



## SERVICE ADVISORY

NO.: 0915 Revision A

**TO:** Owner/Operators of Garmin Integrated Flight Deck and GNS  
430W/530W Navigation Systems

**DATE:** 29 April 2009

**SUBJECT:** Navigation suspending during non-precision approaches

---

### AFFECTED PRODUCTS

All Garmin G1000, G900X, G950, Perspective®, and Prodigy™ Integrated Avionics Systems with GDU software version 7.0 or later and all GNS 400W/500W-series Navigation Systems are affected.

### DESCRIPTION

This Service Advisory is intended to clarify operation of Garmin's GPS navigation systems with regard to certain non-precision approach procedures. To enable the system to provide approach guidance to the end of the runway for non-precision approaches, some non-precision approach data contain a runway threshold waypoint that is used as the missed approach point (MAP). These approaches may also include a non-published navigation leg from this waypoint to the published MAP in the approach navigation sequence. If this navigation leg is behind the aircraft when the missed approach procedure is activated, waypoint sequencing may remain suspended even if the SUSP soft key or OBS key has already been pressed once.

### PILOT ACTION

If waypoint sequencing is suspended as evidenced by the SUSP annunciation, press the SUSP soft key or the OBS key to extinguish the SUSP annunciation and resume waypoint sequencing. It may be necessary to press the SUSP soft key or OBS key more than once to resume waypoint sequencing on the missed approach procedure.

<b>NOTE</b>
-------------

It is the pilot's responsibility to comply with any altitude restrictions before changing course for the Missed Approach Procedure.

### RESOLUTION

No software changes are required.

© Copyright 2009  
Garmin Ltd. or its subsidiaries  
All Rights Reserved

Prodigy™ is a trademark of Embraer S.A. Perspective® is a registered trademark of Cirrus Design Corp. Except as expressly provided herein, no part of this document may be reproduced, copied, transmitted, disseminated, downloaded or stored in any storage medium, for any purpose without the express prior written consent of Garmin. Garmin hereby grants permission to download a single copy of this document and of any revision to this document onto a hard drive or other electronic storage medium to be viewed and to print one copy of this document or of any revision hereto, provided that such electronic or printed copy of this document or revision must contain the complete text of this copyright notice and provided further that any unauthorized commercial distribution of this document or any revision hereto is strictly prohibited.