CHAPTER

ENGINE INDICATION

(CFM56 ENGINES (CFM56-7))



CHAPTER 77 ENGINE INDICATION

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N1 SPEED SENSOR - REMOVAL/INSTALLATION

1. General

- A. This procedure has two tasks:
 - (1) The removal of the N1 speed sensor
 - (2) The installation of the N1 speed sensor.

TASK 77-11-01-000-801-F00

2. N1 Speed Sensor Removal

(Figure 401)

A. General

- (1) This task is the removal procedure for the N1 speed sensor (referred to as the sensor).
- (2) The N1 speed sensor is located on the fan frame at the 4:00 o'clock position.
 - (a) The probe is engaged in the fan frame strut 4.

B. References

Reference	Title
70-10-02-910-801-F00	General Precautions During the Removal and Installation of
	Engine Components (P/B 201)
71-11-02-010-801-F00	Open the Fan Cowl Panels (P/B 201)

C. Tools/Equipment

Reference	Description
STD-195	Container - 1 Quart (1 I), Oil/Fuel Resistant

D. Consumable Materials

Reference	Description	Specification
G00270	Tape - Scotch Flatback Masking 250	ASTM D6123
		(Supersedes A-A-883)

E. Location Zones

Zone	Area
411	Engine 1 - Engine
421	Engine 2 - Engine

F. Prepare for the Removal

SUBTASK 77-11-01-860-001-F00

(1) For Engine 1, open these circuit breakers and install safety tags:

CAPT Electrical System Panel, P18-2

Row	<u>Col</u>	Number	<u>Name</u>
Α	4	C01390	ENGINE 1 ALTN PWR CHAN B
Α	5	C01314	ENGINE 1 ALTN PWR CHAN A
D	5	C01359	DISPLAY DEU 1 PRI

F/O Electrical System Panel, P6-1

Row	<u>Col</u>	<u>Number</u>	<u>Name</u>
D	10	C01361	DISPLAY DEU 1 HOLDUP

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SUBTASK 77-11-01-860-002-F00

(2) For Engine 2, open these circuit breakers and install safety tags:

F/O Electrical System Panel, P6-1

Row	<u>Col</u>	<u>Number</u>	<u>Name</u>
D	9	C01362	DISPLAY DEU 2 HOLDUP
D	11	C01360	DISPLAY DEU 2 PRI

F/O Electrical System Panel, P6-2

Row	<u>Col</u>	<u>Number</u>	<u>Name</u>
D	7	C01391	ENGINE 2 ALTN PWR CHAN B
D	8	C01315	ENGINE 2 ALTN PWR CHAN A

SUBTASK 77-11-01-010-001-F00

(3) Do this task: Open the Fan Cowl Panels, TASK 71-11-02-010-801-F00.

G. N1 Speed Sensor Removal

SUBTASK 77-11-01-020-002-F00

- (1) Remove the sensor [5]:
 - (a) Disconnect the electrical connectors, DP0701 (CH A) [7], DP0801 [8] (CH B) and DP0103 [10] from the sensor receptacles.
 - (b) Put a 1 quart (1 l) oil/fuel resistant container, STD-195, below the guide tube.

NOTE: Oil leakage can occur, when you remove the sensor probe [3] from the guide tube.

CAUTION: BE CAREFUL WHEN YOU REMOVE THE N1 SPEED SENSOR. THE N1 SPEED SENSOR IS VERY LONG AND DAMAGE CAN OCCUR.

- (c) Remove the two bolts [12] that attach the sensor mounting flange to the guide tube flange.
- (d) Slowly and carefully pull the sensor [5] out of the guide tube.
 - 1) Let the oil drain in the container.
- (e) Remove the sensor [5].
- (f) Remove and discard the packing [1] from the guide tube groove.
- (g) Put a protective cover on the probe tip [2] (TASK 70-10-02-910-801-F00).
- (h) Put Scotch Flatback Masking Tape 250, G00270, on the guide tube port.

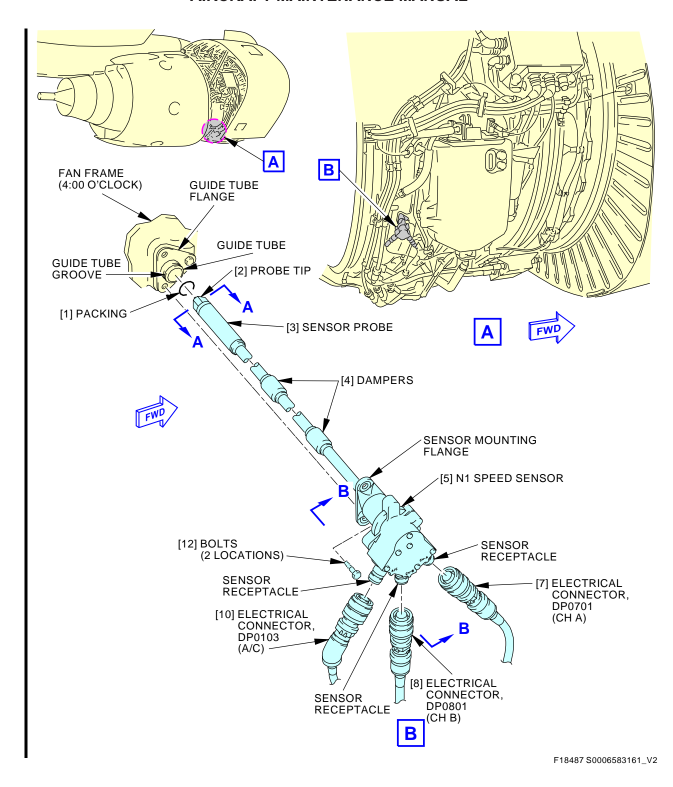
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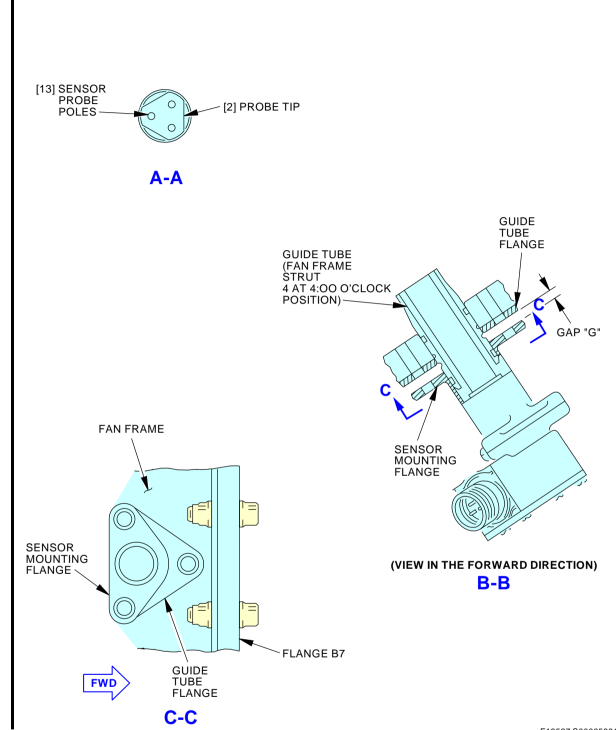
N1 Speed Sensor Installation Figure 401/77-11-01-990-801-F00 (Sheet 1 of 2)

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N1 Speed Sensor Installation Figure 401/77-11-01-990-801-F00 (Sheet 2 of 2)

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TASK 77-11-01-400-801-F00

3. N1 Speed Sensor Installation

(Figure 401)

A. General

(1) This task is the installation procedure for the N1 speed sensor (referred to as the sensor).

B. References

Reference	Title
70-10-02-910-801-F00	General Precautions During the Removal and Installation of Engine Components (P/B 201)
71-00-00-800-811-F00	Power Plant Test Reference Table (P/B 501)
71-11-02-410-801-F00	Close the Fan Cowl Panels (P/B 201)

C. Tools/Equipment

Reference	Description
STD-1107	Gauge - Feeler, 0.0 - 0.5 Inch, Readable to 1/1000th

D. Consumable Materials

Reference	Description	Specification
D00599 [CP2442]	Oil - Engine (CFMI SB 79-0001)	CFM CP2442
D00601 [CP2101]	High-temperature graphite compound	SAE AMS 2518
D00672 [CP5070]	Grease - Petrolatum	VV-P-236
G00034	Cotton Wiper - Process Cleaning Absorbent Wiper (Cheesecloth, Gauze)	BMS15-5 Class A
G02129	Tape - 223S (use until stock depleted)	
G02352 [CP2179]	Lanolin - Industrial	

E. Expendables/Parts

AMM Item	Description	AIPC Reference	AIPC Effectivity
1	Packing	77-11-01-01-020	AKS ALL
5	Sensor	77-11-01-01-010	AKS ALL

F. Location Zones

Zone	Area	
411	Engine 1 - Engine	
421	Engine 2 - Engine	

G. N1 Speed Sensor Installation

SUBTASK 77-11-01-640-001-F00

- (1) Do these steps to prepare the sensor [5] for the installation (TASK 70-10-02-910-801-F00) (Figure 401):
 - (a) Remove the protective cover from the probe tip [2].
 - (b) Remove the tape from the guide tube port.
 - (c) Use a piece of Nitto 223S Tape, G02129, to remove all the magnetic particles from the probe tip [2].
 - (d) Carefully clean the three sensor probe poles [13] at the probe tip [2] with a cotton wiper, G00034.
 - (e) Lubricate a new packing [1] with oil, D00599 [CP2442].

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CAUTION: MAKE SURE YOU INSTALL THE PACKING CORRECTLY ON THE GUIDE TUBE GROOVE. IF YOU DO NOT INSTALL THE PACKING CORRECTLY, OIL LOSS CAN OCCUR DURING ENGINE OPERATION AND CAN CAUSE DAMAGE TO THE ENGINE.

- (f) Install the packing [1] on the guide tube groove.
- (g) Lubricate the dampers [4] with a thin layer of grease, D00672 [CP5070], or lanolin, G02352 [CP2179].

SUBTASK 77-11-01-420-001-F00

(2) Install the sensor [5] in the guide tube (Figure 401):

CAUTION: BE CAREFUL NOT TO USE TOO MUCH FORCE WHEN YOU ENGAGE THE N1 SPEED SENSOR IN THE GUIDE TUBE. IF YOU USE TOO MUCH FORCE, DAMAGE TO THE N1 SPEED SENSOR CAN OCCUR.

- (a) Align the probe tip [2] with the guide tube.
- (b) Engage the probe tip [2] in the guide tube.
- (c) Slowly, push the sensor [5] down the guide tube.
- (d) Be careful to keep the axial alignment and to use a smooth movement when you engage the sensor [5].
- (e) When you feel the sensor [5] touch the bottom of its recess, stop and do not push the sensor [5] in more.

SUBTASK 77-11-01-220-001-F00

- (3) Make sure that the sensor [5] has the correct clearance (Figure 401):
 - (a) With no bolts [12] installed, measure the clearance of GAP "G" between the machined surfaces of the sensor mounting flange and the guide tube flange.

CAUTION: THE SENSOR PROBE IS SPRING-LOADED TO KEEP ITS INNER END SHOULDER IN CONTACT WITH THE BOTTOM OF THE GUIDE TUBE RECESS. IF YOU DO NOT OBEY THE SPECIFIED GAP "G" LIMITS WITH ABOVE CONDITION, DAMAGE TO THE N1 SPEED SENSOR CAN OCCUR.

- (b) If the GAP "G" clearance is not 0.051-0.169 inch (1.30-4.30 mm), remove the sensor [5].
 - 1) Measure the GAP "G" clearance with a 0.0 0.5 Inch feeler gauge, STD-1107.
 - 2) Look for damage to the sensor [5] (distortion of the sensor probe [3], not positioned correctly, etc).
- (c) If you cannot install the sensor [5] with the correct GAP "G" clearance, replace the sensor [5].

SUBTASK 77-11-01-420-002-F00

- (4) Tighten the sensor [5] (Figure 401):
 - (a) Lubricate the threads of the two bolts [12] with graphite compound, D00601 [CP2101].

CAUTION: TIGHTEN ONE BOLT AND THEN THE OTHER BOLT IN SMALL INCREMENTS TO PREVENT DISTORTION OF THE SENSOR PROBE. IF IT IS POSSIBLE, USE TWO RATCHET WRENCHES TO TIGHTEN THE BOLTS AT THE SAME TIME.

- (b) Install the two bolts [12].
 - 1) Tighten the bolts [12] to 110-120 pound-inches (12.5-13.5 Newton meters).

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(c) Connect the electrical connectors, DP0701 (CH A) [7], DP0801 (CH B) [8] and DP0103 [10] to the applicable sensor receptacles, CH A, CH B, and CH A/C.

H. Put the Airplane Back to Its Usual Condition

SUBTASK 77-11-01-410-002-F00

(1) Do this task: Close the Fan Cowl Panels, TASK 71-11-02-410-801-F00.

SUBTASK 77-11-01-860-003-F00

(2) For Engine 1, remove the safety tags and close these circuit breakers:

CAPT Electrical System Panel, P18-2

Row	<u>Col</u>	<u>Number</u>	<u>Name</u>
Α	4	C01390	ENGINE 1 ALTN PWR CHAN B
Α	5	C01314	ENGINE 1 ALTN PWR CHAN A
D	5	C01359	DISPLAY DEU 1 PRI

F/O Electrical System Panel, P6-1

Row	<u>Col</u>	<u>Number</u>	<u>Name</u>
D	10	C01361	DISPLAY DEU 1 HOLDUP

SUBTASK 77-11-01-860-004-F00

(3) For Engine 2, remove the safety tags and close these circuit breakers:

F/O Electrical System Panel, P6-1

Row	<u>Col</u>	<u>Number</u>	<u>Name</u>
D	9	C01362	DISPLAY DEU 2 HOLDUP
D	11	C01360	DISPLAY DEU 2 PRI

F/O Electrical System Panel, P6-2

<u>Row</u>	<u>Col</u>	<u>Number</u>	<u>Name</u>
D	7	C01391	ENGINE 2 ALTN PWR CHAN B
D	8	C01315	ENGINE 2 ALTN PWR CHAN A

I. N1 Speed Sensor Installation Test

SUBTASK 77-11-01-800-001-F00

(1) Do the tests that are listed in the Power Plant Test Reference Table (TASK 71-00-00-800-811-F00).



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N2 SPEED SENSOR - REMOVAL/INSTALLATION

1. General

- A. This procedure has two tasks:
 - (1) The removal of the N2 speed sensor
 - (2) The installation of the N2 speed sensor.

TASK 77-11-02-000-801-F00

2. N2 Speed Sensor Removal

(Figure 401)

A. General

- (1) This task is the removal procedure for the N2 speed sensor (referred to as the sensor).
- (2) The N2 speed sensor is located on the forward side of the accessory gearbox (AGB), between the EEC alternator and the engine air starter.

B. References

Reference	Title
70-10-02-910-801-F00	General Precautions During the Removal and Installation of
	Engine Components (P/B 201)
71-11-02-010-801-F00	Open the Fan Cowl Panels (P/B 201)

C. Consumable Materials

Reference	Description	Specification
G00270	Tape - Scotch Flatback Masking 250	ASTM D6123
		(Supersedes A-A-883)

D. Location Zones

Zone	Area
411	Engine 1 - Engine
421	Engine 2 - Engine

E. Prepare for the Removal

SUBTASK 77-11-02-860-001-F00

(1) For Engine 1, open these circuit breakers and install safety tags:

CAPT Electrical System Panel, P18-2

Row	<u>Col</u>	<u>Number</u>	<u>Name</u>
Α	4	C01390	ENGINE 1 ALTN PWR CHAN B
Α	5	C01314	ENGINE 1 ALTN PWR CHAN A
D	5	C01359	DISPLAY DEU 1 PRI

F/O Electrical System Panel, P6-1

Row	<u>Col</u>	<u>Number</u>	<u>Name</u>
D	10	C01361	DISPLAY DEU 1 HOLDUP

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SUBTASK 77-11-02-860-002-F00

(2) For Engine 2, open these circuit breakers and install safety tags:

F/O Electrical System Panel, P6-1

Row	<u>Col</u>	<u>Number</u>	<u>Name</u>
D	9	C01362	DISPLAY DEU 2 HOLDUP
D	11	C01360	DISPLAY DEU 2 PRI

F/O Electrical System Panel, P6-2

Row	<u>Col</u>	Number	<u>Name</u>
D	7	C01391	ENGINE 2 ALTN PWR CHAN B
D	8	C01315	ENGINE 2 ALTN PWR CHAN A

SUBTASK 77-11-02-010-001-F00

(3) Do this task: Open the Fan Cowl Panels, TASK 71-11-02-010-801-F00.

F. N2 Speed Sensor Removal

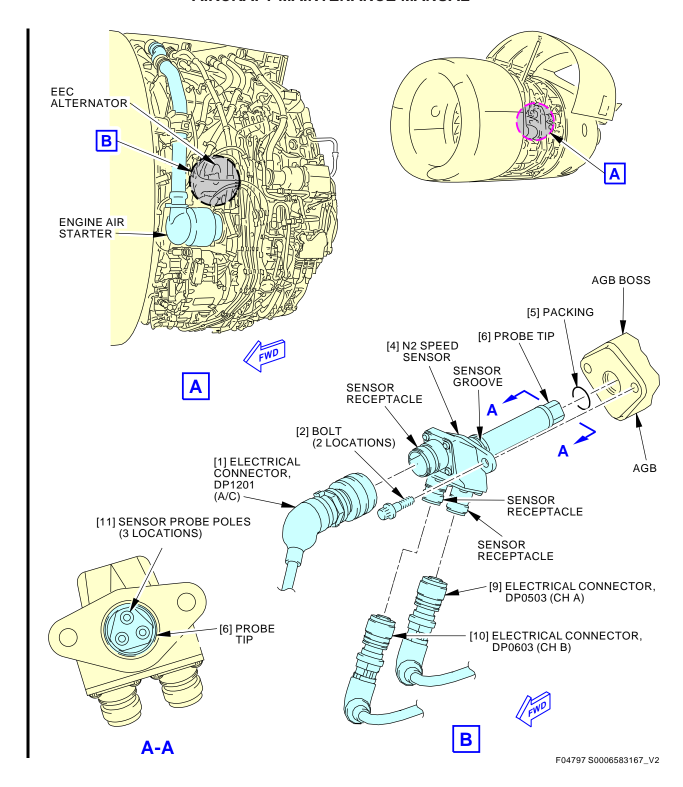
SUBTASK 77-11-02-020-002-F00

- (1) Remove the sensor [4]:
 - (a) Disconnect the electrical connectors, DP0503 (CH A) [9], DP0603 (CH B) [10] and DP1201 [1] from the sensor receptacles.
 - (b) Remove the two bolts [2] that attach the sensor [4] to the AGB boss.
 - (c) Remove the sensor [4] from the AGB recess.
 - (d) Remove and discard the packing [5].
 - (e) Put a protective cover on the probe tip [6] (TASK 70-10-02-910-801-F00).
 - (f) Put Scotch Flatback Masking Tape 250, G00270, on the AGB orifice.

----- END OF TASK -----

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N2 Speed Sensor Installation Figure 401/77-11-02-990-801-F00

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TASK 77-11-02-400-801-F00

3. N2 Speed Sensor Installation

(Figure 401)

A. General

(1) This task is the installation procedure for the N2 speed sensor (referred to as the sensor).

B. References

Reference	Title
70-10-02-910-801-F00	General Precautions During the Removal and Installation of
	Engine Components (P/B 201)
71-00-00-800-811-F00	Power Plant Test Reference Table (P/B 501)
71-11-02-410-801-F00	Close the Fan Cowl Panels (P/B 201)

C. Consumable Materials

Reference	Description	Specification
D00599 [CP2442]	Oil - Engine (CFMI SB 79-0001)	CFM CP2442
D00601 [CP2101]	High-temperature graphite compound	SAE AMS 2518
G00034	Cotton Wiper - Process Cleaning Absorbent Wiper (Cheesecloth, Gauze)	BMS15-5 Class A
G02129	Tape - 223S (use until stock depleted)	

D. Expendables/Parts

_/	AMM Item	Description	AIPC Reference	AIPC Effectivity
	4	Sensor	77-11-02-01A-060	AKS ALL
	5	Packing	77-11-02-01A-055	AKS ALL

E. Location Zones

Zone	Area	
411	Engine 1 - Engine	
421	Engine 2 - Engine	

F. N2 Speed Sensor Installation

SUBTASK 77-11-02-840-001-F00

- (1) Do these steps to prepare the sensor [4] for the installation (TASK 70-10-02-910-801-F00) (Figure 401):
 - (a) Remove the protective cover from the probe tip [6].
 - (b) Remove the tape from the AGB orifice.
 - (c) Use a piece of Nitto 223S Tape, G02129, to remove all the magnetic particles from the probe tip [6].
 - (d) Carefully, clean the three sensor probe poles [11] with a cotton wiper, G00034.
 - (e) Lubricate a new packing [5] with oil, D00599 [CP2442].

CAUTION: MAKE SURE YOU INSTALL THE PACKING CORRECTLY ON THE SENSOR GROOVE. IF YOU DO NOT INSTALL THE PACKING CORRECTLY, OIL LOSS CAN OCCUR DURING ENGINE OPERATION AND CAN CAUSE DAMAGE TO THE ENGINE.

(f) Install the packing [5] on the sensor groove.

SUBTASK 77-11-02-420-001-F00

(2) Install the sensor [4] (Figure 401):

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- (a) Carefully put the sensor [4] into the AGB orifice.
- (b) Lubricate the threads of the two bolts [2] with graphite compound, D00601 [CP2101].

CAUTION: TIGHTEN ONE BOLT AND THEN THE OTHER BOLT IN SMALL INCREMENTS TO PREVENT DISTORTION OF THE N2 SPEED SENSOR. IF IT IS POSSIBLE, USE TWO WRENCHES TO TIGHTEN THE BOLTS AT THE SAME TIME.

- (c) Install the two bolts [2].
 - 1) Tighten the bolts [2] to 98-110 pound-inches (11-12.5 Newton meters).
- (d) Connect the electrical connectors, DP0503 (CH A) [9], DP0603 (CH B) [10] and DP1201 (A/C) [1] to the applicable sensor receptacles CH A, CH B, and A/C.

G. Put the Airplane Back to Its Usual Condition

SUBTASK 77-11-02-410-001-F00

(1) Do this task: Close the Fan Cowl Panels, TASK 71-11-02-410-801-F00.

SUBTASK 77-11-02-860-003-F00

(2) For Engine 1, remove the safety tags and close these circuit breakers:

CAPT Electrical System Panel, P18-2

Row	<u>Col</u>	<u>Number</u>	<u>Name</u>
Α	4	C01390	ENGINE 1 ALTN PWR CHAN B
Α	5	C01314	ENGINE 1 ALTN PWR CHAN A
D	5	C01359	DISPLAY DEU 1 PRI

F/O Electrical System Panel, P6-1

Row	Col	<u>Number</u>	<u>Name</u>
D	10	C01361	DISPLAY DEU 1 HOLDUP

SUBTASK 77-11-02-860-004-F00

(3) For Engine 2, remove the safety tags and close these circuit breakers:

F/O Electrical System Panel, P6-1

Row	<u>Col</u>	<u>Number</u>	<u>Name</u>
D	9	C01362	DISPLAY DEU 2 HOLDUP
D	11	C01360	DISPLAY DEU 2 PRI

F/O Electrical System Panel, P6-2

Row	<u>Col</u>	<u>Number</u>	<u>Name</u>
D	7	C01391	ENGINE 2 ALTN PWR CHAN B
D	8	C01315	ENGINE 2 ALTN PWR CHAN A

H. N2 Speed Sensor Installation Test

SUBTASK 77-11-02-800-001-F00

(1) Do the tests that are listed in the Power Plant Test Reference Table (TASK 71-00-00-800-811-F00).

 END	OF	TASK	
	OI.	IASK	

AKS ALL

77-11-02



T49.5 PROBE - REMOVAL/INSTALLATION

1. General

- A. This procedure has two tasks:
 - (1) The removal of the T49.5 probe
 - (2) The installation of the T49.5 probe.

TASK 77-21-01-000-801-F00

2. T49.5 Probe Removal

(Figure 401)

A. General

- (1) This task is the removal procedure for the T49.5 probes (and thermocouples) of the exhaust gas temperature (EGT) indication system.
- (2) The engine has four T49.5 probes, each T49.5 probe has two thermocouples, a high temperature receptacle which is connected by a connector nut on the left or right harnesses, CJ10 or CJ9.
- (3) The T49.5 probes are installed on the LPT case at the 2:00, 5:00, 7:30 and 10:00 o'clock positions.
- (4) The removal and installation tasks for all four T49.5 probes are equivalent; but, for the references to the connectors, top left DP1013 (CH B), bottom left DP1012 (CH B), top right DP0912 (CH A) and bottom right DP0913 (CH A) and harnesses, left CJ10 (CH B) and right CJ9 (CH A).

B. References

Reference	Title
78-31-00-010-801-F00	Open the Thrust Reverser (Selection) (P/B 201)

C. Consumable Materials

Reference	Description	Specification
G00270	Tape - Scotch Flatback Masking 250	ASTM D6123
		(Supersedes A-A-883)

D. Location Zones

Zone	Area
411	Engine 1 - Engine
421	Engine 2 - Engine

E. Prepare for the T49.5 Probe Removal

SUBTASK 77-21-01-860-001-F00

(1) For Engine 1, open these circuit breakers and install safety tags:

CAPT Electrical System Panel, P18-2

Row	<u>Col</u>	<u>Number</u>	<u>Name</u>
Α	1	C00458	ENGINE 1 IGNITION RIGHT
Α	3	C00153	ENGINE 1 IGNITION LEFT
Α	4	C01390	ENGINE 1 ALTN PWR CHAN B
Α	5	C01314	ENGINE 1 ALTN PWR CHAN A
В	8	C01103	ENGINE 1 START VALVE
D	5	C01359	DISPLAY DELL 1 PRI

AKS ALL

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F/O Electrical System Panel, P6-1

Row	<u>Col</u>	<u>Number</u>	<u>Name</u>
D	10	C01361	DISPLAY DEU 1 HOLDUP

SUBTASK 77-21-01-860-002-F00

(2) For Engine 2, open these circuit breakers and install safety tags:

F/O Electrical System Panel, P6-1

Row	<u>Col</u>	<u>Number</u>	<u>Name</u>
D	9	C01362	DISPLAY DEU 2 HOLDUP
D	11	C01360	DISPLAY DEU 2 PRI

F/O Electrical System Panel, P6-2

Row	Col	<u>Number</u>	<u>Name</u>
С	4	C00154	ENGINE 2 START VALVE
D	4	C00459	ENGINE 2 IGNITION RIGHT
D	6	C00151	ENGINE 2 IGNITION LEFT
D	7	C01391	ENGINE 2 ALTN PWR CHAN B
D	8	C01315	ENGINE 2 ALTN PWR CHAN A

SUBTASK 77-21-01-010-001-F00

WARNING: DO THESE SPECIFIED TASKS IN THE CORRECT SEQUENCE BEFORE YOU OPEN THE THRUST REVERSER: RETRACT THE LEADING EDGE, DO THE DEACTIVATION OF THE LEADING EDGE AND THE THRUST REVERSER (FOR GROUND MAINTENANCE), AND OPEN THE FAN COWL PANEL. IF YOU DO NOT OBEY THE ABOVE SEQUENCE, INJURIES TO PERSONS AND DAMAGE TO EQUIPMENT CAN OCCUR.

(3) Do this task: Open the Thrust Reverser (Selection), TASK 78-31-00-010-801-F00.

F. T49.5 Probe Removal

SUBTASK 77-21-01-020-001-F00

CAUTION: BE CAREFUL OF THE FIRE DETECTOR HARNESSES. DAMAGE TO EQUIPMENT CAN OCCUR WHEN YOU REMOVE THE T49.5 PROBE.

- (1) Do these steps to remove the T49.5 probe [3]:
 - (a) Disconnect the applicable connector nut [2], DP1013 (top left), DP1012 (bottom left), DP0912 (top right) or DP0913 (bottom right) from the applicable receptacle.

AKS ALL PRE SB CFM56-7B-72-088

(b) Remove the two nuts [4], washers [5], bolts [8] and washers [7] that attach the receptacle to the bracket.

AKS ALL POST SB CFM56-7B-72-088

(c) Remove the two bolts [8] and washers [7] that attach the receptacle to the bracket.

AKS ALL PRE SB CFM56-7B-72-0423

(d) Remove the four nuts [6] that attach the T49.5 probe [3] to the LPT case studs.

AKS ALL



AKS ALL POST SB CFM56-7B-72-0423

(e) Cut and remove the lockwire which attach the bolt to the specific washer.

NOTE: For the engine with T49.5 probe brackets repaired, you find a bolt which replaces a stud and a nut [6]. A lockwire lock the bolt to a specific washer located on the nut [6].

Write on the specific washer mark area, the number of SB CFM56-7B 72-0423.

- (f) Remove and keep the bolt which attach the T49.5 probe [3] to the bracket assembly on the turbine frame.
- (g) Remove the nut [6] which attach the T49.5 probe [3] to the turbine frame.
- (h) Remove and keep the specific washer.

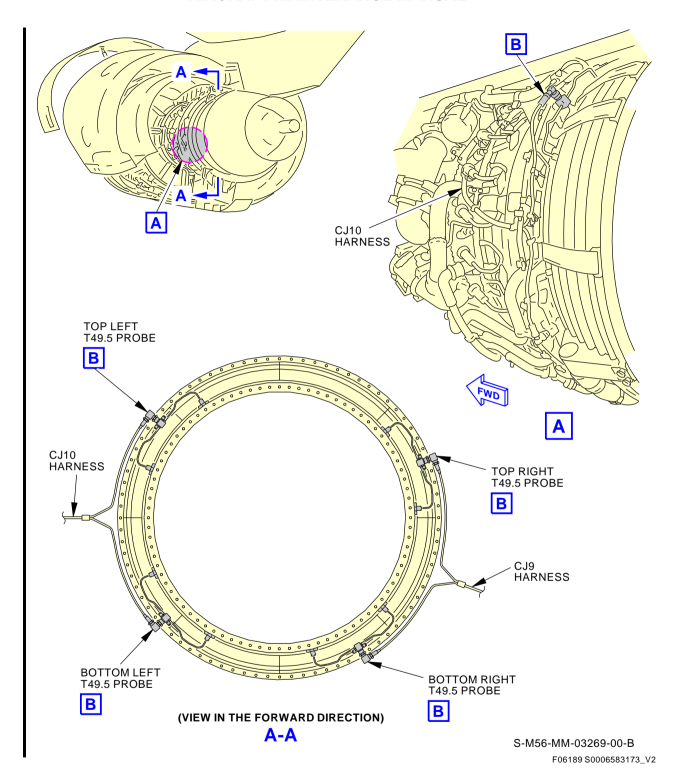
AKS ALL

- (i) Carefully, remove the T49.5 probes [3] from the engine.
- (j) Put protective covers on the thermocouples.
- (k) Put a protective cover on the connector nut and receptacle.
- (I) Put Scotch Flatback Masking Tape 250, G00270 (metal tape) or protective covers on the two LPT case ports.



AKS ALL 77-21-01





T49.5 Probe Installation Figure 401/77-21-01-990-801-F00 (Sheet 1 of 5)

EFFECTIVITY

AKS ALL

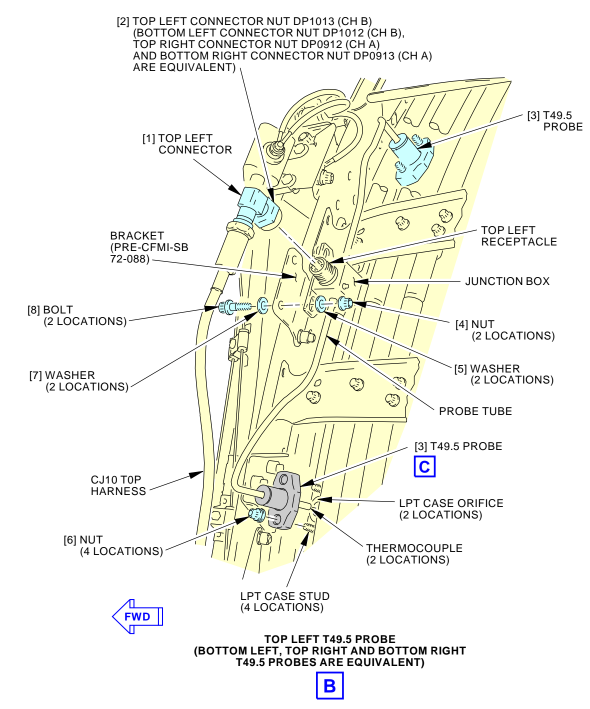
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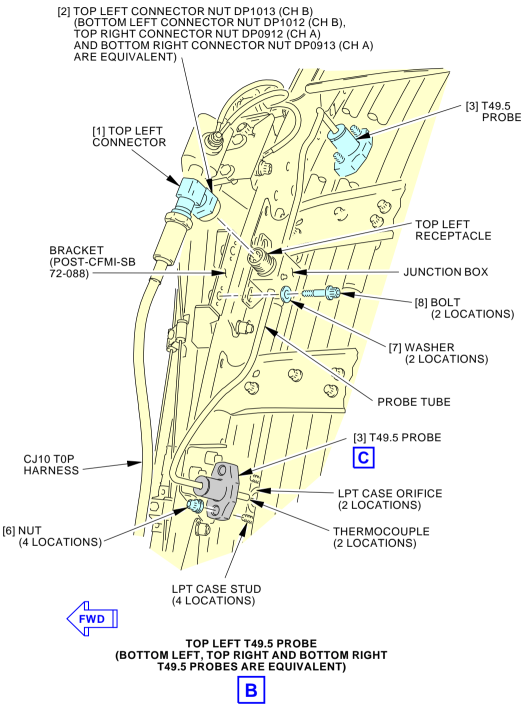


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T49.5 Probe Installation Figure 401/77-21-01-990-801-F00 (Sheet 2 of 5)

AKS ALL POST SB CFM56-7B-72-0423 AND PRE SB CFM56-7B-72-088



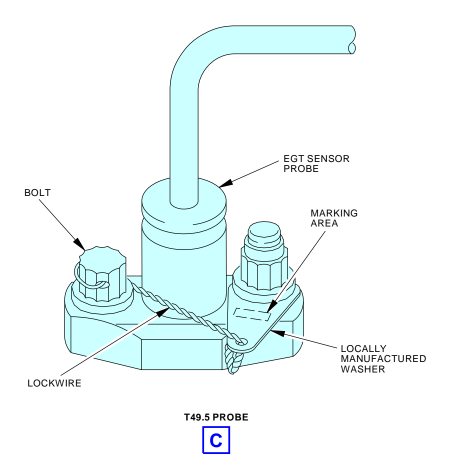


K95507 S0006583175_V3

T49.5 Probe Installation Figure 401/77-21-01-990-801-F00 (Sheet 3 of 5)

AKS ALL POST SB CFM56-7B-72-088 AND POST SB CFM56-7B-72-0423





1321776 S0000232074_V2

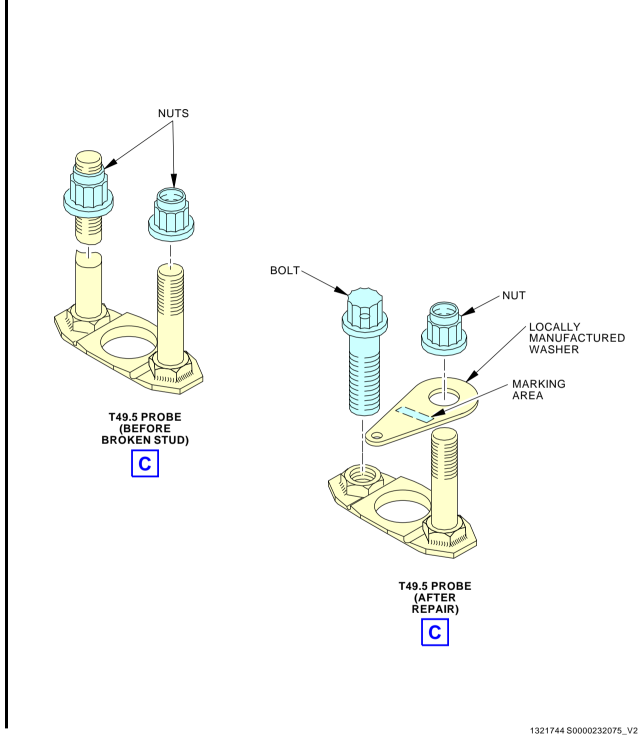
T49.5 Probe Installation Figure 401/77-21-01-990-801-F00 (Sheet 4 of 5)

AKS ALL POST SB CFM56-7B-72-0423

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T49.5 Probe Installation Figure 401/77-21-01-990-801-F00 (Sheet 5 of 5)

AKS ALL POST SB CFM56-7B-72-0423

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TASK 77-21-01-400-801-F00

3. T49.5 Probe Installation

(Figure 401)

A. General

(1) This task is the installation procedure for the T49.5 probes.

B. References

Reference	Title
70-20-01-800-804-F00	Lockwire Installation (P/B 201)
71-00-00-800-811-F00	Power Plant Test Reference Table (P/B 501)
78-31-00-010-804-F00	Close the Thrust Reverser (Selection) (P/B 201)

C. Consumable Materials

Reference	Description	Specification
D00601 [CP2101]	High-temperature graphite compound	SAE AMS 2518
D50068 [CP2544]	Lubricant - Molykote P37, Paste	
G02345 [CP8001]	Wire - Safety, 0.032 Inch (0.8 mm) Diameter	CFM CP8001, AMS 5687
G50065 [CP8006]	Cable, Safety, Stainless Steel, 0.032 inch (0.813 mm) Diameter	M50 TF 9 CL-A

D. Expendables/Parts

AMM Item	Description	AIPC Reference	AIPC Effectivity
3	Probe	77-21-01-01A-080	AKS ALL

E. Location Zones

Zone	Area	
411	Engine 1 - Engine	
421	Engine 2 - Engine	

F. T49.5 Probe Installation

SUBTASK 77-21-01-420-001-F00

- (1) Do these steps to prepare the T49.5 probe [3] for the installation:
 - (a) Remove the masking (metal) tape or protective covers from the two LPT case ports.
 - (b) Remove the protective cover from the connector nut and receptacle.
 - (c) Remove the protective covers from the thermocouples.
 - (d) Lubricate the threads of the two bolts [8] with graphite compound, D00601 [CP2101].
 - (e) Lubricate the threads of the four LPT case studs with lubricant, D50068 [CP2544].

SUBTASK 77-21-01-420-002-F00

CAUTION: BE CAREFUL OF THE FIRE DETECTOR HARNESSES. DAMAGE TO EQUIPMENT CAN OCCUR WHEN YOU INSTALL THE T49.5 PROBE.

- (2) Do these steps to install the T49.5 probe [3]:
 - (a) Carefully, install the T49.5 probes [3] in the LPT case ports.

AKS ALL PRE SB CFM56-7B-72-0423

- (b) Install the four nuts [6] to attach the T49.5 probe [3] to the LPT case studs.
- (c) Tighten the nuts [6] to 80-90 Pound-inches (10-10.5 Newton-meters).

AKS ALL



AKS ALL POST SB CFM56-7B-72-0423

(d) Lubricate the threads of the bolts that you have removed before with lubricant, D50068 [CP2544].

NOTE: For the engine with T49.5 probe [3] brackets repaired, you must replace a bolt to one missing stud and one nut [6] on each bracket.

- (e) Attach the T49.5 probe [3] to the turbine frame bracket with the bolts located in the threaded holes of the T49.5 probe [3] bracket.
- (f) Install the specific washer that you have removed before on the studs with the number engraved at the top.

NOTE: Be careful to set the plate of the specific washers turned to the head of the bolts.

- (g) Attach the T49.5 probe [3] to the studs with the nuts [6].
- (h) Tighten the nuts [6] and the bolts to 100 110 Pound-inches (11.5 12.5 Newton-meters).
- (i) Lock the bolts by a safety wire, G02345 [CP8001] or cable, G50065 [CP8006] (Ref. to Lockwire Installation, TASK 70-20-01-800-804-F00).
 - 1) Install the lockwire through the head holes.
 - 2) Attach the specific washers.

AKS ALL PRE SB CFM56-7B-72-088

(j) Loosely install the two bolts [8], washers [7], washers [5] and nuts [4] to attach the receptacle to the bracket.

AKS ALL POST SB CFM56-7B-72-088

(k) Loosely install the two bolts [8] and washers [7] to attach the receptacle to the bracket.

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- (I) Do a check for the gap between the probe tube (T49.5 probe to the junction box) and the adjacent parts (brackets, nuts, bolts, etc.).
 - 1) Make sure that the gap is not less than 0.12 inch (3 mm).
 - 2) Tighten the bolts [8] to 98-110 Pound-inches (11-12.5 Newton meters), respectively.
- (m) Make sure that the connector nut [2] and receptacle are clean and clear of unwanted materials.
- (n) Connect the applicable connector nut [2], DP1013 (CH B, top left), DP1012 (CH B, bottom left), DP0912 (CH A, top right) or DP0913 (CH A, bottom right) to the applicable receptacle.
 - 1) Tighten the connector nut [2] to 133-177 Pound-inches (15-20 Newton meters).
 - 2) Install the safety wire, G02345 [CP8001] or cable, G50065 [CP8006] to the connector nut [2].

G. Put the Airplane Back to Its Usual Condition

SUBTASK 77-21-01-010-005-F00

WARNING: OBEY THE INSTRUCTIONS IN THE PROCEDURE TO CLOSE THE THRUST REVERSER. IF YOU DO NOT OBEY THE INSTRUCTIONS, INJURIES TO PERSONS AND DAMAGE TO EQUIPMENT CAN OCCUR.

(1) Do this task: Close the Thrust Reverser (Selection), TASK 78-31-00-010-804-F00.

AKS ALL

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SUBTASK 77-21-01-860-011-F00

(2) For Engine 1, remove the safety tags and close these circuit breakers:

CAPT Electrical System Panel, P18-2

Row	<u>Col</u>	<u>Number</u>	<u>Name</u>
Α	1	C00458	ENGINE 1 IGNITION RIGHT
Α	3	C00153	ENGINE 1 IGNITION LEFT
Α	4	C01390	ENGINE 1 ALTN PWR CHAN B
Α	5	C01314	ENGINE 1 ALTN PWR CHAN A
В	8	C01103	ENGINE 1 START VALVE
D	5	C01359	DISPLAY DEU 1 PRI

F/O Electrical System Panel, P6-1

Row	<u>Col</u>	<u>Number</u>	<u>Name</u>
D	10	C01361	DISPLAY DEU 1 HOLDUP

SUBTASK 77-21-01-860-012-F00

(3) For Engine 2, remove the safety tags and close these circuit breakers:

F/O Electrical System Panel, P6-1

Row	<u>Col</u>	<u>Number</u>	<u>Name</u>
D	9	C01362	DISPLAY DEU 2 HOLDUP
D	11	C01360	DISPLAY DEU 2 PRI

F/O Electrical System Panel, P6-2

Row	<u>Col</u>	<u>Number</u>	<u>Name</u>
С	4	C00154	ENGINE 2 START VALVE
D	4	C00459	ENGINE 2 IGNITION RIGHT
D	6	C00151	ENGINE 2 IGNITION LEFT
D	7	C01391	ENGINE 2 ALTN PWR CHAN B
D	8	C01315	ENGINE 2 ALTN PWR CHAN A

H. T49.5 Probe Installation Test

SUBTASK 77-21-01-800-002-F00

(1) Do this task: Power Plant Test Reference Table, TASK 71-00-00-800-811-F00.

——— END OF TASK ———

AKS ALL



T49.5 PROBE AND EGT SYSTEM - INSPECTION/CHECK

1. General

A. This procedure contains one task, the electrical check of the T49.5 probe.

TASK 77-21-01-200-801-F00

2. T49.5 Probe and EGT System Inspection

(Figure 601)

A. General

- (1) This task is an electrical check for the complete system of the exhaust gas temperature (EGT) indication system.
- (2) The engine has four T49.5 probes, each T49.5 probe has two thermocouples, a high temperature receptacle which is connected by a connector nut on the left or right harnesses, CJ10 or CJ9.
- (3) The T49.5 probes are installed on the LPT case at the 2:00, 5:00, 7:30 and 10:00 o'clock positions.
- (4) The electrical check for all four T49.5 probes is equivalent; but, for the references to the connectors, top left DP1013 (CH B), bottom left DP1012 (CH B), top right DP0912 (CH A) and bottom right DP0913 (CH A) and harnesses, left CJ10 (CH B) and right CJ9 (CH A).
- (5) The T49.5 probe is made of alumel (AL) and chromel (CR) metals.

B. References

Reference	Title
71-00-00-800-811-F00	Power Plant Test Reference Table (P/B 501)
73-21-06-000-802-F00	3 O'clock Strut Harness Removal (P/B 401)
73-21-06-000-803-F00	Core Engine Harness Removal (P/B 401)
73-21-06-400-802-F00	3 O'clock Strut Harness Installation (P/B 401)
73-21-06-400-803-F00	Core Engine Harness Installation (P/B 401)
77-21-01-000-801-F00	T49.5 Probe Removal (P/B 401)
77-21-01-400-801-F00	T49.5 Probe Installation (P/B 401)
78-31-00-010-801-F00	Open the Thrust Reverser (Selection) (P/B 201)
78-31-00-010-804-F00	Close the Thrust Reverser (Selection) (P/B 201)

C. Tools/Equipment

NOTE: When more than one tool part number is listed under the same "Reference" number, the tools shown are alternates to each other within the same airplane series. Tool part numbers that are replaced or non-procurable are preceded by "Opt:", which stands for Optional.

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Reference	Description
COM-1793	Multimeter - Digital/Analog (or equivalent meter meets task
	requirements)
	Part #: 117 Supplier: 89536
	Part #: 260-8XPI Supplier: 55026
	Part #: 260-8XPI Supplier: 88277
	Part #: 287 Supplier: 89536
	Part #: 289 Supplier: 89536
	Part #: 87V Supplier: 89536
	Part #: FLUKE 27 II Supplier: 89536
	Part #: FLUKE-77-4 Supplier: 89536
	Opt Part #: 187 Supplier: 89536
	Opt Part #: 189 Supplier: 89536
	Opt Part #: 21 Supplier: 89536
	Opt Part #: 77 SERIES III Supplier: 89536 Opt Part #: 87 Supplier: 89536
	Opt Part #: 67 Supplier: 69536 Opt Part #: FLUKE 27 Supplier: 89536
COM-6457	Meter - Insulation (Range: 1-1,000 VDC or equivalent, select meter
	per test requirements)
	Part #: 1863-9700 Supplier: 62015
	Part #: 1864-9700 Supplier: 62015
	Part #: 1865PLUS Supplier: 62015
	Part #: 1865PLUSCE Supplier: 62015
	Part #: 2471F Supplier: 21844
	Opt Part #: 1865-00-CE Supplier: 62015

D. Consumable Materials

Reference	Description	Specification
G02345 [CP8001]	Wire - Safety, 0.032 Inch (0.8 mm) Diameter	CFM CP8001, AMS 5687
G50065 [CP8006]	Cable, Safety, Stainless Steel, 0.032 inch (0.813 mm) Diameter	M50 TF 9 CL-A

E. Location Zones

Zone	Area	
411	Engine 1 - Engine	
421	Engine 2 - Engine	

F. Prepare for the T49.5 Probe Inspection

SUBTASK 77-21-01-860-005-F00

(1) For Engine 1, open these circuit breakers and install safety tags:

CAPT Electrical System Panel, P18-2

Row	<u>Col</u>	<u>Number</u>	<u>Name</u>
Α	1	C00458	ENGINE 1 IGNITION RIGHT
Α	3	C00153	ENGINE 1 IGNITION LEFT
Α	4	C01390	ENGINE 1 ALTN PWR CHAN B
Α	5	C01314	ENGINE 1 ALTN PWR CHAN A
В	8	C01103	ENGINE 1 START VALVE
D	5	C01359	DISPLAY DEU 1 PRI

AKS ALL



F/O Electrical System Panel, P6-1

Row	<u>Col</u>	<u>Number</u>	<u>Name</u>
D	10	C01361	DISPLAY DEU 1 HOLDUP

SUBTASK 77-21-01-860-006-F00

(2) For Engine 2, open these circuit breakers and install safety tags:

F/O Electrical System Panel, P6-1

<u>Row</u>	<u>Col</u>	<u>Number</u>	<u>Name</u>
D	9	C01362	DISPLAY DEU 2 HOLDUP
D	11	C01360	DISPLAY DEU 2 PRI

F/O Electrical System Panel, P6-2

Row	<u>Col</u>	<u>Number</u>	<u>Name</u>
С	4	C00154	ENGINE 2 START VALVE
D	4	C00459	ENGINE 2 IGNITION RIGHT
D	6	C00151	ENGINE 2 IGNITION LEFT
D	7	C01391	ENGINE 2 ALTN PWR CHAN B
D	8	C01315	ENGINE 2 ALTN PWR CHAN A

SUBTASK 77-21-01-010-003-F00

WARNING: DO THESE SPECIFIED TASKS IN THE CORRECT SEQUENCE BEFORE YOU OPEN THE THRUST REVERSER: RETRACT THE LEADING EDGE, DO THE DEACTIVATION OF THE LEADING EDGE AND THE THRUST REVERSER (FOR GROUND MAINTENANCE), AND OPEN THE FAN COWL PANEL. IF YOU DO NOT OBEY THE ABOVE SEQUENCE, INJURIES TO PERSONS AND DAMAGE TO EQUIPMENT CAN OCCUR.

(3) Do this task: Open the Thrust Reverser (Selection), TASK 78-31-00-010-801-F00.

SUBTASK 77-21-01-020-004-F00

- (4) Disconnect the applicable connector nut, DP1013 (top left), DP1012 (bottom left), DP0912 (top right) or DP0913 (bottom right) from the applicable receptacle.
 - (a) Do a visual inspection of the applicable connector nut and harness receptacle for corrosion.
 - 1) If you find corrosion at the connector nut and harness receptacle, then clean the components and do the electrical checks below.

G. EGT System Inspection

SUBTASK 77-21-01-760-001-F00

(1) Do the electrical resistance check of the EGT system as follows:

NOTE: You can use 50 up to 125 Vdc range input to measure the insulation resistance.

- (a) Use an digital/analog multimeter, COM-1793 or equivalent, with a precision of 0.01 Ohm and a range of 0-200 Ohms for the test.
- (b) Set the Ohmmeter to zero (range 0-200 Ohm).
- (c) Measure and record the resistance value (See tables below).
- (d) Change the direction of the ohmmeter wires for the subsequent resistance value.
- (e) Measure and record the resistance value between the pins A and B at the same receptacle, again.

AKS ALL



- (f) Add the two values together and then, divide the result by two.
 - 1) The calculated average value must be in accordance with the values given in the tables below:
 - a) Electrical check of J wiring harness + CJ wiring harness + T49.5 probe

Measure from:	Sector	Pins	Line Resistance at 20 °C (68 °F)
J9 connector DP0909	S1	b-u	5.00 to 6.13 Ohms
J9 connector DP0909	S2	Н-а	5.39 to 6.60 Ohms
J10 connector DP1010	S3	b-u	5.52 to 6.76 Ohms
J10 connector DP1010	S4	Н-а	5.61 to 6.88 Ohms

NOTE: Line resistance values increases 10% higher at 80 °C (176 °F).

b) Electrical check of CJ wiring harness + T49.5 probe

Measure from:	Sector	Pins	Line Resistance at 20 °C (68 °F)
CJ9 connector DP0911	S1	7-8	1.66 to 2.10 Ohms
CJ9 connector DP0911	S2	9-10	2.05 to 2.57 Ohms
CJ10 connector DP1011	S3	1-2	2.53 to 2.91 Ohms
CJ10 connector DP1011	S4	3-4	2.42 to 3.02 Ohms

NOTE: Line resistance values increases 10% higher at 80 °C (176 °F).

c) Electrical check of T49.5 probe

Measure from:	Sector	Pins	Line Resistance at 20 °C (68 °F)
T49.5 probe connector DP0912	S1	А-В	0.6 to 0.8 Ohms
T49.5 probe connector DP0913	S2	А-В	0.6 to 0.8 Ohms
T49.5 probe connector DP1012	S3	А-В	0.6 to 0.8 Ohms
T49.5 probe connector DP1013	S4	А-В	0.6 to 0.8 Ohms

NOTE: Line resistance values increases 10% higher at 80 °C (176 °F).

(g) If the values are not correct, replace the defective part. These are the tasks:

T49.5 Probe Removal, TASK 77-21-01-000-801-F00

T49.5 Probe Installation, TASK 77-21-01-400-801-F00

3 O'clock Strut Harness Removal, TASK 73-21-06-000-802-F00

3 O'clock Strut Harness Installation, TASK 73-21-06-400-802-F00

Core Engine Harness Removal, TASK 73-21-06-000-803-F00

Core Engine Harness Installation, TASK 73-21-06-400-803-F00.

AKS ALL



SUBTASK 77-21-01-760-003-F00

(2) Do the insulation resistance check of the complete EGT system as follows:

NOTE: You can use 50 up to 125 Vdc range input to measure the insulation resistance.

- (a) Measure the insulation resistance with a insulation meter, COM-6457, between each pin and the receptacle housing.
- (b) Make sure that the insulation resistance value is more than 20 MOhms.
 - 1) Insulation resistance check of J wiring harness + CJ wiring harness + T49.5 probe

Measure from:	Sector	Pins	Line Resistance at 20 °C (68 °F)
J9 connector DP0909	S1	b-ground & u-ground	Higher than 20 MOhms
J9 connector DP0909	S2	H-ground & a-ground	Higher than 20 MOhms
J10 connector DP1010	S3	b-ground & u-ground	Higher than 20 MOhms
J10 connector DP1010	S4	H-ground & a-ground	Higher than 20 MOhms

2) Insulation resistance check of CJ wiring harness + T49.5 probe

Measure from:	Sector	Pins	Line Resistance at 20 °C (68 °F)
CJ9 connector DP0911	S1	7-ground & 8-ground	Higher than 20 MOhms
CJ9 connector DP0911	S2	9-ground & 10-ground	Higher than 20 MOhms
CJ10 connector DP1011	S3	1-ground & 2-ground	Higher than 20 MOhms
CJ10 connector DP1011	S4	3-ground & 4-ground	Higher than 20 MOhms

3) Insulation resistance check of T49.5 probe

Measure from:	Sector	Pins	Line Resistance at 20 °C (68 °F)
T49.5 probe connector DP0912	S1	A-ground & B-ground	Higher than 20 MOhms
T49.5 probe connector DP0913	S2	A-ground & B-ground	Higher than 20 MOhms
T49.5 probe connector DP1012	S3	A-ground & B-ground	Higher than 20 MOhms
T49.5 probe connector DP1013	S4	A-ground & B-ground	Higher than 20 MOhms

(c) If the values are not correct, replace the defective part. These are the tasks:

T49.5 Probe Removal, TASK 77-21-01-000-801-F00

T49.5 Probe Installation, TASK 77-21-01-400-801-F00

3 O'clock Strut Harness Removal, TASK 73-21-06-000-802-F00

3 O'clock Strut Harness Installation, TASK 73-21-06-400-802-F00

Core Engine Harness Removal, TASK 73-21-06-000-803-F00

Core Engine Harness Installation, TASK 73-21-06-400-803-F00.

SUBTASK 77-21-01-420-005-F00

(3) Do these steps to connect the applicable connector nut:

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- (a) Connect the applicable connector nut, DP1013 (CH B, top left), DP1012 (CH B, bottom left), DP0912 (CH A, top right) or DP0913 (CH A, bottom right) to the applicable receptacle.
 - 1) Tighten the connector nut to 133 in-lb (15 N·m)-177 in-lb (20 N·m).
 - Install safety wire, G02345 [CP8001] or cable, G50065 [CP8006] to the connector nut.

H. Put the Airplane Back to Its Usual Condition

SUBTASK 77-21-01-010-004-F00

ı

WARNING: OBEY THE INSTRUCTIONS IN THE PROCEDURE TO CLOSE THE THRUST REVERSER. IF YOU DO NOT OBEY THE INSTRUCTIONS, INJURIES TO PERSONS AND DAMAGE TO EQUIPMENT CAN OCCUR.

(1) Do this task: Close the Thrust Reverser (Selection), TASK 78-31-00-010-804-F00.

SUBTASK 77-21-01-860-009-F00

(2) For Engine 1, remove the safety tags and close these circuit breakers:

CAPT Electrical System Panel, P18-2

Row	<u>Col</u>	<u>Number</u>	<u>Name</u>
Α	1	C00458	ENGINE 1 IGNITION RIGHT
Α	3	C00153	ENGINE 1 IGNITION LEFT
Α	4	C01390	ENGINE 1 ALTN PWR CHAN B
Α	5	C01314	ENGINE 1 ALTN PWR CHAN A
В	8	C01103	ENGINE 1 START VALVE
D	5	C01359	DISPLAY DEU 1 PRI

F/O Electrical System Panel, P6-1

Row	<u>Col</u>	<u>Number</u>	<u>Name</u>
D	10	C01361	DISPLAY DEU 1 HOLDUP

SUBTASK 77-21-01-860-010-F00

(3) For Engine 2, remove the safety tags and close these circuit breakers:

F/O Electrical System Panel, P6-1

Row	<u>Col</u>	<u>Number</u>	<u>Name</u>
D	9	C01362	DISPLAY DEU 2 HOLDUP
D	11	C01360	DISPLAY DEU 2 PRI

F/O Electrical System Panel, P6-2

Row	<u>Col</u>	<u>Number</u>	<u>Name</u>
С	4	C00154	ENGINE 2 START VALVE
D	4	C00459	ENGINE 2 IGNITION RIGHT
D	6	C00151	ENGINE 2 IGNITION LEFT
D	7	C01391	ENGINE 2 ALTN PWR CHAN B
D	8	C01315	ENGINE 2 ALTN PWR CHAN A

AKS ALL

CFM56 ENGINES (CFM56-7)



737-600/700/800/900 AIRCRAFT MAINTENANCE MANUAL

I. T49.5 Probe Installation Test

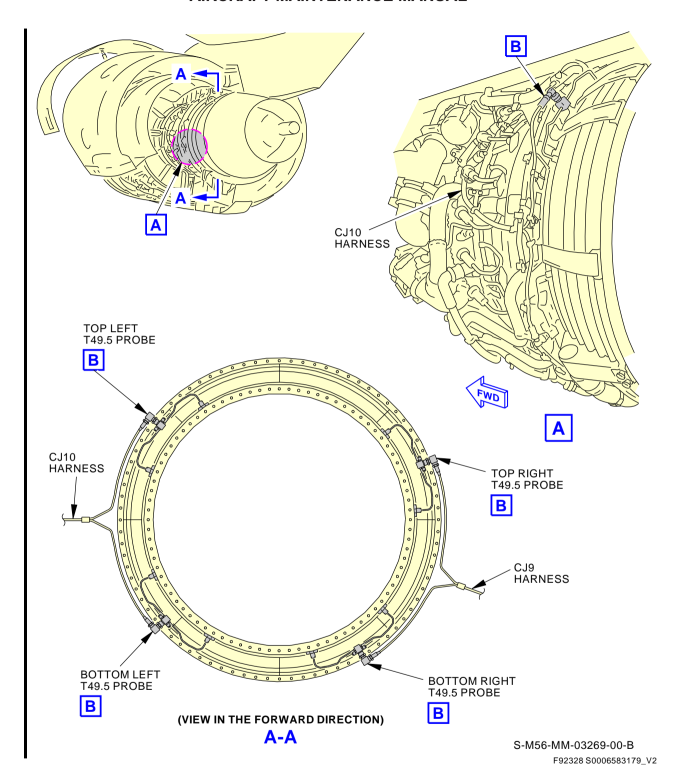
SUBTASK 77-21-01-800-001-F00

(1) Do the test that is listed in the Power Plant Test Reference Table (TASK 71-00-00-800-811-F00).

----- END OF TASK -----

AKS ALL





T49.5 Probe Inspection Figure 601/77-21-01-990-802-F00 (Sheet 1 of 2)

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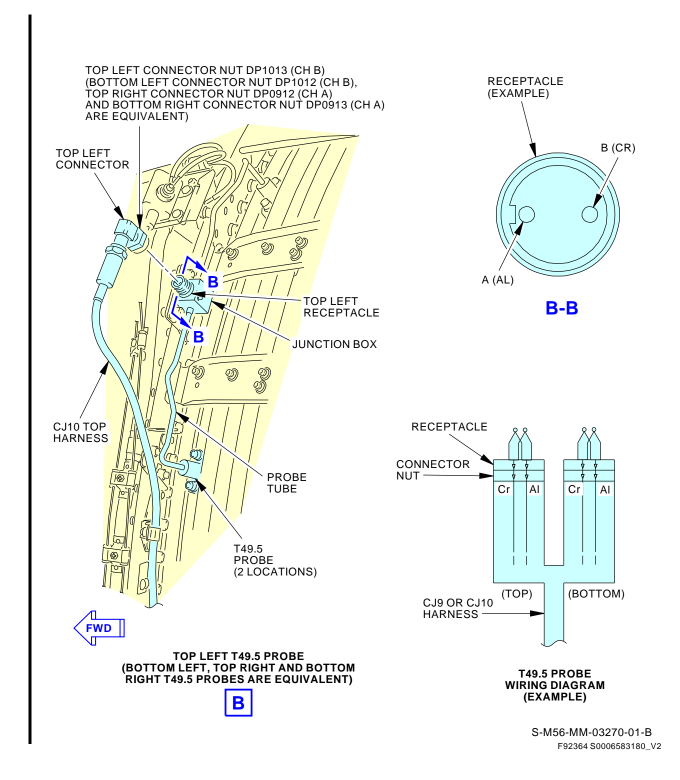
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T49.5 Probe Inspection Figure 601/77-21-01-990-802-F00 (Sheet 2 of 2)

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AIRBORNE VIBRATION MONITORING (AVM) SYSTEM - MAINTENANCE PRACTICES

1. General

- A. This procedure contains scheduled maintenance task data.
- B. This procedure contains these tasks:
 - (1) Airborne Vibration Monitoring (AVM) System System Test
 - (2) Download The Advanced AVM (AAVM) Bearing Data With The Ground Support Software (GSS).
 - (3) The ARINC 429 Data Bus Charts.

TASK 77-31-00-970-803-F00

2. Airborne Vibration Monitoring (AVM) System - System Test

A. General

- (1) This task is the system test procedure for the airborne vibration monitoring (AVM) system.
- (2) Use this procedure for the AVM signal conditioner with this part number:
 - (a) Boeing part number S360N021-113 and -114.
 - (b) Supplier part number Vibro-meter P/N 241-258-032-109 and 241-258-032-110.
 - (c) Boeing part number S362A001-1, -10 and -12.
 - (d) Supplier part number Vibro-meter P/N 241-280-051-012, 241-280-053-013 and 241-280-056-014.
 - (e) Boeing part number S362A001-11
 - (f) Supplier part number Vibro-meter P/N 241-298-002-011 and 241-298-002-015.
- (3) This AVM signal conditioner has a digital display of three lines of eight (8) characters in each
- (4) This procedure uses the Built-In Test Equipment in the AVM signal conditioner.
- (5) The AVM signal conditioner shows the Built-In Test Equipment Maintenance Messages first and then the flight history.
- (6) This procedure refers to the Built-In Test Equipment as the BITE.

B. References

Reference	Title
79-00-00-200-804-F00	Chip Detectors and Scavenge Screens Inspection (P/B 601)
FIM 77-31 TASK 801	AVM Signal Conditioner BITE Procedure

C. Location Zones

Zone	Area
117	Electrical and Electronics Compartment - Left
118	Electrical and Electronics Compartment - Right

D. Access Panels

Number	Name/Location
117A	Electronic Equipment Access Door

AKS ALL



E. Prepare to Read the BITE Maintenance Messages and the Flight History

SUBTASK 77-31-00-860-014-F00

(1) Make sure that this circuit breaker is closed:

F/O Electrical System Panel, P6-2

Row Col Number Name

A 2 C01076 ENGINE VIB MON

SUBTASK 77-31-00-010-005-F00

(2) Open this access panel:

Number Name/Location

117A Electronic Equipment Access Door

F. Read the BITE Maintenance Messages

SUBTASK 77-31-00-970-012-F00

- (1) Do these steps to read the main menus on the front display of the AVM signal conditioner:
 - (a) Push and release one of the four buttons to show Self Test? on the front display of the AVM signal conditioner.
 - (b) After Self Test?, push and release the NO button to show Fault History? on the front display of the AVM signal conditioner.
 - (c) After Fault History?, push and release the NO button to show Flight History? on the front display of the AVM signal conditioner.
 - (d) After Flight History?, push and release the NO button to show Balance? on the front display of the AVM signal conditioner.
 - e) After Balance?, push and release the NO button to show Turn off Display? on the front display of the AVM signal conditioner.
 - 1) After Balance?, push and release the NO button to show AEVM? on the front display of the AVM signal conditioner
 - 2) After AEVM?, push and release the NO button to show Turn off Display? on the front display of the AVM signal conditioner
 - (f) After Turn off Display?, push and release the YES button to turn off the display.

SUBTASK 77-31-00-970-013-F00

(2) Do these steps to read the BITE maintenance messages (Table 201):

Table 201/77-31-00-993-806-F00

BITE MAINTENANCE MESSAGES	
MAINTENANCE MESSAGES DESCRIPTION	
No Fault *[1]	No Faults in Non-volatile memory
XX Faults Display? *[1]	XX=total number of stored faults
Fault YY *[1] *[2]	YY=fault number
AVM Syst Fault ZZ *[3]	ZZ=fault code

^{*[1]} Display message only.

*[3] ZZ is the fault code.

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^{*[2]} Fault YY is the fault number.



- (a) Push and release one of the four buttons to show Self Test? on the front display of the AVM signal conditioner.
 - NOTE: You can move down the main menus with the NO button, but you can only exit with the NO button. The NO button is used to review all the main menus. Use the UP or DOWN to review faults, flight history, or imbalance data.
- (b) Push and release the NO button to show Fault History? on the front display of the AVM signal conditioner.
 - NOTE: The BITE maintenance messages will not be erased unless the YES button is pushed while Clear Faults Memory? shows on the front of the AVM signal conditioner. The AVM signal conditioner can keep 32 BITE maintenance messages in the storage memory. The YES button is used to review each menu.
- (c) After Fault History?, push and release the YES button to show XX Faults Display? on the front display of the AVM signal conditioner.
 - NOTE: The XX refers to the total number of faults in storage memory. If No Fault is displayed, there are no BITE maintenance messages to view. After No Fault, if the NO button is pushed, the front display will show Flight History? If Flight History? is displayed, see the flight history steps below.
- (d) After XX Faults Display?, push and release the YES button to show the last BITE maintenance message that was set.
 - NOTE: The UP or DOWN ARROW button can be used to review all the BITE maintenance messages. The most recent BITE maintenance message is displayed first, followed by the most recent BITE maintenance message.
 - 1) Record this BITE maintenance message before you get the subsequent BITE maintenance message.
- (e) Push and release the DOWN ARROW button to show each of the remaining BITE maintenance messages.
 - 1) Record each BITE maintenance message before you get the subsequent BITE maintenance message.
- (f) If you do not want to continue, or if you want to keep the BITE maintenance messages, push and release the NO button to show Clear Faults Memory? on the front display of the AVM signal conditioner.
 - NOTE: After Clear Faults Memory?, push and release the NO button again to show the main menu (Flight History displayed).
- (g) If you push and release the DOWN ARROW button after the last BITE maintenance message, the first BITE maintenance message will show on the front display of the AVM signal conditioner.
- (h) Do one of the steps that follow to interrogate the AVM signal conditioner further:
 - 1) If you want to see the BITE maintenance messages again after Flight History?, push and release the NO button four times.
 - If you want to see flight history after XX Faults Display?, push and release the NO button twice.
 - NOTE: Clear Faults Memory? and then, Flight History? will show on the front display of the AVM signal conditioner. If Flight History? is displayed, see the flight history steps below.

AKS ALL



3) After Fault History?, push and release the NO button to show Flight History? on the front display of the AVM signal conditioner.

NOTE: If Flight History? is displayed, see the flight history steps below.

CAUTION: RECORD ALL OF THE BITE MAINTENANCE MESSAGES BEFORE YOU PUSH THE YES BUTTON AGAIN. YOU WILL ERASE ALL THE BITE MAINTENANCE MESSAGES WHEN YOU PUSH THE YES BUTTON WITH CLEAR FAULTS MEMORY? ON THE DISPLAY.

4) After XX Faults Display?, push and release the NO button to show Clear Faults Memory? on the front display of the AVM signal conditioner.

NOTE: After Clear Faults Memory?, if the NO button is pushed again the front display will show Flight History?. After Clear Faults Memory?, if the YES button is pushed the front display will show Faults Memory Cleared.

(i) If there are BITE maintenance messages, do the applicable corrective action that shows in the FIM (FIM 77-31 TASK 801).

G. Read the Flight History

SUBTASK 77-31-00-970-014-F00

(1) Do these steps to read the flight history (Table 202):

NOTE: The AVM records the highest vibration level of all the engine rotors.

Table 202/77-31-00-993-807-F00

FLIGHT HISTORY		
What button on the AVM signal conditioner to push	Front display of the AVM signal conditioner	Description of front display
One of the four buttons, and then the NO button	Self Test?, then Fault History?	Sequence Start for self test and fault history
NO button again	Flight History?	Sequence Start for flight history
YES button	XX Flights Display?*[1] or NO Flight Data	Total number of flights or no data
YES again	Flight XX? *[2]	Flight number, XX = 0-31
S360N021-113/114		
YES button	FXX E1 * ^[3] * ^[4] N1 yyy % * ^[5] N2 yyy % * ^[5]	Engine 1 (E1) * ^[4] N1 Speed (%) - E1 N2 Speed (%) - E1
DOWN button	FAN n.nn ^{*[6]} HPC n.nn ^{*[6]} HPT n.nn ^{*[6]}	Fan Vibration - E1 HPC Vibration - E1 HPT Vibration - E1
DOWN button	LPT n.nn ^{*[6]} Time yy.y h	LPT Vibration - E1 yy.y = Time in hours from power-up
NO button	FXX E2 * ^[3] * ^[4] N1 yyy % * ^[5] N2 yyy % * ^[5]	Engine 2 (E2) * ^[4] N1 Speed (%) - E2 N2 Speed (%) - E2
DOWN button	FAN n.nn * ^[6] HPC n.nn * ^[6] HPT n.nn * ^[6]	Fan Vibration - E2 HPC Vibration - E2 HPT Vibration - E2

AKS ALL



Table 202/77-31-00-993-807-F00 (Continued)

FLIGHT HISTORY		
What button on the AVM signal conditioner to push	Front display of the AVM signal conditioner	Description of front display
DOWN button	LPT n.nn ^{*[6]} Time yy.y h	LPT Vibration - E2 yy.y = Time in hours from power-up
S362A001		
YES button	FXX E1 * ^[3] * ^[4] FAN n.nn * ^[6] HPC n.nn * ^[6]	Engine 1 (E1) * ^[4] Fan Vibration - E1 HPC Vibration - E1
DOWN button	N1 yyy % ^{*[5]} N2 yyy % ^{*[5]} Time yy.y h	N1 Speed (%) - E1 N2 Speed (%) yy.y = Time in hours of max.vib. NOB sensor
DOWN button	FXX E1 ^{*[3]} * ^[4] LPT n.nn * ^[6] HPT n.nn * ^[6]	Engine 1 (E1) * ^[4] LPT Vibration - E1 HPT Vibration - E1
DOWN button	N1 yyy % ^{*[5]} N2 yyy % ^{*[5]} Time yy.y h	N1 Speed (%) - E1 N2 Speed (%) - E1 yy.y = Time in hours of max.vib. FFCCV sensor
NO button	FXX E2 * ^[3] * ^[4] FAN n.nn * ^[6] HPC n.nn * ^[6]	Engine 2 (E2) *[4] Fan Vibration - E2 HPC Vibration - E2
DOWN button	N1 yyy % ^{*[5]} N2 yyy % ^{*[5]} Time yy.y h	N1 Speed (%) - E2 N2 Speed (%) yy.y = Time in hours of max.vib. NOB sensor
DOWN button	FXX E2 *[3] *[4] LPT Vibration - E2 HPT Vibration - E2	Engine 2 (E2) *[4] LPT Vibration - E2 HPT Vibration - E2
DOWN button	N1 Speed (%) - E2 N2 yyy % ^{*[5]} Time yy.y h	N1 Speed (%) - E2 N2 Speed (%) - E2 yy.y = Time in hours of max.vib. FFCCV sensor

- *[1] Total number of flights, XX = 1 to 32.
- *[2] Last flight is Flight 0, the flight before is Flight 1 to Flight 31.

 Use the DOWN button for Flights other than last the flight F0
- *[3] FXX = Flight number 0 to 31.
- *[4] E1 is Engine 1 and E2 is Engine 2.
- *[5] yyy% is the percent RPM measured for the N1 and N2 shaft.
- *[6] n.nn is vibration in scalar units (0.00 to 5.00).
 - (a) Push and release one of the four buttons to show Self Test? on the front display of the AVM signal conditioner.

NOTE: The NO button is used to review all the main menus.

AKS ALL



- (b) After Self Test?, push and release the NO button to show Fault History? on the front display of the AVM signal conditioner.
 - NOTE: If Fault History? is displayed, see the BITE maintenance message steps above.
- (c) After Fault History?, push and release the NO button to show Flight History? on the front display of the AVM signal conditioner.
 - NOTE: The flight history will not be erased unless the YES button is pushed after Clear Flight Memory? is displayed on the front display of the AVM signal conditioner. The AVM signal conditioner can keep 32 flights in the storage memory. The YES button is used to review each menu.
- (d) After Flight History?, push and release the YES button to show XX Flights Display? on the front display of the AVM signal conditioner.
 - NOTE: The XX refers to the total number of flights in storage memory. If No Flight Data shows, there is no flight history to view. After No Flight Data, if the NO button is pushed the front display will show Balance?.
- (e) After XX Flights Display?, push and release the YES button to show Flight XX? on the front display of the AVM signal conditioner.
- (f) After Flight XX?, push and release the YES button to show the most recent flight history data for engine 1 that was set.
 - NOTE: The UP or DOWN ARROW button can be used to review all the flight history data for engine 1.
 - 1) Record the flight history data that you want.
- (g) If you are done looking at flight history data for engine 1, push and release the NO button to show the most recent flight history data for engine 2 that was set.
 - NOTE: The UP or DOWN ARROW button can be used to review all the flight history data for engine 2.
 - 1) Record the flight history data, that you want, before you get the subsequent flight history data.
- (h) Push and release the NO button to show the subsequent flight number data that was set.
- (i) If you do not want to continue, or if you want to keep the flight history data, push and release the NO button twice to show Clear Flight Memory? on the front display of the AVM signal conditioner and then Balance?.
- (j) If you push and release the DOWN ARROW button after the last flight history data, the most recent flight history data will show on the front display of the AVM signal conditioner.
- (k) Do one of the steps that follow to interrogate the AVM signal conditioner further:
 - 1) If you want to see the flight history data again after Balance?, push and release the NO button four times.
 - 2) If you want to see balance data after XX Flights Display?, push and release the NO button twice.
 - NOTE: Clear Flight Memory? and then, Balance? will show on the front display of the AVM signal conditioner.
 - 3) After Flight History?, push and release the NO button to show Balance? on the front display of the AVM signal conditioner.

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CAUTION: RECORD ALL OF THE FLIGHT HISTORY DATA BEFORE YOU PUSH THE YES BUTTON AGAIN. YOU WILL ERASE ALL THE FLIGHT HISTORY DATA WHEN YOU PUSH THE YES BUTTON WITH CLEAR FLIGHT MEMORY? ON THE DISPLAY.

4) After XX Flights Display?, push and release the NO button to show Clear Flight Memory? on the front display of the AVM signal conditioner.

NOTE: After Clear Flight Memory?, if the NO button is pushed again the front display will show Balance?. After Clear Flight Memory?, if the YES button is pushed the front display will show Flight Memory Cleared (all flight history is deleted). Push and release the NO button to show Balance?

H. Use the Advanced Engine Vibration Monitor (AEVM) Menu (AEVM With ALGO1, ALGO2, and ALGO3 Bearing Data)

SUBTASK 77-31-00-970-022-F00

- (1) Do these steps to use the AEVM menu:
 - (a) Push and release one of the four buttons to show Self Test? on the front display of the AVM signal conditioner.
 - NOTE: The NO button is used to review all the main menus.
 - (b) After Self Test?, push and release the NO button to show Fault History? on the front display of the AVM signal conditioner.
 - NOTE: If Fault History? is displayed, see the BITE maintenance message steps above.
 - (c) After Fault History?, push and release the NO button to show Flight History? on the front display of the AVM signal conditioner.
 - NOTE: The flight history will not be erased unless the YES button is pushed after Clear Flight Memory? is displayed on the front display of the AVM signal conditioner. The AVM signal conditioner can keep 32 flights in the storage memory. The YES button is used to review each menu.
 - (d) After Flight History?, push and release the NO button to show Balance? on the front display of the AVM signal conditioner.
 - (e) After Balance?, push and release the NO button to show AEVM Menu? on the front display of the AVM signal conditioner.
 - (f) After AEVM Menu?, push and release the YES button to show AEVM MESSAGES? on the front display of the AVM signal conditioner. The AEVM menu will display this order of menus on the front display of the AVM signal conditioner:

NOTE: Use the applicable YES or NO button to get access to the applicable menu. Use the NO button to go to the next menu.

- 1) AEVM MESSAGES?
- 2) Config?
- 3) Data?
- 4) Altern.Accel.wiring?
- (g) After AEVM MESSAGES?, push and release the YES button to look for Alert Messages (Table 203).

AKS ALL 77-31-00



Table 203/77-31-00-993-821-F00 AAVM ALERT MENU

ALERT MENU DISPLAY	
No Maint Message	No Messages
MSG 1/X ALGO X EY LEVEL Z	X is number of messages ALGO X is algorithm type, EY is Engine 1 or 2 Z is message level 1,2,3

- 1) If there are no messages, the display will show NO MAINT MESSAGES.
 - a) If NO MAINT MESSAGES shows, no action is necessary.
- 2) The message level Z is 1 for the most critical and 3 for the least critical.
- 3) Use the UP [back] and DOWN [next] buttons to see all maintenance messages.
- 4) If there are maintenance messages, do the applicable steps for the message level:
 - a) For Level 3 messages, do these steps:
 - <1> Examine all chip detectors within 100 150 hours. Do this task, Chip Detectors and Scavenge Screens Inspection, TASK 79-00-00-200-804-F00.
 - <2> Download the AAVM data within 100 -150 hours. Do this task, Download The Advanced AVM (AAVM) Bearing Data With The Ground Support Software (GSS), TASK 77-31-00-970-805-F00. Email the data to CFM Customer Support Center.
 - <3> Interrogate the AAVM Front Panel for maintenance messages again every 150 hours.
 - b) For Level 2 messages, do these steps:
 - <1> Examine all chip detectors within 25 hours. Do this task, Chip Detectors and Scavenge Screens Inspection, TASK 79-00-00-200-804-F00.
 - <2> Download the AAVM data within 25 hours. Do this task Download The Advanced AVM (AAVM) Bearing Data With The Ground Support Software (GSS), TASK 77-31-00-970-805-F00.
 - Email the data to CFM Customer Support Center.
 - <3> Interrogate the AAVM Front Panel for maintenance messages again every 50 -75 hours.
 - <4> Download the AAVM data again every 450-550 hours.
 - c) For Level 1 messages, do these steps:
 - <1> Examine all chip detectors within three flights. Do this task, Chip Detectors and Scavenge Screens Inspection, TASK 79-00-00-200-804-F00.
 - Oownload the AAVM data within 25 hours. Do this task Download The Advanced AVM (AAVM) Bearing Data With The Ground Support Software (GSS), TASK 77-31-00-970-805-F00.
 - Email the data to CFM Customer Support Center.
 - <3> Interrogate the AAVM Front Panel for maintenance messages again every 50 -75 hours.

AKS ALL



- <4> Examine all chip detectors again every 50 -75 hours.
- 5) Use the UP [back] and DOWN [next] buttons to go to and from Engine 1 (E1) and Engine 2 (E2).
- 6) Push and release the NO button to show CONFIG? on the front display.
- (h) After Config?, push and release the YES button to look at the Config menu (Table 204).

Table 204/77-31-00-993-822-F00 AAVM CONFIG MENU

CONFIG MI	ENU DISPLAY
Main SW 249-109- 000-SSS	Main Processor Software SSS is version
DSP SW 249-110- 000-SSS	DSP Software SSS is version
Conf Tbl 249-113- 000-SSS	DSP Configuration Table SSS is version

NOTE: These software files maybe updated over time. Refer to AIPC for usage and application data. AAVM units which do not have the most current software will have no effect on vibration indication and engine balance function. Thus there are no flight limitations based on software revision level. Refer to AIPC for AVM and AAVM Interchangeability.

- 1) Use the UP [back] and DOWN [next] buttons to go to and from Config displays of the part numbers.
 - a) The Post-Vibro-Meter SB 298-77-004 part numbers are:
 - <1> Main SW 249-109-000-102
 - <2> DSP SW 249-110-000-403
 - <3> Conf Tbl 249-113-000-408
- 2) Push and release the NO button to show After Data? on the front display.
- (i) After Data?, push and release the YES button to look at the Data menu (Table 205).

Table 205/77-31-00-993-823-F00 AAVM DATA MENU

DATA MEI	NU DISPLAY
E1	Engine1
Flight	xxxxxx is the
Nbxxxxxx	number of flights
E2 Flight Nbxxxxx	
E1	Total duration
duration	hhhhh in hours
hhhhh:mm	mm in minutes

AKS ALL

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Table 205/77-31-00-993-823-F00 AAVM DATA MENU (Continued)

DATA MENU DISPLAY	
E2 duration hhhhh:mm	

- 1) Use the UP [back] and DOWN [next] buttons to go to and from the data displays.
- 2) Push and release the NO button to show Altern. Accel. wiring? on the front display.
- (j) After Altern.Accel.wiring?, push and release the YES button to look at the Alternate Accelerometer menu (Table 206). Use the NO button to go to the next menu

NOTE: This menu is used to activate or deactivate the AEVM function which depends on the No.1 bearing sensor being functional. The selection options are standard, alternate or disconnected. Select YES for the menu option that matches the existing sensor condition. The default configuration is standard accelerometer selected. Use the NO button after selecting accelerometer configuration to exit the menu.

Table 206/77-31-00-993-824-F00 AAVM ACCELEROMETER SELECTION

ACCELEROMETER SELECTION	
MENU DISPLAY	IF YES SELECTED
Engine 1	E1 Accel
Accel	standard
config.?	selected
Engine 2	E2 Accel
Accel	standard
config.?	selected
Ex Accel	Ex Accel
standard	standard
select?	selected
Ex Accel	Ex Accel
altern.	altern.
select?	selected
Ex Accel	Ex Accel
discon.	discon.
select?	selected

- 1) Ex is the Engine Number, E1 is Engine 1 and E2 is Engine 2.
- 2) The standard accelerometer is the No.1 bearing vibration sensor.
- 3) The alternate accelerometer is not an option for this airplane.
- 4) If the No.1 bearing vibration sensor on the engine is disconnected, use the Accel discon. select.
- 5) The AEVM is active only if the No.1 bearing (NOB) vibration sensor is connected.
- 6) Select NO to return to the Altern. Accel. wiring? menu.
- 7) If it is necessary, do the steps again for Engine 2.
- (k) After Altern.Accel.wiring?, push and release the NO button to show Turn off Display? on the front display

AKS ALL



(I) After Turn off Display?, push and release the YES button to turn off the front display.

I. Put the Airplane Back To Its Usual Condition

SUBTASK 77-31-00-410-005-F00

(1) Close this access panel:

<u>Number</u>	Name/Location
117A	Electronic Equipment Access Door

— END OF TASK ——

TASK 77-31-00-970-805-F00

3. Download The Advanced AVM (AAVM) Bearing Data With The Ground Support Software (GSS)

A. General

- (1) This task is to download the advanced airborne vibration monitoring (AAVM) bearing data with the ground support software (GSS).
- (2) Use this task when the AAVM has applicable bearing messages.
- (3) This task includes these procedures to use the GSS.
 - (a) Troubleshooting Tips
 - (b) Configure the GSS for Aircraft Identification
 - (c) Download the Contents of the AAVM Bearing Memory Using the GSS
 - (d) Erase the Memory of the AAVM Using the GSS

B. Tools/Equipment

NOTE: When more than one tool part number is listed under the same "Reference" number, the tools shown are alternates to each other within the same airplane series. Tool part numbers that are replaced or non-procurable are preceded by "Opt:", which stands for Optional.

Reference	Description
SPL-4905	Cable - Advanced Airborne Vibration Monitoring Equipment
	Part #: 980-101-000-011 Supplier: S3960
SPL-4906	Software - Advanced Airborne Vibration Monitoring Equipment
	Part #: 259-109-10X-SSS Supplier: S3960

C. Location Zones

Zone	Area
117	Electrical and Electronics Compartment - Left
118	Electrical and Electronics Compartment - Right

D. Access Panels

Number	Name/Location
117A	Electronic Equipment Access Door

E. Prepare to Use the AAVM with the GSS

SUBTASK 77-31-00-860-016-F00

(1) Make sure that this circuit breaker is closed:

F/O Electrical System Panel, P6-2

Row	<u>Col</u>	Number	<u>Name</u>
Α	2	C01076	ENGINE VIB MON

AKS ALL



SUBTASK 77-31-00-010-006-F00

(2) Open this access panel:

Number Name/Location

117A Electronic Equipment Access Door

F. Troubleshooting Tips

SUBTASK 77-31-00-800-003-F00

(1) This data is a guide to aid in troubleshooting of the AAVM and GSS (Table 207)

Table 207/77-31-00-993-814-F00 GSS Troubleshooting

SYMPTOM		POSSIBLE CAUSE	SOLUTION	
No display on AAVM front panel	1	AAVM not powered	Apply electrical power to AAVM. Wait 30 seconds for AAVM to complete start up checks.	
	2	Engine(s) running (valid tacho signal)	Wait until engine(s) are stopped.	
AEVM? Menu not found. This AAVM Submenu is not accessible when GSS cable is	1	GSS cable was connected to AAVM when AVM was powered up.	Disconnect GSS cable and cycle AAVM power (cycle the circuit breaker ENGINE VIB MON C1076).	
connected. Unplug cable to access AEVM menu and display data on front panel.	2	Communication disruption between processors	Disconnect GSS cable and cycle AAVM power (cycle the circuit breaker ENGINE VIB MON C1076).	
"Not in service" displayed on AAVM front panel. (Displayed while in AEVM?	1	GSS cable is connected to front panel (GSS connection in progress)	Disconnect GSS cable and wait 30 seconds for AAVM to be ready.	
Menu)	2	Communication disruption between processors	Reset the AAVM (cycle the circuit breaker ENGINE VIB MON C1076).	
GSS shows "Communication Status: Down"	1	AAVM still not ready for GSS mode	Wait 30 seconds for AAVM to be ready after connecting GSS cable to AAVM.	
	2	GSS cable incorrectly installed	Close the GSS software and ensure GSS cable is properly seated in AAVM connector and laptop Ethernet, restart GSS with cable attached.	
	3	GSS cable damaged	Replace GSS cable.	
	4	Communication port and/or IP address incorrect	Install GSS and configure communication port and/or IP address in accordance with GSS software installation procedures.	
	5	Communication disruption between AAVM processors or between AAVM processor and laptop	Disconnect the GSS cable, close the GSS software and reset the AAVM (cycle the circuit breaker ENGINE VIB MON C1076). Restart communication procedure.	
GSS does not download files	1	No engine selected for data download	Check Engine 1 and Engine 2 boxes on the "Auto Download" page of the GSS	

AKS ALL



Table 207/77-31-00-993-814-F00 GSS Troubleshooting (Continued)

SYMPTOM		POSSIBLE CAUSE	SOLUTION		
Download files are empty	1	Alternate accel is selected	Select the Standard accel via the AEVM menu on the front panel display		
	2	Standard accel is declared faulty or disconnected	Repair Standard accel or move AAVM to a different aircraft. The AAVM does not function if the No.1 bearing accel is disconnected.		
	3	Accel line is declared faulty	Repair accel line or move AAVM to a different aircraft		
"AVM syst Fault xx"	1	Internal failure	Replace the AAVM.		

G. Configure the GSS for Aircraft Identification

SUBTASK 77-31-00-970-017-F00

- (1) If it is necessary, do these step to configure the GSS AAVM software, SPL-4906 for aircraft identification (Figure 201):
 - (a) The laptop with the GSS does not need to be connected to the AAVM to perform this function. Pre-loading the airplane data will enable the flight line mechanic to select the applicable aircraft identifier from an existing list. This operation must be performed by user with Administrator privileges.
 - On the laptop computer, double-click on the GSS AAVM icon to start the GSS software.
 - 2) GSS Version 1;
 - The GSS screen will show the hardware part number applicability information. Click on "Continue" or push the "F5" key.
 - 3) The date and time are indicated on the login screen. Make sure that these values are correct, as this information will be used with the downloaded data.
 - 4) Select the desired user level (Administrator) from the drop-down options and enter the corresponding password. Push the "Enter" key.
 - 5) Select the "Aircraft Information" drop-down option at the top of the GSS screen.
 - 6) To manually add an individual aircraft, select the "Add Aircraft" option.
 - This step is not necessary if the data was entered prior to downloading.
 - Enter an identifier in the "New Aircraft Identifier" field. This can be the aircraft tail number or designation that will individually identify an aircraft.
 - a) This step is not necessary if the data was entered prior to downloading.
 - 8) Click on "OK" or push the "F5" key.
 - 9) To load engine data click on "Aircraft Info" or push the "F6" key.
 - 10) Select the "Aircraft Identifier" from the drop-down options.
 - 11) Enter engine type and serial number and any additional data in the fields provided.
 - 12) Click on "Save Changes" or push the "F5" key.
 - 13) Click on the "Back (Esc)" button or press "Esc".
 - 14) Click on the "Exit (Esc)" button or press "Esc" to close the GSS software.

AKS ALL



H. Download the Contents of the AAVM Bearing Memory Using the GSS

SUBTASK 77-31-00-970-021-F00

- If it is necessary, do a check of the AAVM firmware version and the GSS version.
 - (a) Use the AEVM menu (TASK 77-31-00-970-803-F00) to look for bearing messages.
 - 1) If AEVM Messages? shows, then the 3-Algorithim firmware is installed.
 - a) Use the GSS version 2.1.3 or later to download the data.
 - 2) If #4 BRG? shows, then the 1-Algorithim firmware is installed.
 - a) Use GSS version 1.x..x to download the data.

SUBTASK 77-31-00-970-018-F00

- (2) Do these steps to Download the Contents of the AAVM Bearing Memory Using the GSS AAVM software, SPL-4906 (Figure 202):
 - (a) If it is necessary refer to the GSS Troubleshooting Tips and GSS Configure Aircraft.
 - (b) Make sure both engines are not running.
 - (c) Gain access to the electronics bay and locate the AAVM.
 - 1) Make sure there is no cable connected to the maintenance connector (the larger of the two) on the front panel of the AAVM.
 - (d) Remove the protective cover from the maintenance connector (the larger of the two) on the front panel of the AAVM.
 - (e) Connect the RJ45 Ethernet connector of the GSS cable to the network connector of the laptop PC.
 - (f) Switch on the laptop PC and allow the boot process to complete.
 - (g) Make sure that electrical power is being supplied to the AAVM and that the AAVM has finished processing any flight data. Push one of the four buttons on the front panel to activate the front panel display. If the front panel display becomes active, then the necessary conditions have been met.
 - 1) When Self Test? shows on the front panel display, push and release the Yes button.
 - 2) Wait for 30 seconds to let the AAVM BITE function run.
 - (h) Connect the 50-pin sub-D type connector of the GSS AAVM adapter cable, SPL-4905 to the maintenance connector on the front panel of the AAVM.
 - (i) Wait until the 10 Mbits/s network connection show the status "connected". Depending on how the TCP/IP settings have been configured (use of the Alternate Configuration feature or not), some computers may take up to 1 minute to establish the communication.
 - 1) Refer to Vibro-Meter Service Bulletin 298-77-004 for more details.
 - (j) On the laptop computer, double-click on the GSS AAVM icon to start the GSS software.
 - (k) GSS Version 1;
 - The GSS screen will show the hardware applicability information. Click on the "Continue" button or push the "F5" key.
 - (I) The date and time are indicated on the login screen. Make sure that these values are correct, as this information will be used with the downloaded data.
 - (m) Click on the "Download" button or push the "F5" key.

AKS ALL



- Select a pre-configured aircraft identifier from the Auto Download menu pull-down options.
 - NOTE: If aircraft information has already been programmed, the information will be displayed when the aircraft is selected from the pull-down options. Otherwise, it can be entered at this point. See the task, Configure the GSS for Aircraft Identification.
- (o) Click on the "Continue Download" button or push the "F5" key.
- (p) The GSS will show the progression of the download.
 - NOTE: A complete download when the AAVM memory is full will take approximately two minutes to complete.
- (q) When the download is complete click on the "Done" button or push the "Enter" key to return to the main menu.
- (r) Disconnect the 50-pin sub-D type connector of the GSS cable from the maintenance connector on the front panel of the AAVM.
- (s) Replace the protective cover on the maintenance connector (the larger of the two) on the front panel of the AAVM.
- (t) Push one of the four buttons on the front panel to activate the front panel display.
- (u) Push the "No" button four times to access the "AEVM Menu" option.
- (v) Push the "Yes" button to access the applicable bearing menu option.
- (w) If the applicable bearing menu option is available no further action is necessary.
- (x) If the message "Not in service" is shown, cycle the circuit breaker ENGINE VIB MON C1076 panel P6-2, grid location A2 to reset the AAVM before the next flight

I. Erase the Memory of the AAVM Using the GSS

SUBTASK 77-31-00-970-019-F00

- (1) If it is necessary, do these steps to Erase the Memory of the AAVM Using the GSS AAVM software, SPL-4906 (Figure 203)
 - (a) This procedure applies for these conditions:
 - This procedure must be done after an engine change or when the AAVM is changed on the aircraft.
 - 2) Do not erase the memory after every download. AAVM functions require repeated detections on successive flights to indicate a bearing fault. Erasure of the memory after each download would potentially prevent fault detection rendering the advanced functions void.
 - 3) The GSS can be configured to automatically do a memory erase after a data download. This function should only be enabled when the AAVM is moved to another aircraft or an engine change on the current aircraft. It should be noted that if the GSS is configured to do a complete memory erase the process would take approximately 20 minutes.
 - (b) To erase the AAVM memory, do these steps:
 - 1) Make sure both engines are not running.
 - 2) Get access to the electronics bay and find the AAVM.
 - 3) Switch on the laptop PC and allow the boot process to complete.

AKS ALL



- 4) Make sure that electrical power is being supplied to the AAVM and that the AAVM has finished processing any flight data. Push one of the four buttons on the front panel to activate the front panel display. If the front panel display becomes active, then the required conditions have been met.
- 5) Remove the protective cover from the maintenance connector (the larger of the two) on the front panel of the AAVM.
- 6) Connect the 50-pin sub-D type connector of the GSS AAVM adapter cable, SPL-4905 to the maintenance connector on the front panel of the AAVM.
- Connect the RJ45 Ethernet connector of the GSS cable to the network connector of the laptop PC.
- 8) Wait until the 10 Mbits/s network connection show the status "connected".

 Depending on how the TCP/IP settings have been configured (use of the Alternate Configuration feature or not), some computers may take up to 1 minute to establish the communication.
 - a) Refer to Vibro-Meter Service Bulletin 298-77-004 for more details.
- 9) On the laptop computer, double-click on the GSS AAVM icon to start the GSS software.
- 10) GSS Version 1;
 - The GSS screen will show the hardware applicability information. Click on the "Continue" button or push the "F5" key.
- 11) The date and time are indicated on the login screen. Make sure that these values are correct, as this information will be used with the downloaded data.
- 12) Click on the "Clear" button or push the "F7" key.
- 13) Select all check-boxes for Engine 1 Memory Clear and Engine 2 Memory Clear.
 - NOTE: Before using the AAVM on a different aircraft it is important to erase all memory options.
 - NOTE: Immediately following an engine change it is important to erase all memory options for the affected engine.
 - NOTE: Do not interrupt power to the AEVM during the memory erase to prevent memory corruption. Do not interrupt the memory erase with the Cancel [F8] key.
- 14) Click on the "Continue Clearing" button or push the "F5" key.
- 15) The GSS will show the progression of the memory erase.
 - NOTE: A complete memory erase (all options selected for each engine) will take approximately six minutes.
- When the memory erase is complete click on the "Done" button or push the "Enter" key.
- Disconnect the 50-pin sub-D type connector of the GSS cable from the maintenance connector on the front panel of the AAVM.
- 18) Replace the protective cover on the maintenance connector (the larger of the two) on the front panel of the AAVM.
- 19) Push one of the four buttons on the front panel to activate the front panel display.
- 20) Push the "No" button four times to access the "AEVM Menu" option.
- 21) Push the "Yes" button to access the applicable bearing menu option.

AKS ALL



- 22) If the applicable bearing menu option is available no further action is necessary.
- 23) If the message "AEVM Comm Error" is shown, cycle the circuit breaker ENGINE VIB MON C1076 panel P6-2, grid location A2 to reset the AAVM before the next flight.
- J. Put the Airplane Back To Its Usual Condition

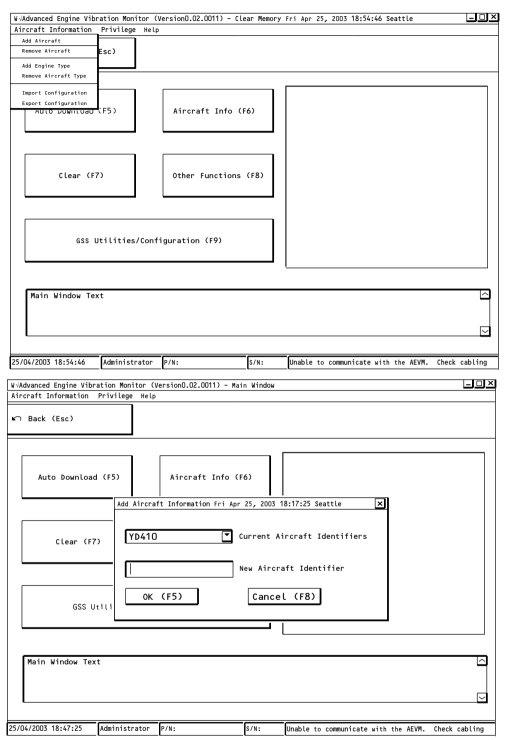
SUBTASK 77-31-00-410-006-F00

(1) Close this access panel:

<u>Number</u>	Name/Location
117A	Electronic Equipment Access Door
	——— END OF TASK ———

AKS ALL 77-31-00





D84601 S0000166901_V2

GSS Aircraft Configuration Figure 201/77-31-00-990-801-F00

AKS ALL



$W\sqrt{Advanced}$ Engine Vibration Monitor (Version0.02.0011) - Main V	Window×
Aircraft Information Privilege Help	
Aircraft Information Wed Apr 30, 2003 11:06:38 Seatt	le
Aut Aut CFM56-7 Engine Type Serial Number Install Date Install Date CFM56-7 CFM	
Comments (Optional)	
Continue Download (F5)	Cancel Download (F8)
30/04/2003 11:06:38 Flight Line P/N: abcdefghijklmnop s/	N: 0000 Communication status 0K
W/Advanced Engine Vibration Monitor (Version0.02.0011) - Main N	window
Aircraft Information Privilege Help	
▶∩ Back (Esc)	
Auto Download Status Wed Apr 30, 2003 11:06:38 Seattle	
Processing complete	
100	0%
Engine 1—	Engine 2—
Bearing 4 Data DownloadCompleted	Bearing 4 Data DownloadCompleted
Bearing 4 Post-ProcessingCompleted	Bearing 4 Post-ProcessingCompleted
Bearing 4 Data Memory EraseNot requested	Bearing 4 Data Memory EraseNot requested
Bearing 4 Defect History EraseNot requested	Bearing 4 Defect History EraseNot requested
Accel Line Defect History EraseNot requested	Accel Line Defect History EraseNot requested
Done	(F5)
	[2]
30/06/2003 11:13:39 Flight Line P/N: abcdefghiik mpon s/	N. OOOO Communication status OV

D85264 S0000166903_V3

AAVM Download With GSS Figure 202/77-31-00-990-802-F00

AKS ALL



W/Advanced Engine Vibration Monitor (Version0.02.0011) - (Clear Memory Fri Apr 25, 2003 18:54:46 Seattle
Aircraft Information Privilege Help	
▶ Back (Esc)	
Engine 1 Memory Clear ☑ Bearing 4 Data	Engine 2 Memory Clear Bearing 4 Data
☐ N4 Defect Detection History	☐ N4 Defect Detection History
☐ Accel Line Defect Detection History	Accel Line Defect Detection History
Continue Clearing (F5)	Cancel (F8)
Clear Memory Text	<u>\(\) \</u>
25/04/2003 18:54:46 Administrator P/N:	S/N: Unable to communicate with the AEVM. Check cabling

D83174 S0000166904_V2

Erase AAVM Memory With GSS Figure 203/77-31-00-990-803-F00

AKS ALL



TASK 77-31-00-910-801-F00

4. ARINC 429 Data Bus Charts

A. General

- (1) The ARINC 429 data bus charts give the information necessary to analyze the ARINC transmitters, receivers and data buses.
- (2) To do a test of the ARINC 429 data bus, you can use an available terminal block or a connector on the LRU.

B. Tools/Equipment

NOTE: When more than one tool part number is listed under the same "Reference" number, the tools shown are alternates to each other within the same airplane series. Tool part numbers that are replaced or non-procurable are preceded by "Opt:", which stands for Optional.

Reference	Description
COM-1562	Analyzer - Data Bus, ARINC 429
COM-1562	Analyzer - Data Bus, ARINC 429 Part #: 01-1001-05 Supplier: 0Z3C6 Part #: 01-1001-12 Supplier: 0Z3C6 Part #: 403557 Supplier: \$1272 Part #: 800-0630 Supplier: 1JSZ6 Part #: DT400H Supplier: 0Z3C6 Part #: TYPE 030/026 Supplier: \$0494 Part #: UA1410 Supplier: 0H231 Opt Part #: 01-1001-10 Supplier: 0Z3C6 Opt Part #: 01-1404-00 Supplier: 41364 Opt Part #: 429EBP Supplier: 41364
	Opt Part #: 429EX Supplier: 41364
	Opt Part #: 702125-01 Supplier: \$1272 Opt Part #: MODEL 429HBA Supplier: 5J927
SPL-2415	Test Box - Generic AVM Interface
	Part #: C77004-10 Supplier: 81205

C. Procedure

SUBTASK 77-31-00-480-001-F00

(1) Connect the test box, SPL-2415 to the front panel of the airborne vibration monitor (AVM) signal conditioner.

SUBTASK 77-31-00-480-002-F00

(2) Connect the analyzer, COM-1562 to the test box, SPL-2415.

Table 208/77-31-00-993-808-F00

BUS NAME SOURCE	TYPE	BUS	CON	PINS	BUS FORMAT	BIT RATE	DATA BUS
AVM (L/R)	A	1	A	C06 D06	429	LO	AVM DATA

Table 209/77-31-00-993-809-F00

SIGNAL AVM (ID=03D)	TYPE	LABEL	FORMAT	UPDATE RATE	SDI 10/9	BINARY RANGE	POSITIVE SENSE	UNITS
N1 VIB - ENG 1 FAN	А	354	BNR	5	01	5.00	ALWAYS POS	*[1]

AKS ALL



Table 209/77-31-00-993-809-F00 (Continued)

SIGNAL AVM (ID=03D)	TYPE	LABEL	FORMAT	UPDATE RATE	SDI 10/9	BINARY RANGE	POSITIVE SENSE	UNITS
N1 VIB - ENG 2 FAN	А	354	BNR	5	10	5.00	ALWAYS POS	*[1]
N2 VIB - ENG 1 HPC	А	355	BNR	5	01	5.00	ALWAYS POS	*[1]
N2 VIB - ENG 2 HPC	А	355	BNR	5	10	5.00	ALWAYS POS	*[1]
N1 VIB - ENG 1 LPT	А	356	BNR	5	01	5.00	ALWAYS POS	*[1]
N1 VIB - ENG 2 LPT	А	356	BNR	5	10	5.00	ALWAYS POS	*[1]
N2 VIB - ENG 1 HPT	А	357	BNR	5	01	5.00	ALWAYS POS	*[1]
N2 VIB - ENG 2 HPT	А	357	BNR	5	10	5.00	ALWAYS POS	*[1]
STATUS WORD	А	270	DIS	5		N/A	N/A	

^{*[1]} Scalar Units.



AKS ALL



AIRBORNE VIBRATION MONITORING (AVM) SYSTEM - ADJUSTMENT/TEST

1. General

- A. This procedure has two tasks:
 - (1) The operational test of the airborne vibration monitoring system.
 - (2) The self test of the airborne vibration monitor signal conditioner.

TASK 77-31-00-710-801-F00

2. Airborne Vibration Monitoring (AVM) System - Operational Test

A. General

- (1) This task is the operational test procedure for the airborne vibration monitoring (AVM) system.
- (2) The operational test consists of three parts as follows:
 - (a) A Built-In Test Equipment (BITE) test of the AVM signal conditioner.
 - (b) A BITE check of the complete AVM system for faults external to the AVM signal conditioner from the recent flight(s).
 - (c) An engine operation (one engine at idle) to check that AVM system is operational.
- (3) You can use the operational test to make sure that the AVM signal conditioner operates after a component replacement.

B. References

Reference	Title
71-00-00-700-819-F00	Stop the Engine Procedure (Usual Engine Stop) (P/B 201)
71-00-00-800-807-F00	Start the Engine Procedure (Selection) (P/B 201)
77-31-00-970-803-F00	Airborne Vibration Monitoring (AVM) System - System Test (P/B 201)
FIM 77-31 TASK 801	AVM Signal Conditioner BITE Procedure

C. Location Zones

Zone	Area
117	Electrical and Electronics Compartment - Left
118	Electrical and Electronics Compartment - Right
211	Flight Compartment - Left
212	Flight Compartment - Right

D. Access Panels

Number	Name/Location
117A	Electronic Equipment Access Door

E. Prepare to Do the Operational Test of the AVM System

SUBTASK 77-31-00-860-015-F00

(1) Make sure that the center display system is on.

SUBTASK 77-31-00-860-002-F00

(2) Make sure that this circuit breaker is closed:

F/O Electrical System Panel, P6-2

Row	<u>Col</u>	<u>Number</u>	<u>Name</u>
Α	2	C01076	ENGINE VIB MON

AKS ALL



SUBTASK 77-31-00-010-002-F00

(3) Open this access panel:

Number Name/Location

117A Electronic Equipment Access Door

F. Do the Operational Test of the AVM System

SUBTASK 77-31-00-860-012-F00

(1) VIBRO-METER AVM;

Do these steps to do a self test of the AVM signal conditioner:

(a) Make sure that the two VIB indicators on the center instrument panel (P2) show 0 \pm 0.25 units.

NOTE: If the circuit breaker is closed, the two VIB indicators on the center instrument panel (P2) will show 0. If the circuit breaker was open, the two VIB indicators on the center instrument panel (P2) will not show. If the circuit breaker is closed and the two VIB indicators on the center instrument panel (P2) do not show, then do the fault isolation for the Engine VIB Indication Blank (FIM 77-05 TASK 806).

- (b) Push and release one of the four buttons on the front display of the AVM signal conditioner.
 - 1) If the front display on the AVM signal conditioner stays blank, do this task: (FIM 77-05 TASK 809).
- (c) The AVM signal conditioner will show Self Test?.
- (d) Push and release the YES button on the front display of the AVM signal conditioner.
- (e) The AVM signal conditioner will show the hardware and software versions and engine type for 10 seconds, then show Test in progress for a couple seconds.
 - 1) Make sure the engine type is correct.
- (f) Make sure that the AVM signal conditioner shows Test OK.
 - NOTE: The AVM signal conditioner passed the self test. After Test OK, push and release the NO button to show Fault History? on the front display of the AVM signal conditioner. If the AVM signal conditioner is left alone for 5 minutes, the display will then turn off.
- (g) If the AVM signal conditioner shows XX Faults Display? or is blank, there is a failure of the AVM signal conditioner.

NOTE: XX is the total number of faults.

NOTE: If the AVM displays CONFIG FAULT, make sure the wiring change per SB 737-77-1056 is done.

- If the front display on the AVM signal conditioner is blank, replace the AVM signal conditioner and do the self test again.
- 2) Interrogate the AVM system, do this task: Airborne Vibration Monitoring (AVM) System System Test, TASK 77-31-00-970-803-F00.

SUBTASK 77-31-00-970-015-F00

(2) VIBRO-METER AVM;

For the BITE maintenance messages only, do this task: Airborne Vibration Monitoring (AVM) System - System Test, TASK 77-31-00-970-803-F00.

<u>NOTE</u>: If you find BITE maintenance messages, these are the faults from other flights or other engine operations.

AKS ALL



SUBTASK 77-31-00-800-001-F00

- (3) Do this task: Start the Engine Procedure (Selection), TASK 71-00-00-800-807-F00.
 - (a) Operate only one engine to do this test.
 - (b) Operate the engine at idle power.

SUBTASK 77-31-00-710-001-F00

- (4) Monitor the VIB indication on the Center Instrument Panel (P2) in the flight compartment.
 - (a) Make sure that the VIB indication is more than zero.
 - (b) Make sure that the VIB indication is shown for the engine that you operate.
 - (c) Slowly move the thrust lever forward to 70% N1.
 - (d) Let the engine operation become stable for 2 minutes.
 - (e) Move the thrust lever rearward to idle power.

SUBTASK 77-31-00-800-002-F00

(5) Do this task: Stop the Engine Procedure (Usual Engine Stop), TASK 71-00-00-700-819-F00.

SUBTASK 77-31-00-970-010-F00

(6) VIBRO-METER AVM;

For the BITE maintenance messages only, do this task: Airborne Vibration Monitoring (AVM) System - System Test, TASK 77-31-00-970-803-F00.

SUBTASK 77-31-00-810-001-F00

(7) If there are new BITE maintenance messages, do the applicable corrective action that shows in the reference (FIM 77-31 TASK 801).

SUBTASK 77-31-00-860-004-F00

(8) Do this test again for the other engine.

SUBTASK 77-31-00-410-002-F00

Marinalaan

(9) Close this access panel:

<u>number</u>	<u>Name/Location</u>
117A	Electronic Equipment Access Door
	END OF TASK

TASK 77-31-00-700-801-F00

3. Airborne Vibration Monitor (AVM) Signal Conditioner - Self Test

Name / Lagation

A. General

- (1) This task is the self test procedure for the airborne vibration monitor (AVM) signal conditioner.
- (2) This procedure refers to the Built-In Test Equipment as the BITE.
- (3) The self test does a check of the AVM signal conditioner.
 - (a) The self test makes sure that the AVM signal conditioner operates correctly.
 - (b) The self test does not display BITE maintenance messages or flight history.

B. References

Reference	Title
77-31-00-970-803-F00	Airborne Vibration Monitoring (AVM) System - System Test (P/B 201)

AKS ALL



C. Location Zones

Zone	Area
117	Electrical and Electronics Compartment - Left
118	Electrical and Electronics Compartment - Right
211	Flight Compartment - Left
212	Flight Compartment - Right

D. Access Panels

Number	Name/Location
117A	Electronic Equipment Access Door

E. Prepare to Do the Self Test of the AVM Signal Conditioner

SUBTASK 77-31-00-860-005-F00

(1) Make sure that this circuit breaker is closed:

F/O Electrical System Panel, P6-2

Row	<u>Col</u>	<u>Number</u>	<u>Name</u>
Α	2	C01076	ENGINE VIB MON

SUBTASK 77-31-00-010-003-F00

(2) Open this access panel:

<u>Number</u>	Name/Location
117A	Electronic Equipment Access Door

F. Do the Self Test of the AVM Signal Conditioner

SUBTASK 77-31-00-860-013-F00

VIBRO-METER AVM;

Do these steps to do a self test of the AVM signal conditioner:

- (a) Make sure that the two VIB indicators on the center instrument panel (P2) show 0 ±0.25 units.
 - NOTE: If the circuit breaker is closed, the two VIB indicators on the center instrument panel (P2) will show 0. If the circuit breaker was open, the two VIB indicators on the center instrument panel (P2) will not show. If the circuit breaker is closed and the two VIB indicators on the center instrument panel (P2) do not show, then do the fault isolation for Engine VIB Indication Blank (FIM 77-05 TASK 806).
- (b) Push and release the one of the four buttons on the front display of the AVM signal conditioner.
 - 1) If the front display on the AVM signal conditioner stays blank, do this task: (FIM 77-05 TASK 809).
- (c) The AVM signal conditioner will show Self Test?.
- (d) Push and release the YES button on the front display of the AVM signal conditioner.
- (e) The AVM signal conditioner will show the hardware and software versions and engine type for 10 seconds, then show Test in progress for a couple seconds.
 - 1) Make sure that the engine type is correct.
 - a) The -7 is for the engine type. The A or B is for the scaling which the AVM applies to the vibration.

AKS ALL



(f) Make sure that the AVM signal conditioner shows Test OK.

NOTE: The AVM signal conditioner passed the self test. After Test OK, push and release the NO button to show Fault History? on the front display of the AVM signal conditioner. If the AVM signal conditioner is left alone for 5 minutes, the display will then turn off.

(g) If the AVM signal conditioner shows XX Faults? or is blank, there is a failure of the AVM signal conditioner.

NOTE: XX is the total number of faults.

NOTE: If the AVM displays CONFIG FAULT, make sure the wiring change per SB 737-77-1056 is done.

- 1) If the front display on the AVM signal conditioner is blank, replace the AVM signal conditioner and do the self test again.
- 2) Interrogate the AVM system, do this task: Airborne Vibration Monitoring (AVM) System System Test, TASK 77-31-00-970-803-F00.

SUBTASK 77-31-00-410-003-F00

(2) Close this access panel:

Number Name/Location

117A Electronic Equipment Access Door

——— END OF TASK ———

77-31-00

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AIRBORNE VIBRATION MONITOR (AVM) SIGNAL CONDITIONER - REMOVAL/INSTALLATION

1. General

- A. This procedure has two tasks:
 - (1) The removal of the airborne vibration monitor (AVM) signal conditioner.
 - (2) The installation of the airborne vibration monitor (AVM) signal conditioner.

TASK 77-31-03-000-801-F00

2. Airborne Vibration Monitor (AVM) Signal Conditioner Removal

(Figure 401)

A. General

- (1) This task is the removal procedure for the airborne vibration monitor (AVM) signal conditioner.
- (2) The AVM signal conditioner is installed on the E3-2 shelf in the main equipment center.
 - (a) When you remove the AVM signal conditioner, do not supply the electrical power to the AVM system.
 - (b) A lever that is part of the handle holds the AVM signal conditioner in the E3 rack mount.

B. References

Reference	Title
20-10-07-000-801	E/E Box Removal (P/B 201)
20-40-12-000-802	ESDS Handling for Metal Encased Unit Removal (P/B 201)

C. Location Zones

Zone	Area
117	Electrical and Electronics Compartment - Left
118	Electrical and Electronics Compartment - Right

D. Access Panels

Number	Name/Location	
117A	Electronic Equipment Access Door	

E. Procedure

SUBTASK 77-31-03-860-001-F00

(1) Open this circuit breaker and install safety tag:

F/O	Electrical	System	Panel,	P6-2
_				

Row	<u>Col</u>	<u>Number</u>	<u>Name</u>
Α	2	C01076	ENGINE VIB MON

SUBTASK 77-31-03-010-001-F00

(2) Open this access panel:

<u>Number</u>	Name/Location
117A	Electronic Equipment Access Door

AKS ALL

CFM56 ENGINES (CFM56-7)



737-600/700/800/900 AIRCRAFT MAINTENANCE MANUAL

SUBTASK 77-31-03-840-001-F00

CAUTION: DO NOT TRY TO REMOVE THE AVM SIGNAL CONDITIONER BEFORE YOU DO THE PROCEDURE FOR DEVICES THAT ARE SENSITIVE TO ELECTROSTATIC DISCHARGE. ELECTROSTATIC DISCHARGE CAN CAUSE DAMAGE TO THE AVM SIGNAL CONDITIONER.

(3) Before you touch the AVM signal conditioner [1], do this task: ESDS Handling for Metal Encased Unit Removal, TASK 20-40-12-000-802.

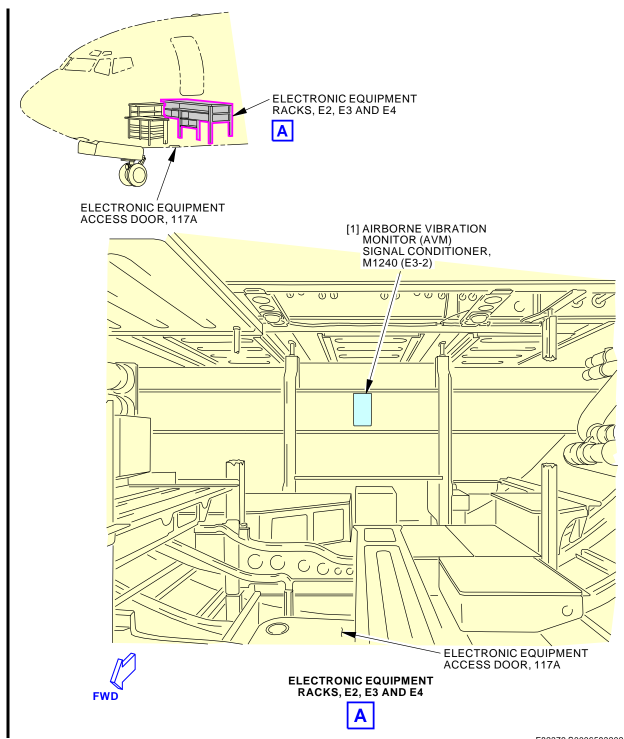
SUBTASK 77-31-03-020-002-F00

(4) To remove the AVM signal conditioner [1], do this task: E/E Box Removal, TASK 20-10-07-000-801.

----- END OF TASK -----

AKS ALL





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Airborne Vibration Monitor (AVM) Signal Conditioner Installation Figure 401/77-31-03-990-801-F00

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TASK 77-31-03-400-801-F00

3. Airborne Vibration Monitor (AVM) Signal Conditioner Installation

(Figure 401)

A. General

(1) This task provides the instructions on how to install the airborne vibration monitor (AVM) signal conditioner.

B. References

Reference	Title
20-10-07-400-801	E/E Box Installation (P/B 201)
20-40-12-400-802	ESDS Handling for Metal Encased Unit Installation (P/B 201)
71-00-00-750-802-F00	Test 14A - Fan Trim Balance (Three-Shot Plot Procedure) (P/B 501)
71-00-00-750-803-F00	Test 14B - Fan Trim Balance (On Board Procedure - Vibro-meter AVM) (P/B 501)
71-00-00-750-805-F00	Test 14C - Fan Trim Balance (Analyzer Procedure) (P/B 501)
71-00-00-750-806-F00	Test 14D - Two-Plane Trim Balance (P/B 501)
77-31-00 P/B 201	AIRBORNE VIBRATION MONITORING (AVM) SYSTEM - MAINTENANCE PRACTICES
77-31-00-970-803-F00	Airborne Vibration Monitoring (AVM) System - System Test (P/B 201)
77-31-00-970-805-F00	Download The Advanced AVM (AAVM) Bearing Data With The Ground Support Software (GSS) (P/B 201)

C. Expendables/Parts

AMM Item	Description	AIPC Reference	AIPC Effectivity	
1	Conditioner	77-31-03-03-020	AKS ALL	_

D. Location Zones

Zone	Area
117	Electrical and Electronics Compartment - Left
118	Electrical and Electronics Compartment - Right
211	Flight Compartment - Left
212	Flight Compartment - Right

E. Access Panels

Number	Name/Location
117A	Electronic Equipment Access Door

F. AVM Signal Conditioner Installation

SUBTASK 77-31-03-840-002-F00

CAUTION: DO NOT TOUCH THE AVM SIGNAL CONDITIONER BEFORE YOU DO THE PROCEDURE FOR DEVICES THAT ARE SENSITIVE TO ELECTROSTATIC DISCHARGE. ELECTROSTATIC DISCHARGE CAN CAUSE DAMAGE TO THE AVM SIGNAL CONDITIONER.

(1) Before you touch the AVM signal conditioner [1], do this task: ESDS Handling for Metal Encased Unit Installation, TASK 20-40-12-400-802.

AKS ALL



SUBTASK 77-31-03-420-001-F00

(2) To install the AVM signal conditioner [1], do this task: E/E Box Installation, TASK 20-10-07-400-801.

G. AVM Signal Conditioner Installation Test

SUBTASK 77-31-03-860-003-F00

(1) Remove the safety tag and close this circuit breaker:

F/O Electrical System Panel, P6-2

Row Col Number Name

A 2 C01076 ENGINE VIB MON

SUBTASK 77-31-03-860-009-F00

- (2) VIBRO-METER AVM; Do these steps to do a self test of the AVM signal conditioner [1]:
 - (a) Make sure that the two VIB indicators on the center instrument panel (P2) show 0 ±0.25 units.

NOTE: If the circuit breaker is closed, the two VIB indicators on the center instrument panel (P2) will show 0. If the circuit breaker was open, the two VIB indicators on the center instrument panel (P2) will not show. If the circuit breaker is closed and the two VIB indicators on the center instrument panel (P2) do not show, then do the fault isolation for Engine VIB Indication Blank (FIM 77-05 TASK 805).

- (b) Push and release one of the four buttons on the front display of the AVM signal conditioner [1].
 - 1) If the front display on the AVM signal conditioner stays blank, do this task: AVM Signal Conditioner Display Blank Fault Isolation (FIM 77-05 TASK 809).
- (c) The AVM signal conditioner [1] will show Self Test?.
- (d) Push and release the YES button on the front display of the AVM signal conditioner [1].
- (e) The AVM signal conditioner [1] will show the hardware and software versions and engine type for 10 seconds, then show Test in progress for approximately two seconds.
 - 1) Make sure that the engine type is correct.
 - NOTE: The -7 is for the engine type. The A or B is for the scaling which the AVM applies to the vibration.
- (f) Make sure that the AVM signal conditioner [1] shows Test OK.

NOTE: The AVM signal conditioner passed the self test. After Test OK, push and release the NO button to show Fault History? on the front display of the AVM signal conditioner. If the AVM signal conditioner is left alone for 5 minutes, the display will then turn off.

(g) If the AVM signal conditioner [1] shows XX Faults? or is blank, there is a failure of the AVM signal conditioner [1].

NOTE: XX is the total number of faults.

NOTE: If the AVM displays CONFIG FAULT, make sure the wiring change per SB 737-77-1056 is done.

- 1) If the front display on the AVM signal conditioner is blank, replace the AVM signal conditioner and do the self test again.
- 2) To interrogate the AVM system, do this task: Airborne Vibration Monitoring (AVM) System System Test, TASK 77-31-00-970-803-F00.

AKS ALL



SUBTASK 77-31-03-070-003-F00

- (3) VIBRO-METER AVM; Do these steps to remove all of the AVM data:
 - (a) Do these steps on the BITE maintenance message and flight history menus (TASK 77-31-00-970-803-F00):
 - 1) Erase the BITE maintenance messages.
 - 2) Erase the flight history.
 - (b) Do these steps on the trim balance menu (TASK 71-00-00-750-802-F00 or TASK 71-00-00-750-806-F00 or TASK 71-00-00-750-803-F00):
 - 1) Make sure the engine balance weights agree with the AVM data.
 - 2) If you do an on-board fan trim balance, make sure the flight data was recorded while this AVM unit was installed on the airplane.

AKS ALL; AIRPLANES WITH ADVANCED ENGINE VIBRATION MONITOR

SUBTASK 77-31-03-740-001-F00

(4) Erase the memory of the AAVM using the GSS (TASK 77-31-00-970-805-F00):

NOTE: This step is not necessary for units with a blank memory.

NOTE: The Vibro-meter AEVM can have different software files installed that include more functions. These functions do not affect vibration indication and the engine balance function. Refer to PAGEBLOCK 77-31-00/201 and the AIPC for more data.

AKS ALL

SUBTASK 77-31-03-010-003-F00

(5) Close this access panel:

<u>Number</u>	Name/Location
117A	Electronic Equipment Access Door
	——— END OF TASK ———

77-31-03

· EFFECTIVITY ·



FAN FRAME COMPRESSOR CASE (FFCC) VIBRATION SENSOR - REMOVAL/INSTALLATION

1. General

- A. This procedure has two tasks:
 - (1) The removal of the fan frame compressor case (FFCC) vibration sensor
 - (2) The installation of the fan frame compressor case (FFCC) vibration sensor.

TASK 77-31-04-000-801-F00

2. FFCC Vibration Sensor Removal

(Figure 401)

A. General

- (1) This task is the removal procedure for the fan frame compressor case vibration sensor (referred to as the FFCC vibration sensor).
- (2) The FFCC vibration sensor is installed on the aft face of the fan frame at the 3:00 o'clock position.

B. References

Reference	Title
70-10-02-910-801-F00	General Precautions During the Removal and Installation of
	Engine Components (P/B 201)
78-31-00-010-801-F00	Open the Thrust Reverser (Selection) (P/B 201)

C. Location Zones

Zone	Area
411	Engine 1 - Engine
421	Engine 2 - Engine

D. Prepare for the Removal

SUBTASK 77-31-04-860-001-F00

(1) For Engine 1, open these circuit breakers and install safety tags:

CAPT Electrical System Panel, P18-2

Row	<u>Col</u>	<u>Number</u>	<u>Name</u>
Α	4	C01390	ENGINE 1 ALTN PWR CHAN B
Α	5	C01314	ENGINE 1 ALTN PWR CHAN A

SUBTASK 77-31-04-860-002-F00

(2) For Engine 2, open these circuit breakers and install safety tags:

F/O Electrical System Panel, P6-2

Row	<u>Col</u>	<u>Number</u>	<u>Name</u>
D	7	C01391	ENGINE 2 ALTN PWR CHAN B
D	8	C01315	ENGINE 2 ALTN PWR CHAN A

AKS ALL 77-31-04



SUBTASK 77-31-04-010-001-F00

WARNING: DO THESE SPECIFIED TASKS IN THE CORRECT SEQUENCE BEFORE YOU OPEN THE THRUST REVERSER: RETRACT THE LEADING EDGE, DO THE DEACTIVATION OF THE LEADING EDGE AND THE THRUST REVERSER (FOR GROUND MAINTENANCE), AND OPEN THE FAN COWL PANELS. IF YOU DO NOT OBEY THE ABOVE SEQUENCE, INJURIES TO PERSONS AND DAMAGE TO EQUIPMENT CAN OCCUR.

(3) For the right thrust reverser, do this task: Open the Thrust Reverser (Selection), TASK 78-31-00-010-801-F00.

E. FFCC Vibration Sensor Removal

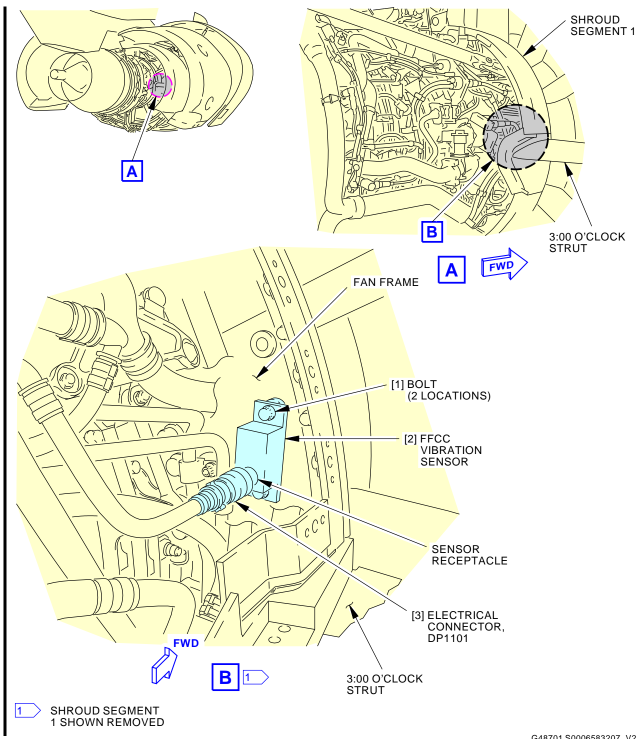
SUBTASK 77-31-04-020-001-F00

- (1) Remove the FFCC vibration sensor [2]:
 - (a) Disconnect the electrical connector, DP1101 [3] from the FFCC vibration sensor receptacle.
 - (b) Remove the two bolts [1] to disconnect the FFCC vibration sensor [2] from the aft face of the fan frame.
 - (c) Remove the FFCC vibration sensor [2].
 - (d) Install protective covers on the FFCC vibration sensor receptacle and the electrical connector, DP1101 [3] (TASK 70-10-02-910-801-F00).

——— END OF TASK ———

AKS ALL 77-31-04





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Fan Frame Compressor Case (FFCC) Vibration Sensor Installation Figure 401/77-31-04-990-801-F00

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TASK 77-31-04-400-801-F00

3. FFCC Vibration Sensor Installation

(Figure 401)

A. General

(1) This task is the installation procedure for the fan frame compressor case vibration sensor (referred to as the FFCC vibration sensor).

B. References

Reference	Title
70-10-02-910-801-F00	General Precautions During the Removal and Installation of Engine Components (P/B 201)
71-00-00-800-811-F00	Power Plant Test Reference Table (P/B 501)
78-31-00-010-804-F00	Close the Thrust Reverser (Selection) (P/B 201)

C. Consumable Materials

Reference	Description	Specification
B00130	Alcohol - Isopropyl	TT-I-735
D00601 [CP2101]	High-temperature graphite compound	SAE AMS 2518
G00034	Cotton Wiper - Process Cleaning Absorbent	BMS15-5 Class A
	Wiper (Cheesecloth, Gauze)	

D. Expendables/Parts

AMM Item	Description	AIPC Reference	AIPC Effectivity	
2	Sensor	77-31-04-01A-055	AKS ALL	

E. Location Zones

Zone	Area
411	Engine 1 - Engine
421	Engine 2 - Engine

F. Prepare for the Installation

SUBTASK 77-31-04-840-001-F00

- (1) Do these steps to prepare the FFCC vibration sensor [2] for the installation (TASK 70-10-02-910-801-F00):
 - (a) Remove the protective covers from the FFCC vibration sensor receptacle and from the electrical connector, DP1101 [3].

WARNING: DO NOT GET ISOPROPYL ALCOHOL IN YOUR MOUTH, EYES, OR ON YOUR SKIN. DO NOT BREATHE THE FUMES FROM THE ISOPROPYL ALCOHOL. KEEP THE ISOPROPYL ALCOHOL AWAY FROM SPARKS, FLAME, AND HEAT. ISOPROPYL ALCOHOL IS POISONOUS AND FLAMMABLE, WHICH CAN CAUSE INJURIES TO PERSONS AND DAMAGE TO EQUIPMENT.

- (b) Clean the flanges on the FFCC vibration sensor [2] and the fan frame with alcohol, B00130 and a cotton wiper, G00034.
- (c) Make sure that all the flanges on the FFCC vibration sensor [2] and the fan frame are clean and in good condition.

G. FFCC Vibration Sensor Installation

SUBTASK 77-31-04-420-001-F00

(1) Install the FFCC vibration sensor [2]:

AKS ALL



- (a) Lubricate the threads of the two bolts [1] with graphite compound, D00601 [CP2101].
- (b) Put the FFCC vibration sensor [2] in its position.
- (c) Install the two bolts [1] to attach the FFCC Vibration Sensor [2] to the aft face of the fan frame.
 - 1) Tighten the bolts [1] to 98-110 pound-inches (11-12.5 Newton meters).

SUBTASK 77-31-04-420-002-F00

- (2) Connect the electrical connector, DP1101 [3] to the FFCC vibration sensor receptacle.
- H. Put the Airplane Back to Its Usual Condition

SUBTASK 77-31-04-410-001-F00

WARNING: OBEY THE INSTRUCTIONS IN THE PROCEDURE TO CLOSE THE THRUST REVERSER. IF YOU DO NOT OBEY THE INSTRUCTIONS, INJURIES TO PERSONS AND DAMAGE TO EQUIPMENT CAN OCCUR.

(1) Do this task: Close the Thrust Reverser (Selection), TASK 78-31-00-010-804-F00.

SUBTASK 77-31-04-860-003-F00

(2) For Engine 1, remove the safety tags and close these circuit breakers:

CAPT Electrical System Panel, P18-2

Row	<u>Col</u>	<u>Number</u>	<u>Name</u>
Α	4	C01390	ENGINE 1 ALTN PWR CHAN B
Α	5	C01314	ENGINE 1 ALTN PWR CHAN A

SUBTASK 77-31-04-860-004-F00

(3) For Engine 2, remove the safety tags and close these circuit breakers:

F/O Electrical System Panel, P6-2

Row	<u>Col</u>	<u>Number</u>	<u>Name</u>
D	7	C01391	ENGINE 2 ALTN PWR CHAN B
D	8	C01315	ENGINE 2 ALTN PWR CHAN A

I. FFCC Vibration Sensor Installation Test

SUBTASK 77-31-04-800-001-F00

(1) Do the tests that are listed in the Power Plant Test Reference Table (TASK 71-00-00-800-811-F00).



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NO. 1 BEARING VIBRATION SENSOR - MAINTENANCE PRACTICES

1. General

- A. The deactivation of the No. 1 Bearing Vibration Sensor
- B. The activation of the No. 1 Bearing Vibration Sensor.

TASK 77-31-05-040-801-F00

2. No. 1 Bearing Vibration Sensor Deactivation

A. General

- (1) This task is used for deactivation of the No. 1 bearing (NOB) vibration sensor (referred to as the NOB vibration sensor).
- (2) The steps that follow are the effects that a deactivated NOB vibration sensor has on the airborne vibration monitoring (AVM) system for the applicable engine:
 - (a) The on-wing fan trim balance feature of the AVM signal conditioner will not function correctly.
 - (b) The computed balance solution will not be correct.
 - (c) The fan imbalance data will not be stored in the AVM signal conditioner.
 - (d) The flight history data for the fan and high pressure compressor (HPC) will show 0.0 scaler units, regardless of the actual fan and HPC vibration.
- (3) Use this task for flight dispatch.

B. References

Reference	Title
77-31-00-710-801-F00	Airborne Vibration Monitoring (AVM) System - Operational Test (P/B 501)

C. Location Zones

Zone	Area
121	Forward Cargo Compartment - Left
122	Forward Cargo Compartment - Right

D. Access Panels

Number	Name/Location
821	Forward Cargo Door

E. Procedure

SUBTASK 77-31-05-860-001-F00

(1) Open this circuit breaker and install safety tag:

F/O Electrical System Panel, P6-2

Row	Col	<u>Number</u>	<u>Name</u>
Α	2	C01076	ENGINE VIB MON

SUBTASK 77-31-05-010-001-F00

(2) Open this access panel:

<u>Number</u>	Name/Location
821	Forward Cargo Door

SUBTASK 77-31-05-040-001-F00

(3) Do these steps to deactivate the NOB vibration sensor for engine 1:

AKS ALL



- (a) Remove the forward bulkhead cargo liner in the forward cargo bay.
- (b) Find the bracket, AE0302A, at the rear of the E3-2 electronic equipment rack.
- (c) Disconnect the electrical connector, D40594P, from the bracket, AE0302A.
 - NOTE: The electrical connector, D40594P, is attached to the bracket, AE0302A, at position 16.
- (d) Remove the pins A3, B3 and A4 from the electrical connector, D40594P (two NOB sensor wires and shield).
- (e) Cap and stow the wires.
- (f) Connect the electrical connector, D40594P, to the bracket, AE0302A.
- (g) Install the forward bulkhead cargo liner in the forward cargo bay.

SUBTASK 77-31-05-040-002-F00

- (4) Do these steps to deactivate the NOB vibration sensor for engine 2:
 - (a) Remove the forward bulkhead cargo liner in the forward cargo bay.
 - (b) Find the bracket, AE0302A, at the rear of the E3-2 electronic equipment rack.
 - (c) Disconnect the electrical connector, D43080P, from the bracket, AE0302A.
 - NOTE: The electrical connector, D43080P, is attached to the bracket, AE0302A, at position 54.
 - (d) Remove the pins B8, B9 and B10 from the electrical connector, D43080P (two NOB sensor wires and shield).
 - (e) Cap and stow the wires.
 - (f) Connect the electrical connector, D43080P, to the bracket, AE0302A.
 - (g) Install the forward bulkhead cargo liner in the forward cargo bay.

SUBTASK 77-31-05-860-002-F00

(5) Remove the safety tag and close this circuit breaker:

F/O Electrical System Panel, P6-2

ROW	<u>C01</u>	Number	<u>name</u>
Α	2	C01076	ENGINE VIB MON

SUBTASK 77-31-05-010-002-F00

(6) Close this access panel:

<u>Number</u>	Name/Location
821	Forward Cargo Door

SUBTASK 77-31-05-710-001-F00

(7) Do this task: Airborne Vibration Monitoring (AVM) System - Operational Test, TASK 77-31-00-710-801-F00.



TASK 77-31-05-440-801-F00

3. Number One Bearing Vibration Sensor Activation

A. References

Reference	Title
77-31-00-710-801-F00	Airborne Vibration Monitoring (AVM) System - Operational Test (P/B 501)

AKS ALL



B. Location Zones

Zone	Area
121	Forward Cargo Compartment - Left
122	Forward Cargo Compartment - Right

C. Access Panels

Number	Name/Location
821	Forward Cargo Door

D. Procedure

SUBTASK 77-31-05-860-003-F00

(1) Open this circuit breaker and install safety tag:

F/O Electrical System Panel, P6-2

Row	<u>Col</u>	<u>Number</u>	<u>Name</u>
Α	2	C01076	ENGINE VIB MON

SUBTASK 77-31-05-010-003-F00

(2) Open this access panel:

<u>Number</u>	Name/Location
821	Forward Cargo Door

SUBTASK 77-31-05-040-003-F00

- (3) Do these steps to activate the NOB vibration sensor for engine 1:
 - (a) Remove the forward bulkhead cargo liner in the forward cargo bay.
 - (b) Find the bracket, AE0302A, at the rear of the E3-2 electronic equipment rack.
 - (c) Disconnect the electrical connector, D40594P, from the bracket, AE0302A.
 - NOTE: The electrical connector, D40594P, is attached to the bracket, AE0302A, at position 16.
 - (d) Remove the caps and install the wires.
 - (e) Install the pins A3, B3 and A4 in the electrical connector, D40594P (two NOB vibration sensor wires and shield).
 - (f) Connect the electrical connector, D40594P, to the bracket, AE0302A.
 - (g) Install the forward bulkhead cargo liner in the forward cargo bay.

SUBTASK 77-31-05-040-004-F00

- (4) Do these steps to activate the NOB vibration sensor for engine 2:
 - (a) Remove the forward bulkhead cargo liner in the forward cargo bay.
 - (b) Find the bracket, AE0302A, at the rear of the E3-2 electronic equipment rack.
 - (c) Disconnect the electrical connector, D43080P, from the bracket, AE0302A.
 - NOTE: The electrical connector, D43080P, is attached to the bracket, AE0302A, at position 54.
 - (d) Remove the caps and install the wires.
 - (e) Install the pins B8, B9 and B10 in the electrical connector, D43080P (two NOB vibration sensor wires and shield).
 - (f) Connect the electrical connector, D43080P, to the bracket, AE0302A.
 - (g) Install the forward bulkhead cargo liner in the forward cargo bay.

AKS ALL



SUBTASK 77-31-05-860-004-F00

(5) Remove the safety tag and close this circuit breaker:

F/O Electrical System Panel, P6-2 <u>Row Col Number Name</u>

A 2 C01076 ENGINE VIB MON

SUBTASK 77-31-05-010-004-F00

(6) Close this access panel:

<u>Number</u>	Name/Location
821	Forward Cargo Door

SUBTASK 77-31-05-710-002-F00

(7) Do this task: Airborne Vibration Monitoring (AVM) System - Operational Test, TASK 77-31-00-710-801-F00.

—— END OF TASK ———

AKS ALL 77-31-05