

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

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

# IMPLEMENTATION OF NEW CONTROLLED AIRSPACE TYPES -UPDATE-

01-July-2021

## **BACKGROUND**

This is an amended version of this NavData Output Change Notice originally sent on 20 May 21. RMZ and TMZ airspace types have been removed from this Notice and will be addressed in a separate NavData Output Change Notice.

In a continued effort to provide the most up to date data, Jeppesen will begin to provide additional controlled airspace types which are made available in official source documentation. The controlled airspace types which are listed below are not currently defined within the standard ARINC output. Each of the boundaries will have a single unique character designating the airspace type in column 9 of the Controlled Airspace (UC) record. The boundaries and their associated airspace type characters are provided below:

Airspace Description	Controlled Airspace (UC) record Column 9 character
Mandatory Broadcast Zone (MBZ)	7
Common Frequency Zone (CFZ)	8
Mode C Area (MOC)	0 (zero)

## **SUMMARY**

Jeppesen will now offer the controlled airspace types listed above thru the Controlled Airspace (UC) ARINC record. Customers who receive Controlled Airspace (UC) records in the ARINC 15+, ARINC-JeppView and ARINC JeppView2 formats will be able to receive the new airspace types.

### **CLOSING COMMENTS**

If you want to receive any of these new controlled airspace types in the Controlled Airspace record, please evaluate your systems to determine the impact of these changes and contact your Jeppesen 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 new controlled airspace types, please contact your Jeppesen Business Representative. If you have Technical questions about this notice, please contact Navdata Tech Support at phone (USA) 303-328-4445 or e-mail navdatatechsupport@jeppesen.com.