

No. 2797

## **Announcement of the Availability of TAWS Airport Database Updates**

**To:** Users of Universal Avionics Terrain Awareness Warning System (TAWS)

**Subject:** Updating TAWS Airport Database

**NOTE:** This Service Letter has been updated to reflect changes to pricing information, add contacts and updates current formatting.

**Application:**

This Service Letter applies to TAWS, P/N 3010-0X-0X.

**Description:**

Airport Database updates are available for installation into Universal Avionics TAWS Class A and B systems using SCN 10.5 and later. This database contains the latest airport features to increase the effectiveness of your TAWS installation.

**Actions**

The Airport Database is updated every 28 days and is available on-line through the Universal Avionics website [www.uasc.com](http://www.uasc.com). Database updates are field loadable by customers using a Universal Avionics FMS or through a personal computer with Universal Avionics Terminal Monitor Program, P/N A12015 (part of K12078 kit on CD ROM) and a DTU-100 Zip disk drive or Solid State data Transfer Unit (SSDTU).

Airport Database updates are available for download free of charge. The Airport Database is also available by subscription for delivery on Zip disk (DTU-100) or USB flash drive (SSDTU). Please contact our Sales Administration Department for pricing.

**Loading Instructions:**

**NOTE:** The DTU-100 and SSDTU will be referred to as DTU in the following instructions.

**A. Load Database via UASC FMS and DTU**

To load or update TAWS Airport Database refer to *TAWS 10.5 and Later Operator's Manual*, Report Number 34-40-01.03 or *TAWS SCN 12.X Operator's Manual*, Report Number 34-40-01.06.

**B. Load Database via UASC Terminal Monitor Program and DTU**

(1) Connect an RS-232 cable to the TAWS RS-232 Monitor Port and the other end to a personal computer (PC).

The Terminal Monitor Program is only displayed on the PC.

(2) Start the PC.

## **SERVICE LETTER**

- (3) Apply power to TAWS and the onboard DTU or connect a portable DTU and apply power.
- (4) On the PC initiate the Terminal Monitor Program.
- (5) From the Terminal Monitor menu enter **Page 30** to select the DTU Options page.
- (6) Insert the Airport Database into the DTU.
- (7) On the DTU Options page tab down to the **LOAD DB** command and press Enter. The DTU Options page will display the Version, Effectivity Date and CRC for the database that is being loaded.
- (8) On the DTU Options page tab down to the **CONTINUE** command and press Enter.
- (9) The loading process will begin.  
When the database has finished loading, **LOAD COMPLETE** is displayed and after 10 seconds TAWS will begin rebooting.
- (10) After TAWS has completed rebooting and the Terminal Monitor Program is displayed, enter **Page 26** to select the **Misc. Data (SCNs, CRCs)** to verify that the Database and Effectivity Date of the database loaded is correct and no errors occurred during loading.
- (11) Disconnect and remove PC, Portable DTU (if applicable) and cables.

### **Contact Information**

For further information, please contact our Sales Administration:

Address: Sales Administration  
Universal Avionics  
3260 E. Universal Way  
Tucson, AZ 85756-5097  
PH: +1 800 321 5253  
Ph: +1 520 295 2300  
Fax: +1 520 295 2395  
Email: [dbsales@uasc.com](mailto:dbsales@uasc.com)