

Orange County	3:50p	7822	77B	On Time
Orlando	12:07p	6790	88	On Time
Osaka	11:38a	6643	98	On Time
Palm Springs	1:40p	4096	76B	On Time
Palmdale		5526	78	On Time
Philadelphia			27	On Time
Philadelphia			87	On Time
Philadelphia			27	On Time
Philadelphia				On Time
Philadelphia				On Time
Phoenix			5	On Time
Phoenix			27	On Time
Phoenix			73	On Time
Phoenix			27	On Time
Phoenix			76	On Time
Phoenix			27	On Time
Pittsburgh				On Time
Portland, OR			29	On Time
Portland, OR				On Time

JPDO "Snap Shot" Series: JPDO Progress

Joint Planning and Development Office (JPDO)
1500 K Street, NW • Suite 500
Washington, DC 20005
202-220-3487 • www.jpdo.gov

Why the JPDO?

The Next Generation Air Transportation System (NextGen), is a multi-agency governmental responsibility. In 2003, the Congress created the JPDO to facilitate and coordinate the interagency planning, development, and implementation of NextGen. Its role has been characterized as that of an "honest broker."

JPDO Partners

The JPDO's government partners, as directed by its enabling legislation, include the Federal Aviation Administration (FAA), the National Aeronautics and Space Administration (NASA), the Department of Commerce (DOC), the Department of Defense (DoD), the Department of Homeland Security (DHS), the Department of Transportation (DOT), and the White House Office of Science and Technology Policy. The JPDO receives its direction from its Board of Directors and its senior governance body, the Senior Policy Committee, which is chaired by the Secretary of Transportation.

The JPDO's enabling legislation, in addition to stressing the value of departmental and agency collaboration, also put considerable emphasis on the importance of direct industry involvement in NextGen's planning and development. With that in mind, the JPDO created the NextGen Institute.

The Institute is a unique and highly effective structure for involving industry in JPDO planning and decisionmaking. This mechanism has proved a successful approach to facilitate industry participation in NextGen planning and development.

JPDO Progress

The JPDO has made significant progress in several critical interagency focus areas:

Interagency Collaboration: The JPDO has identified the key elements of the NextGen initiative that require cross-agency collaboration. These include establishing a government-wide Safety Management System, planning for integrated surveillance, a collaborative multi-agency weather initiative, and development of a strategy for net-centric aviation information.

Interagency Technology Transfer: The JPDO has emphasized the importance of efficient technology transfer in the future development of NextGen. Recent examples include: (1) the joint FAA and NASA Research Transition Teams (RTTs) that facilitate the development and hand-off of new technologies; (2) coordination with DoD in the creation of a NextGen Joint Planning Office (with the United States Air Force as the lead agency) to coordinate DoD contributions and technology transfer; and (3) facilitating the joint investment of DoD, DHS, and FAA in network-enabled technologies.

Multi-Agency Planning: The JPDO, working collaboratively with its government partners and industry, has developed the NextGen Concept of Operations, the Enterprise Architecture, and the Integrated Work Plan (IWP) Version FY13, which was released on September 30, 2010. The IWP, which is available interactively on the JPDO Web site (www.jpdo.gov), is the functional outline for the development of NextGen.