

TO: Owners/Operators of all Garmin Aviation Products using a

Terrain Database

DATE: 01 March 2011

SUBJECT: Anomalies in Greenland Terrain Data

DESCRIPTION

Garmin has confirmed anomalies in the current Terrain Database 10T1 and all prior versions of the Terrain Database in the vicinity of the below listed airports. These anomalies may cause nuisance TAWS/Terrain alerts and affect other functionality such as Synthetic Vision Technology (SVT) and Electronic Stability Protection (ESP). For details on how avionics functions may be affected by this issue, see Service Advisory 1107 (accessible via the Service Alerts link at www.garmin.com).

BGCO (Nerlerit Inaat, Greenland) BGSF (Kangerlussuaq, Greenland) BGUQ (Uummannaq, Greenland) BGQQ (Qaanaaq, Greenland) BGSS (Sisimiut, Greenland)

PILOT ACTION

Pilots should utilize extra caution and awareness of the surrounding terrain when flying within 30nm of the affected airports listed above. Pilots may consider inhibiting TAWS/Terrain alerts when flying approaches into the affected airports.

RESOLUTION

Garmin plans to resolve this issue in the 2011 Terrain Database update.

WE STRONGLY URGE YOU TO MAKE THIS INFORMATION AVAILABLE TO APPROPRIATE CREW MEMBERS OR CUSTOMERS IMMEDIATELY!

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