



08 March 2024

Cycle 2404-01

FORWARD TO CHIEF PILOT IMMEDIATELY

****COLLINS AEROSPACE NOTICE OF DATABASE COVERAGE CHANGE****

SECOND NOTICE

To: Subscribers to the J3, J4, J5, L3, L4, and L5 EAP East Databases
From: Aeronautical Data Services

**SUBJECT: Change of Coverage Area for EAP East region in Jeppesen and Lufthansa
Type 3, 4, and 5 Navigation Databases**
Effective Cycle 2404

Overview

A revision of the coverage area for EAP East in the Cycle 2404 Jeppesen and Lufthansa Type 3, 4, and 5 databases

Detail

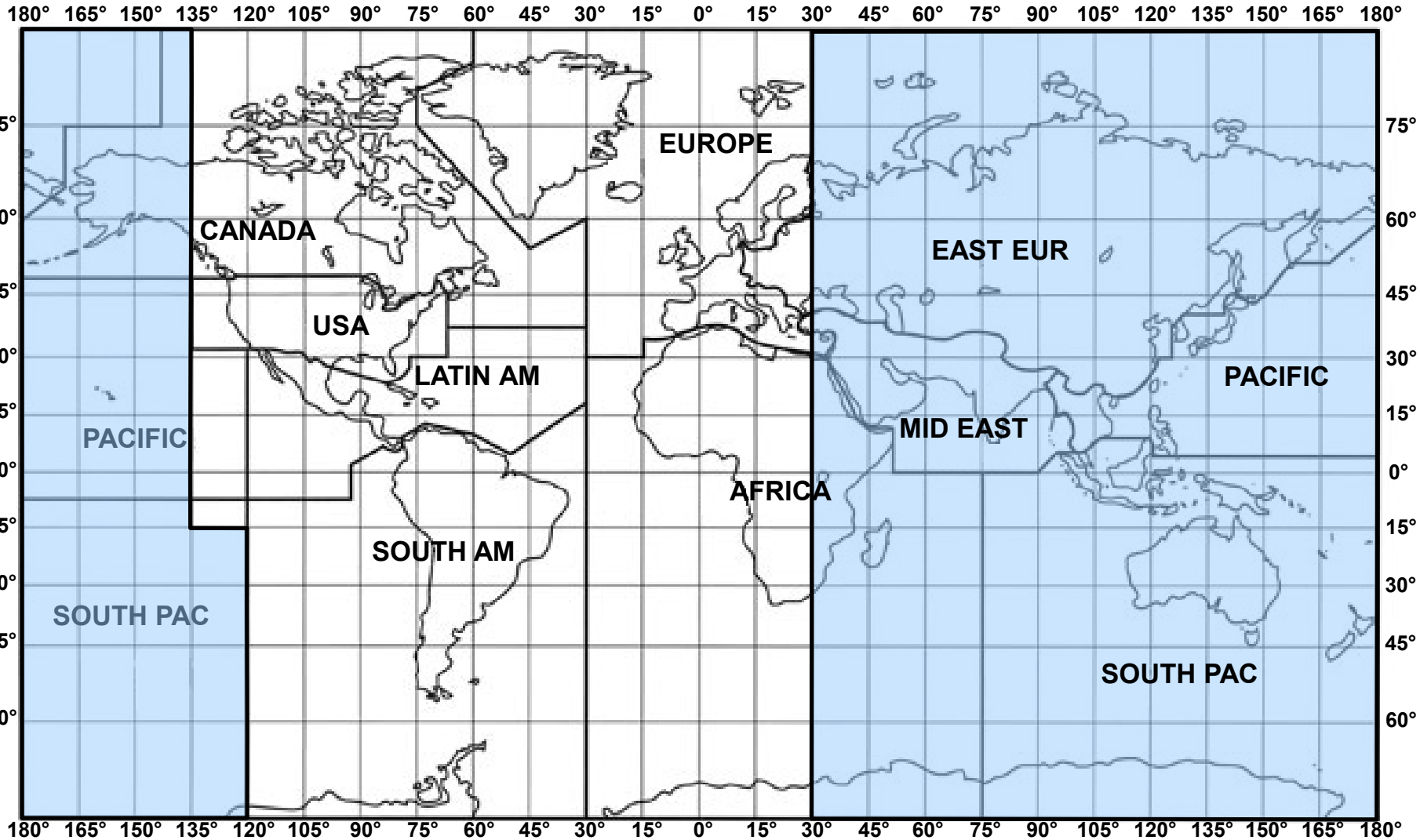
Due to the continual growth of navigation data, the coverage area for the EAP East databases is being reduced to accommodate the FMS memory limitations. The reduction will consist of moving the longitudinal boundary eastward from 20°E to 30°E. The boundaries through the Pacific along longitudes 120°W, 135°W, and latitude 15°S between them remain unchanged. An attached coverage map is included with this flight alert to illustrate the change. It will also be available on the Collins Aerospace [Coverage Maps](#) page, beginning cycle 2404. The coverage area change will be applicable to the following databases and effective upon loading to the aircraft.

- J3_EAP_East
- J4_EAP_East
- J5_EAP_East
- L3_EAP_East
- L4_EAP_East
- L5_EAP_East

If you have questions regarding this revision, the Aeronautical Data Services database technical team at collinsdatabasetech@rockwellcollins.com.

Future

It is not anticipated that there will be another change in the near future, although Collins will continue to monitor and evaluate its databases and notify customers as it becomes necessary. This Flight Alert is available on the Collins Aerospace [Database Alerts, Exclusions, and Certifications](#) customer portal page.



EAP-EAST NAVIGATION DATABASE COVERAGE

- Types J3-J4-J5 No minimum runway length
- Types L3-L4 5500 ft minimum runway length
- Type L5 No minimum runway length

portal.rockwellcollins.com



As of
18 Apr 24