



# BOEING 767

211, 212 & 217 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	BOEING SB	AIRCRAFT	FAN APPLICATION	FAN P/N	QTY
211001-3	ST02588AT	767-21-0215	B767-200/300	Cabin Recirculation	606622	2
211001-3-CL62	ST02588AT		B767-200/300	Cabin Recirculation	606622	2
212001-2	ST02823AT	767-21-0215	B767-200/300/400	EE Cool Supply/EE Cool Exhaust	732591	2
212001-2-CL91	ST02823AT		B767-200/300/400	EE Cool Supply/EE Cool Exhaust	732591	2
217001-100	ST02305LA		B767-300/400	Cabin Recirculation	4100941	2
217001-500	ST02305LA		B767-400	Gasper	4100945	1



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

[www.inflightwarningsystems.com](http://www.inflightwarningsystems.com)