



Arizona Department of Transportation Multimodal Planning Division

206 South Seventeenth Avenue Phoenix, Arizona 85007-3213

Janice K. Brewer
Governor

John S. Halikowski
Director

November XX, 2011

Joseph S. Omer
Division Director



FAA Airports Los Angeles Airports District Office 15000 Aviation Boulevard Lawndale, California 90261

Mr. Airport Manager
Airport Manager
ADOT Regional Airport
206 South 17th Avenue
Phoenix, AZ 86007

Re: FAA and ADOT fiscal year 2013-2017 Five-Year Airport Capital Improvement Program (ACIP)

Dear Mr. Manager:

The Federal Aviation Administration (FAA) and the State of Arizona Department of Transportation (ADOT) are pleased to announce the tenth annual joint effort for updating the Five-Year Airport Capital Improvement Program (ACIP). The FAA uses the ACIP to identify and prioritize airport capital improvement needs, and to plan the distribution of Airport Improvement Program (AIP) funds. The ADOT uses the ACIP to publish and gain State Transportation Board approval for a prioritized airport development program. All proposed projects must comply with the National Environmental Policy Act (NEPA); be depicted on your approved Airport Layout Plan (ALP); and be included in your ACIP submission in order to compete for AIP and/or ADOT funding.

All project submittals to the State must be entered into the ADOT MPD-Aeronautics ACIP web site by **Monday, November 21, 2011, at 5:00 pm Arizona Time**. The ACIP web site is found at http://mpd.azdot.gov/mpd/airport_development/index.asp. Click on the ACIP Web link to the lower right of the screen.

According to our records, you have been designated as the "Web Manager" for the airport listed. As the Web Manager; you are the only person who can submit ACIP projects to ADOT. You may grant limited access to other staff members and/or your consultants to enter project information by assigning them a separate login ID and password.

For the 2013-2017 ACIP, your login ID is **ADOT** and your password is **ABC123**. This Login ID/password will give you access to the web site for the airport(s) of your responsibility.

Once your ACIP requests are submitted to ADOT, ADOT will review and either accept the projects or request changes. Please make these changes and resubmit the projects to ADOT. You must also print the corrected ACIPs, sign the printed sheets, and mail the requests to FAA at the following address:

Los Angeles Airport District Office
Attn: Tania Williams
Federal Aviation Administration
P.O. Box 92007
Los Angeles, CA 90009

As an alternative to hard copy submittals to FAA, you may send your signed ACIPs electronically to tania.williams@faa.gov.

As part of your ACIP submittal to ADOT and to FAA, please clearly depict each project on an ALP-based drawing including a short narrative and purpose, a brief justification of the need and a sketch, as further described:

1. The sketch should be an 8 ½” x 11” up to 11” x 17” and should clearly depict each project listed on your ACIPs. Use a separate sketch for each fiscal year.
2. The ACIP should reflect logical project progression. Program your planning, environmental and design requirements before construction.
3. Projects should be consistent with reasonable forecasts of aviation demand and the latest Airport Master Plan. The LAX ADO must approve revised aviation forecasts.
4. Once the federal fiscal year 2012 (ADOT 2013-2017) candidate project list is finalized, LAX ADO requires airport sponsors to submit completed environmental documents for any construction projects on the candidate list by December 2011.

Please use the attached list of ADOT abbreviations in the ACIP web submittal. The updated project component list and prioritization scoring is also attached for reference while preparing your 2013-2017 ACIP projects.

If you have any questions, please call any of the FAA or ADOT MPD - Aeronautics staff. Contact information is attached. Thank you for your support of this program.

Sincerely,

Michael Klein

Michael Klein, A.A.E.
Aeronautics Group Manager
ADOT-MPD-Aeronautics

Debbie Roth

Debbie Roth
Acting Manager, LAX ADO
Federal Aviation Administration



ADOT and FAA Contact Information

FAA Los Angeles Airports District Office

Debbie Roth, Acting Manager	(310) 725-3644
Ruben Cabalbag, Assistant Manager	(310) 725-3621
Jaime Duran, Airport Planner	(310) 725-3630
Eric Vermeeren, Program Manager	(310) 725-3631
Margie Drilling, Airport Planner	(310) 725-3628
Victor Globa, Environmental Protection Specialist	(310) 725-3637
Eduardo (Eddie) Arriola, Program Manager	(310) 725-3648
Kimchi Hoang, Program Manager	(310) 725-3617
George Buley, Program Manager/Planner	(310) 725-3771
Mark Guan, Program Manager	(310) 725-3626
Darlene Williams, PFC Specialist/Airport Planner	(310) 725-3625
Manson Wong, Program Manager	(310) 725-3627
Tania Williams, Program Specialist	(310) 725-3633
Lajuana Thompson, Program Specialist	(310) 725-3616

ADOT MPD – Aeronautics Group

Michael Klein, Aeronautics Group Manager	(602) 712-7647
Holly Hawkins, State Airport Engineer	(602) 712-8333
Tammy Martelle, Airport Grants Manager	(602) 712-8386
Nancy Wiley, Airport Grants Manager	(602) 712-8173
Kenn Potts, Airport Planning Grants Manager	(602) 712-7597

Reminder: Deadline for ACIP submission is Monday November 21, 2011, at 5:00 pm.

2013-2017 ADOT ACIP Airport Distribution



<u><i>Kenn Potts</i></u> (602) 712-7597 kpotts@azdot.gov	<u><i>Tammy Martelle</i></u> (602) 712-8386 tmartelle@azdot.gov	<u><i>Nancy Wiley</i></u> (602) 712-8173 nwiley@azdot.gov
Avi Suquilla	Benson	Bagdad
Buckeye	Bisbee	Cibecue
Chinle	Bisbee-Douglas	Colorado City
Ernest A. Love (Prescott)	Casa Grande	Cottonwood
Ganado	Chandler	Flagstaff-Pulliam
Gila Bend	Cochise College	Grand Canyon National Park
Glendale	Cochise County (Willcox)	Grand Canyon West
Holbrook	Coolidge	H.A. Clark Memorial
Kayenta	Douglas	Laughlin/Bullhead
Kearny	Eloy	Page
Kingman	Eric Marcus (Ajo)	Payson
Lake Havasu City	Falcon Field	Phoenix Deer Valley
Polacca	Greenlee County	Phoenix Goodyear
Rolle	Marana	Phoenix Sky Harbor
San Manuel	Nogales	San Carlos Apache
Scottsdale	Phoenix-Mesa Gateway	Superior
Show Low	Ryan Field	Sedona
Taylor	Safford	Seligman
Tuba City	Sierra Vista	Springerville
Wickenburg	Tombstone	St. Johns
Window Rock	Tucson International	Whiteriver
Winslow-Lindbergh		
Yuma		

ADOT ACIP 2013-2017 Abbreviations

A/C	Advisory Circular (FAA)	MALSR	Medium-Intensity Approach Lighting System with Runway Alignment Indicator Lights
AC	Aircraft	MAP	Military Airport Program
ACP	Asphalt Cement Pavement	MIRL	Medium Intensity Runway Lights
ADG	Aircraft Design Group	MITL	Medium Intensity Taxiway Lights
ALP	Airport Layout Plan	MUNI	Municipal
approx.	approximately	NAVAID	Navigational Aid
Apron	Aircraft Parking Area	NDB	Non-Directional Beacon (a navigational aid to find the airport)
APMS	Airport Preventative Maintenance Services	NOTAM	Notice to Airmen
ARFF	Aircraft Rescue and Fire Fighting	OFA	Object Free Area
ASLD	Arizona State Land Department	ops.	Operations
ASOS	Automatic Surface Observation System	OTS	Out of Service
ASR	Airport Surveillance Radar	PAPI	Precision Approach Path Indicator
ATCT	Air Traffic Control Tower	Pave Pres	Pavement Preservation
AWOS	Automatic Weather Observation System	PCCP	Portland Cement Concrete Pavement
BLM	Bureau of Land Management	PCI	Pavement Condition Index
BRL	Building Restriction Line	Ph. 1	Phase 1 of a Multi-year Project
constr.	Construct or Construction	Ph. 2	Phase 2 of a Multi-year Project
DCC	Defense Contractor Cargo	rehab.	Rehabilitate or Rehabilitation
DWL	Dual Wheel Load	recon.	Reconstruct or Reconstruction
EA	Environmental Assessment	REIL	Runway End Identifier Lights
EMAS	Engineering Materials Arresting System	RGL	Runway Guard Light
extg.	Existing	RIAT	Runway Inspection Action Team
FAA	Federal Aviation Administration	ROFA	Runway Obstacle Free Area
FBO	Fixed Base Operator	RSA	Runway Safety Area
FOD	Foreign Object Debris	RSAT	Runway Safety Action Team
FAR	Federal Aviation Regulations	RPZ	Runway Protection Zone
ft	Feet	RVZ	Runway Visibility Zone
GA	General Aviation	Rwy	Runway
GPS	Global Positioning System	SASP	State Airport System Plan
GVGI	Generic Visual Glideslope Indicator	Set Aside	A fund allocation for a specific reason
HIRL	High Intensity Runway Lights	sf	Square Feet
HS	High Speed	SRE	Snow Removal Equipment
ID	Identification	sy	Square Yards
ILS	Instrument Landing System	TLOF	Touchdown and Liftoff Area
INTL	International	TSA	Taxiway Safety Area
lf	Linear Feet	Twy	Taxiway
LPV	Lateral Precision with Vertical guidance	WAAS	Wide Area Augmentation System

Project Component Priority Values

Grant Category/Project Components and Associated Priority Value	
Project Component	Priority Value
Obstructions, Light/Mark/Remove (Safety Areas)	255
Land for Protection (Safety Areas), Acquire	245
Runway, Extend	238
Airport Drainage, Improve	237
Perimeter Fencing - Barbed Wire, Install (New)	235
Runway, Rehabilitate	230
Runway, Strengthen	228
Runway MIRL/HIRL, Install	218
Runway, Construct	215
Wildlife Deterrent Fencing, Install (New)	212
Rotating Beacon, Rehabilitate	210
Heliport, Rehabilitate	206
Heliport, Strengthen	205
Wind Cone, Install/Upgrade	202
Guidance Signage, Rehabilitate	201
Heliport, Construct	200
Guidance Signage, Install (New)	195
Rotating Beacon, Install (New)	192
Weather Reporting Equipment, Install (New)	190
Runway Vertical/Visual Guidance System, Install/Upgrade	188
Security Fencing - Chain Link, Install (New)	170
Taxiway, Rehabilitate	155
Apron, Rehabilitate	150
Taxiway, Strengthen	145
Apron, Strengthen	140
Taxiway Lighting, Install (New)	135
Apron Lighting, Install (New)	130
Taxiway, Construct (New)	125
Apron, Construct (New)	120
Perimeter/Service Road, Rehabilitate	115
Perimeter/Service Road Lighting, Install	110
Perimeter/Service Road, Construct	105
Master Plans	100
Airport Drainage Plan	95
Main Airport Access/Public Circulation Road, Rehabilitate	60
Land for Development, Acquire	55
Main Airport Access/Public Circulation Road, Strengthen	48
Terminal, Construct/Expand	44

Grant Category/Project Components and Associated Priority Value	
Project Component	Priority Value
Main Airport Access/Public Circulation Road, Lighting Install	40
Main Airport Access/Public Circulation Road, Construct	36
New Airport, Construct	33
Auto Parking, Rehabilitate	25
Auto Parking, Construct	22
Airport Buildings, Construct	19
Existing Airport, Acquire	17
Environmental Studies, Conduct	Variable