

## AVIATION SERVICE DOCUMENT NOTIFICATION

**TO:** Registered G1000-equipped Hawker Beechcraft King Air 200/300 Owners and Operators

**DATE:** February 26, 2014

**SUBJECT:** Horizontal Stabilizer GMU 44 Magnetometer Installation for G1000-equipped Hawker

Beechcraft King Air 200/300 series aircraft

**CERTIFICATION** 

**APPROVAL:** STC SA01535WI-D (see Approval section of STC SB1378 for details)

**COMPLIANCE** 

Optional: May be incorporated at the owner's discretion and is not warranty reimbursable.

## **PURPOSE**

This STC Service Bulletin provides notification of the STC SA01535WI-D, MDL Revision 16 (200 series aircraft) and Revision 7 (300 series aircraft), for installation of the GMU 44 Magnetometers in the horizontal stabilizers that will provide greater separation of left and right side GMU magnetometers and greater separation from the steel rudder components.

## **PRODUCTS AFFECTED**

G1000-equipped Hawker Beechcraft King Air B200 series aircraft within the serial number range of BB-1133, BB-1141 and after, BL-69 and after, BY-1 and after, BZ-1 and after; and all G1000-equipped Hawker Beechcraft King Air 300, 300LW, B300 and B300C series aircraft.

Please contact your local Garmin Avionics Dealer (http://www.garmin.com/dealers/) for additional information or for questions regarding this notification. This service notification and associated bulletin/advisory product changes can only be implemented through Garmin's authorized dealer and service center network. This document is not a substitute for and cannot be used in lieu of the document(s) referenced above for airworthiness approval.