipment on the subject project. The information submitted by XXXX satisfies the requirement for waiver of the requirements of 49 USC § 50101 that including domestic material will increase the cost of the overall project by more than 25%. The waiver is hereby approved for use on this AIP grant project.  The ADO must place a copy of the notifications in the grant file. Following this notification no further action is required.

## Y-5. National Buy American Waiver.

APP-500 may issue National Waivers for certain equipment/material that is used frequently in AIP funded projects. APP-500 will list these National Waivers on the FAA Office of Airports website under the Buy American Conformance List. Any equipment or materials on the Buy American Conformance List do not need additional waiver materials. All personnel not in APP-500 must direct any manufacturer seeking to be added to this Buy American Conformance List to APP-500.

## Y-6. Definitions.

To assist in making Buy American Waiver determinations the following definitions apply:

### **Table Y-3 Buy American Specific Definitions**

#### Buy American Waiver specific definitions include...

**a. Project.** The *Project* is generally the project that is being bid or procured. The *Project* does not extend over multiple grants or phases, even though the overall project may be phased or may be built in multiple bid packages.

- b. Facility or Equipment. This will be defined differently depending on the project. For a building, the portion of the building that is being funded under the AIP grant is the *facility* listed in the waiver. For other projects, the bid items as described in the current version of Advisory Circular 150/5370-10, Standards for Specifying Construction of Airports, will generally be the *equipment* referred to in the waiver except for airfield electrical equipment. For airfield electrical equipment, the L- items listed in the Addendum to the current version of Advisory Circular 150/5345-53, Airport Lighting Equipment Certification Program, will generally be the *equipment* referred to in the waiver. For a vehicle or single piece of equipment like a snow plow or ARFF vehicle, the single vehicle itself is the *equipment*.
- c. Final Assembly Location. Final assembly is a process whereby assembly is meaningful and complex utilizing a substantial amount of time and resources, a number of different assembly operations, and a high level of skilled labor. The Final Assembly Questionnaire must be completed in order to determine whether final assembly occurs at the recorded site.
- d. Nonavailable Items. By FAA policy, the list of items that have been determined nonavailable per 48 CFR § 25.104 or FAA Procurement Guidance AMS 3.6.4d., Excepted Articles, Materials, and Supplies, are excluded from the Buy American preference requirements for AIP funded projects. This list includes petroleum products; therefore, asphalt is a nonavailable item per this list. In addition, the FAA has determined that cement and concrete are also nonavailable items excluded from the Buy American preference requirements (although the steel used for reinforcement, ties, stirrups, etc. must meet Buy American).

## **Appendix Z. Grant Assurances**

#### Z-1. General.

There are three sets of grant assurances (Sponsor, Planning Agency, and Non-Sponsors Undertaking Noise Compatibility Program Projects).

The sets include only those assurances that apply to the project and/or sponsor type. For each sponsor type, Table 2-4 lists the entities that qualify for that sponsor type, the types of projects they may receive a grant for, and the set of grant assurances they must follow.

The current version of these three sets of assurances can be obtained from the FAA Office of Airports website (see Appendix B for link). This appendix is provided as a place to store printed versions of the assurances in hard copies of this Handbook.

## Appendix AA. Federal Share at Public Land State Airports

#### AA-1. General Federal Share Definition.

The United States Government's share of project costs on an AIP grant (also known as federal share or federal match) is defined in 49 USC § 47109. The federal share varies by airport size and is generally 75% for large and medium hub airports and 90% for all other airports. The share applicable to a generic class of airports is called the *general federal share*.

#### AA-2. Public Land States Definition.

Since the early days of federal participation in airport infrastructure projects, Congress has provided a higher federal share at airports located in states with more than 5% of their geographic acreage comprised of unappropriated and unreserved public lands and nontaxable Indian lands (individual and tribal). Land fitting this definition is called federal land and states meeting the statutory criteria are called public land states.

There are currently 13 public land states whose federal lands account for between 6.6% (Washington) and 69.23% (Nevada) of the states' total acreage. The federal land percentages in each of the public land states are identified in Table AA-1. The FAA obtained these percentages from Federal Highway Administration (FHWA) data published pursuant to 23 USC § 120(b)(1), effective March 17, 1992, published in the Federal Register at 58 Federal Register 123 [page 158].

Table AA-1 Federally-Controlled Acreage in Public Land States

For the following state	The percentage of unappropriated and unreserved public lands and nontaxable Indian lands (individual and tribal) in the State is
(1) Alaska	34.03%
(2) Arizona	43.37%
(3) California	15.74%
(4) Colorado	12.06%
<b>(5)</b> Idaho	22.69%
(6) Montana	12.42%
(7) Nevada	69.23%
(8) New Mexico	26.44%
(9) Oregon	22.23%
(10)South Dakota	9.72%

For the following state	The percentage of unappropriated and unreserved public lands and nontaxable Indian lands (individual and tribal) in the State is
(11)Utah	41.83%
(12)Washington	6.6%
(13)Wyoming	27.58%

#### AA-3. History of the Public Land Share Formula.

Since 1970, airport projects in these public land states have been eligible for increased federal contributions calculated using a series of complex, legislatively-defined formulas. These grant federal share formulas for public land states have changed over time to keep pace with legislative changes in general federal shares. The federal participation rates at airports in public land states are calculated using the prevailing general federal share for each classification of airports in 49 USC § 47109.

Between 1970 and 1980, Congress adjusted the general federal shares significantly through a series of amendments to the Airport and Airway Development Act of 1970. ADAP was the predecessor grant program to AIP. The laws that changed the federal share during ADAP were Public Law 91-258 (May 21, 1970), Public Law 93-44 (June 18, 1973), Public Law 94-353 (July 12, 1976), Public Law 96-415 (November 15, 1979), Public Law 93-44 (July 18, 1973), and Public Law 94-353 (July 12, 1976). As the general federal shares for grants have increased, Congress changed the public land state formulas to ensure that smaller airports in public land states received some consideration for the large inventories of federal lands. The legislative formulas under 49 USC § 47109 part 'b' and 'c' reference the general federal shares on two specific dates: June 30, 1975 and August 3, 1979. Table AA-2 illustrates the changes in the general federal share from 1970 to 1980, highlighting the general federal shares on the two dates of interest.

AIP was established in 1982. The general federal share under AIP for large and medium hub primary airport grants stabilized at 75%, and the general federal share for other airport grants increased and then stabilized at 90%. The laws that changed the federal share during this period were Public Law 97-248, Section 513(b)(5); (September 3, 1982); Public Law 100-223, Section 111(a)(2) (December 30, 1987); and Public Law 102-581, Section 110(b) (October 31, 1992).

In 2003, Congress passed the FAA Century of Aviation Reauthorization Act (Vision 100), Public Law 108-176, Section 161 (December 12, 2003), which temporarily increased the general federal share of grants at small hub primary, nonhub primary, nonprimary commercial service airports, nonprimary general aviation, and reliever airports to 95%. This increase to 95% was greater than the maximum federal share (93.75%) that could be calculated under the public land state formulas. Therefore, there was no reason to calculate the public land state federal grant

share while Vision 100 was in effect, since the 95% general federal share would always be greater than the maximum public land state percentage. Therefore, between 2003 and 2011, the public land state airports – along with other small airports in the United States – generally received a federal share of 95% for AIP grants.

In 2012, Congress passed the FAA Modernization and Reform Act of 2012 (FMRA), Public Law 112-95 (February 14, 2012), which did not retain the increased general federal share provision of Vision 100. Most airports that had been receiving the higher Vision 100 share of 95% reverted to the prior general federal share of 90%. Smaller airports in public land states reverted to the shares calculated under the public land state formulas, which allowed a federal share of up to 93.75%.

Table AA-2 Federal Shares by Airport Classification in Public-Land States
Between 1970 and 1980

Ye	ar	Large Hub Airports	Medium Hub Airports	Small Hub Primary, Nonhub Primary and Nonprimary Commercial Service Airports*	Non-primary General Aviation and Reliever Airports*
a.	1970 – 1973	50%	50%	50%	50%
b.	1974 – 1975 (part 'b' reference)	50%	75%	75%	75%
c.	1976 – 1978	75%	75%	90%	90%
d.	1979 (part 'c' reference) – 1980	75%	75%	80%	80%

# AA-4. Calculating the Federal Share in Public Land States Using the Part 'b' and Part 'c' Formulas.

49 USC § 47109 includes two sets of instructions for calculating the federal share at airports in public land states. Part 'b' provides the general formula for all airports in public land states. Part 'c' provides an additional formula that only applies to small hub primary, nonhub primary and nonprimary commercial service airports.

## AA-5. Part 'b' Formula.

The Part 'b' formula applies to airports of all sizes and involves a multi-part analysis. The calculation involves a yes/no test to determine whether a specific class of airports in a public land state is eligible for an adjusted federal share calculation. If yes, a three-part formula is used to calculate the appropriate share as shown in Table AA-3.

The numerical values and results of the Part 'b' calculation for all airport classes in public land states are contained in Table AA-4. In each row, the highlighted cell identifies the federal share percentage that governs in that instance, based on the statutory formulas. Note that the federal shares for small hub primary, nonhub primary and nonprimary commercial service airports in Table AA-4 may change as a result of the part 'c' calculation discussed in the *Grandfather Rule* section to follow.

Table AA-3 Yes/No Test for Part 'b' Calculation

Is the Current General Federal Share (Column C of Table AA-4) less than the 1975 Share (Column B of Table AA-4)?	Then the Federal Share is
a. No	The Current Share (Column C of Table AA-4)
b. Yes	<ul> <li>The lessor of:</li> <li>(1) The Current Share Increased by 25% (Column E of Table AA-4)</li> <li>(2) The Current Share + 1/2 the Public Land Percent (Column F of Table AA-4)</li> <li>(3) The 1975 Share (Column G of Table AA-4)</li> </ul>

Table AA-4 Part 'b' Calculation Results (see Table AA-5 for columns marked \*)

State/ Airport Type*	A* % Public Land	B* Federal Share, % in 1975	C Current Federal Share (FMRA)	D (y/n) Is Current Share < 1975?	E* (calc 1) Current Share Increased by 25%	F (calc 2) Current Share Increased by 1/2 Public Land %	G (calc 3) Increased to = 1975 Fed Share	H Part 'b' Results
Alaska	34.03							
LH		62.5	75	no				75.00
МН		93.75	75	yes	93.75	87.76	93.75	87.76
SH, NHP, & NPCS		93.75	90	yes	112.5	105.31	93.75	93.75
GA & RL		93.75	90	yes	112.5	105.31	93.75	93.75
Arizona	43.37							
LH		60.65	75	no				75

Table AA-4 Part 'b' Calculation Results (see Table AA-5 for columns marked \*)

State/ Airport Type*	A* % Public Land	B* Federal Share, % in 1975	C Current Federal Share (FMRA)	D (y/n) Is Current Share < 1975?	E* (calc 1) Current Share Increased by 25%	F (calc 2) Current Share Increased by 1/2 Public Land %	G (calc 3) Increased to = 1975 Fed Share	H Part 'b' Results
МН		91.06	75	yes	93.75	91.26	91.06	91.06
SH, NHP, & NPCS		91.06	90	yes	112.5	109.52	91.06	91.06
GA & RL		91.06	90	yes	112.5	109.52	91.06	91.06
California	15.74							
LH		53.72	75	no				75
МН		80.59	75	yes	93.75	80.90	80.59	80.59
SH, NHP, & NPCS		80.59	90	no				90
GA & RL		80.59	90	no				90
Colorado	12.06							
LH		52.68	75	no				75
МН		79.02	75	yes	93.75	79.52	79.02	79.02
SH, NHP, & NPCS		79.02	90	no				90
GA & RL		79.02	90	no				90
Idaho	22.69							
LH		55.78	75	no				75
МН		83.64	75	yes	93.75	83.51	83.64	83.51
SH, NHP, & NPCS		83.64	90	no				90
GA & RL		83.64	90	no				90

Table AA-4 Part 'b' Calculation Results (see Table AA-5 for columns marked \*)

State/	A*	B*	С	D (y/n)	E* (calc 1)	F (calc 2)	G (calc 3)	н
Airport Type*	% Public Land	Federal Share, % in 1975	Current Federal Share (FMRA)	Is Current Share < 1975?	Current Share Increased by 25%	Current Share Increased by 1/2 Public Land %	Increased to = 1975 Fed Share	Part 'b' Results
Montana	12.42							
LH		52.98	75	no				75
МН		79.47	75	yes	93.75	79.66	79.47	79.47
SH, NHP, & NPCS		79.47	90	no				90
GA & RL		79.47	90	no				90
Nevada	69.23							
LH		62.5	75	no				75
МН		93.75	75	yes	93.75	100.96	93.75	93.75
SH, NHP, & NPCS		93.75	90	yes	112.5	121.15	93.75	93.75
GA & RL		93.75	90	yes	112.5	121.15	93.75	93.75
New Mexico	26.44							
LH		56.16	75	no				75
МН		84.29	75	yes	93.75	84.92	84.29	84.29
SH, NHP, & NPCS		84.29	90	no				90
GA & RL		84.29	90	no				90
Oregon	22.23							
LH		55.66	75	no				75
МН		83.33	75	yes	93.75	83.34	83.33	83.33
SH, NHP, & NPCS		83.33	90	no				90

Table AA-4 Part 'b' Calculation Results (see Table AA-5 for columns marked \*)

				_ ,	,	_,		
State/ Airport Type*	A* % Public Land	B* Federal Share, % in 1975	C Current Federal Share (FMRA)	D (y/n) Is Current Share < 1975?	E* (calc 1) Current Share Increased by 25%	Current Share Increased by 1/2 Public Land %	G (calc 3) Increased to = 1975 Fed Share	H Part 'b' Results
GA & RL		83.33	90	no				90
South Dakota	9.72							
LH		52.57	75	no				75
МН		78.55	75	yes	93.75	78.65	78.55	78.55
SH, NHP, & NPCS		78.55	90	no				90
GA & RL		78.55	90	no				90
Utah	41.83							
LH		60.65	75	no				75
МН		90.63	75	yes	93.75	90.69	90.63	90.63
SH, NHP, & NPCS		90.63	90	yes	112.5	108.82	90.63	90.63
GA & RL		90.63	90	yes	112.5	108.82	90.63	90.63
Washington	6.6							
LH		51.52	75	no				75
МН		77.31	75	yes	93.75	77.48	77.31	77.31
SH, NHP, & NPCS		77.31	90	no				90
GA & RL		77.31	90	no				90
Wyoming	27.58							
LH		56.33	75	no				75
МН		84.58	75	yes	93.75	85.34	84.58	84.58

Table AA-4 Part 'b' Calculation Results (see Table AA-5 for columns marked \*)

State/ Airport Type*	A* % Public Land	B* Federal Share, % in 1975	C Current Federal Share (FMRA)	D (y/n) Is Current Share < 1975?	E* (calc 1) Current Share Increased by 25%	F (calc 2) Current Share Increased by 1/2 Public Land %	G (calc 3) Increased to = 1975 Fed Share	H Part 'b' Results
SH, NHP, & NPCS		84.58	90	no				90
GA & RL		84.58	90	no				90

Table AA-5 Column Notes for Table AA-4

For Column	The following applies
(1) State/Airport Type	LH = Large Hub  MH = Medium Hub  SH = Small Hub  NHP = Non Hub Primary  NPCS = Nonprimary Commercial Service  GA = General Aviation  RL = Reliever
(2) A - % Public Land	The actual percentage of public land in a state was last calculated in 1992 by the Department of Interior (DOI). According to DOI, the agency stopped calculating this statistic because the source data comes from five separate federal agencies, none of which collect and report data consistently. Because the AIP statute directs FAA to use these statistics, and 1992 was the last year these statistics were produced, FAA continues to rely on the 1992 DOI public land inventories (published in 58 Federal Register 128, 158 (January 4, 1993)) to calculate current federal share.

Table AA-5 Column Notes for Table AA-4

For Column	The following applies
(3) B - Federal Share % in 1975	The adjusted federal shares for large hub airports were published in 37 Federal Register 11014, 11023 (June, 1972). In 1974, Congress increased the general federal share to 75% for all airports enplaning less than 1% of passengers in 1974. The Airport Development Acceleration Act, enacted on June 18, 1973, amended the Airport and Airway Development Act of 1970 (Pub. L. 91-258). The Act became effective for grants issued during Federal Fiscal Year 1974, which began July 1, 1973. While this change affected airports categorized as medium hubs and smaller, the FAA did not publish adjusted rates for the smaller airports until 1979. While the Part 'b' calculation requires a comparison to the rates in place for these smaller airports in 1975, the FAA is using the 1979 published shares as a proxy for the 1975 rates for smaller airports. These rates have been used by the FAA for at least 10 years to perform the Part 'b' calculations.
(4) E (calc 1) - Current share Increased by 25%	The statutory formula to increase the current federal share by 1/2 the public land percentage is calculated by multiplicatively, not additively. To be consistent with the Column D directive to increase current federal share by 25%, Column E is calculated by increasing the current federal share by the percentage equal to 1/2 the state's public land percentage. For example, in Alaska, where the federal land accounts for 34.03% of the state's acreage, Column E is calculated by increasing the current federal share (75) by 17.015%. [Federal Share = 75+(0.17 *75)].

#### AA-6. Part 'c' Calculation (the Grandfather Rule).

In Vision 100 (passed in 2003), Congress amended 49 USC § 47109 to include a provision that applies to only small hub primary, nonhub primary and nonprimary commercial service airports in public land states. This provision, which applies in addition to the Part 'b' calculation, is codified in 49 USC § 47109(c) and is called the Part 'c' formula or *Grandfather Rule*.

Table AA-6 identifies the calculated federal shares for small hub primary, nonhub primary and nonprimary commercial service airports in public land states. The Part 'c' formula calculates the ratio of the 1979 general federal share for small hub primary, nonhub primary and nonprimary commercial service airports (80%) to the 1979 public land state adjusted share (Col. A) and applies that ratio to the current federal share. The resulting adjusted federal share (Col. B) cannot exceed the maximum percentage calculated for small hub primary, nonhub primary and nonprimary commercial service airports under Part 'b' (Col. C) or 93.75% (Col. D). The shaded table cells represent the determined or calculated share resulting from the Part 'b' or Part 'c' formulas.

Formula: 80 / A = 90 / B where B is subject to the maximum of C and D

Table AA-6 Part 'c' Calculation

State		A Adjusted Fed Share in 1979	B Adjusted Federal Share (Current	C Max Part 'b' Calculation	D Maximum of 93.75%	Part 'c' Results
a.	Non Public-Land States (all those not listed below)	80.00%	90.00%	NA	NA	90.00%
b.	Alaska	93.75%	105.47%	93.75%	93.75%	93.75%
c.	Arizona	91.06%	102.44%	91.06%	91.06%	91.06%
d.	California	80.59%	90.66%	NA	90.66%	90.66%
e.	Colorado	80.00%	90.00%	NA	90.00%	90.00%
f.	Idaho	83.64%	94.10%	NA	93.75%	93.75%
g.	Montana	80.00%	90.00%	NA	90.00%	90.00%
h.	Nevada	93.75%	105.47%	93.75%	93.75%	93.75%
i.	New Mexico	84.29%	94.83%	NA	93.75%	93.75%
j.	Oregon	83.54%	93.98%	NA	93.75%	93.75%
k.	South Dakota	80.00%	90.00%	NA	90	90.00%
I.	Utah	90.94%	102.31%	90.63%	90.63	90.63%
m.	Washington	80.00%	90.00%	NA	90.00	90.00%
n.	Wyoming	84.58%	95.15%	NA	93.75%	93.75%

# **AA-7. Public Land State Federal Share Results.**

Table 4-8 contains the final federal share calculation using the part 'b' and part 'c' calculations.

# Appendix BB. Establishment and Category Upgrade Policy for Instrument Landing Systems

#### **BB-1. Background.**

In September 2000, the Office of Airports and the Air Traffic Organization issued a policy on the Establishment and Category Upgrade Policy for Instrument Landing Systems. In 2014, that policy was replaced by an updated policy. This updated policy cancels and replaces that policy.

The 2014 policy recognized that the Federal Aviation Administration (FAA) would be moving away from ground based instrument landing systems to GPS approaches using Area Navigation (RNAV) that would allow properly equipped aircraft to fly approaches to airports that previously required ground based equipment. The 2000 policy established that the Air Traffic Facilities and Equipment (F&E) would exclusively fund ILS projects at existing runways and that AIP funds would be the primary source for funding ILS project for new runways and significant runway extension project where an ILS was not previously installed.

Significant progress has been made since that time and as a result, this policy replaces the 2000 policy. Today, RNAV approaches provide equivalent instrument approach capability as ground based equipment can for Category (Cat) I approaches. Currently there are 12,740 published RNAV instrument flight procedures in the NAS, including 3,541 Wide Area Augmentation System (WAAS)-enabled RNAV approaches. This compares to 1,283 ILS procedures. FAA estimates that about 65% of general aviation aircraft that fly under instrument flight rules in the NAS have WAAS receivers installed. About 97% of the general aviation fleet that routinely flies under instrument flight rules have WAAS receivers installed.

About 50% of air carrier aircraft have Required Navigation Performance (RNP) navigation equipment installed that provides similar capabilities to WAAS. About 68% of air carrier aircraft can fly RNAV Vertical Navigation (VNAV) to somewhat higher minimums. With the majority of the aircraft fleet having the avionics installed to fly RNAV approaches, the addition of new Cat I precision approach capabilities to the NAS will be accomplished with more cost-effective RNAV rather than ILS.

#### BB-2. Use of RNAV Approaches Instead of Cat I ILS Systems.

Development of an RNAV Approach will be used instead of installation of a new Cat I ILS at all locations where technically feasible.

#### BB-3. Facilities and Equipment (F&E) Funding for Cat I ILSs.

On December 15, 2011, FAA announced in 76 FR 77939 that "In order to maximize operational benefits and take advantage of the cost savings associated with WAAS, the FAA no longer intends to establish new Category I ILSs using Facilities and Equipment (F&E) funding." In the same notice, FAA announced consideration of "...programmatic changes under AIP that would favor WAAS for new precision approaches at airports, rather than ILS." This policy is consistent with these announcements and is also consistent with current practice. FAA has not installed a new Cat I ILS using F&E in over 10 years.

### BB-4. AIP Funding for Cat I ILSs.

At most airports, it is no longer cost effective or operationally justified to install a new Cat I ILS where an RNAV approach can provide nearly equivalent capabilities.

Therefore, instead of installing Cat I ILS for new runways or significant runway extension projects where an ILS was not presently installed, AIP funds will be the primary source of completing an RNAV survey.

The airport sponsor can then coordinate the development of an RNAV approach with the Airport District Office (ADOs) and Flight Procedures Office.

In the rare instances where the FAA has determined that an RNAV approach is not suitable for a given location, the airport sponsor can request a waiver of this policy from the Director of Airport Planning and Programming (APP-1) to enable AIP funding of a traditional ILS.

#### BB-5. AIP or F&E Funding of Cat II/III ILSs.

AIP or F&E Funding of Cat II/III ILS Systems will continue until GBAS technology allows use RNAV instead of ground based systems.

Later in the decade, Ground-Based Augmentation Systems (GBAS) are expected to enable similar RNAV approaches to Cat II/III minima. When the technology is certified, FAA anticipates further policy amendments to favor non-federal GBAS installations, rather than new ILS, to deliver Cat II/III access capabilities. Until that time, AIP funds will continue to be the primary source of funding for a justified Cat II/III ILS on a new runway or major new extension.

#### BB-6. AIP Transition from ILS to RNAV.

- **a. Airport Owned ILS that has reached the end of its useful life.** For any existing airportowned ILS equipment that has reached the end of its useful life, ARP can support the replacement of the equipment by supporting a project for the RNAV survey. Alternatively, if the airport wishes to replace the equipment with other ground based ILS equipment, ARP will consider supporting the replacement of the individual components up to the reasonable cost of the RNAV survey, but the equipment replacement will not qualify for the takeover provisions found in 49 USC § 44502(e), which requires the FAA to take over ownership of the ground based equipment.
- **b. FAA Owned ILS.** Because of budget augmentation issues, AIP funds cannot be used to upgrade or replace ground based equipment that is owned by the FAA. (There is a limited exception where the FAA-owned equipment is impacted by an AIP funded project that is unchanged by this policy.) There is no change to the eligibility of AIP funds being used for justified airfield lighting improvements (such as the installation of a threshold bar or inpavement centerline runway lights) that are needed to support upgraded approaches.
- **c. Airport Takeover of F&E Owned ILS.** As the FAA transitions from ground based instrument landing systems to GPS approaches using RNAV, an airport may opt to recover ownership of FAA-owned ILS. In that case, the FAA will treat the equipment as a donation to

the sponsor and the eligibility of equipment replacement that has reached the end of its useful life will be as discussed above.

## Appendix CC. Impact of the Transition to 2 CFR 200 on the AIP Handbook

#### CC-1. 2 CFR 200 Compilation of Existing Circulars.

The Office of Management and Budget published the Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards; Final Rule, in 78 Federal Register Notice 78590 (December 26, 2013). This final guidance contains the administrative requirements formerly contained in (A-110 and A-102), cost principles (A-21, A-87, and A-122), and audit requirements (A-50, A-89, and A-133) for federal awards.

#### CC-2. Effective/Applicability Date.

OMB has required the Department of Transportation to publish a regulation adopting the policies and procedures that are applicable to federal awards by December 26, 2014. Therefore the standards in 2 CFR 200 will apply to AIP grants and sponsors once the Department of Transportation implements the regulation.

#### CC-3. AIP Transition to 2 CFR 200.

This version of the AIP Handbook uses the current references to published policy, for example to OMB Circular A-87. Once 2 CFR 200 is adopted by DOT, this Handbook will be revised to replace the references as applicable.

# CC-4. Cancelation of 49 CFR part 18 (2 CFR 200, Uniform Administrative Requirements, Cost Principles and Audit Requirements for Federal Awards).

As part of the DOT publication of a regulation adopting 2 CFR 200, DOT may cancel 49 CFR part 18 (2 CFR 200, Uniform Administrative Requirements, Cost Principles and Audit Requirements for Federal Awards). If the DOT regulation adopting 2 CFR 200 does cancel 49 CFR part 18 (2 CFR 200, Uniform Administrative Requirements, Cost Principles and Audit Requirements for Federal Awards), the references to 49 CFR part 18 (2 CFR 200, Uniform Administrative Requirements, Cost Principles and Audit Requirements for Federal Awards) will be replaced with a subsequent publication of this Handbook.

Table C-1: 49 CFR § 18.36 – 2 CFR 200 Crosswalk

49 CFR § 18.36 Procurement.	2 CFR 200 Subpart D, Procurement Standards	
(a) States	(2 CFR § 200.317, Procurements by states)	
(b) Procurement standards	(2 CFR § 200.318, General procurement standards)	
(b)(8)	2 CFR § 200.318(h)	
(b)(10)(1)	2 CFR § 200.318(j)(1)	
(b)(11)	2 CFR § 200.318(k)	

Table C-1: 49 CFR § 18.36 – 2 CFR 200 Crosswalk

(b)(12)	2 CFR § 200.318(k)	
49 CFR § 18.36(b)(12)(ii)	2 CFR § 200.318(k)	
49 CFR § 18.36(c)Competition	2 CFR § 200.319, Competition	
49 CFR § 18.36(c)(1)	2 CFR § 200.319(a)	
49 CFR § 18.36(d) Methods of procurement to be followed	2 CFR § 200.320, Methods of procurement to be followed	
49 CFR § 18.36(d)(1) Procurement by small purchase procedures	2 CFR § 200.320(b) Procurement by small purchase procedures	
49 CFR § 18.36(d)(2) Procurement by sealed bids (formal advertising)	2 CFR § 200.320(c) Procurement by sealed bids (formal advertising	
49 CFR § 18.36(d)(2)(i)(B)	2 CFR § 200.320(c)(1)(ii)	
49 CFR § 18.36(d)(3) Procurement by competitive proposals	2 CFR § 200.320(d) Procurement by competitive proposals.	
49 CFR § 18.36(d)(4) Procurement by noncompetitive proposals	2 CFR § 200.320(f) Procurement by noncompetitive proposals	
49 CFR § 18.36(d)(4)(i)	2 CFR § 200.320(f) Procurement by noncompetitive proposals	
49 CFR § 18.36(e)Contracting with small and minority firms	2 CFR § 200.321, Contracting with small and minority businesses, women's business enterprises, and labor surplus area firms	
49 CFR § 18.36(f)Contract cost and price	2 CFR § 200.323, Contract cost and price	
49 CFR § 18.36(f)(1)	2 CFR § 200.323(a)	
49 CFR § 18.36(f)(2)	2 CFR § 200.323(b)	
49 CFR § 18.36(f)(4)	2 CFR § 200.323(d)	
49 CFR § 18.36(g) Awarding agency review	2 CFR § 200.324, Federal awarding agency or pass-through entity review	
49 CFR § 18.36(g)(1)	2 CFR § 200.324(a)	
49 CFR § 18.36(g)(2)	2 CFR § 200.324(b)	
49 CFR § 18.36(g)(2)(v)	2 CFR § 200.324(b)(5)	

Table C-1: 49 CFR § 18.36 – 2 CFR 200 Crosswalk

49 CFR § 18.36(g)(3)	2 CFR § 200.324(c)	
49 CFR § 18.36(h) Bonding requirements	2 CFR § 200.325, Bonding requirements	
49 CFR § 18.36(i) Contract provisions	2 CFR § 200.326, Contract provisions	
49 CFR § 18.36(i)(4)	2 CFR 200, Appendix II (D)	
49 CFR § 18.36(i)(5)	2 CFR 200, Appendix II (D)	
49 CFR § 18.36(i)(6)	2 CFR 200, Appendix II (E)	
49 CFR § 18.36(i)(12)	2 CFR 200, Appendix II (G)	
49 CFR § 18.36(j)—(t): references to U.S.C.	Not included in 2 CFR 200	

## CC-5. Differences Between AIP Policy and 2 CFR 200.

There are some differences between 2 CFR 200 and AIP policy. Where there are differences, the AIP policy always governs. This is because the AIP policy differences are based in statute, which governs when there is a difference between statute and federal regulation.

Some of the differences occur where 2 CFR 200 is addressing grant program administration. These differences are due principally because of the types of grant programs that are covered by 2 CFR 200. Examples are included in Table CC-1.

Some of the differences between AIP policy and 2 CFR 200 are listed in Table CC-2.

# Table CC-1 Examples of Differences Where 2 CFR 200 Is Addressing Grant Program Administration

#### Examples include...

- **a.** The Federal Highway Administration (FHWA) issues grants for a state's grant programs. The state Departments of Transportation then issue subgrants and administers the FHWA grant funding (this is similar to the FAA AIP Block Grant Program).
- **b.** The AIP is a project grant program. AIP grants are written for a specific grant project. AIP grants do not allow a sponsor to use AIP to fund administration of the grant program, or to pay for sponsor overhead costs that are not specifically and directed related to a grant.

Table CC-2 Differences Between AIP Policy and 2 CFR 200

AIP Policy (which governs)		2 CFR 200	AIP Policy	
a.	Costs to recover improper payments are not allowable.	§200.428 considers costs incurred recovering improper payments to be allowable costs. Costs to recover improper payments is part of grant program administration. AIP does not fund program administration. However, some federal grant programs are allowed to use grant funds for administration. These agencies do not have any other source of local funds, and must use grant funds to recover improper payments.	49 USC § 47110(b)(1) limits all costs paid with AIP funds must be <i>necessary</i> to carry out the project. It is the sponsor's responsibility to recover improper payments without using AIP funding to carry out the work effort.	
b.	Reserved			
c.				
d.				