# **GARMIN**. Navigation Data Alert

## **DATE**: 15 September 2023 **CYCLE**: 2309 - Until Further Notice, Effective 07 SEP 2023 **SUBJECT**: Missing Displaced Threshold Lengths

#### **DESCRIPTION**

Garmin has been made aware that the following runways were delivered with missing displaced threshold lengths:

Airport	Runway	Airport	Runway		Airport	Runway
CBR9	RW01/19	МКТР	RW14/32		SKIB	RW14/32
CLE4	RW10	MMAN	RW20		SKPD	RW36
CNT9	RW27	MMCM	RW28		SKRH	RW28
CTF4	RW23	SAZB	RW17L		SLBJ	RW01/19
CTF6	RW08	SBBH	RW13/31		SPLP	RW02
CWH5	RW22	SBGO	RW14		SSGG	RW26
CYGK	RW01/19	SBGP	RW02R		SUPE	RW02
CYQF	RW12	SBIL	RW29		SVBL	RW09
CZBB	RW13	SBMI	RW09		TFFA	RW09
LFVM	RW12	SBMT	RW30		TFFG	RW12/30
LFVP	RW08/26	SCEL	RW35R		TFFM	RW27
MDPP	RW08/26	SCTB	RW19		TVSM	RW09
MHLM	RW04	SKBG	RW35			
MKBS	RW09/27	SKFL	RW12/30	1		

This Data Alert applies to cycle 2309 and until further notice of the Garmin Navigation Database. This Data Alert does not apply to the Jeppesen NavData database.

#### PILOT ACTION

Pilots should exercise caution when conducting operations involving affected runways.

### **RESOLUTION**

The runways will be corrected in a future cycle of the Garmin Navigation Database.

#### THIS ALERT SHOULD BE MADE AVAILABLE TO ALL USERS OF GARMIN AVIATION UNITS OR SYSTEMS UTILIZING THE 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."