FliteCharts Data Alert

TO: Users of all Garmin aviation products and Garmin Pilot using the US or North America FliteCharts database

DATE: December 28, 2020

CYCLE: 2014

SUBJECT: Missing information on last page of each volume's TAKEOFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES

DESCRIPTION

The FAA has advised Garmin that the digital-Terminal Procedures Publication, effective December 31, 2020, is missing information for TAKEOFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES on the last page in volumes NC-1, NE-2, and SE-1.

The following charts are missing:

- TAKEOFF MINIMUMS CONT at WORTHINGTON MUNI (KOTG), Worthington, MN
- TAKEOFF MINIMUMS at CHAN GURNEY MUNI (KYKN) Yankton, SD
- TAKEOFF MINIMUMS CONT at WURTSBORO-SULLIVAN COUNTY (N82), Wurtsboro, NY
- TAKEOFF MINIMUMS CONT at WINCHESTER MUNI (KBGF), Winchester, TN

The original safety alert can be seen at the following link:

https://www.faa.gov/air_traffic/flight_info/aeronav/safety_alerts/media/TERM_20-11_SA_NC1_NE2_SE1_TO.pdf

PILOT ACTION

Exercise caution at takeoff from the above airports as the TAKEOFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES are incomplete or not available in cycle 2014 US or North America FliteCharts.

RESOLUTION

The charts will be corrected in the 2101 cycle, effective January 28, 2021, of the US and North America FliteCharts databases for applicable Garmin aviation products and in Garmin Pilot.

FAA Alerts are written for the currently effective cycle and next cycle. It is possible that data from prior cycles is also affected. Garmin recommends using the latest effective data cycle.

THIS ALERT SHOULD BE MADE AVAILABLE TO ALL USERS OF GARMIN AVIATION UNITS OR SYSTEMS UTILIZING THE US OR NORTH AMERICA FLITECHARTS 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."