Issued in Washington, DC, on April 16, 2003.

#### Donald P. Byrne,

Assistant Chief Counsel for Regulations.

## **Petitions for Exemption**

Docket No.: FAA–2002–13928 Petitioner: Winona Steamboat Days Festival Association

Section of 14 CFR Affected: 14 CFR 103.15

Description of Relief Sought: To permit Winona Steamboat Days Festival Association to fly up to four powered parachutes over the 56th Annual Winona Steamboat Days Grande Parade route on June 22, 2003, before the start of the parade. Each powered parachute would make two round trip passes over the parade route in a single-file formation at an altitude of not less than 100 feet above the surface.

[FR Doc. 03–9889 Filed 4–21–03; 8:45 am] BILLING CODE 4910–13–M

## **DEPARTMENT OF TRANSPORTATION**

#### **Federal Aviation Administration**

## Commercial Space Transportation Advisory Committee—Open Meeting

**AGENCY:** Federal Aviation Administration (FAA), DOT.

**ACTION:** Notice of Commercial Space Transportation Advisory Committee Open Meeting. Important. Please note that the meeting date has changed from Thursday, May 22nd to Wednesday, May 21st.

SUMMARY: Pursuant to section 10(a)(2) of the Federal Advisory Committee Act (Pub. L. 92–463, 5 U.S.C. App. 2), notice is hereby given of a meeting of the Commercial Space Transportation Advisory Committee (COMSTAC). The meeting will take place on Wednesday, May 21, 2003, from 8 a.m. to 5 p.m. at the Federal Aviation Administration Headquarters Building, 800 Independence Avenue SW., Washington, DC, in the Bessie Coleman Conference Center, 2nd Floor. This will be the thirty-seventh meeting of the COMSTAC.

The agenda for the meeting will include a briefing on legislative strategies for space, and an activities report from FAA's Associate Administrator for Commercial Space Transportation (formerly the Office of Commercial Space Transportation [60 FR 62762, December 7, 1995]), including an update on the newlyestablished FAA Commercial Space Transportation Safety office at Patrick Air Force Base. Meetings of the

COMSTAC Working Groups (Technology and Innovation, Reusable Launch Vehicle, Risk Management, and Launch Operations and Support) will be held on Tuesday, May 20, 2003. For specific information concerning the times and locations of these meetings, contact the Contact Person listed below.

Individuals who plan to attend and need special assistance, such as sign language interpretation or other reasonable accommodations, should inform the Contact Person listed below in advance of the meeting.

## FOR FURTHER INFORMATION CONTACT:

Brenda Parker (AST–200), Office of the Associate Administrator for Commercial Space Transportation (AST), 800 Independence Avenue SW., Room 331, Washington, DC 20591, telephone (202) 385–4713; E-mail brenda.parker@faa.dot.gov.

Issued in Washington, DC, April 11, 2003. **Patricia G. Smith,** 

Associate Administrator for Commercial Space Transportation.

[FR Doc. 03–9887 Filed 4–21–03; 8:45 am] BILLING CODE 4910–13–P

## **DEPARTMENT OF TRANSPORTATION**

#### **Federal Aviation Administration**

# RTCA Special Committee 202: Portable Electronic Devices

**AGENCY:** Federal Aviation Administration (FAA), DOT. **ACTION:** Notice of RTCA Special Committee 202 meeting.

**SUMMARY:** The FAA is issuing this notice to advise the public of a meeting of RTCA Special Committee 202: Portable Electronic Devices.

**DATES:** The meeting will be held on May 6–7, 2003 from 9 am to 5 pm.

ADDRESSES: The meeting will be held at RTCA, Inc., 1828 L Street, NW., Suite 805, Washington, DC, 20036–5133.

## FOR FURTHER INFORMATION CONTACT:

RTCA Secretariat, 1828 L Street, NW., Suite 805, Washington, DC, 20036–5133; telephone (202) 833–9339; fax (202) 833–9434; Web site http://www.rtca.org.

SUPPLEMENTARY INFORMATION: Pursuant to section 10(a)(2) of the Federal Advisory Committee Act (Pub. L. 92–463, 5 U.S.C., Appendix 2), notice is hereby given for a Special Committee 202 meeting. RTCA is establishing Special Committee (SC) 202 at the request of the Federal Aviation Administration. The SC–202 task is two-phased: (1) A Near-Term Portable Electronic Device (PED) Technology

Assessment of the current PED environment and (2) a Longer-Term Assessment of emerging PED technologies. The initial document is scheduled for completion by November 2003. The agenda will include:

• May 6-7:

- Öpening Session (Welcome, Introductory and Administrative Remarks, Review Federal Advisory Committee Act and RTCA procedures, Review Agenda, Review Terms of Reference)
- Previous PED Committee History
- Current Committee Scope,
   Discussion, Recommendations
- Organization of Work, Assign Tasks and Workgroups Presentation, Discussion, Recommendations Assignment of Responsibilities
- Closing Session (Other Business, Date and Place of Next Meeting, Closing Remarks, Adjourn)

Attendance is open to the interested public but limited to space availability. With the approval of the chairmen, members of the public may present oral statements at the meeting. Persons wishing to present statements or obtain information should contact the person listed in the FOR FURTHER INFORMATION CONTACT section. Members of the public may present a written statement to the committee at any time.

Issued in Washington, DC, on April 14, 2003.

### Janice L. Peters,

FAA Special Assistant, RTCA Advisory Committee.

[FR Doc. 03-9892 Filed 4-21-03; 8:45 am]

BILLING CODE 4910-13-M

## DEPARTMENT OF TRANSPORTATION

## **Federal Aviation Administration**

## Notice of Passenger Facility Charge (PFC) Approvals and Disapprovals

**AGENCY:** Federal Aviation Administration (FAA), DOT.

**ACTION:** Monthly notice of PFC approvals and disapprovals. In March 2003, there were five applications approved. This notice also includes information on one application, approved in February 2003, inadvertently left off the February 2003 notice. Additionally, seven approved amendments to previously approved applications are listed.

**SUMMARY:** The FAA publishes a monthly notice, as appropriate, of PFC approvals and disapprovals under the provisions of the Aviation Safety and Capacity Expansion Act of 1990 (Title IX of the Omnibus Budget Reconciliation Act of

1990) (Pub. L. 101–508) and part 158 of the Federal Aviation Regulations (14 CFR part 158). This notice is published pursuant to paragraph d of § 158.29.

## **PFC Applications Approved**

Public Agency: Texarkana Airport Authority, Texarkana, Arkansas.

*Application Number:* 03–05–C–00–TXK.

*Application Type:* Impose and use a PFC.

PFC Level: \$4.50.

Total PFC Revenue Approved in this Decision: \$98,250.

Earliest Charge Effective Date: October 1, 2005.

Estimated Charge Expiration Date: August 1, 2006.

Class of Air Carriers Not Required to Collect PFC's: None.

Brief Description of Project Approved for Collection and Use: Rehabilitate runway 13/31 and taxiway C.

Decision Date: February 3, 2003. For Further Information Contact: G. Thomas Wade, Southwest Region Airports Division, (817) 222–5613.

Public Agency: City of Tyler, Texas. Application Number: 03–04–C–00– TYR.

*Application Type:* Impose and use a PFC.

PFC Level: \$4.50.

Total PFC Revenue Approved in this Decision: \$2,140,662.

Earliest Charge Effective Date: April 1, 2008.

Estimated Charge Expiration Date: February 1, 2017.

Class of Air Carriers Not Required to Collect PFC's: None.

Brief Description of Project Approved for Collection and Use:

Acquire and install one passenger loading bridge.

Construct terminal apron and install security fencing.

Terminal site work and utilities. Construct terminal building.

Seal coat runway 4/22.

PFC application and administrative fees.

Decision Date: March 4, 2003.

For Further Information Contact: G.

Thomas Wade, Southwest Region Airports Division, (817) 222–5613.

Public Agency: Charlottesville-Albemarle Airport Authority,

Charlottesville, Virginia.

*Application Number:* 03–15–C–00–CHO.

Application Type: Impose and use a PFC.

PFC Level: \$3.00.

Total PFC Revenue Approved in this Decision: \$850,000.

Earliest Charge Effective Date: July 1, 2006.

Estimated Charge Expiration Date: January 1, 2008.

Class of Air Carriers Not Required to Collect PFC's: Air taxi/commercial operators filing FAA Form 1800–31.

Determination: Approved. Based on information contained in the public agency's application, the FAA has determined that the approved class accounts for less than 1 percent of the total annual enplanements at Charlottesville-Albemarle Airport.

Brief Description of Project Approved for Collection and Use:

Terminal building modifications.
Upgrade multi-user flight information
display system.

Extend runway 3 safety area, phase IV. PFC project administration fees.

Decision Date: March 5, 2003. For Further Information Contact: Arthur Winder, Washington Airports District Office, (703) 661–1363.

*Public Agency:* Town of Islip, New York.

*Application Number:* 03–05–C–00–ISP.

*Application Type:* Impose and use a PFC.

PFC Level: \$3.00.

Total PFC Revenue Approved in this Decision: \$493,001.

Earliest Charge Effective Date: August 1, 2005.

Estimated Charge Expiration Date: October 1, 2005.

Class of Air Carriers Not Required to Collect PFC's: Non-scheduled/on demand air carriers filing FAA Form 1800–31.

Determination: Approved. Based on information contained in the public agency's application, the FAA has determined that the approved class accounts for less than 1 percent of the total annual enplanements at Long Island MacArthur Airport.

Brief Description of Project Approved for Collection and Use:

Rehabilitation of runway 6/24. Wildlife hazard management assessment and wildlife hazard management plan.

Acquire two snow removal brooms. Purchase one passenger boarding assistance device.

Airport security enhancement items. *Decision Date:* March 7, 2003.

For Further Information Contact: Dan Vornea, New York Airports District Office, (516) 227–3812.

Public Agency: Jackson Municipal Airport Authority, Jackson, Mississippi. Application Number: 03–04–C–00–

*Application Type:* Impose and use a PFC.

PFC Level: \$3.00.

Total PFC Revenue Approved in this Decision: \$5,101,722.

Earliest Charge Effective Date: February 1, 2007.

Estimated Charge Expiration Date: June 1, 2010.

Class of Air Carriers not Required to Collect PFC's: Air taxi/commercial operators.

Determination: Approved. Based on information contained in the public agency's application, the FAA has determined that the approved class accounts for less than 1 percent of the total annual enplanements at Jackson Municipal Airport.

Brief Description of Projects Approved for Collection and Use:

Runway sweeper.

Tricherator.

Local share and engineering west parallel lights.

Local share and engineering west taxiway overlay.

Local share air cargo road.

Local share air cargo apron/taxiway. Meets and bounds survey.

Rehabilitate International Drive.

Brief Description of Projects Disapproved for Collection and Use: Hawkins Field environment assessment.

Determination: The proposed project was for a study of pre- and post-World War II underground storage tank locations. The public agency offered no evidence that the responsible federal agency, the Department of Defense, had been contacted to fund at least a portion of the cleanup. Therefore, the FAA determined that the project was not adequately justified.

Surfact Transportation System.

Determination: The public agency provided no evidence that the proposed project was for exclusive airport use. Therefore, it is not PFC eligible.

Decision Date: March 24, 2003. For Further Information Contact: David Shumate, Jackson Airports District Office, (601) 664–9882.

*Public Agency:* City of Farmington, New Mexico.

*Application Number:* 03–01–C–00–FMN.

Application Type: Impose and use a PFC.

PFC Level: \$3.00.

Total PFC Revenue Approved in this Decision: \$661,102.

Earliest Charge Effective Date: June 1, 2003.

Estimated Charge Expiration Date: May 1, 2011.

Class of Air Carriers not Required to Collect PFC's: Part 135 air taxi/ commercial operators filing FAA Form 1800–31. Determination: Approved. Based on information contained in the public agency's application, the FAA has determined that the approved class accounts for less than 1 percent of the total annual enplanements at Four Corners Regional Airport.

Brief Description of Projects Approved for Collection and Use:

Runway improvements
Taxiway improvements.
Apron improvements.
Drainage improvements.
Airfield improvements.
Airfield electrical improvements.
Security improvements.
Terminal improvements.
Non-revenue parking improvements.

Acquire safety equipment.
Conduct planning studies.
Service road improvements.
PFC application and administrative fees.

Decision Date: March 28, 2003. For Further Information Contact: G. Thomas Wade, Southwest Region Airports Division, (817) 222–5613.

## AMENDMENTS TO PFC APPROVALS

Amendment No. City, State	Amendment approved date	Original ap- proved net PFC revenue	Amended ap- proved net PFC revenue	Original esti- mated charge exp. date	Amended esti- mated charge exp. date
97-03-C-02-GEG, Spokane, WA* 01-04-C-01-HDN, Hayden, CO 96-02-C-01-PBI, West Palm Beach, FL 00-02-C-01-CEC, Crescent City, CA* 00-03-C-02-BHM, Birmingham, AL 93-01-C-02-OTH, North Bend, OR 96-02-C-OTH, North Bend, OR	03/12/03	\$32,083,332 150,833 21,997,000 447,048 13,500,000 162,044 68,731	\$35,859,822 163,842 21,863,704 447,048 15,100,000 139,785 95,984	06/01/05 08/01/05 04/01/02 07/01/13 06/01/03 01/01/98 04/01/99	05/01/05 08/01/05 04/01/02 03/01/11 11/01/03 01/01/98 04/01/99

**Note:** The amendments denoted by an asterisk (\*) include a change to the PFC level charged from \$3.00 per enplaned passenger to \$4.50 per enplaned passenger. For Spokane, WA, this change is effective on April 1, 2003. For Crescent City, CA, this change is effective on June 1, 2003.

Issued in Washington, DC, on April 15, 2003.

#### Barry Molar,

Manager, Airports Financial Assistance Division.

[FR Doc. 03–9891 Filed 4–21–03; 8:45 am] BILLING CODE 4910–13–M

## **DEPARTMENT OF TRANSPORTATION**

## Federal Aviation Administration

[Docket No. FAA-2003-14374]

## Rotor Manufacturing Induced Anomaly Database

AGENCY: Federal Aviation Administration (FAA), DOT. ACTION: Order designating voluntarily submitted information as protected from disclosure.

**SUMMARY:** By this Order the FAA designates the information and data submitted to create the Rotor Manufacturing Induced Anomaly Database (known as the "ROMAN Database") as protected from disclosure under 14 CFR part 193, Protection of voluntarily submitted information. This designation requires the FAA to protect the information from disclosure under the Freedom of Information Act (5 U.S.C. 552) and other laws. The FAA makes this designation to encourage production approval holders and suppliers that manufacture high energy rotating gas turbine engine components to voluntarily submit information for inclusion into the ROMAN database.

**Authority:** 49 U.S. 40123; and 14 CFR part 193.

**DATES:** Effective April 14, 2003.

FOR FURTHER INFORMATION CONTACT: Dan Kerman, Aviation Safety Inspector-Manufacturing Process Specialist, Manufacturing Inspection Office, ANE—180, Engine and Propeller Directorate, Federal Aviation Administration, New England Region, 12 New England Executive Park, Burlington, MA 01802, telephone 781–238–7195; fax (781) 238–7898.

SUPPLEMENTARY INFORMATION: On February 4, 2003, the FAA issued a Notice proposing to designate information submitted to it to create the Rotor Manufacturing Induced Anomaly Database (known as the "ROMAN Database") as protected from disclosure under 14 CFR part 193 (68 FR 6790, February 10, 2003). No comments were received on the proposal.

## Findings under CFR Part 193

The FAA finds:

(1) The information will be provided voluntarily. The FAA finds that the information will be provided voluntarily. Note that the information provided by the participants is beyond the scope of that required by the type certification mandatory reporting rules, and that the participants may withdraw from the program at any time. The ROMAN database will provide production approval holders (PAH) and suppliers of critical rotating parts with an opportunity to benefit from each other's adverse experiences and lessons learned that is not available without the protection of 14 CFR part 193. The identification of trends and the establishment of the shortfalls with the

base manufacturing processes as a result of the ROMAN database will provide economic benefit to the submitters.

- (2) The information is safety or security related. The FAA finds that the information is safety related. The ROMAN database will contain comprehensive information on manufacturing-induced anomalies on critical rotating engine components. These anomalies are of the kind that are known to initiate disk fracture and fatigue failure resulting in aircraft accidents. Also, important background information will be used to relate those anomalies to specific manufacturing methods and materials. The database will be instrumental in identifying manufacturing process and material shortfalls that will assist the industry and the FAA in improving the integrity and safety of rotating parts of jet engines.
- (3) The disclosure of the information would inhibit the voluntary provision of that type of information. The FAA finds that the disclosure of the information would inhibit persons from voluntarily providing of that type of information. The information submitted for the ROMAN database would be highly sensitive and commercially valuable information. One of the reasons why such a database does not already exist is the reluctance of each participant to share its data and lessons learned with the FAA as well as each other without the assurances of protection from public disclosure.
- (4) The receipt of this type of information aids in fulfilling the FAA's safety and security responsibilities. The