

** ADVANCE NOTIFICATION of NavData Output Change**

MANDATORY CHANGE: ___YES _X_NO ACTION REQUIRED: __YES _X NO

IMPLEMENTATION OF ADDITIONAL RUNWAY COORDINATE AND ELEVATION FIELDS

August 06, 2021

This document serves as the contractually required advanced notification for implementation of the new coding rules and practices for runway end coordinates and elevation within the Jeppesen Supplemental Runway continuation record when a displaced threshold exists, which is scheduled for implementation in AIRAC cycle 2110, effective date 7 October 2021.

BACKGROUND

Currently, when there is a displaced threshold, the threshold coordinates and threshold elevation are included in the Primary Runway Record (PG) and the runway end coordinates and runway end elevation is not provided within the Runway (PG) ARINC record. Jeppesen will now offer these runway end coordinates and runway end elevation in the Jeppesen Supplemental Runway Continuation record. These new runway end fields will only be populated for runways that have a displaced threshold,

SUMMARY

The runway end data will be in columns 85-108 of the Jeppesen Supplemental continuation record as shown below.

Jeppesen Supplemental Runway Continuation Record - changes

Column	Field Name (length)
85-93	Runway End Latitude (9)
94-103	Runway End Longitude (10)
104-108	Runway End Elevation (5)
109-124	Reserved (16)

Receiving this additional runway end data is optional. If you do not request to receive the runway end data in the Jeppesen Supplemental Runway Continuation Record, there will be no changes and columns 85-124 will remain blank.

CLOSING COMMENTS

If you would like to receive the additional runway end data, please evaluate your systems to determine the impact of these changes. Make the appropriate adjustments to accept this new information, and contact your Jeppesen Business Representative.

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, e-mail navdatatechsupport@jeppesen.com