



BOEING 757

211 MODEL SERIES



Improving **Safety, Efficiency and Economy**

VIBRATION MONITOR UNIT (VMU)

IMPROVING SAFETY AND LOWERING COST BY MITIGATING SMOKE EVENTS ON AIRCRAFT

- NO COSTLY AIRCRAFT STRUCTURE OR WIRING MODIFICATIONS
- EASY INSTALLATION
- PREDICTIVE TECHNOLOGY ALERTS UP TO 100 HRS PRIOR TO COMPONENT FAILURE
- MAINTENANCE STATUS LED INDICATION
- LOWER FAN OVERHAUL COSTS



FAN SMOKE IN AN AIRCRAFT RESULTS IN COSTLY DELAYS, DIVERSIONS OR CANCELLATIONS

- VMU MITIGATES FAN INDUCED SMOKE INCIDENTS USING PREDICTIVE TECHNOLOGY
- SIGNIFICANT MAINTENANCE AND REPAIR COST REDUCTIONS

IWS VMU P/N	FAA STC	AMOC*	AIRCRAFT	FAN APPLICATION	FAN P/N	QTY
211001-4	ST03008AT	130S-11-21	B757-200	Right Recirculation	606772	1
211001-5-CL76	ST03008AT		B757-200/300	EE Cool Supply	731376	2
211001-5-PA76	ST03008AT		B757-200/300	EE Cool Supply (ALTN)	731376	2

*AMOC TO AIRWORTHINESS DIRECTIVE (AD) 2009-12-03



3940 Prospect Avenue, Suite P
Yorba Linda, CA 92886
(714) 993-9394

www.inflightwarningsystems.com