# **HUMS FACT SHEET**





STC No.: <b>ST00782LA</b>		Bombardier Dash-8
STC Holder: Honeywell International Inc 23500 W. 105th Street Olathe, KS 66061		
STC Issue Date:	1999 MAR	Me munitybe.
STC Reissue Date:	2007 SEPT	
Applicable to:	Series 100, 200, 300	
HUMS Model:	VMS II	

## NOTE:

# SUMMARY:

Vibration Management System II (VMS II)

For the Bombardier Dash-8 transport, Honeywell has developed a slim, lightweight monitor is mounted out of sight in wardrobe for easy access to propeller balance data. The VMS II allows for propeller balancing without dedicated maintenance flights, reducing costs and increasing aircraft availability.

#### Features of the VMS II include:

- · Permanent installed on-board system
- · Easily installs
- Connects to a portable PC for simple operation
- · Automatically collects propeller vibration data during revenue flights
- Fine-tunes propeller balance for lower aircraft vibration
- Provides maintenance with dependable adjustments from unambiguous balance solutions
- Uses vibration data for trend analysis and early detection of wear or damage
- Reduces operating costs

## MAJOR COMPONENT PART NUMBERS:

Part Number	Qty	Description
915-14900	1	VMS II Prop Balance Monitoring Installation Kit
915-14898	1	Ground Support Kit

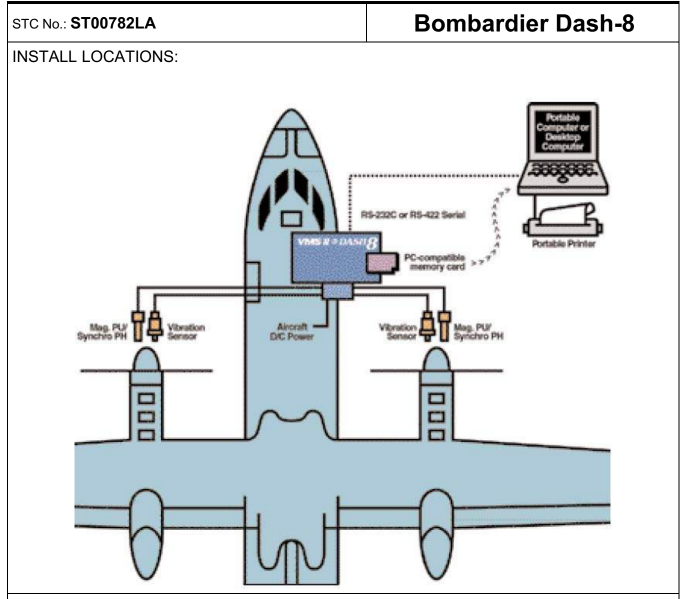
#### SENSORS:

2 vibration sensors and 3 tachometers per engine as shown below.

# **HUMS FACT SHEET**



Attention Customer Business Managers, Authorized Distributors, & Operators



#### **OPTIONS:**

The Model 1134 can be connected to the Sky Connect Tracker III to provide real-time exceedance alerts.

For technical support and additional information, please contact:

Brian C. Hatcher

Phone: (909) 930-3600 Ext. 222

Cell: +1-949-690-2914

brian.hatcher@dsi-hums.com

Neil Seamon

Phone: (909) 930-3600 Ext. 228

Cell: +1-949-232-3760

neil.seamon@dsi-hums.com

Document Number 26366 REV A