16 April 2009 — Strategic Airport Master Planning Study For Miami-Dade County’s System of Airports

On March 3, 2009, via Resolution R-157-09, the Board of County Commissioners accepted and executed a Joint Participation Agreement with the Florida Department of Transportation for a Grant that will help fund Strategic Airport Master Planning Study for Miami-Dade County’s System of Airports. The Airport system includes Miami International Airport (MIA), Opa-locka Executive Airport, Kendall-Tamiami Executive Airport, Homestead General Aviation Airport, and Dade-Collier Training and Transition Airport.

The Strategic Airport Master Planning Study (also termed the “SMP 2015-2050” study) will serve to establish a long-range plan for MIA and the County’s general aviation system of airports, focusing on airport roles and positioning in order to capture existing or anticipated opportunities in the aviation industry and the South Florida market while also responding to the future operational requirements expected by users of the airport system.

The current Capital Improvement Program (CIP) for the County’s airport system, and particularly MIA, has brought many value-added improvements to help position for demand growth and improved customer service. Upon completion of the current CIP, MIA will have new terminal processing facilities as a result of the North and South Terminal Programs. The fourth runway has preserved the long-term capacity of the airfield, and new cargo buildings have resulted in the added capacity and operational efficiency needed to position MIA as one of the primary air cargo transport centers in the country. Similarly, a rehabilitated airfield pavement program and new fixed based operator facilities have positioned Kendall-Tamiami Executive Airport as a primary center for corporate aviation in southern Miami-Dade and Monroe counties. Opa-locka Executive Airport will soon experience a modernization and transformation as a result of third-party and tenant development.

The value of the current CIP for Miami-Dade County will become increasingly more visible and evident as the outstanding projects are completed and passenger traffic continues to grow. As the CIP approaches completion, the need to identify subsequent actions to enhance the County’s airport assets while replacing aging infrastructure and facilities will be more critical.

The SMP 2015-2050 will be undertaken through a phased-approach that will be implemented over a four-year period. The Aviation Department will partner and collaborate with a broad and diverse group of stakeholders in order to derive a cohesive vision and plan for the County’s airport system. The stakeholder groups will comprise airline and airport tenants, planning and regulatory agencies from the County and its various municipalities, community leaders and regional business, economic, and tourism agencies, visionaries of the community, and appointed or elected officials. Ultimately this team approach will help achieve several key goals for these SMP 2015-2050:

- Provide a structure and roadmap to guide long-term development and respond to air transportation needs in the region given a dynamic and uncertain industry and economic environment
- Preserve and enhance MIA’s role as an international gateway
- Seek opportunities that continue to enhance customer service, as well as the efficient and timely movement of passengers and goods through the airport system
- Enhance the general aviation airport system to support and expand the economic activities of the surrounding communities while serving future growth in general and corporate aviation in Miami-Dade County
- Support growth in aviation and non-aeronautical services and revenues within the airport system

A public information website for the study, www.miamidadeairports-smp.com, has been created and designed as a resource to answer questions and keep stakeholders as well as the general public up-to-date on the most recent activities and information regarding the SMP 2015-2050 Study. You may also contact any of the following individuals from the Aviation Department at 305-876-7091 for additional information:

- **Sunil Harman**, Division Director Aviation Planning, Land-Use & Grants (Department Head)
- **Jose Ramos**, Aviation Planning Section Chief (SMP 2015-2050 Project Supervisor)
- **Ammad Riaz**, Airport Engineer (SMP 2015-2050 Project Manager)