

GARMIN®

SmartCharts Data Alert 26049

TO: Users of the Garmin Pilot™ App US and Worldwide for iOS
DATE: May 4, 2026
CYCLE: 2604
SUBJECT: Missing Missed Approach Hold Speed Restriction

PRODUCT AFFECTED

The Garmin SmartCharts procedures listed below at PADK, Adak Island, AK, shown in Garmin Pilot Mobile iOS are affected:

- ILS Y or LOC Y RWY 23
- ILS Z or LOC Z RWY 23
- NDB/DME RWY 23

DESCRIPTION

When viewing the ILS Y or LOC Y RWY 23 procedure with the LOC or Circling minima selected, the missed approach hold at the ADK NDB/DME is missing a maximum holding speed restriction of 310KTS.

When viewing the ILS Z or LOC Z RWY 23 procedure, the missed approach hold at the ADK NDB/DME is missing a maximum holding speed restriction of 310KTS.

When viewing the NDB/DME RWY 23 procedure, the missed approach hold at the ADK NDB/DME is missing a maximum holding speed restriction of 310KTS.

PILOT ACTION

Use caution to not exceed 310KTS when flying the hold at the ADK NDB/DME.

RESOLUTION

This will be corrected in cycle 2605.

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

Garmin requests 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 FlyGarmin.com and select "Aviation Data Error Report."