

SERVICE LETTER

SUBJECT: WIND VECTOR/SPEED AND DRIFT-ANGLE BUG DISPLAY ON THE EFIS EHSI

To all Customers and Operators:

This Service Letter is issued to draw attention to the following information:

Introduction of Wind Vector/Speed and Drift-Angle Bug Display on the EFIS EHSI.

The CIC 8800 Air Data Computer provides air data to the GPS KLN 90B. With a compatible heading input from the EFIS, the GPS can calculate air/wind data, which is then sent to the EFIS symbol generator through the A429 bus. This enables the EFIS to display Wind Vector/Speed and Drift Angle Bug on the EHSI.

This Service Letter is applicable to all PC-12 and PC-12/45 aircraft, which have a CIC 8800 Air Data Computer installed, but have not yet been configured to display Wind Vector/Speed and Drift Angle Bug on the EHSI.

Customers and Operators who wish to configure their EFIS to display Wind Vector/Speed and Drift Angle Bug on the EHSI, should contact PILATUS.

Operators requiring further information on this subject, please contact one of the addresses given below:

PILATUS AIRCRAFT LTD., CUSTOMER LIAISION MANAGER, CH-6371 STANS, SWITZERLAND.

General Aviation Tel: + 41 41 619 6319 Fax: + 41 41 619 6224 eMail: pilga@pilatus-aircraft.com

Government

Tel: + 41 41 619 6509 Fax: + 41 41 619 6224

eMail: rpaterson@pilatus-aircraft.com

PILATUS BUSINESS AIRCRAFT LTD., PRODUCT SUPPORT DEPARTMENT, 11755 AIRPORT WAY, BROOMFIELD, CO 80021. USA

Tel: 303 465 9099 Fax: 303 465 6040

eMail: Productsupport@PilBal.com

PILATUS AUSTRALIA (Pty.) LTD., PO BOX 732, MARLESTON SA 5033, AUSTRALIA

Date: May 14/02

Tel: (08) 8234 4433 Fax: (08) 8234 4499 Free Call: 1800 445 007 eMail: info@pilatus.com.au