
**** ADVANCE NOTIFICATION of NavData Output Change ****

IMPLEMENTATION OF NEW PATH AND TERMINATOR COMBINATION

24 July 2009

In accordance with ARINC 424 documentation, Jeppesen will begin providing DF/RF path terminator combinations within Terminal Procedure (PD/PE/PF/HE/HD/HF) records when supplied in source. This document serves as the contractually required advanced notification for implementation of the new coding rules and practices.

BACKGROUND

Jeppesen has received aeronautical source for terminal procedures which require the use of DF/RF Path and Terminator combinations. Jeppesen will capture and extract terminal procedures with DF/RF combinations per ARINC 424-19 Attachment 5, Table 1.3 Leg Sequencing, beginning in cycle 0913 Effective 17 Dec 09.

CLOSING COMMENTS

If you receive SID/STAR/Approach Procedures with RF legs, please evaluate your systems to determine the impact of this Path and Terminator combination and make the appropriate adjustments to accept this new information by AIRAC cycle 0913, Effective 17 Dec 09.

NavData Notices are intended for Jeppesen's Original Equipment Manufacturer (OEM) Customers only. End Users of the data may contact their Avionics Providers with questions on the availability of data in their specific units. If you have Technical questions about this notice, please contact Jeppesen NavData Technical Support at phone (USA) 303-328-4445 or e-mail navdatatechsupport@jeppesen.com