

SERVICE ALERT

TO: Garmin Navigation Database Users

DATE: January 3, 2017

SUBJECT: Garmin Navigation Database Cycles 1612 and 1613 at Airport KGGG

PRODUCTS AFFECTED

Garmin G900X, G950, G1000, Cirrus Perspective™, Embraer Prodigy™, G2000, G3000, G5000, Embraer Prodigy Touch, GTN 6XX/7XX, and GNS 400W/500W systems using Garmin Navigation Database cycles 1612 and 1613 are affected.

ISSUE

Garmin Navigation Database cycles 1612 and 1613 contain incorrect lateral guidance at VOR/DME RWY 31 PODCI transition at airport KGGG. Using cycles 1612 and 1613 at KGGG may also result in an unresponsive MFD.



EIS and PFD functions are not affected.

PILOT ACTION

Do not use the PODCI transition for VOR/DME RWY 31 at KGGG. After landing, power cycle the MFD if it is unresponsive.

RESOLUTION

This issue will be resolved in Garmin Navigation Database Cycle 1701.

© 2017 Garmin Ltd. or its subsidiaries.

This work is licensed under a

Creative Commons Attribution-NonCommercial-NoDerivs 3.0 Unported License.