# **GARMIN** Navigation Data Alert 1709

**TO:** Users of the Garmin Navigation and Jeppesen NavData databases

**DATE:** February 7, 2017

**CYCLES:** 1702 and earlier

**SUBJECT:** Lateral guidance on turns following altitude-dependent procedure segments

## AFFECTED PRODUCTS

Garmin navigation systems listed below using Jeppesen NavData or Garmin Navigation database 1702 and earlier are affected.

- GNS 400W/500W Series
- GTN 6XX/7XX
- Garmin Integrated Flight Decks (G900X, G950, G1000(H), G1000 NXi, Cirrus Perspective<sup>™</sup>, Embraer Prodigy<sup>™</sup>, G2000, G3000, G5000, and Embraer Prodigy<sup>®</sup> Touch Systems)

### DESCRIPTION

Some Garmin navigation systems may provide lateral guidance that conflicts with the following published procedures.

Airport	Procedure	Transition
KCPR	ALCOS6 Departure	RW08
KHIO	SCAPO6 Departure	RW20
KILE	LAMPS5 Departure	RW01
LFPM	ARSI4C, LURE4C, POLY4C, PTV4C Departures	RW28 on all
LZIB	TOVK5A Departure	RW31
RJOH	DOZEN5 Departure	RW25
RPMR	KBE1A Departure	RW35
SBMG	CARM2A, RODA1A Departures	RW10 on both
SBMG	SIGA1A Departure	RW28
UWWW	LURI5B Departure	RW15

## PILOT ACTION

Exercise caution before and during these turns. Do not follow the navigation system direction if it depicts the turn taking place in a direction other than what is shown on the chart.

#### **RESOLUTION**

These procedures will be removed from the Jeppesen NavData and Garmin Navigation databases beginning in cycle 1703, effective March 2, 2017.

#### THIS ALERT SHOULD BE MADE AVAILABLE TO ALL USERS OF GARMIN AVIATION UNITS OR SYSTEMS UTILIZING THE JEPPESEN NAVDATA OR GARMIN NAVIGATION DATABASE

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."