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## **SERVICE INFORMATION NO. SI 40-085**

NOTE: SI's are used only:
1) To distribute information from DAI to our customers.
2) To distribute applicable information/documents from our suppliers to our customers with additional information.
Typically there is no revision service for SI's. Each new information or change of that will be sent along with a new SI.

## I. TECHNICAL DETAILS

#### **1.1 Airplanes affected:**

All DA 40 and all DA 40 F aircraft equipped with GARMIN G1000 System.

#### 1.2 Subject:

GARMIN: Service Advisory No. 0825 ATA-Code: 34-00

#### 1.3 Reason:

GARMIN has identified an issue, whereby all LPV approaches at airports with threecharacter identifiers function as a LNAV-only approach.

#### 1.4 Information:

For detailed technical information see GARMIN Service Advisory No. 0825.

## II. OTHERS

The GARMIN Service Advisory No. 0825 is attached to this SI. In case of doubt contact GARMIN.



# **SERVICE ADVISORY**

#### NO.: 0825

- TO: All Garmin Aviation Service Centers
- **DATE:** 22 July 2008
- **SUBJECT:** LPV and LNAV/VNAV Approaches With Three-Character Airport Identifiers

#### AFFECTED PRODUCTS

All G1000, Cirrus Perspective, G900X, G950, G600, and GNS 400W/GNS 500W Series units are affected.

## NOTE

The GNS 480 and all non-WAAS GNS 400/GNS 500 Series units are not affected.

#### DESCRIPTION

Garmin has identified an issue, whereby all LPV approaches at airports with three-character identifiers function as an LNAV-only approach.

Additionally, runways with both LNAV/VNAV and LPV approaches (at airports with three-character identifiers) are also affected. In this case, both LNAV/VNAV and LPV approaches will function as an LNAV-only approach.

NOTE

Runways with LNAV/VNAV approaches at airports with a three-character identifier that do not have an LPV approach are not affected.

Refer to Table 1 for a list of affected airports. All other RNAV approaches are not affected.

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## NOTE

The data contained in this table is current at the time of this publication and is subject to change without notice.

Airport	Approach	LPV	LNAV/VNAV	•	
-				Airport Name	City, State
Identifier	Identifier	Approach	Approach		
1G0	R10	Y	Ν	Wood County Airport	Bowling Green, OH
	R18	Y	Ν		
	R28	Y	Ν		
1G3	R01	Y	Ν	Kent State University Airport	Kent, OH
	R19	Y	Ν		Rent, OH
2R5	R06	Y	Ν	St Elmo Airport	St Elmo, AL
44N	R35	Y	Ν	Sky Acres Airport	Millbrook, NY
5N8	R31	Y	Y	Casselton Robert Miller Regional Airport	Casselton, ND
6M6	R18	Y	Y	Lewis County	Monticello, MO
	R36	Y	Y	Regional Airport	
	R11	Y	Y	South Alabama	Andalusia, AL
79J	R29	Y	Ν	Regional Airport at Bill Benton Field	
C29	R28	Y	Y	Middleton Municipal – Morey Field Airport	Middleton, WI
C83	R30	Y	Ν	Byron Airport	Byron, CA
M16	R12	Y	Y	John Bell Williams Airport	Raymond, MS
M58	R18	Y	Y	Monett Municipal	Monett, MO
	R36	Y	Y	Airport	
S67	R11	Y	Y	Nampa Municipal Airport	Nampa, ID

Table 1 – List Of Affected Ai	irports
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#### IMMEDIATE ACTION REQUIRED

Be aware that all LPV approaches at airports with three-character identifiers function as an LNAV-only approach.

Additionally, all runways with LNAV/VNAV and LPV approaches (at airports with threecharacter identifiers) are also affected. In this case, both LNAV/VNAV and LPV approaches will function as an LNAV-only approach.

#### RESOLUTION

The ability to fly LPV and LNAV/VNAV approaches to airports with three-character identifiers will be added in later software versions.