

INSTRUMENT PROCEDURES DEVELOPMENT SYSTEM (IPDS)

CURRENT PROJECT STATUS AS OF: January 25, 2013

Brief Description

IPDS is an automation tool used by FAA/AeroNav Products, DOD and possible 3rd party instrument procedure developers. This tool is currently used to develop space-based procedures, but is planned to be expanded for use in all instrument procedure development.

Status of Production and Development Versions

VERSION NUMBER	DESCRIPTION	STATUS	EDD*
1.2	This version is for development of space-based procedures only.	In production	N/A
2.0	This version is part of the Instrument Flight Procedures Automation (IFPA) suite of tools. It is space-based procedures only, but aligns to the new architecture for data temporality.	In testing by AeroNav Products Production Systems Team	Q4FY13
2.1	This version includes space-based and ground-based procedures development capability.	In testing by AeroNav Products Production Systems Team	TBD
2.2	This version is a <i>Beta</i> version that is compatible with <i>Windows 7/64 bit</i> . It includes space-based and ground-based procedures development capability.	Scheduled delivery to AeroNav Products Production Systems Team for testing by 2/13	TBD

*EDD is the estimated delivery date for production use.