## HUMS FACT SHEET

ATTENTION CUSTOMER BUSINESS MANAGERS, AUTHORIZED DISTRIBUTORS, & OPERATORS



STC No.: SR01972NY-D		Bell 206L
STC Holder: Honeywell International Inc 23500 W. 105th Street Olathe, KS 66061		
STC Issue Date:	2005 OCT	Canadem
STC Reissue Date:	2009 JUN	
Applicable to:	206L-4	
HUMS Model:	VXP HUMS	

NOTE:

## SUMMARY:

Honeywell has developed an automated vibration monitoring system for the Bell 206L helicopter. The VXP Kit provides the Bell 206L Helicopter a comprehensive rotor, engine and drive train system vibration monitoring capability.

The system utilizes its vibration monitoring capability to make discretionary rotor and balance adjustments. No pilot interface is required during flight operations. The Rotor Track & Balance (RT&B) solution generated on-board and downloaded to the PC ground station for display to the maintenance personnel.

The on-board system automatically acquires and processes sensor data, continuously monitors realtime condition and health indices, records aircraft intelligent information and saves data for post-flight analysis in the ground station. The systems provides:

- Rotor Track & Balance solution
- Engine and drive train vibration monitoring
- Real time, continuous monitoring of engine and dynamic component health and usage without human intervention
- Operational usage accumulation and recording
- Integrated and automated aircraft maintenance functions to eliminate the need for ground support equipment

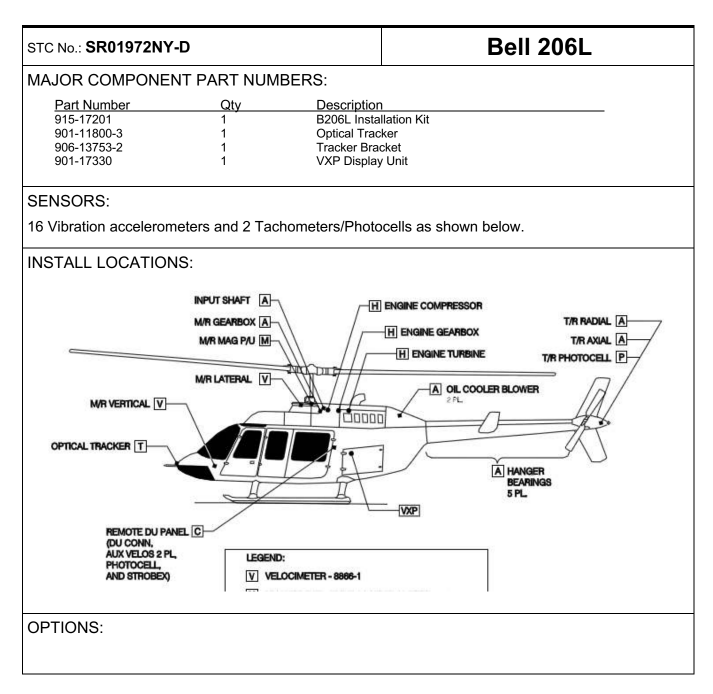
Software provided with the ground station assists maintenance personnel to perform aircraft maintenance and troubleshooting. For QA personnel, the software allows the review of the aircraft condition and health status, perform analysis, trending, and analysis to generate maintenance action (work order).

Operators are utilizing the information from the VXP to enhance safety, reduce maintenance costs, and increase aircraft availability.

## HUMS FACT SHEET

Attention Customer Business Managers, Authorized Distributors, & Operators





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 <u>neil.seamon@dsi-hums.com</u>

Document Number 26354 REV A