



SERVICE NOTICE

SUBJECT: Garmin FliteCharts Data Alert 1327
EFFECTIVITY: KODIAK 100 Series Aircraft

BACKGROUND

Reference attached Garmin FliteCharts Data Alert 1327.

DISCUSSION

Quest Aircraft Company recommends that attached Garmin FliteCharts Data Alert 1327 be examined immediately and the recommendations therein be followed.

INSTRUCTIONS

Reference attached Garmin FliteCharts Data Alert 1327 for information. If you have any questions, please contact your local Garmin Dealer.

Quest Customer Service
Service Notice: SN13-05
Phone: (208) 263-1111 Toll Free: 1(866) 263-1112
Email: customerservice@questaircraft.com


GARMIN®
FliteCharts Data Alert 1327

TO: Owners/Operators of all Garmin products using FliteCharts
DATE: 5/2/13
CYCLES: 1304 and 1305
SUBJECT: Incorrect Geo-Referencing at Selected Airports

AFFECTED PRODUCTS

FliteCharts database cycles 1304 and 1305 are affected. Garmin products that use this database include all GX000, Cirrus Perspective, Embraer Prodigy, G900X/G950, GTN 6XX/7XX, G500/G600, GMX 200, G3X/G300, GPSMAP 695/696, and aera 795/796 products.

AFFECTED AREAS

Airport	City	Charts
KBOS	Boston, MA	ILS 33L (CAT II & CAT III)
KCKC	Grand Marais, MN	RNAV 09, RNAV 27, NDB 27
KCNK	Concordia, KS	RNAV 17, RNAV 35, NDB-A
KETN	Eastland, TX	RNAV 17, RNAV 35, NDB 35
KLUA	Luray, VA	RNAV 22, VOR/DME-B, NDB-A
KLVM	Livingston, MT	RNAV 22, VOR-A, VOR/DME-B
KPEQ	Pecos, TX	RNAV 14, RNAV 32, VOR 14
KSBP	San Luis Obispo, CA	LOC 11, RNAV 11, RNAV 29, VOR-A
TJPS	Ponce, Puerto Rico	VOR-A

DESCRIPTION

The aircraft position depicted on the charts listed above does not match the true position over the ground.

PILOT ACTION

Do not use the charts listed above in Garmin's FliteCharts for the affected cycles.

RESOLUTION

Corrected versions of these charts will be issued for the cycle 1306 FliteCharts update (available May 28, 2013).

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