Cumberland, Grundy, Hamilton, Jackson, Johnson, Meigs, Polk, Rhea, and Roane Counties in the State of Tennessee constitute a disaster area due to damages caused by severe storms and flooding occurring on September 16–20, 2004. Applications for loans for physical damage as a result of this disaster may be filed until the close of business on December 6, 2004 at the address listed below or other locally announced locations: Small Business Administration, Disaster Area 2 Office, One Baltimore Place, Suite 300, Atlanta, GA 30308.

The interest rates are:

	Percent
For Physical Damage: Non-Profit Organizations With-	
out Credit Available Else-	0.000
where Non-Profit Organizations With	2.900
Credit Available Elsewhere	4.875

The number assigned to this disaster for physical damage is P06806.

(Catalog of Federal Domestic Assistance Program Nos. 59008).

Dated: October 13, 2004.

Cheri L. Cannon,

 $Acting \ Associate \ Administrator for \ Disaster \\ Assistance.$

[FR Doc. 04–23400 Filed 10–18–04; 8:45 am] BILLING CODE 8025–01–P

SMALL BUSINESS ADMINISTRATION

[Declaration of Disaster #P067]

Territory of U.S. Virgin Islands

As a result of the President's major disaster declaration for Public Assistance on October 7, 2004 the U.S. Small Business Administration is activating its disaster loan program only for private non-profit organizations that provide essential services of a governmental nature. I find that the islands of St. Croix, St. John, and St. Thomas in the Territory of U.S. Virgin Islands constitute a disaster area due to damages caused by Tropical Storm Jeanne occurring on September 14-17, 2004. Applications for loans for physical damage as a result of this disaster may be filed until the close of business on December 6, 2004 at the address listed below or other locally announced locations: U.S. Small Business Administration, Disaster Area 1 Office, 360 Rainbow Blvd., South, 3rd Floor, Niagara Falls, NY 14303.

The interest rates are:

	Percent
For Physical Damage: Non-Profit Organizations With-	
out Credit Available Else-	
where:	2.900.
Non-Profit Organizations with Credit Available Elsewhere:	4.875.

The number assigned to this disaster for physical damage is P06708.

(Catalog of Federal Domestic Assistance Program No. 59008.)

Dated: October 13, 2004.

Cheri L. Cannon,

Acting Associate Administrator for Disaster Assistance.

[FR Doc. 04–23402 Filed 10–18–04; 8:45 am] BILLING CODE 8025–01–P

SMALL BUSINESS ADMINISTRATION

Audit and Financial Management Advisory (AFMAC) Committee Meeting

The U.S. Small Business Administration's Audit and Financial Management Advisory Committee (AFMAC) will be hosting its second meeting to discuss such matters that may be presented by members, and staff of the U.S. Small Business Administration, or others present. The meeting will begin on Monday, November 8, 2004, starting at 9 a.m. until noon. The meeting will be held at the U.S. Small Business Administration Headquarters, located at 409 3rd Street, SW., Washington, DC 20416, in the Chief Financial Officer's Conference Room, 6th Floor.

Anyone wishing to attend must contact Thomas Dumaresq in writing or by fax. Thomas Dumaresq, Chief Financial Officer, 409 3rd Street SW., Washington DC 20416, phone (202) 205–6506, fax: (202) 205–6869, e-mail: thomas.dumaresq@sba.gov.

Matthew K. Becker,

Committee Management Officer.
[FR Doc. 04–23403 Filed 10–18–04; 8:45 am]
BILLING CODE 8025–01–P

DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration

Advisory Circular 23–23, Standardization Guide for Integrated Cockpits in Part 23 Airplanes

AGENCY: Federal Aviation Administration (FAA), DOT.

ACTION: Notice of issuance of advisory circular.

SUMMARY: This notice announces the issuance of Advisory Circular (AC) 23-23, Standardization Guide for Integrated Cockpits in Part 23 Airplanes. The AC acknowledges the General Aviation Manufacturers Association (GAMA) Publication #12, "Recommended Practices and Guidelines for an Integrated Flightdeck/Cockpit in a 14 CFR Part 23 (or equivalent) Certificated Airplane," as an acceptable means for showing compliance with applicable requirements for electronic displays in part 23 airplanes. The AC acknowledges a publication that was developed using a public process; therefore, we are issuing the AC in a final form.

DATES: The Manager of the Small Airplane Directorate issued Advisory Circular 23–23 on September 30, 2004.

FOR FURTHER INFORMATION CONTACT: Mr. Lowell Foster, Standards Office, ACE–111, 901 Locust, Kansas City, Missouri 64106; telephone 816–329–4125.

How to Obtain Copies: A paper copy of AC 23–23 may be obtained by writing to the U. S. Department of Transportation, Subsequent Distribution Office, DOT Warehouse, SVC–121.23, Ardmore East Business Center, 3341Q 75th Ave., Landover, MD 20785, telephone 301–322–5377, or by faxing your request to the warehouse at 301–386–5394. The AC will also be available on the Internet at http://www.airweb.faa.gov/AC.

A copy of the ĞAMA Publication #12 is available from GAMA. Their Web site is http://www.gama.aero. A combined industry and FAA team developed the GAMA publication.

Issued in Kansas City, Missouri on September 30, 2004.

Dorenda D. Baker,

Manager, Small Airplane Directorate, Aircraft Certification Service.

[FR Doc. 04–23389 Filed 10–18–04; 8:45 am] **BILLING CODE 4910–13–P**

DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration

[Docket No. 16227]

Policy and Procedures Concerning the Use of Airport Revenue: Petition of the Sarasota-Manatee Airport Authority To Allow Use of Airport Revenue for Direct Subsidy of Air Carrier Operations

AGENCY: Federal Aviation Administration (FAA), Department of Transportation (DOT).

ACTION: Denial of petition; disposition of comments.

SUMMARY: On March 10, 2003, the Sarasota-Manatee Airport Authority (SMAA) petitioned the FAA to amend the Policy and Procedures Concerning the Use of Airport Revenue (Revenue Use Policy). FAA requested comments. This notice responds to the comments received and denies the petition.

ADDRESSES: Comments received on the petition are available for public review in the Dockets Office, U.S. Department of Transportation, Room Plaza 401, 400 Seventh Street, SW., Washington, DC 20590–0001. The documents have been filed under FAA Docket Number 2003–16227. The Dockets Office is open between 9 a.m. and 5 p.m., Monday through Friday, except Federal holidays. The Dockets Office is on the plaza level of the Nassif Building at the Department of Transportation at the above address. Also, you may review public dockets on the Internet at http://dms.dot.gov.

FOR FURTHER INFORMATION CONTACT:

Charles Erhard, Manager, Airport Compliance Division, AAS–400, Federal Aviation Administration, 800 Independence Ave. SW., Washington, DC 20591, telephone (202) 267–3085.

SUPPLEMENTARY INFORMATION:

I. The Petition

On March 10, 2003, the Federal Aviation Administration (FAA) received a petition from Frederick J. Piccolo, President, Chief Executive Officer of the Sarasota Manatee Airport Authority (SMAA), requesting that the FAA provide an opportunity for notice and comment on SMAA's proposed change to FAA's Policy and Procedures Concerning the Use of Airport Revenue (Revenue Use Policy). The petitioner requested that the FAA amend the Revenue Use Policy to permit certain airport sponsors to use airport revenue for the direct subsidy of commercial airline service under specific and limited circumstances. The FAA has interpreted Federal law to prohibit an airport sponsor that is the recipient or subject of Federal assistance for airport improvements from using airport revenue for a direct subsidy to an air carrier, and that interpretation is reflected in the Revenue Use Policy. The petitioner represents that some airport sponsors have been able to provide either financial subsidies or revenue guarantees carriers to secure airline service using non-airport funds. These airport sponsors are general-purpose municipalities that can use funds from non-airport sources for general economic development without restriction on their use under the Revenue Use Policy. In contrast, those airport sponsors governed by a specialpurpose airport authority cannot provide direct subsidies to carriers, or use any revenue for general economic development, because all of their funds are considered airport revenue subject to the requirements in Federal law and the Revenue Use Policy.

Specifically, the petitioner requested an amendment to the Revenue Use Policy that would "permit airports that have less than 0.25 percent of the total U.S. passenger boardings to use airport revenues at their discretion for subsidies to air carriers willing to provide service to those airports." The petitioner suggested the following conditions to be contingent to this amendment:

- 1. The community must have a minimum population of 200,000 residents in the airport's local county(s).
- 2. Airport revenues considered for use are not subject to the airline agreement in place and do not affect the ratemaking methodology of the agreement.
 - 3. Subsidy is limited to new service.
 - Airline not presently at the airport.
- City pair not presently served by any airline at the applicant airport.
- 4. Subsidy cannot exceed 12 consecutive months to any airline.
- 5. Airline receiving the subsidy must be willing to provide the following:
- Daily scheduled service with a minimum seating capacity of 50 seats.
- Must commit to a minimum of twelve consecutive months of service.

Airline cannot utilize the program more than once at the same airport.

II. Discussion

A. Summary of Comments

Comments in support of the petition: In its petition and subsequently submitted comments, the SMAA argues that there is an inequity within the Revenue Use Policy that places airports governed by general-purpose municipalities at an advantage over airports governed by independent authorities. SMAA contends that municipally-run airports are free to use non-airport revenue to offer subsidies for airline service while independent authorities are prevented from providing subsidies from their airport revenues because of the Revenue Use Policy. SMAA states that in a few cases authority-governed airports have funds that FAA defines as airport revenue, but the funds are separate and distinct from revenues required to support airline costs under the airport rate-setting methodology. SMAA proposes that these funds should be allowed for use as a direct subsidy in the manner proposed in its petition, because the cost of the subsidy will not be borne by the incumbent airlines at those airports.

In addition, SMAA contends that a successful subsidy program will add airline service and benefit the incumbent airlines by reducing their airport fees. SMAA also adds that this proposal is consistent with the intent of Congress, despite legislative language that might suggest otherwise, in part because SMAA and other airports like it are not monopolies, but rather experience passenger leakage to nearby, larger airports that can serve the same population. Therefore, airport authorities should have the ability to fight passenger leakage by subsidizing air service, to promote a long-term sustainable market.

Four airport operators besides the petitioner submitted comments in support of SMAA's proposal. Five other airport operators submitted comments generally in support, but with suggested changes in the limiting conditions. One airport operator suggested that any airport authority offering such subsidies, as outlined by the petitioner, be prevented from accepting funding under the Essential Air Service program.

The Airports Council International North America (ACI) and the American Association of Airport Executives (AAAE) submitted identical comments supporting the petition. ACI/AAAE stated that the FAA should allow any non-discriminatory subsidies, or at least the FAA should accept SMAA's proposal but without SMAA's proposed limits on population or aircraft capacity. ACI/AAAE also observed that:

Under the current revenue-use policy, airport sponsors which are general-purpose municipalities may use funds from a non-airport source to provide direct subsidies. However, airport sponsors governed by a specialpurpose airport authority cannot provide direct subsidies to air carriers, because all the funds are considered airport revenue subject to the revenue use policy prohibitions. Although general-purpose municipalities may use non-airport revenues for air carrier subsidies, the truth of the matter is that these municipalities and other airport sponsors, such as State departments of transportation, are also facing severe financial difficulty. Revising the revenue use policy to afford any airport the opportunity to offer a subsidy, regardless of airport sponsor status, should at lease provide a more level playing field for airports to solicit new routes and services.'

ACI/AAAE acknowledged that GAO determined that direct subsidies "have not produced an effective transportation solution for passengers at many small communities." However, ACI/AAAE contend that even though "direct

subsidies provided by individual airports will not address all or even the majority of inadequate air service issues, they are a legitimate tool." Finally, ACI/AAAE contend that the Revenue Use Policy is contradictory in that it permits airports to spend airport revenues for promotional and marketing programs and to waive landing and other fees for a limited period in order to entice new market entrants or encourage incumbent airlines to add service, but denies airports the ability to directly subsidize airline service from airport revenues.

Five airports submitted comments that the SMAA proposal is too narrow and would "result in different treatment for different airports." The City of Fresno suggested that municipal airports be allowed to spend airport revenue for direct subsidies without the limitations requested in the petition. Other airports objected to the population limits, the 12-month duration limit, and aircraft size limits. Two individual users of Sarasota **Bradenton International Airport** commented in favor of the proposal, citing the high cost of fares at their preferred airport and the inconvenience of driving to a larger airport in a neighboring community. Two Sarasota area Chambers of Commerce submitted similar comments, stating, "[t]he lack of adequate local air service has been a severe impediment to our efforts to attract new industry to our area." They also stated that the proposal would provide a region-wide benefit.

Comments opposing the petition: Three airport operators objected to the proposal. Generally, these commenters noted that unintended, potentially detrimental consequences could result from such a policy change. These consequences could include airports bidding for airline service or airlines demanding subsidies to keep service in a market. The manager of Ithaca Tompkins Regional Airport stated, "In our fight for better airline service we would lose out to bigger airports simply because they can offer more money * * * I think the Sarasota proposal could set a dangerous precedent for the nation's smallest airports. In addition, it would unfairly discriminate against incumbent carriers and create an uneven playing field. Ultimately, it could start a free-for-all and even end up being a detriment to Sarasota itself."

The Aircraft Owners and Pilots
Association (AOPA), the Regional
Airline Association (RAA), and the Air
Transport Association (ATA), American
Airlines, and Continental Airlines all
submitted comments in opposition.
AOPA stated that it is strongly opposed
to the proposal: "The safety and utility

of our national air transportation system relies on the ability of an airport sponsor to maintain an airport in a safe and serviceable condition. An airport sponsor remains responsible for funding airport projects. Using airport revenue to subsidize airline service would take away from an airport's ability to fund airport improvement projects." AOPA also states its concern that air carriers will pressure airports to provide such subsidies, basing service on the amount or availability of the subsidy, instead of the underlying market, echoing some of the comments from airports in opposition. ATA and other users stated that the change proposed by the petitioner would require a change in Federal law, since the law prohibits the use of airport revenue for general economic development. They noted that both the SMAA and the Sarasota area Chambers of Commerce acknowledge that a purpose of the proposal is general economic development. ATA argues that the Revenue Use Policy explicitly prohibits the use of airport revenue for the subsidy of airline service, regardless of the governing structure of an airport. ATA contends that SMAA's premise that the policy is somehow inequitable is flawed because the Revenue Use Policy currently treats all airports exactly the same. ATA also contends that, regardless of the governing structure, "an airport may receive financial assistance from local or state governments or from private organizations without running afoul of the Revenue Use Policy." ATA concludes that, notwithstanding the prohibition of subsidies under Federal law and policy, the SMAA proposal, if enacted, would violate Federal grant assurances 22 and 23, because it would limit subsidies to airlines not presently serving SMAA and would therefore discriminate against incumbent airlines. Finally, ATA stated, "the use of any airport revenue to subsidize air service suggests that other airport needs are going unmet, or alternatively that charges are higher than they otherwise would have to be to maintain a selfsustaining rate structure."

B. Summary of Relevant Law and Policy

Petitions to amend the Revenue Use Policy must be evaluated with consideration of the controlling Federal law.

Title 49 U.S.C. 47107(b)(1) requires that grant agreements for airport development grants include an assurance that "the revenues generated by a public airport will be expended for the capital or operating costs of—(A) The airport; (B) the local airport system; or (C) other local facilities owned or

operated by the airport owner or operator and directly and substantially related to the air transportation of passengers or property." A substantially similar requirement is included in 49 U.S.C. 47133, which applies directly to any airport that has received Federal assistance. In 1994, Congress expressly prohibited "the use of airport revenues for general economic development, marketing and promotional activities unrelated to airports or airport systems." 49 U.S.C. 47107(1)(2)(b). Sections V and VI of the Revenue Use Policy, at 64 FR 7718-20, respectively, list uses of airport revenue considered to be permitted or prohibited under the above statutes. The list of prohibited uses of airport revenue in section VI B. includes the following:

"12. Direct subsidy of air carrier operations. Direct subsidies are considered to be payments of airport funds to carriers for air service. Prohibited direct subsidies do not include waivers of fees or discounted landing or other fees during a promotional period. Any fee waiver or discount must be offered to all users of the airport, and provided to all users that are willing to provide the same type and level of new services consistent with the promotional offering. Likewise prohibited direct subsidies do not include support for airline advertising or marketing of new services to the extent permitted by Section V of this Policy Statement."

Some of the commenters discussed the applicability of Federal law under the Airline Deregulation Act of 1978 (ADA). Under the ADA's preemption provision, 49 U.S.C. 41713(b), State and local governments are prohibited from enacting or enforcing any provision having the force or effect of law related to a "price, route, or service of an air carrier * * *"

C. Discussion

Legal issues: The FAA fully appreciates the impact of the loss of air service at commercial airports and the interest of the petitioner and other airports in obtaining the ability to subsidize air service at their airports. While there are policy arguments for and against the requested change in Federal policy, the initial question in reviewing the petition is whether the FAA could adopt the requested policy change without a change in the authorizing statute. As noted above by statute, all revenues of the airport must be used for airport "capital or operating" costs. In its 1999 Revenue Use Policy, the FAA interpreted this statute to prohibit use of airport revenue to subsidize airline service, on the basis

that such a subsidy would not be a capital or operating cost of the airport. Granting the petition would require a reversal of that interpretation.

There has been no fundamental change in the respective roles of airport operators and air carriers and other airport users at U.S. airports since 1999. Nor has there been any amendment to the statutes governing use of airport revenue that would suggest that Congress favored a different interpretation. The FAA continues to believe that payments to airlines to increase airline use of the airport are not an operating cost of the airport itself. It is clear even from supporting comments that airline service is considered primarily an economic development benefit to the general community.

Another argument made for considering subsidies to airlines as a cost of airport operation is that there is no practical business or economic distinction between a subsidy using airport revenue, which is now prohibited, and a reduction in the fees charged to the carrier, which is permitted on a temporary promotional basis. The FAA's different treatment of subsidies and promotional fee waivers is based on specific statutes controlling airport revenue and airport fees, respectively. When an airport accepts Airport Improvement Program (AIP) grants, it agrees not to use its revenue in ways that might otherwise be legal and perhaps even routine for Government agencies and businesses that are not subject to AIP grant assurances. This restriction is grounded in Congress' interest in a "closed" system that dedicates airport revenue for airport purposes, and prevents a hidden municipal tax on air transportation. The requirement to use airport revenue for airport purposes is absolute; once a federally obligated airport receives a dollar of airport revenue, that dollar must be used for the purposes listed in 49 U.S.C. 47107(b) and 47133—effectively the capital and operating costs of the airport. If subsidizing airline service is not considered to be a capital or operating cost of the airport, then the airport operator cannot use any revenue for that purpose, even a small amount, or even temporarily.

In contrast, the statutes relating to airport rates and charges are much less prescriptive. Airport fees are subject to broad requirements of reasonableness and nondiscrimination, under 49 U.S.C. 40116 and 47107(a)(1), but the actual fees are set by the airport operator. Airport operators have substantial discretion in setting fees and routinely set fees to accomplish a variety of

objectives. The FAA reviews fee methodologies and resulting fees to see that they are reasonable and not unjustly discriminatory, but does not generally inquire in the airport operator's policies or strategic objectives. Accordingly, the FAA evaluates promotional fee waiver programs to ensure the programs are not unjustly discriminatory and that the costs of a fee waiver are not in any way passed on to other operators, but does not consider the purposes or effectiveness of the program. Given the latitude provided the airport operator by 49 U.S.C. 40116 and 47107(a)(1) to set fees, the FAA has found that a temporary promotional fee discount or waiver is not inconsistent with those statutes. In contrast, the laws controlling use of airport revenue do not provide that latitude, and the FAA believes that its respective treatment of revenue use and promotional fee waivers is the correct interpretation of two substantially different statutes. Accordingly, we do not believe an analogy of subsidies to fee waivers justifies a reversal of the interpretation that airline subsidies are not a capital or operating cost of the airport.

Finally, some commenters thought that the preemption provision in the ADA, 49 U.S.C. 41713(b), argue against airport subsidies for air carriers. We believe that the applicability of section 41713(b) would be the same for air carrier subsidies, which are the subject of the petition, and for promotional fee waiver programs, which are currently permitted under the self-sustaining rate requirement (grant assurance 24). A particular program might raise a preemption issue, but that could be the case with fee waiver programs just as easily as with subsidy programs. Therefore, the fact that some carrier subsidy programs could be preempted by section 41713(b) is not a factor in evaluating whether carrier subsidies in general could be allowed at all.

In summary, the FAA understands that the SMAA and many other airport operators consider it critical to find ways to attract new air service, promote airline competition, and reduce ticket prices at their airports. Airport operators have various options available for this purpose that are consistent with the AIP grant assurances. However, the FAA remains convinced that the policy stated in the 1999 Revenue Use Policy, *i.e.*, that direct subsidies to airlines to provide service are not a capital or operating cost of the airport, remains the best interpretation of section 41713(b) and section 47133. If Congress at any point changes the requirements applicable to the use of airport revenue,

the FAA would revise its policy to reflect the change.

The Comments on the SMAA petition include a good representation of the arguments for and against a change in law or policy to permit use of airport revenue to subsidize air service. In any legislative reconsideration of the statutory language that controls use of airport revenue, we believe the following points raised by commenters should be considered.

Relative position of airport authorities and municipally-owned airports: SMAA states that the provisions of the Revenue Use Policy, as applied to the governing structure of an airport, limit the ability to offer subsidies to some airport sponsors, but not others. As the policy stands now, neither municipal governments nor airport authorities can spend airport revenue on direct airline subsidies. Both municipal governments and airport authorities may spend nonairport revenue on subsidies, including general fund revenue but also funds from local economic development authorities and from local businesses and business organizations. SMAA argues that the inequity arises because airport authorities generally do not have access to non-airport revenue, while municipal and State government airport operators do. While this is true with respect to general fund revenue, it is less true with respect to other sources, such as funds provided by local businesses or business organizations, directly or through guaranteed travel. Also, there may be many reasons why it would be difficult for a municipal airport operator to use general funds for an airport project, including a direct air carrier subsidy for air service. Accordingly, the FAA would agree that the lack of direct access to general fund revenue may put an airport authority at a disadvantage. However, that disadvantage is probably not as great as the SMAA and some other commenters represent.

Effectiveness: Before any effort to change the law to clearly permit subsidy of air carrier service with airport revenue, the effectiveness of such subsidies would need to be considered. The GAO, in report no. 03-330, Commercial Aviation: Factors Affecting Efforts to Improve Air Service at Small Community Airports, January 2003, indicated that direct subsidies for airline service have not had a demonstrated record of successfully sustaining air service once the subsidies expire. A temporary subsidy, as requested in the petition, would seem to have the potential for a long-term positive result in only a narrow set of circumstances, i.e., where (1) an airline

did not believe that service would currently be profitable, but (2) the airline did believe that a modest subsidy would cover losses in the short term, and (3) the particular market had sufficient potential that it would support profitable service without a subsidy at the end of the promotional subsidy period.

Unintended consequences: Some commenters noted that allowing the subsidy of air carrier service with airport revenue, as proposed by SMAA, could produce unintended and counterproductive consequences. Airlines could use such a program to demand subsidies to maintain existing service at an airport. SMAA proposed limitations and conditions on the program that would limit the scope of subsidies (and airline demands for subsidies). However, if promotional subsidy of new airline service were a permissible use of airport revenue, it is not clear what authority FAA would rely on to limit that use to some airports and not others. Several commenters noted another possible consequence of a subsidy to airlines i.e., a subsidy program could reduce funds available for capital improvements and operating and maintenance costs of the airport. Whether a subsidy resulted in a net cost to the airport would depend on whether fees from new service were sufficient to offset the subsidy, and the success of the subsidy in generating new service in the long term.

III. Conclusion

The FAA understands that SMAA and other airports consider it essential to find ways to attract new air service to their airports. While it is unclear whether temporary subsidies to airlines would be effective in generating new service beyond the subsidy period, we can understand why SMAA and others would like to use every possible tool available for this purpose. The FAA has interpreted other laws to provide flexibility for airport operators, such as the ability to reduce or even waive fees charged to carriers for a substantial promotional period. However, we do not find that same flexibility in the laws governing the use of airport revenue. Congress has repeatedly asserted its interest in the strict interpretation and enforcement of the use of airport revenue for purposes which are clearly capital and operating costs of the airport. We do not find that the petition or comments provide a sufficient basis for the FAA to reverse its longstanding interpretation that subsidies to airlines are not a capital or operating cost of an airport. Accordingly, the petition is denied.

Issued in Washington, DC on October 6, 2004.

Woodie Woodward,

Associate Administrator for Airports.
[FR Doc. 04–23381 Filed 10–18–04; 8:45 am]
BILLING CODE 4910–13–M

DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration

Notice of Availability of Final Environmental Impact Statement (FEIS), Notice of Holding Period for Master Plan Development Including Runway Safety Area Enhancement/ Extension of Runway 12–30 and Other Improvements of Gary/Chicago International Airport located in Gary, IN

AGENCY: Federal Aviation Administration (FAA), DOT.

ACTION: Notice of availability, notice of holding period.

SUMMARY: The Federal Aviation Administration (FAA) is issuing this notice to advise the public that a Final **Environmental Impact Statement** (FEIS)—Master Plan Development Including Runway Safety Area Enhancement/Extension of Runway 12-30 and Other Improvements, Gary/ Chicago International Airport, has been prepared and is in a 30-day holding period before a Record of Decision can be signed and issued. Written requests for the FEIS and written comments on the FEIS can be submitted to the individual listed in the FOR FURTHER INFORMATION CONTACT. The holding period will commence on October 22, 2004 and will close on November 22, 2004

Public Availability: Copies of the FEIS may be viewed during regular business hours at the following locations:

- 1. Gary/Chicago International Airport, 6001 West Industrial Highway, Gary, Indiana 46406.
- 2. Chicago Airports District Office, Room 312, Federal Aviation Administration, 2300 East Devon Avenue, Des Plaines, Illinois 60018.
- 3. Gary Public Library, 220 West 5th Avenue, Gary, Indiana 46402.
- 4. Hammond Public Library, 564 State Street, Hammond, Indiana 46320.
- 5. East Chicago Main Library, 2401 East Columbus Drive, East Chicago, Indiana 46312.
- 6. IU Northwest Library, 3400 Broadway, Gary Indiana 46408.
- 7. Lake County Main Library, 1919 West 81st Avenue, Merrillville, Indiana 46410–5382.
- 8. Purdue Calumet Library, 2200 169th Street, Hammond, Indiana 46323– 2094.

The FEIS will be available during the Council on Environmental Quality's required 30-day holding period from October 22, 2004 to November 22, 2004. The FAA will accept comments until November 23, 2004 at the address listed in the section entitled FOR FURTHER INFORMATION CONTACT.

FOR FURTHER INFORMATION CONTACT:

Prescott C. Snyder, Airports Environmental Program Manager, Federal Aviation Administration, Airports Division, Room 315, 2300 East Devon Avenue, Des Plaines, Illinois 60018. Mr. Snyder can be contacted at (847) 294–7538 (voice), (847) 294–7036 (facsimile) or by e-mail at 9–AGL–GYY– EIS–Project@faa.gov.

SUPPLEMENTARY INFORMATION: At the request of the Gary/Chicago Airport Authority, the FAA has prepared an Environmental Impact Statement. The review addressed specific improvements at the Gary/Chicago International Airport as identified during the 2001 Airport Master Plan process and the 2003 Railroad Relocation Study, and shown on the 2001 Airport Layout Plan. The following improvements have been grouped into four categories and are identified as ripe for review and decision: (1) Improvements associated with the existing Runway 12-30, the primary air carrier runway at the airport, relocate the E.J. & E. Railroad, acquire land northwest of the airport to allow for modifications to the runway safety area, relocate the airside perimeter roadway (including providing a southwest access roadway), relocate the Runway 12-30 navaids, improve the Runway Safety Area for Runway 12, relocate the Runway 12 threshold to remove prior displacement, and acquire land southeast of the airport, located within or immediately adjacent to the runway protection zone; (2) Extension of Runway 12-30, (1356 feet), relocate the Runway 12-30 navaids, extend parallel taxiway A to the new end of Runway 12, construct deicing hold pads on Taxiway A at Runway 12 and Runway 30, and develop two high-sped exit taxiways; (3) Expansion of the existing passenger terminal to accommodate projected demands; and (4) analysis of sites adjacent to the extended runway for potential aviation related development, including a future new passenger terminal and air cargo area.

The purpose and need for these improvements is reviewed in the FEIS. All reasonable alternative have been considered including the no-action alternative.