



30 September 2025

Cycle 2510-03

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

FIRST NOTICE

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

SUBJECT: Change of Coverage Area for EAP East & West regions in Jeppesen and Lufthansa Type 3, 4, and 5 Navigation Databases
Effective Cycle 2512

Overview

A revision of the coverage area for EAP East & West in the Cycle 2512 Jeppesen and Lufthansa Type 3, 4, and 5 databases

Detail

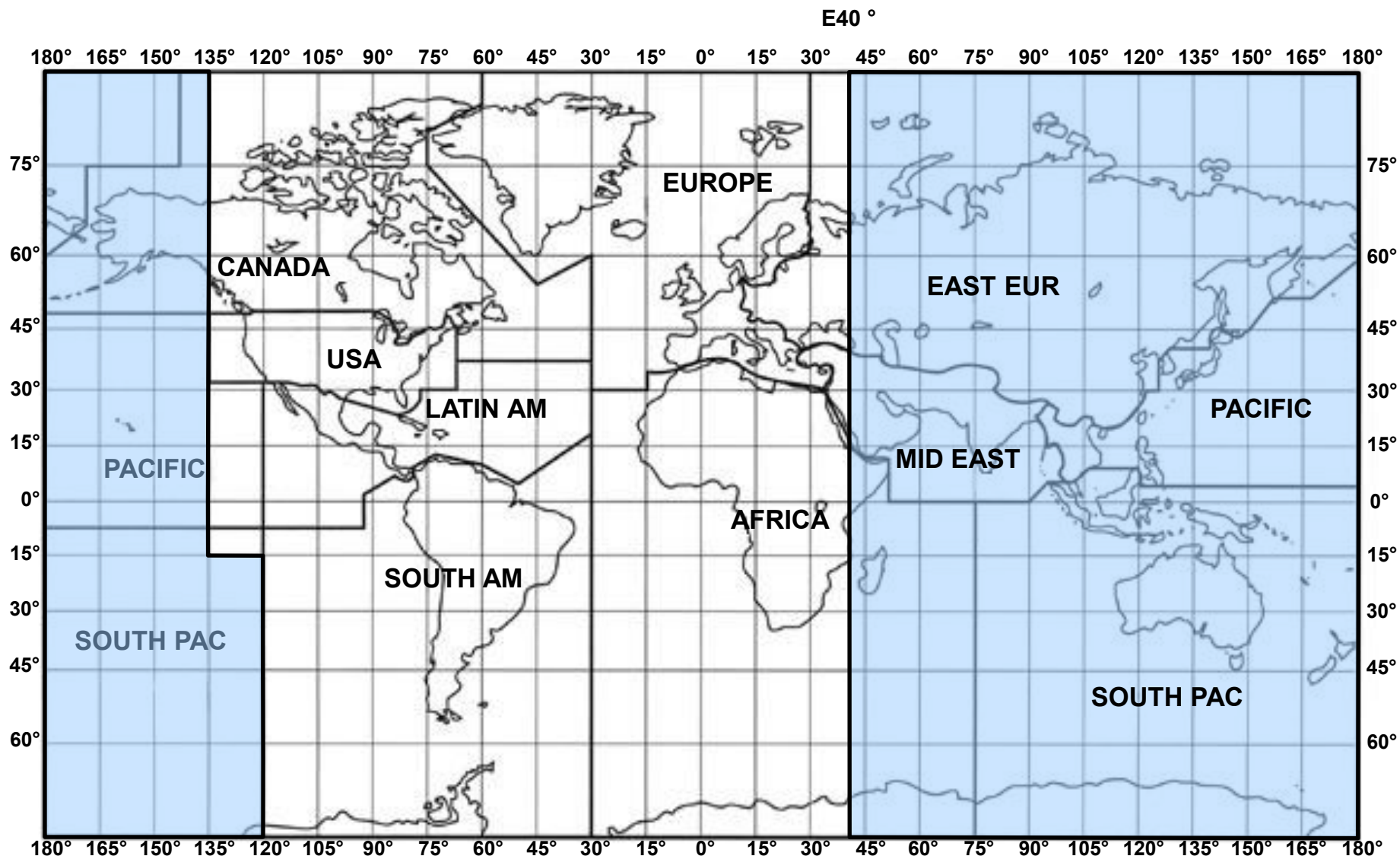
Due to the continual growth of navigation data, the coverage area for the EAP East & West databases is being reduced to accommodate the FMS memory limitations. For EAP East, The reduction will consist of moving the longitudinal boundary eastward from 30°E to 40°E. The boundaries through the Pacific along longitudes 120°W, 135°W, and latitude 15°S between them remain unchanged. For EAP_West, the southern border will be moving from 90°S to 45°S. Attached coverage maps are included with this flight alert to illustrate the change. It will also be available on the Collins Aerospace [Coverage Maps](#) page, beginning cycle 2512. 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 |
| • J3_EAP_West | • J4_EAP_West | • J5_EAP_West |
| • L3_EAP_East | • L4_EAP_East | • L5_EAP_East |
| • L3_EAP_West | • L4_EAP_West | • L5_EAP_West |

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

Future

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

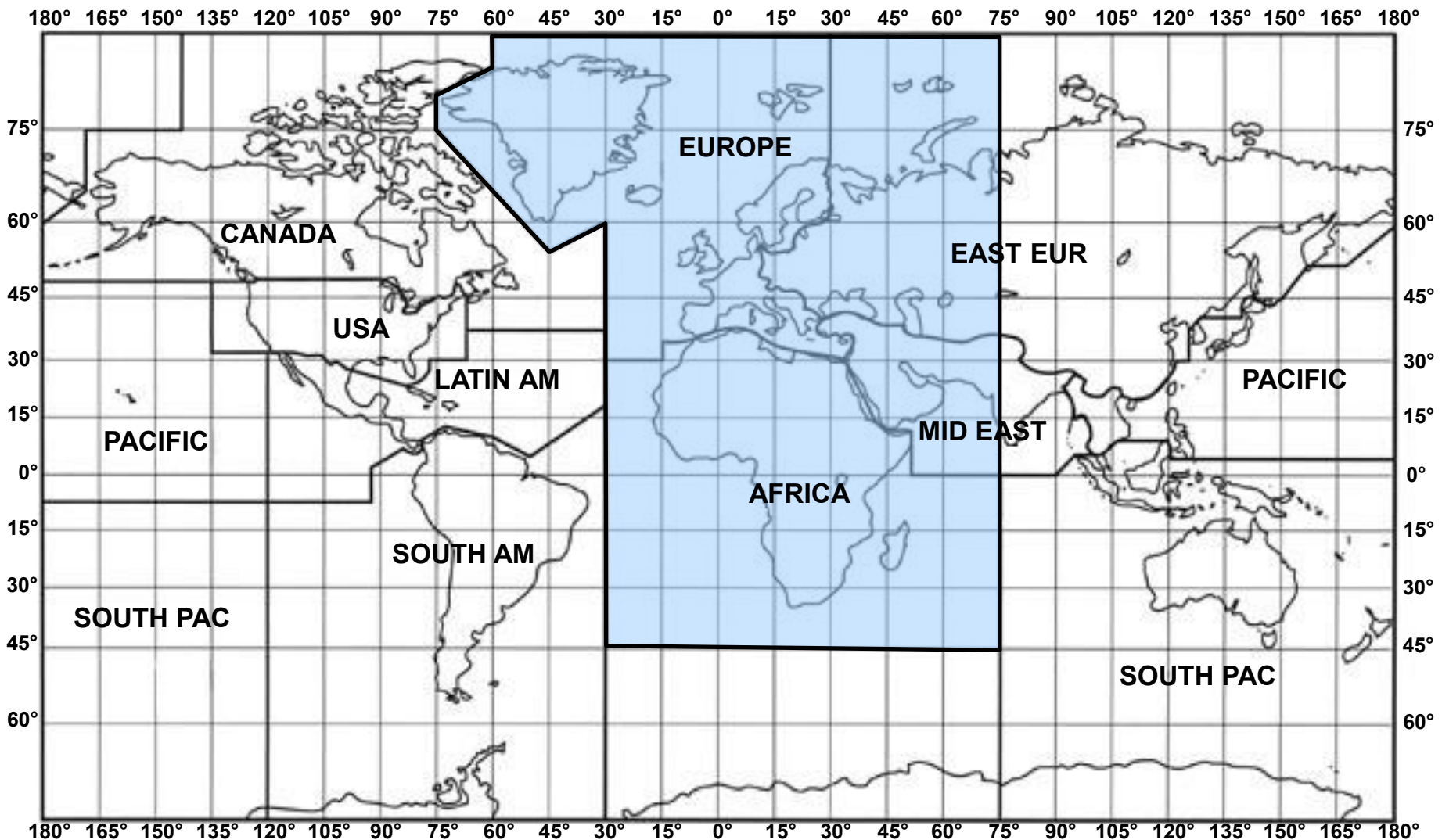
Types J3-J4-J5 No minimum runway length
Types L3-L4 5500 ft minimum runway length
Type L5 No minimum runway length

portal.rockwellcollins.com



**Collins
Aerospace**

As of
14 Nov 25



EAP-WEST NAVIGATION DATABASE COVERAGE

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

<https://www.rockwellcollins.com/fms>



As of
14 Nov 25