

# \*\* ADVANCE NOTIFICATION of NavData Output Change\*\*

MANDATORY CHANGE: \_\_\_YES \_X\_NO ACTION REQUIRED: X YES NO

Action required: If you want to receive the Fixed Radius Transition Indicator per the below change notice, 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.

# IMPLEMENTATION OF FIXED RADIUS TRANSITION INDICATOR ON ENROUTE AIRWAY (ER) RECORDS

#### 27 October 2020

In accordance with ARINC 424-18 documentation, Jeppesen will begin offering the Fixed Radius Transition Indicator in the Enroute Airway Primary Record (PG) 4.1.6.1. This document serves as the contractually required advanced notification for implementation of the new coding rules and practices scheduled for implementation in AIRAC cycle 2014, effective date 31 December 2020.

# **BACKGROUND**

ARINC 424-18 field definition 5.254, Fixed Radius Transition Indicator, is located in column 99 through 101 on the Enroute Airway Primary Record (ER) 4.1.6.1. As of this time, Jeppesen does not yet receive source information from states for this field. However, this field will be implemented for use by users that wish to use this information in tailored Enroute Airways or when states start publishing this data.

### **SUMMARY**

Receiving Fixed Radius Transition Indicator data is optional. If your flight management system is able to accept this data, you will have the option to start receiving this data on (ER) records.

## **CLOSING COMMENTS**

If you would like to receive this data, please ensure you have made the necessary adjustments to your processing systems to accept this new data and contact your Jeppesen NavData business representative.

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'd like to receive the Fixed Radius Transition Indicator please contact your Jeppesen Business Representative. If you have Technical questions about this notice, please contact Navdata Tech Support at phone +1-303-328-4445, e-mail navdatatechsupport@jeppesen.com,.