

Local governments working together for a better metropolitan region

MEETING ANNOUNCEMENT AVIATION TECHNICAL SUBCOMMITTEE

District of Columbia Bowie College Park Date: Thursday – March 27, 2008 Frederick County Time: 10:30 am - 12:00 noon Gaithersburg Place: **COG Headquarters – Conference Room 3** Greenbelt Montgomery County Prince George's County AGENDA Rockville Takoma Park Alexandria **Arlington County**

Fairfax

Fairfax County

Loudoun County Manassas Manassas Park

Prince William County

Falls Church

1. Call to Order/Approval of February 7, 2008 Highlights Bob Griffiths, COG/DTP

2. Update on Aviation Policy Committee Staff will update the Subcommittee on Aviation Policy Committee related activities.

3. Draft Report on Fall 2007 Washington-Baltimore Regional Air Passenger Survey Staff will present the 2007 Air Passenger Survey draft report to the Subcommittee.

4. Proposed Airport Capital Improvement Program (ACIP)

......Tim Canan, COG/DTP Staff will present a revised draft of the Proposed ACIP to the Subcommittee for final review. The Subcommittee will be asked to make any final changes that may be needed and then approve the Proposed ACIP for submittal to FAA by April 1, 2008, in accordance with FAA's 2009 ACIP Development Deadlines schedule.

5. Progress on Washington-Baltimore Regional Airport System Plan Air Cargo **Element Update**

Staff will brief the Subcommittee on the status of the Air Cargo Element Update.

6. Draft Final Report on Findings from the Regional Air Passenger **Origin/Destination Forecasts**

Staff will distribute the Draft Final Report on the Regional Air Passenger Origin/Destination Forecasts to the Subcommittee.

- M O R E -

7. Regional Airport, Airline and Aviation Industry News Group Discussion

The purpose of this agenda item is to provide an opportunity for Subcommittee members to share information on regional airport, airline and aviation industry news.

8. Other Business

The next Aviation Technical Subcommittee meeting is scheduled for Thursday, May 22, 2008.