

TO: Users of Legacy Apollo GX-Series or Model 2101 Navigators

USA/LAM or East North America Database

**DATE:** May 5, 2019

**CYCLE:** 1907

**SUBJECT:** USA/LAM and East North America Database Changes

**Revision B:** Changes in Coverage

## **AFFECTED PRODUCTS**

Navigation systems listed below using the USA/LAM Database (Garmin AT P/N 138-0472-011 or Jeppesen P/N DGAT12) or the East North America Database (Garmin AT P/N 138-0493-00 or Jeppesen DGAT14) are affected.

- GX50, GX55, GX60, GX65 units
- Model 2101 Navigation Management Systems

## **DESCRIPTION**

The number of approaches and volume of data in the USA/LAM database now exceeds the limits of the database.

Beginning with Cycle 1907 (effective June 20, 2019) Garmin will remove airports and approach data for all airports in these countries: Mexico, Belize, Guatemala, Honduras, El Salvador, Nicaragua, Costa Rica, Panama, Columbia, Venezuela, and Haiti. All associated data with the excluded airports (communications frequencies, approaches, runways, etc.) will also be excluded. This effectively changes the database from USA/LAM (United States of America and Latin America) to USA only. The database will keep the current part number but be renamed the USA Database.

The database changes to the USA/LAM Database and the East North America Database that were announced on March 11, 2019 in Navigation Data Alert 1914 Rev A, and intended to take place with cycle 1906, effective May 23, 2019, are rescinded by this revised Navigation Data Alert. No changes will be made to the East North America Database.

#### PILOT ACTION

No action is necessary. This advisory is intended for informational purposes only.

### RESOLUTION

These changes are made in the USA/LAM Database cycle 1907, effective June 20, 2019.

# WE STRONGLY URGE THIS INFORMATION BE MADE AVAILABLE TO APPROPRIATE CREW MEMBERS OR CUSTOMERS IMMEDIATELY!

Garmin requests that the flight crew report any observed discrepancies related to database information. These discrepancies could come in the form of an incorrect procedure, incorrectly identified terrain, obstacles, fixes, or any other displayed item used for navigation or communication in the air or on the ground. Go to fly garmin.com and select "Aviation Data Error Report."