# **CHAPTER**

# 75

**AIR** 

(CFM56 ENGINES (CFM56-7))



# CHAPTER 75 AIR

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 $\mbox{A = Added, R = Revised, D = Deleted, O = Overflow, C = Customer Originated Change} \label{eq:added}$ 

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LOW PRESSURE TURBINE ACTIVE CLEARANCE CONTROL VALVE - REMOVAL/INSTALLATION	75-22-04	401	LOM ALL
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# HIGH PRESSURE TURBINE ACTIVE CLEARANCE CONTROL VALVE - REMOVAL/INSTALLATION

# 1. General

- A. This procedure has two tasks:
  - (1) The removal of the HPTACC valve
  - (2) The installation of the HPTACC valve.

## TASK 75-21-01-000-801-F00

# 2. HPTACC Valve Removal

(Figure 401)

# A. General

- (1) This task is the removal procedure for the High Pressure Turbine Active Clearance Control valve (referred to as the HPTACC valve).
- (2) The HPTACC valve is located on the aft side of the fan frame hub at the 3:00 o'clock position.

# B. References

Reference	Title
24-22-00-860-811	Supply Electrical Power (P/B 201)
24-22-00-860-812	Remove Electrical Power (P/B 201)
70-10-02-910-801-F00	General Precautions during the Removal and Installation of Engine Components (P/B 201)
70-30-01-910-802-F00	Seals (Preformed Packings and O-Rings) and Gaskets (P/B 201)
78-31-00-010-801-F00	Open the Thrust Reverser (Selection) (P/B 201)

# C. Tools/Equipment

Reference	Description	
STD-858	Tag - DO NOT OPERATE	
STD-4049	Container - Fuel Resistant, 1 Gallon (4 Liter)	

## 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 75-21-01-840-001-F00

- (1) Do these steps to isolate the fuel from the fuel pump:
  - (a) Do this task: Supply Electrical Power, TASK 24-22-00-860-811.
  - (b) Make sure that the engine start lever is in the CUTOFF position.
    - 1) Install a DO NOT OPERATE tag, STD-858, on the applicable engine start lever.

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(c) Make sure that the ENG VALVE CLOSED and the SPAR VALVE CLOSED lights, on the P5 fuel control overhead panel, are dim.

NOTE: The lights for the fuel shutoff valves identify three positions: 1) bright when the valves are in transition or when the valves do not agree with the commanded position; or 2) dim when the valves are closed; or 3) off when the valves are opened.

- (d) Do this task: Remove Electrical Power, TASK 24-22-00-860-812.
  - 1) Set the BAT switch, on the P5-13 electrical meters battery and galley power module, to the OFF position and install a DO NOT OPERATE tag, STD-858.

#### SUBTASK 75-21-01-010-001-F00



DO ALL OF THE SPECIFIED TASKS IN THE CORRECT SEQUENCE TO OPEN THE THRUST REVERSER. IF YOU DO NOT OBEY THIS INSTRUCTION, INJURIES TO PERSONNEL AND DAMAGE TO EQUIPMENT CAN OCCUR.

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

# G. HPTACC Valve Removal

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SUBTASK 75-21-01-020-002-F00

- (1) Do these steps to remove the fuel manifold [26] from the HPTACC valve [22]:
  - (a) Disconnect the electrical connector DP0903 (CH A) [24] and electrical connector DP1003 (CH B) [25] from the HPTACC valve receptacles.
  - (b) Put a 1 gallon (4 l) fuel resistant container, STD-4049, below the fuel manifold [26].
  - (c) Remove the four bolts [32] that attach the fuel manifold [26] to the HPTACC valve [22].
  - (d) Remove the four bolts [35] that attach the fuel manifold [26] to the fuel distribution manifold [36].
    - 1) Let the fuel drain in the container.
  - (e) Remove and examine the gasket [31] and gasket [34] (TASK 70-30-01-910-802-F00). NOTE: If the gaskets are in a good condition, use them.
    - 1) If the gasket [31] or gasket [34] is in unsatisfactory condition, discard it.

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SUBTASK 75-21-01-020-012-F00

- (2) Do these steps to remove the fuel manifold [26A] from the HPTACC valve [22]:
  - (a) Disconnect the electrical connector DP0903 (CH A) [24] and electrical connector DP1003 (CH B) [25] from the HPTACC valve receptacles.
  - (b) Put a 1 gallon (4 l) fuel resistant container, STD-4049, below the fuel manifold [26A].
  - (c) Remove the four bolts [32] that attach the fuel manifold [26A] to the HPTACC valve [22].
    - 1) Let the fuel drain in the container.
  - (d) Remove and examine the gasket [31] (TASK 70-30-01-910-802-F00).

NOTE: If the gasket is in good condition, use it.

1) If the gasket [31] is in unsatisfactory condition, discard it.

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#### SUBTASK 75-21-01-020-003-F00

- (3) Do these steps to remove the stage 9 inlet tube [23] from the HPTACC valve [22]:
  - (a) Remove the clamp [30] that attaches the stage 9 inlet tube [23] to the HPTACC valve [22].
  - (b) Remove the three bolts [49] and gasket [50] that attach the stage 9 inlet tube [23] to the combustor case.

#### SUBTASK 75-21-01-020-004-F00

- (4) Do these steps to disconnect the TCC air manifold [21] from the HPTACC valve [22]:
  - (a) Remove the clamp [27] that attaches the stage 9 end of the TCC air manifold [21] to the HPTACC valve [22].
  - (b) Remove the clamp [45] that attaches the stage 4 end of the TCC air manifold [21] to the HPTACC valve [22].

#### SUBTASK 75-21-01-020-005-F00

- (5) Do these steps to remove the harness bracket [41]:
  - (a) Remove the bolt [43] from the hinged clamp [42].
    - 1) Open the hinged clamp [42].
  - (b) Remove the J10 harness from the hinged clamp [42] and electrical clip [44].
  - (c) Remove the two bolts [40] that attach the harness bracket [41] to the stage 4 inlet tube [39].
  - (d) Remove the harness bracket [41].

#### SUBTASK 75-21-01-020-006-F00

(6) Remove the two bolts [38] to disconnect the stage 4 inlet tube [39] from the stage 4 port.

#### SUBTASK 75-21-01-020-007-F00

- (7) Do these steps to remove the HPTACC valve [22]:
  - (a) Remove the bolts [47] and bolt [51] that attach the HPTACC valve [22] to the aft mounting bracket (View D, Figure 401).
  - (b) Remove the three bolts [48] that attach the HPTACC valve [22] to the forward mounting bracket (View E and View F, Figure 401).
  - (c) Remove the HPTACC valve [22].
  - (d) Remove and examine the metal gasket [37], seal [28], seal [29], and seal [46] (View C, Figure 401).

NOTE: If the gaskets and seals are in a good condition, use them.

- 1) If the metal gasket [37], seal [28], seal [29], or seal [46] is in unsatisfactory condition, discard it.
  - a) Look for cracks, dents or other damage in the seal.

#### SUBTASK 75-21-01-020-008-F00

- (8) Do these steps to give protection to the HPTACC valve [22] and other components (TASK 70-10-02-910-801-F00):
  - (a) Put a protective cover on the fuel manifold [26].
  - (b) Put protective covers on all the openings of the HPTACC valve [22].
  - (c) Put protective covers on all the inlet and the outlet tubes.

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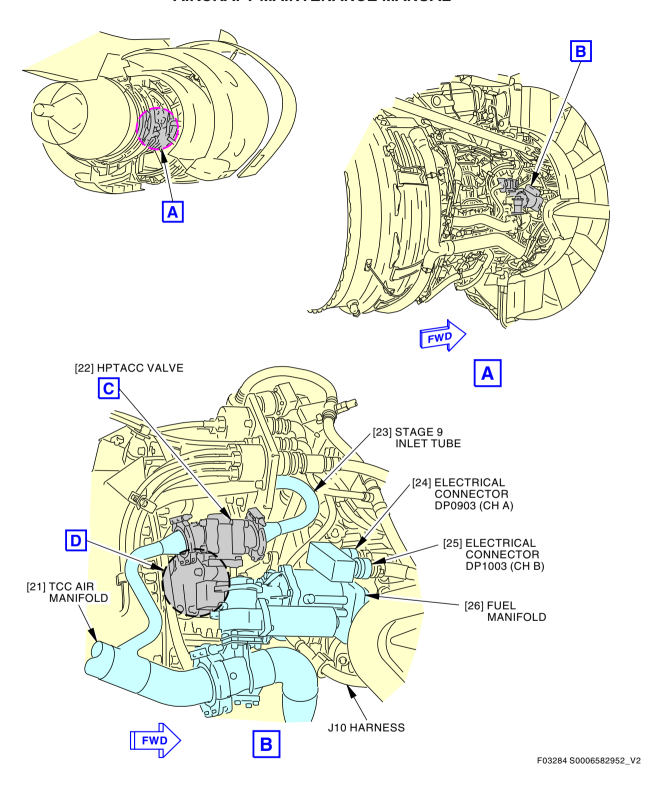
(d) Put a protective cover or Scotch Flatback Masking Tape 250, G00270, (metal tape) on the stage 4 port.

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

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High Pressure Turbine Active Clearance Control Valve Installation Figure 401/75-21-01-990-801-F00 (Sheet 1 of 4)

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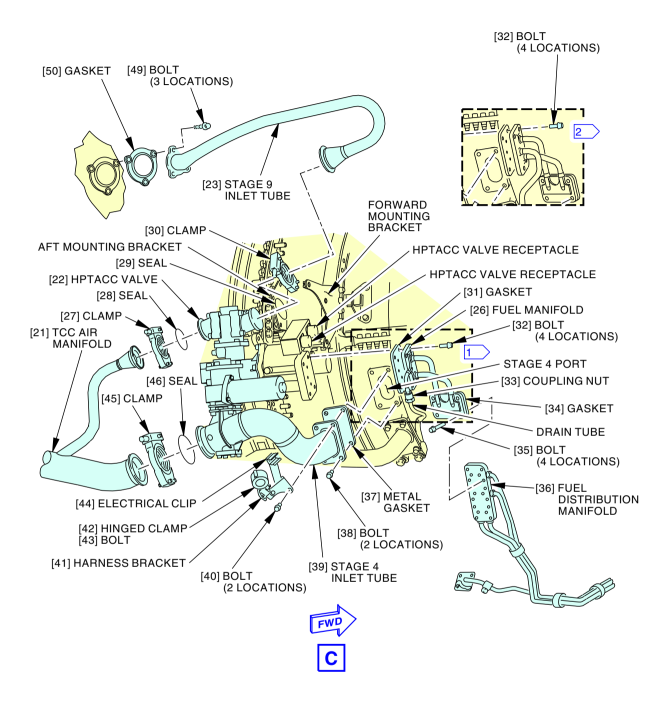
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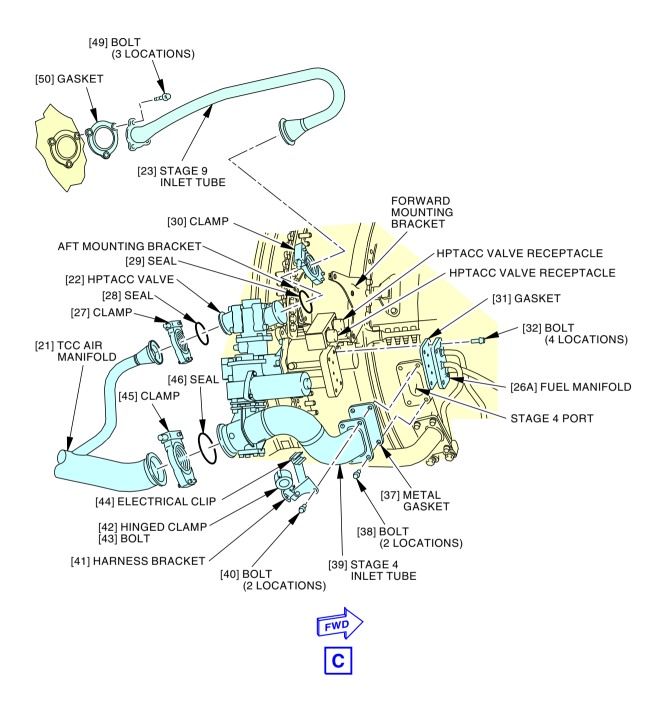
High Pressure Turbine Active Clearance Control Valve Installation Figure 401/75-21-01-990-801-F00 (Sheet 2 of 4)

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High Pressure Turbine Active Clearance Control Valve Installation Figure 401/75-21-01-990-801-F00 (Sheet 3 of 4)

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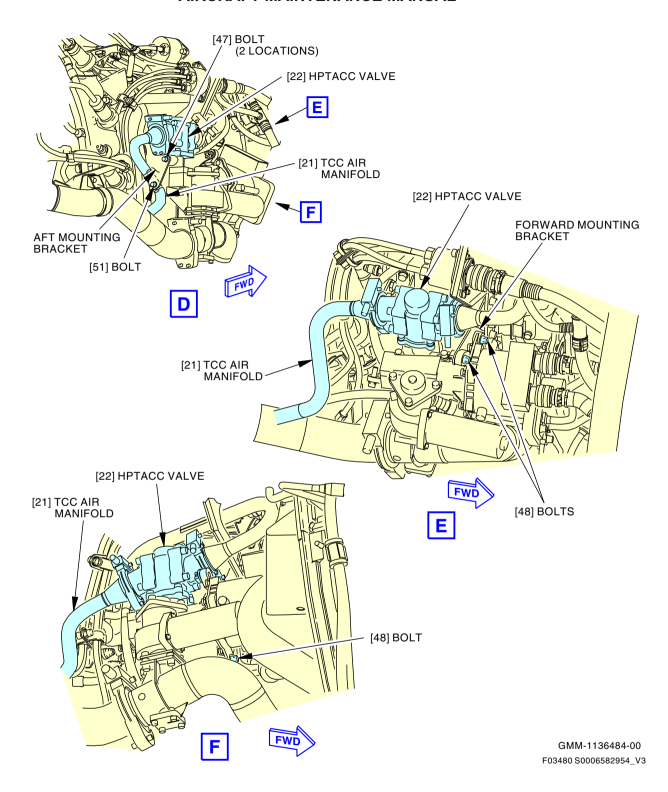
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High Pressure Turbine Active Clearance Control Valve Installation Figure 401/75-21-01-990-801-F00 (Sheet 4 of 4)

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# TASK 75-21-01-400-801-F00

# 3. HPTACC Valve Installation

(Figure 401)

#### A. General

(1) This task is the installation procedure for the High Pressure Turbine Active Clearance Control valve (referred to as the HPTACC valve).

## 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
D00601 [CP2101]	Vaseline - Graphite Mineral	
G02345 [CP8001]	Wire - Safety, 0.032 Inch (0.8 mm) Diameter	AMS 5687
G50065 [CP8006]	Cable, Safety, Stainless Steel, 0.032 inch (0.8 mm) Diameter	M50 TF 9 CL-A

# D. Expendables/Parts

AMM Item	Description	AIPC Reference	AIPC Effectivity
22	HPTACC valve	75-21-01-01-040	LOM ALL
28	Seal	75-20-00-04-040	LOM ALL
29	Seal	75-20-00-04-130	LOM ALL
31	Gasket	75-20-00-04-260	LOM ALL
34	Gasket	75-20-00-04-260	LOM ALL
37	Gasket	75-21-01-01-035	LOM ALL
46	Seal	75-20-00-04-030	LOM ALL

# E. Location Zones

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

# F. Prepare for the Installation

SUBTASK 75-21-01-210-001-F00

- (1) Do these steps to prepare to install the HPTACC valve [22] (TASK 70-10-02-910-801-F00):
  - (a) Remove the tape from the stage 4 port.
  - (b) Remove protective covers from all the inlet and the outlet tubes (TASK 70-10-02-910-801-F00).
  - (c) Remove protective covers from all the openings on the HPTACC valve [22].
  - (d) Remove the protective cover from the fuel distribution manifold [36].
  - (e) Remove the protective cover from the fuel manifold [26].
  - (f) Make sure that all the mating interfaces of the fuel manifold [26] are clean and in good condition.

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(g) Make sure that all the mating interfaces of the HPTACC valve [22] are clean and in good condition.

## G. HPTACC Valve Installation

## SUBTASK 75-21-01-420-001-F00

- (1) Do these steps to install the HPTACC valve [22] (View C, Figure 401):
  - (a) Install the seal [28], seal [29], and seal [46]:
    - 1) Put the seal [29] on the end of the stage 9 inlet tube [23].
    - 2) Put the seal [28] on the end of the HPTACC valve [22].
    - 3) Put the seal [46] on the end of the TCC air manifold [21].
  - (b) Put the HPTACC valve [22] between the forward and aft mounting brackets.
  - (c) Loosely install the clamp [27] to hold the HPTACC valve [22] in its position.

#### SUBTASK 75-21-01-420-002-F00

- (2) Do these steps to attach the stage 4 inlet tube [39] to the stage 4 port:
  - (a) Lubricate the threads of the two bolts [38] and two bolts [40] with graphite mineral vaseline, D00601 [CP2101].
  - (b) Put the metal gasket [37] between the stage 4 inlet tube [39] and stage 4 port.
    - NOTE: The metal gasket has a convex and a concave face. You can install the metal gasket with the convex or concave face against the stage 4 inlet tube.
  - (c) Loosely install the two lower bolts [38].
  - (d) Put the harness bracket [41] on the two top bolt holes.
  - (e) Loosely install the two top bolts [40].
  - (f) Install the J10 harness to the hinged clamp [42] and electrical clip [44].
    - 1) Install the bolt [43] to the hinged clamp [42].

#### SUBTASK 75-21-01-020-009-F00

- (3) Do these steps to attach the HPTACC valve [22] to the forward mounting bracket and aft mounting bracket:
  - (a) Lubricate the threads of the bolts [47], bolt [51], and bolts [48] with graphite mineral vaseline, D00601 [CP2101].
  - (b) Loosely install the bolts [47] and bolt [51] to attach the HPTACC valve [22] to the aft mounting bracket (View D, Figure 401).
  - (c) Loosely install the bolts [48] to attach the HPTACC valve [22] to the forward mounting bracket (View E and View F, Figure 401).

# SUBTASK 75-21-01-420-003-F00

- (4) Do these steps to attach the TCC air manifold [21] to the HPTACC valve [22] (View C, Figure 401):
  - (a) Install the clamp [45] to attach the stage 4 end of the TCC air manifold [21] to the HPTACC valve [22].
  - (b) Tighten the clamp [45] to 70 in-lb (7.9 N·m) 85 in-lb (9.6 N·m).
  - (c) Tighten the clamp [27] to 62 in-lb (7.0 N·m) 68 in-lb (7.7 N·m).

## SUBTASK 75-21-01-420-004-F00

- (5) Do these steps to attach the stage 9 inlet tube [23] to the HPTACC valve [22]:
  - (a) Put the stage 9 inlet tube [23] in its position on the HPTACC valve [22].

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- (b) Install the clamp [30] to attach the stage 9 inlet tube [23] to the HPTACC valve [22].
  - 1) Tighten the clamp to 62 in-lb (7.0 N·m) 68 in-lb (7.7 N·m).

#### SUBTASK 75-21-01-420-007-F00

(6) Install the bolts [49] that attach the stage 9 inlet tube [23] and gasket [50] to the combustor case.

#### SUBTASK 75-21-01-020-010-F00

- (7) Tighten the bolts [38], bolts [40], bolts [47], bolts [48], bolts [49], and bolt [51] to 62 in-lb (7.0 N·m) 68 in-lb (7.7 N·m).
  - (a) Lubricate the threads of the three bolts [49] with graphite mineral vaseline, D00601 [CP2101].
  - (b) Install safety wire, G02345 [CP8001], or cable, G50065 [CP8006], to the bolts [38], bolts [40], and bolts [49].

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#### SUBTASK 75-21-01-420-005-F00

- (8) Do these steps to install the fuel manifold [26]:
  - (a) Lubricate the threads of the four bolts [32] and bolts [35] with graphite mineral vaseline, D00601 [CP2101].
  - (b) Put the fuel manifold [26] on the fuel distribution manifold [36].
  - (c) Install the gasket [34] between the fuel manifold [26] and fuel distribution manifold [36].
  - (d) Loosely install the four bolts [35].
  - (e) Install the gasket [31] between the fuel manifold [26] and HPTACC valve [22].
  - (f) Install the four bolts [32].
  - (g) Tighten the bolts [32] and bolts [35] to 62 in-lb (7.0 N·m) 68 in-lb (7.7 N·m).

# LOM ALL POST SB 737-CFM56-7B-72-0960

#### SUBTASK 75-21-01-720-001-F00

- (9) Do these steps to install the fuel manifold [26A]:
  - (a) Lubricate the threads of the four bolts [32] with graphite mineral vaseline, D00601 [CP2101].
  - (b) Install the gasket [31] between the fuel manifold [26A] and HPTACC valve [22].
  - (c) Install the four bolts [32].
  - (d) Tighten the bolts [32] to 62 in-lb (7.0 N·m) 68 in-lb (7.7 N·m).

# **LOM ALL**

#### SUBTASK 75-21-01-410-001-F00

(10) Connect the electrical connector DP0903 (CH A) [24] and electrical connector DP1003 (CH B) [25] to the applicable HPTACC valve receptacles, CH A and CH B.

## H. Put the Airplane Back to Its Usual Condition

SUBTASK 75-21-01-010-002-F00



EFFECTIVITY

OBEY THE INSTRUCTIONS IN THE PROCEDURE TO CLOSE THE THRUST REVERSERS. 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.

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# CFM56 ENGINES (CFM56-7)



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

SUBTASK 75-21-01-860-005-F00

(2) Remove the DO NOT OPERATE tag from the start lever.

SUBTASK 75-21-01-860-008-F00

- (3) Remove the DO NOT OPERATE tag from the BAT switch.
- I. HPTACC Valve Installation Test

SUBTASK 75-21-01-800-001-F00

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

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

LOM ALL

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# LOW PRESSURE TURBINE ACTIVE CLEARANCE CONTROL VALVE - REMOVAL/INSTALLATION

# 1. General

- A. This procedure has two tasks:
  - (1) A removal of the Low Pressure Turbine Active Clearance Control (LPTACC) valve
  - (2) An installation of the LPTACC valve.

## TASK 75-22-04-000-802-F00

# 2. LPTACC Valve Removal

(Figure 401)

# A. General

- (1) This task includes the steps to remove the Low Pressure Turbine Active Clearance Control (LPTACC) valve.
- (2) The LPTACC valve is found on the aft side of the fan frame hub at the 4:30 o'clock position.
- (3) This task refers to the Low Pressure Turbine (LPT) cooling air duct as the LPT duct.
- (4) This task refers to the LPT cooling air manifold as the LPT manifold.

#### B. References

Reference	Title
24-22-00-860-812	Remove Electrical Power (P/B 201)
70-10-02-910-801-F00	General Precautions during the Removal and Installation of Engine Components (P/B 201)
70-30-01-910-802-F00	Seals (Preformed Packings and O-Rings) and Gaskets (P/B 201)
72-23-03-000-802-F00	Shroud Segments Removal (P/B 401)
78-31-00-010-801-F00	Open the Thrust Reverser (Selection) (P/B 201)

# C. Tools/Equipment

Reference	Description
STD-858	Tag - DO NOT OPERATE
STD-4049	Container - Fuel Resistant, 1 Gallon (4 Liter)

# 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 75-22-04-840-002-F00

- (1) Isolate the fuel from the fuel pump:
  - (a) Make sure that the engine start lever is in the CUTOFF position.
    - 1) Install a DO NOT OPERATE tag, STD-858, on the applicable engine start lever.

LOM ALL

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(b) Make sure that the ENG VALVE CLOSED and SPAR VALVE CLOSED lights, on the P5 fuel control panel, are dim.

NOTE: The lights for the fuel shutoff valves identify three positions: 1) bright when the valves are in transition or when the valves do not agree with the commanded position; or 2) dim when the valves are closed; or 3) off when the valves are opened.

- (c) Do this task: Remove Electrical Power, TASK 24-22-00-860-812.
  - 1) Set the BAT switch, on the P5-13 electrical meters battery and galley power module, to the OFF position.
    - a) Install a DO NOT OPERATE tag, STD-858, on the BAT switch.

#### SUBTASK 75-22-04-010-004-F00



DO THESE SPECIFIED TASKS IN THE CORRECT SEQUENCE BEFORE YOU OPEN THE THRUST REVERSERS: RETRACT THE LEADING EDGE, DO THE DEACTIVATION PROCEDURES FOR 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.

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

#### SUBTASK 75-22-04-010-005-F00

(3) For the bottom right shroud segment, do this task: Shroud Segments Removal, TASK 72-23-03-000-802-F00.

## G. LPTACC Valve Removal

# SUBTASK 75-22-04-020-007-F00

- (1) Disconnect these electrical connectors:
  - (a) Disconnect the electrical connector [6], DP1004 (CH B), and electrical connector [7], DP0904 (CH A), from the LPTACC valve receptacles.

# **LOM ALL PRE SB CFM56-7B 73-044**

(b) Disconnect the electrical connector [1], DP1006 (CH B), and electrical connector [14], DP0906 (CH A), from the LPTACC valve receptacles.

## **LOM ALL**

- (c) Install a protective caps on the electrical connectors and related components.
- (d) Remove the engine harness cables from the spring clips.
- (e) Use lockwire or tape to tie the electrical harness out of the way.

#### SUBTASK 75-22-04-020-011-F00

- (2) Remove the fuel drain tube [9] to the LPTACC valve [3] and fuel drain tube [8] to the Variable Bleed Valve (VBV) actuator:
  - (a) Remove the bolts [4] and nuts [5] that attach the fuel drain tube [8] and fuel drain tube [9] to the engine.

# LOM ALL POST SB CFM56-7B-72-073

(b) Remove the bolt [23] that attaches the clamps [24] of the fuel drain tube [8] and fuel drain tube [9] to the LPT duct [2].

TOM ALL 75-22-04



#### LOM ALL PRE SB CFM56-7B 73-044 OR PRE SB CFM56-7B-73-054



USE TWO WRENCHES TO LOOSEN THE COUPLING NUT. USE ONE TO HOLD THE FITTING, AND THE OTHER TO LOOSEN THE COUPLING NUT. IF YOU DO NOT USE TWO WRENCHES, YOU CAN CAUSE DAMAGE TO THE EQUIPMENT.

(c) Disconnect the fuel drain tube [9] from the LPTACC valve nipple and from the nipple on the LPTACC drain tube.

## LOM ALL POST SB CFM56-7B 73-044 OR POST SB CFM56-7B-73-054



USE TWO WRENCHES TO LOOSEN THE COUPLING NUT. USE ONE TO HOLD THE FITTING, AND THE OTHER TO LOOSEN THE COUPLING NUT. IF YOU DO NOT USE TWO WRENCHES, YOU CAN CAUSE DAMAGE TO THE EQUIPMENT.

(d) Disconnect the fuel drain tube [9] from the LPTACC valve nipple and from the nipple on the upper drain manifold.

# **LOM ALL**

- (e) Disconnect the fuel drain tube [8] from the VBV actuator nipple and from the nipple on the upper drain manifold.
- (f) Remove the fuel drain tube [8], fuel drain tube [9], and clamp assembly.

#### SUBTASK 75-22-04-020-008-F00

- (3) Remove the LPT duct [2] from the LPTACC valve [3]:
  - (a) Use chalk to make alignment marks on the adjacent LPT manifold [13] and LPT duct [2] to show the duct position for the installation (View D).
  - (b) Remove the nut [15], washer [17], and bolt [16] that attach the LPT duct [2] to the engine bracket at the 4:00 o'clock position on flange B11.
  - (c) Remove the V-band clamp [10] that attaches the LPT duct [2] to the LPTACC valve [3]:
    - 1) Loosen the nut [11] on the V-band clamp [10].
    - 2) Remove the V-band clamp [10].



MAKE SURE THAT YOU DO NOT PUSH THE LPT DUCT TOO FAR. IF YOU DO, DAMAGE TO THE LPT DUCT CAN OCCUR.

- (d) Carefully, push the LPT duct [2] rearward into the LPT manifold [13].
  - 1) Make sure that the axial alignment is kept.
- (e) Turn the LPT duct [2] slightly in the clockwise direction (view in the forward direction).NOTE: The LPT duct turns in the LPT manifold.
- (f) Pull the LPT duct [2] forward.
- (g) Remove the LPT duct [2] from the engine.
- (h) Remove and keep the metallic seal [12].
  - 1) Make sure that the metallic seal [12] is not lost between the LPTACC valve [3] and LPT duct [2].
  - 2) Examine the metallic seal [12] for damage.

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- a) Discard the metallic seal [12] if it is in unsatisfactory condition.
- (i) Put a protective covers on the ends of the LPT duct [2] (TASK 70-10-02-910-801-F00).
- (i) Put a protective cover on the LPT manifold [13].

#### LOM ALL PRE SB 737-CFM56-7B-72-0960

#### SUBTASK 75-22-04-020-009-F00

- (4) Remove the fuel tube manifold [20]:
  - (a) Put a 1 gallon (4 l) fuel resistant container, STD-4049, below the fuel tube manifold [20].
  - (b) Remove the four bolts [18] and washers [25] that attach the fuel tube manifold [20] to the LPTACC valve [3].
    - 1) Let the fuel drain into the container.
  - (c) Remove the four bolts [18] that attach the fuel tube manifold [20] to the engine fuel pad.
  - (d) Remove the fuel tube manifold [20].
  - (e) Remove and examine the gaskets [19] below the fuel tube manifold [20] (TASK 70-30-01-910-802-F00).

NOTE: Use the gaskets if they are in a good condition.

- 1) Discard the gaskets [19], if it is in unsatisfactory condition.
- (f) Put a protective covers on the ends of the fuel tube manifold [20].
- (g) Put a protective covers on the two engine fuel pads.

## LOM ALL POST SB 737-CFM56-7B-72-0960

#### SUBTASK 75-22-04-000-001-F00

- (5) Remove the fuel tube manifold [20A]:
  - (a) Put a 1 gallon (4 l) fuel resistant container, STD-4049, below the fuel tube manifold [20A].
  - (b) Remove the four bolts [18] that attach the fuel tube manifold [20A] to the LPTACC valve [3].
    - 1) Let the fuel drain into the container.
  - (c) Remove the four bolts [18] that attach the fuel tube manifold [20] to the engine fuel pad.
  - (d) Remove the fuel tube manifold [20A].
  - (e) Remove and examine the gaskets [19] below the fuel tube manifold [20A] (TASK 70-30-01-910-802-F00).

NOTE: Use the gaskets if it is in good condition.

- 1) Discard the gaskets [19], if it is in unsatisfactory condition.
- (f) Put a protective covers on the ends of the fuel tube manifold [20A].

# LOM ALL

#### SUBTASK 75-22-04-020-010-F00

- (6) Remove the LPTACC valve [3] from the fan frame:
  - (a) Loosen the four captive bolts [22].
  - (b) Carefully remove the LPTACC valve [3].
  - (c) Put a protective covers on all the openings of the LPTACC valve [3].

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# CFM56 ENGINES (CFM56-7)



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

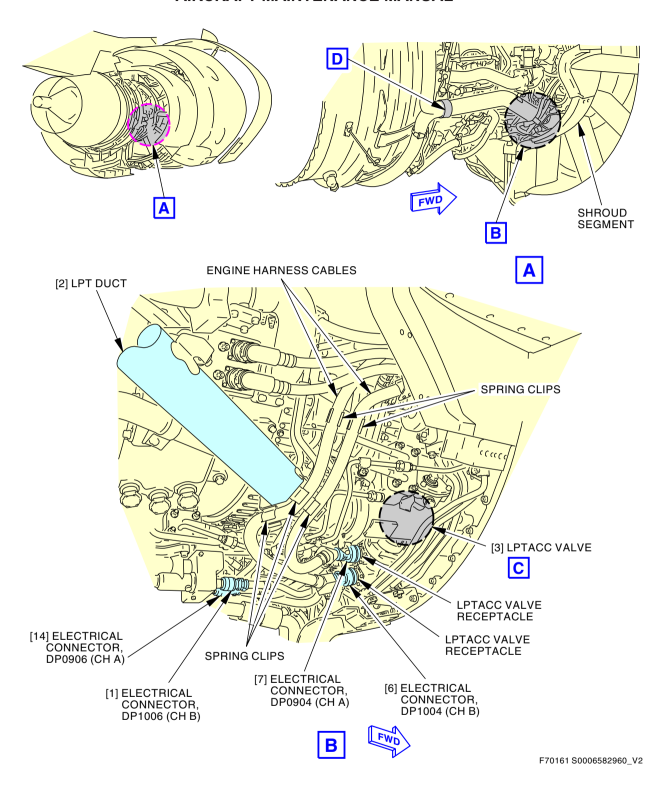
(d) Put a protective cover or Scotch Flatback Masking Tape 250, G00270 (metal tape), on the fan frame recess.

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

LOM ALL

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Low Pressure Turbine Active Clearance Control Valve Installation Figure 401/75-22-04-990-801-F00 (Sheet 1 of 5)

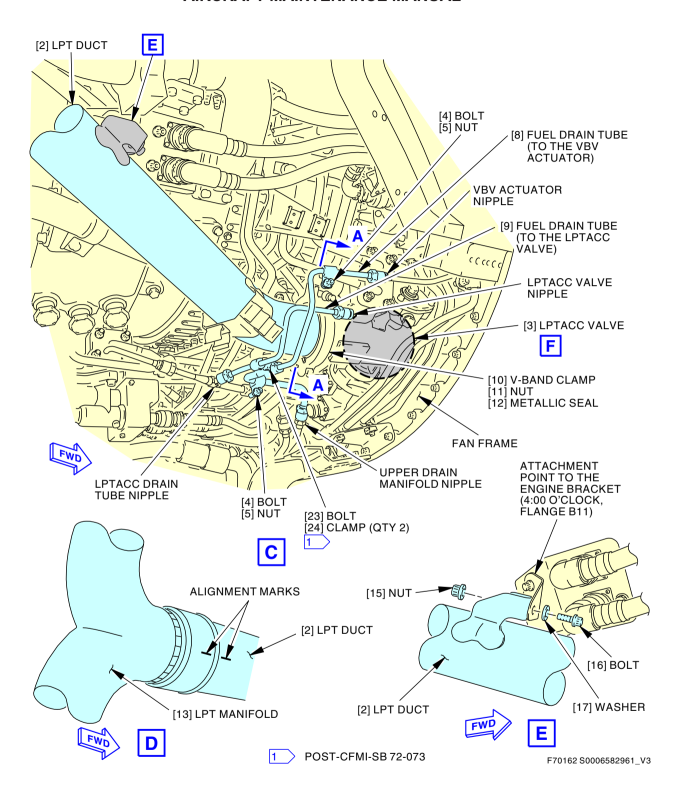
EFFECTIVITY

LOM ALL PRE SB CFM56-7B 73-044

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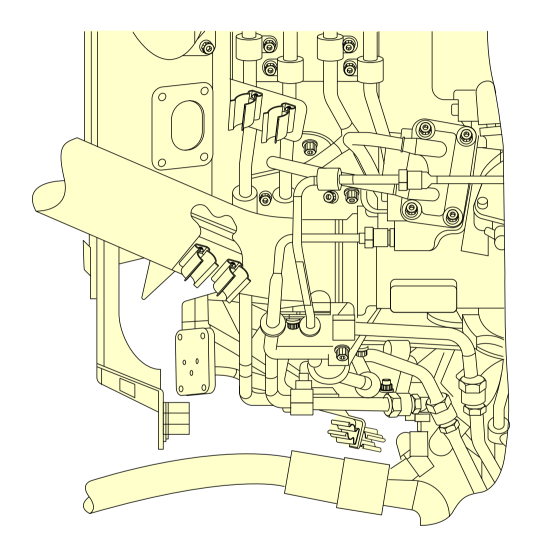
**Low Pressure Turbine Active Clearance Control Valve Installation** Figure 401/75-22-04-990-801-F00 (Sheet 2 of 5)

**EFFECTIVITY** LOM ALL PRE SB CFM56-7B 73-044 OR PRE SB CFM56-7B-73-054 D633A101-LOM

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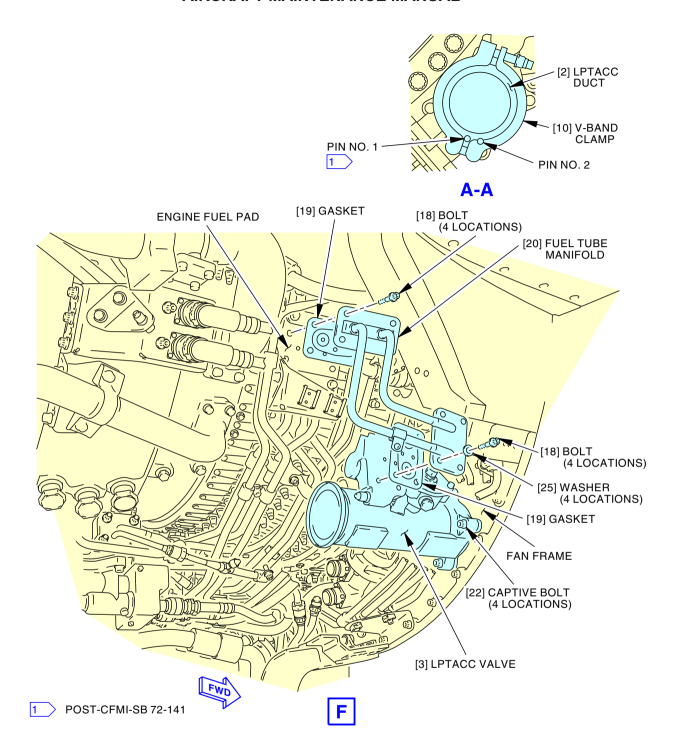
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Low Pressure Turbine Active Clearance Control Valve Installation Figure 401/75-22-04-990-801-F00 (Sheet 3 of 5)

LOM ALL POST SB CFM56-7B 73-044 OR POST SB CFM56-7B-73-054

75-22-04





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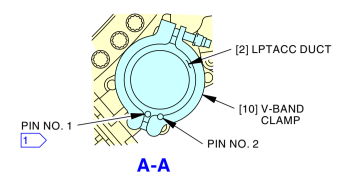
Low Pressure Turbine Active Clearance Control Valve Installation Figure 401/75-22-04-990-801-F00 (Sheet 4 of 5)

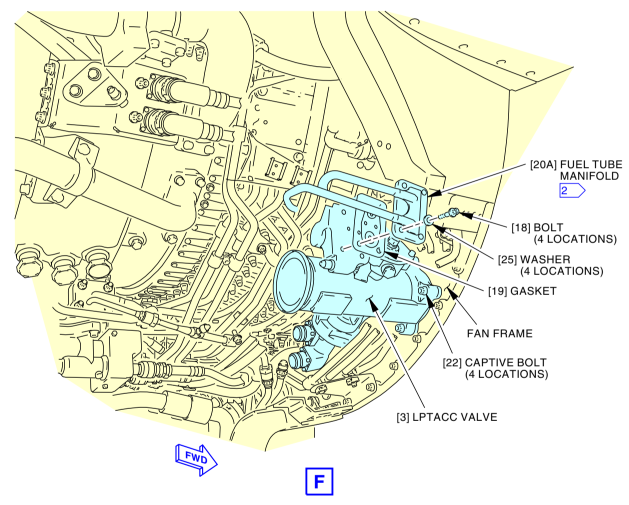
LOM ALL PRE SB 737-CFM56-7B-72-0960

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1 POST-CFMI-SB 72-141 2 POST-CFMI-SB 72-0960

3022782 S0000795060\_V1

Low Pressure Turbine Active Clearance Control Valve Installation Figure 401/75-22-04-990-801-F00 (Sheet 5 of 5)

LOM ALL POST SB 737-CFM56-7B-72-0960

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# TASK 75-22-04-400-802-F00

# 3. LPTACC Valve Installation

(Figure 401)

## A. General

(1) This task includes the steps to install the Low Pressure Turbine Active Clearance Control (LPTACC) valve.

# 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)
72-23-03-400-802-F00	Shroud Segments Installation (P/B 401)
78-31-00-010-804-F00	Close the Thrust Reverser (Selection) (P/B 201)

# C. Tools/Equipment

Reference	Description
STD-3906	Mallet - Rubber

# D. Consumable Materials

Reference	Description	Specification
D00599 [CP2442]	Oil - Engine	
D00601 [CP2101]	Vaseline - Graphite Mineral	

# E. Expendables/Parts

AMM Item	Description	AIPC Reference	AIPC Effectivity
3	LPTACC valve	75-22-04-01-020	LOM 427
		75-22-04-01-050	LOM 402, 404, 406, 407, 411, 416, 445
		75-22-04-01A-050	LOM 411, 412, 415, 416, 420, 422-434, 437-447, 450-999
12	Metallic seal	75-20-00-01-060	LOM 402, 404, 406, 407, 411, 416, 445
		75-20-00-01B-100	LOM 411, 412, 415, 416, 420, 422-434, 437-447, 450-999
19	Gasket	75-20-00-04-315	LOM ALL

## F. Location Zones

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

# G. Prepare for the Installation

SUBTASK 75-22-04-420-006-F00

- (1) Do these steps to prepare the LPTACC valve [3] for the installation (TASK 70-10-02-910-801-F00):
  - (a) Remove the protective cover or tape from the fan frame recess.

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- (b) Remove the protective covers from the LPTACC valve [3].
- (c) Make sure that all the mating interfaces of the LPTACC valve [3], LPT duct [2], and fuel tube manifold [20] are clean and in a good condition.

## H. LPTACC Valve Installation

## SUBTASK 75-22-04-420-007-F00

- (1) Install the LPTACC valve [3] to the fan frame:
  - (a) Lubricate the threads of the captive bolts [22] with graphite mineral vaseline, D00601 [CP2101].
  - (b) Carefully put the LPTACC valve [3] on the fan frame.
  - (c) Make sure that the LPTACC valve [3] alignment is correct.
  - (d) Tighten the captive bolt [22] to 98 in-lb (11 N·m) 110 in-lb (12 N·m).

## LOM ALL PRE SB 737-CFM56-7B-72-0960

#### SUBTASK 75-22-04-420-008-F00

- (2) Install the fuel tube manifold [20]:
  - (a) Remove the protective covers from the two engine fuel pads.
  - (b) Remove the protective covers from the fuel tube manifold [20].
  - (c) Lubricate the gaskets [19] with oil, D00599 [CP2442].
  - (d) Lubricate the threads of the eight bolts [18] with graphite mineral vaseline, D00601 [CP2101].
  - (e) Put the gaskets [19] on the two engine fuel pads.
  - (f) Carefully put the fuel tube manifold [20] in its position on the two engine fuel pads.
  - (g) Install the four bolts [18] and washers [25] that attach the fuel tube manifold [20] to the LPTACC valve [3].
    - 1) Tighten the bolts [18] to 62 in-lb (7.0 N·m) 68 in-lb (7.7 N·m).
  - (h) Install the four bolts [18] that attach the fuel tube manifold [20] to the engine fuel pad.
    - 1) Tighten the bolts [18] to 62 in-lb (7.0 N·m) 68 in-lb (7.7 N·m).

#### LOM ALL POST SB 737-CFM56-7B-72-0960

# SUBTASK 75-22-04-420-012-F00

- (3) Install the fuel tube manifold [20A]:
  - (a) Remove the protective covers from the fuel tube manifold [20A].
  - (b) Lubricate the gaskets [19] with oil, D00599 [CP2442].
  - (c) Lubricate the threads of the eight bolts [18] with graphite mineral vaseline, D00601 [CP2101].
  - (d) Put the gaskets [19] on the two engine fuel pads.
  - (e) Carefully put the fuel tube manifold [20A] in its position on the two engine fuel pads.
  - (f) Install the four bolts [18] that attach the fuel tube manifold [20A] to the LPTACC valve [3].
    - 1) Tighten the bolts [18] to 60 in-lb (6.8 N·m) 70 in-lb (7.9 N·m).
  - (g) Install the four bolts [18] that attach the fuel tube manifold [20A] to the engine fuel pad.
    - 1) Tighten the bolts [18] to 60 in-lb (6.8 N·m) 70 in-lb (7.9 N·m).

## **LOM ALL**

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#### SUBTASK 75-22-04-420-009-F00

- (4) Install the LPT duct [2] to the LPTACC valve [3]:
  - (a) Remove the protective covers from the LPT duct [2] and LPT manifold [13].
  - (b) Align the LPT duct [2] in the axial direction with the LPT manifold [13].



MAKE SURE THAT YOU DO NOT PUSH THE LPT DUCT TOO FAR. IF YOU DO, DAMAGE TO THE LPT DUCT CAN OCCUR.

- (c) Fully engage the aft end of the LPT duct [2] into the LPT manifold [13].
  - 1) Make sure that the axial alignment is kept.
- (d) Install the metallic seal [12] between the LPT duct [2] and LPTACC valve [3].
- (e) Push the engine harness cables forward of the LPTACC valve orifice.
  - NOTE: This permits the lateral movement of the Low Pressure Turbine (LPT) duct.
- (f) Turn the LPT duct [2] in the counterclockwise direction for alignment with the LPTACC valve orifice.
  - 1) Make sure that the metallic seal on the LPT duct [2] (LPTACC valve side) is in its position.
- (g) Move the LPT duct [2] slightly forward to engage in the LPTACC valve [3].
  - 1) Make sure that the alignment marks are aligned (View D).
- (h) Lubricate the threads of the bolt [16] with graphite mineral vaseline, D00601 [CP2101].
- (i) Install the bolt [16], washer [17], and nut [15] hand tight to attach the LPT duct [2] to the engine bracket.
- (j) Install the V-band clamp [10] to the LPT duct [2] and LPTACC valve [3]:
  - 1) Install the V-band clamp [10] around the LPT duct [2] and LPTACC valve flanges.
  - 2) Turn the V-band clamp [10] around until the pin No. 2 is in the slot machined in the V-band clamp [10] (View A-A).
  - 3) Make sure that the V-band clamp [10] does not touch other engine parts.
  - Lubricate the threads of the locking device on the V-band clamp [10] with graphite mineral vaseline, D00601 [CP2101].



MAKE SURE THAT YOU INSTALL THE LOCKING DEVICE OF THE DUCT CLAMP CORRECTLY AS SHOWN. IF YOU DO NOT INSTALL THE CLAMP FINGERS IN THE LOCKING DEVICE THE CLAMP CAN LOOSEN AND CAUSE DAMAGE TO EQUIPMENT.

- 5) Install the nut [11] that attaches the LPT duct [2] to the LPTACC valve [3].
  - a) Tighten the nut [11] to 115 in-lb (13 N·m) 125 in-lb (14 N·m).
- 6) Use a rubber mallet, STD-3906, to lightly hit around the V-band clamp [10].
  - a) Tighten the nut [11] to 115 in-lb (13 N·m) 125 in-lb (14 N·m) again.
- (k) Tighten the nut [15] at the engine bracket to 98 in-lb (11 N·m) 110 in-lb (12 N·m).

# SUBTASK 75-22-04-420-010-F00

(5) Connect the fuel drain tube [8] and fuel drain tube [9]:

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## LOM ALL PRE SB CFM56-7B 73-044 OR PRE SB CFM56-7B-73-054

(a) Lubricate the threads of the LPTACC valve nipple, Variable Bleed Valve (VBV) actuator nipple, two nipples to the LPTACC drain tube, and upper drain manifold with oil, D00599 [CP2442].

## LOM ALL POST SB CFM56-7B 73-044 OR POST SB CFM56-7B-73-054

(b) Lubricate the threads of the LPTACC valve nipple, VBV actuator nipple, and two nipples to the upper drain manifold with oil, D00599 [CP2442].

## LOM ALL PRE SB CFM56-7B 73-044 OR PRE SB CFM56-7B-73-054



USE TWO WRENCHES TO LOOSEN THE COUPLING NUT. USE ONE TO HOLD THE FITTING, AND THE OTHER TO LOOSEN THE COUPLING NUT. IF YOU DO NOT USE TWO WRENCHES, YOU CAN CAUSE DAMAGE TO THE EQUIPMENT.

(c) Loosely connect the coupling nuts of the fuel drain tube [9] to the nipples of the LPTACC valve [3] and LPTACC drain tube.

## LOM ALL POST SB CFM56-7B 73-044 OR POST SB CFM56-7B-73-054



USE TWO WRENCHES TO LOOSEN THE COUPLING NUT. USE ONE TO HOLD THE FITTING, AND THE OTHER TO LOOSEN THE COUPLING NUT. IF YOU DO NOT USE TWO WRENCHES, YOU CAN CAUSE DAMAGE TO THE EQUIPMENT.

(d) Loosely connect the coupling nuts of the fuel drain tube [9] to the nipples of the LPTACC valve [3] and the upper drain manifold.

# LOM ALL

- (e) Loosely connect the coupling nuts of the fuel drain tube [8] to the nipples of the VBV actuator and upper drain manifold.
- (f) Lubricate the threads of the bolts [4] and bolt [23] with oil, D00599 [CP2442].
- (g) Loosely install the bolts [4] and nuts [5] that attach the fuel drain tubes [8], fuel drain tubes [9], and clamp assembly on the engine brackets.

# LOM ALL POST SB CFM56-7B-72-073

(h) Loosely install the bolt [23] that attaches the clamps [24] of the fuel drain tubes [8] and fuel drain tubes [9] to the LPT duct [2].

## LOM ALL

- (i) Tighten the coupling nuts of the two drain tubes to 135 in-lb (15 N·m) 150 in-lb (17 N·m).
- (j) Tighten the bolts [4] to 62 in-lb (7 N·m) 68 in-lb (8 N·m).

# LOM ALL POST SB CFM56-7B-72-073

(k) Tighten the bolt [23] to 62 in-lb (7 N·m) - 68 in-lb (8 N·m).

# **LOM ALL**

SUBTASK 75-22-04-420-011-F00

(6) Connect the electrical connectors:

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## **LOM ALL PRE SB CFM56-7B 73-044**

(a) Connect the electrical connector [14], DP0906 (CHA), and electrical connector [1], DP1006 (CHB), to the applicable LPTACC valve receptacles CHA and CHB.

#### LOM ALL

- (b) Connect the electrical connector [7], DP0904 (CH A), and electrical connector [6], DP1004 (CH B), to the applicable LPTACC valve receptacles CH A and CH B.
- (c) Install the engine harness cables into the spring clips.

# I. Put the Airplane Back to Its Usual Condition

SUBTASK 75-22-04-410-002-F00

(1) For the bottom right shroud segment, do this task: Shroud Segments Installation, TASK 72-23-03-400-802-F00.

SUBTASK 75-22-04-010-006-F00



OBEY THE INSTRUCTIONS IN THE PROCEDURE TO CLOSE THE THRUST REVERSERS, BUT DO NOT DO THE THRUST REVERSER OR LEADING EDGE ACTIVATION. IF YOU DO NOT OBEY THE INSTRUCTIONS, INJURIES TO PERSONS AND DAMAGE TO EQUIPMENT CAN OCCUR.

(2) For the right thrust reverser, do this task: Close the Thrust Reverser (Selection), TASK 78-31-00-010-804-F00.

SUBTASK 75-22-04-860-008-F00

(3) Remove the DO NOT OPERATE tag from the start lever.

SUBTASK 75-22-04-860-009-F00

(4) Remove the DO NOT OPERATE tag from the BAT switch.

# J. LPTACC Valve Installation Test

SUBTASK 75-22-04-800-001-F00

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

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

TOM ALL 75-22-04



### TRANSIENT BLEED VALVE - REMOVAL/INSTALLATION

### 1. General

- A. This procedure has two tasks:
  - (1) The removal of the transient bleed valve.
  - (2) The installation of the transient bleed valve.

#### TASK 75-23-01-000-801-F00

### 2. Transient Bleed Valve Removal

(Figure 401, Figure 402)

### A. General

(1) This task is the removal procedure for the transient bleed valve (referred to as the TB valve).

#### B. References

Reference	Title
24-22-00-860-811	Supply Electrical Power (P/B 201)
24-22-00-860-812	Remove Electrical Power (P/B 201)
70-10-02-910-801-F00	General Precautions during the Removal and Installation of Engine Components (P/B 201)
70-30-01-910-802-F00	Seals (Preformed Packings and O-Rings) and Gaskets (P/B 201)
78-31-00-010-801-F00	Open the Thrust Reverser (Selection) (P/B 201)

### C. Tools/Equipment

Reference	Description
STD-4049	Container - Fuel Resistant, 1 Gallon (4 Liter)

### D. Location Zones

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

## E. Prepare for the TB Valve Removal

SUBTASK 75-23-01-840-001-F00

- (1) Isolate the fuel from the fuel pump:
  - (a) Do this task: Supply Electrical Power, TASK 24-22-00-860-811.
  - (b) Make sure the engine start lever is in the CUTOFF position.
    - 1) Install a DO-NOT-OPERATE tag on the applicable engine start lever.
  - (c) Make sure the ENG VALVE CLOSED and the SPAR VALVE CLOSED lights on the fuel control panel (P5 overhead panel) is dim.

NOTE: The lights for the fuel shutoff valves identify three positions: 1) bright when the valves are in transition or when the valves do not agree with the commanded position; or 2) dim when the valves are closed; or 3) off when the valves are opened.

- (d) Do this task: Remove Electrical Power, TASK 24-22-00-860-812.
  - 1) Set the BAT switch on the Electrical Meters Battery and Galley Power Module (P5-13) to the OFF position and install a DO-NOT-OPERATE tag.

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#### SUBTASK 75-23-01-010-003-F00



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.

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

### F. TB Valve Removal

### LOM ALL; AIRPLANES WITH SINGLE ANNULAR COMBUSTOR (SAC) ENGINES

SUBTASK 75-23-01-020-008-F00

- (1) Remove the ignition leads [1] (Figure 401):
  - (a) Remove the two bolts [3] that attaches the two clamps [4] to the ignition leads [1].
  - (b) Remove the ignition leads [1] from the spring clips on bracket [2].

#### LOM ALL

#### SUBTASK 75-23-01-860-005-F00

(2) Disconnect the electrical connectors, DP1007 (CH B) [29] and DP0907 (CH A) [30] from the TB valve receptacles (Figure 402).

#### SUBTASK 75-23-01-020-002-F00

- (3) Disconnect the fuel manifold [23] from the TB valve [26] (Figure 402):
  - (a) Put a 1 gallon (4 l) fuel resistant container, STD-4049, below the fuel manifold [23].
  - (b) Remove the four bolts [28] that attaches the fuel manifold [23] to the TB valve [26].
    - 1) Let the fuel drain in the container.
  - (c) Remove and examine the gasket [27] (TASK 70-30-01-910-802-F00).

NOTE: Use the gasket if it is in good condition.

1) Discard the gasket [27], if it is in unsatisfactory condition.

### SUBTASK 75-23-01-020-005-F00

- (4) Remove the TB valve [26] (Figure 402):
  - (a) Loosen and remove the couplings [32] and [39].
  - (b) Remove the two bolts [34] that attaches the manifold bracket [35] to the flange bracket [36].
  - (c) Remove the three bolts [25] that attach the TB valve [26] to the flange extension bracket [22].
  - (d) Remove the TB valve [26].
  - (e) Remove and examine the seal [38] from the end of the air manifold [21].

NOTE: Use the seal if it is in good condition.

- 1) Discard the seal [38], if it is in unsatisfactory condition.
- (f) Remove and examine the seal [33] from the end of the TB valve [26].

NOTE: Use the seal if it is in good condition.

1) Discard the seal [33], if it is in unsatisfactory condition.



- (g) Put protective covers on the end of the air tube [40] and the air manifold [21] (TASK 70-10-02-910-801-F00).
- (h) Put a protective cover on the fuel manifold [23].
- (i) Put protective covers on all the openings of the TB valve [26].

### LOM ALL; AIRPLANES WITH SINGLE ANNULAR COMBUSTOR (SAC) ENGINES

SUBTASK 75-23-01-020-006-F00

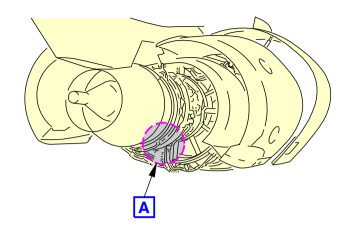
- (5) Remove the bracket [31] and manifold bracket [35] from the TB valve [26] (Figure 402):
  - (a) Remove the two bolts [24].
  - (b) Remove the bracket [31].
  - (c) Remove the two bolts [37].
  - (d) Remove the manifold bracket [35].

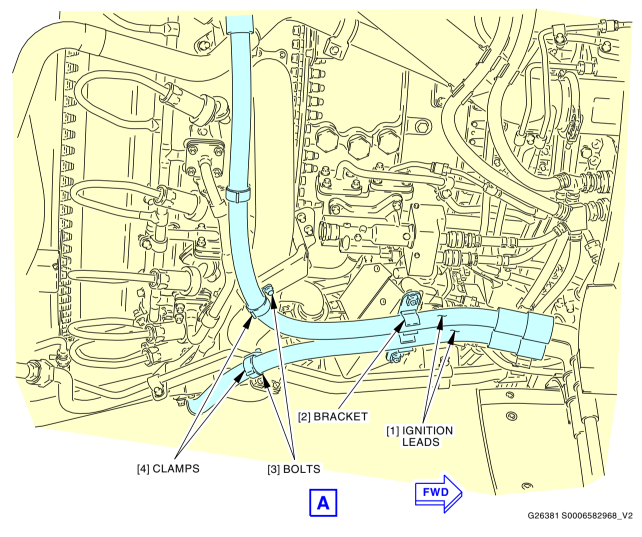
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----- END OF TASK -----

TOM ALL 75-23-01



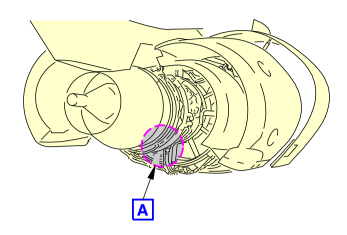


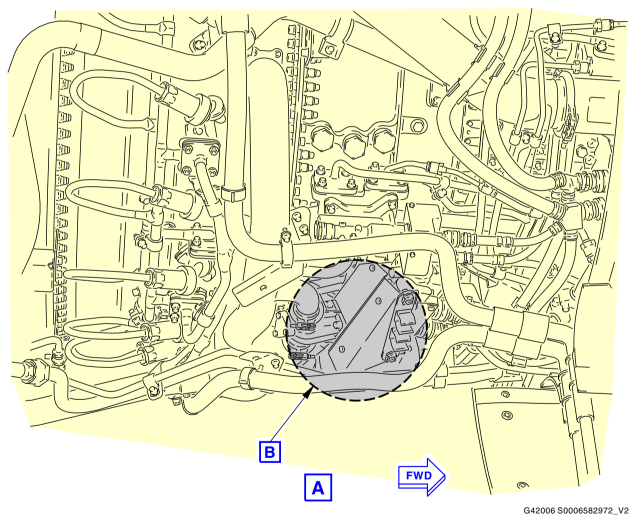


Ignition Lead Installation Figure 401/75-23-01-990-801-F00

LOM ALL; AIRPLANES WITH SINGLE ANNULAR COMBUSTOR (SAC) ENGINES



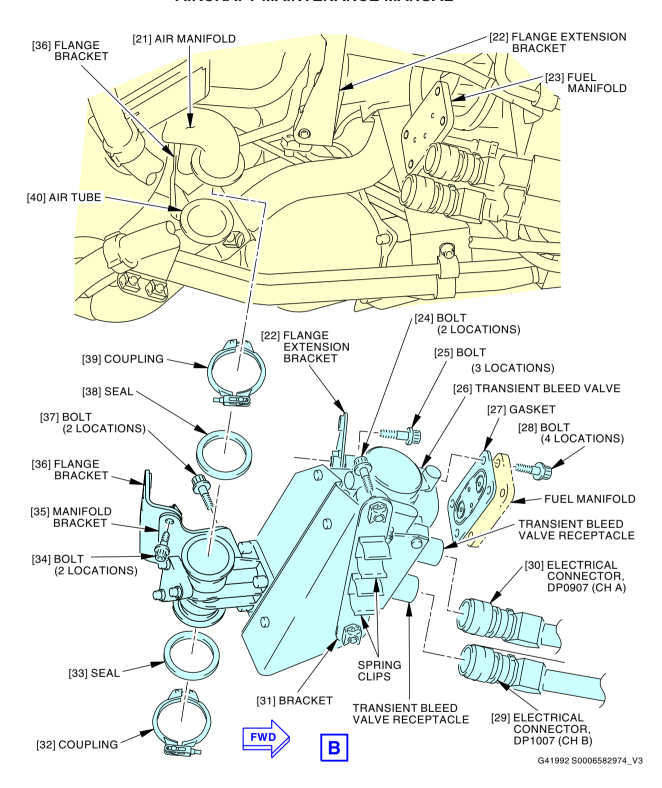




Transient Bleed Valve Installation Figure 402/75-23-01-990-802-F00 (Sheet 1 of 2)

LOM ALL; AIRPLANES WITH SINGLE ANNULAR COMBUSTOR (SAC) ENGINES





Transient Bleed Valve Installation Figure 402/75-23-01-990-802-F00 (Sheet 2 of 2)

LOM ALL; AIRPLANES WITH SINGLE ANNULAR COMBUSTOR (SAC) ENGINES



#### TASK 75-23-01-400-801-F00

### 3. Transient Bleed Valve Installation

(Figure 401, Figure 402)

### A. 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)

#### B. Consumable Materials

Reference	Description	Specification
D00601 [CP2101]	Vaseline - Graphite Mineral	

### C. Expendables/Parts

AMM Item	Description	AIPC Reference	AIPC Effectivity
26	Valve	75-23-01-01-020	LOM ALL
27	Gasket	75-20-00-04-290	LOM ALL
33	Seal	75-20-00-04-165	LOM ALL
38	Seal	75-20-00-04-195	LOM ALL

#### D. Location Zones

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

### E. TB Valve Installation

SUBTASK 75-23-01-420-001-F00

- (1) Do these steps to prepare the TB valve [26] for the installation (TASK 70-10-02-910-801-F00):
  - (a) Remove protective covers on all the openings of the TB valve [26].
  - (b) Remove the protective cover on the fuel manifold [23].
  - (c) Remove protective covers on the end of the air tube [40] and the air manifold [21].

## LOM ALL; AIRPLANES WITH SINGLE ANNULAR COMBUSTOR (SAC) ENGINES

SUBTASK 75-23-01-420-007-F00

- (2) Install the bracket [31] to the TB valve [26] (Figure 402):
  - (a) Lubricate the threads of the two bolts [24] with graphite mineral vaseline, D00601 [CP2101].
  - (b) Put the bracket [31] in its position.
  - (c) Install the two bolts [24].
    - 1) Tighten the bolts [24] to 62-68 pound-inches (7-8 Newton meters).

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SUBTASK 75-23-01-420-012-F00

- (3) Install the manifold bracket [35] to the TB valve [26] (Figure 402):
  - (a) Lubricate the threads of the two bolts [37] with graphite mineral vaseline, D00601 [CP2101].
  - (b) Put the manifold bracket [35] in its position.

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- (c) Install the two bolts [37].
  - 1) Tighten the bolts [37] to 62-68 pound-inches (7-8 Newton meters).

#### SUBTASK 75-23-01-420-002-F00

- (4) Install the seals [33] and [38] (Figure 402):
  - (a) Put the seal [33] in the end of the TB valve [26].
  - (b) Put the seal [38] in the end of the air manifold [21].

#### SUBTASK 75-23-01-420-003-F00

- (5) Install the TB valve [26] (Figure 402):
  - (a) Lubricate the threads of the nine bolts [25], [28] and [34] with graphite mineral vaseline, D00601 [CP2101].
  - (b) Put the TB valve [26] between the air manifold [21] and the air tube [40].
  - (c) Loosely install the three bolts [25] that attaches the TB valve [26] to the flange extension bracket [22].
  - (d) Put the gasket [27] between the TB valve [26] and the fuel manifold [23].
  - (e) Loosely install the four bolts [28] that attaches the fuel manifold [23] to the TB valve [26].
  - (f) Loosely install the two bolts [34] that attaches the manifold bracket [35] to the flange bracket [36].
  - (g) Tighten the bolts [25], [28] and [34] to 62-68 pound-inches (7-8 Newton meters).

#### SUBTASK 75-23-01-420-004-F00

- (6) Attach the TB valve [26] to the air manifold [21] and the air tube [40] (Figure 402):
  - (a) Loosely install the coupling [32] that attaches the air tube [40] to the TB valve [26].
  - (b) Install the coupling [39] that attaches the air manifold [21] to the TB valve [26].
    - 1) Tighten the two couplings [32] and [39] to 62-68 pound-inches (7-8 Newton meters).

#### SUBTASK 75-23-01-860-006-F00

(7) Connect the electrical connectors, DP0907 (CH A) [30] and DP1007 (CH B) [29] to the applicable TB valve receptacles, CH A and CH B (Figure 402).

### LOM ALL; AIRPLANES WITH SINGLE ANNULAR COMBUSTOR (SAC) ENGINES

#### SUBTASK 75-23-01-420-010-F00

- (8) Install the ignition leads [1] (Figure 401):
  - (a) Install the ignition leads [1] into the spring clips on the bracket [2].
  - (b) Lubricate the two bolts [3] with graphite mineral vaseline, D00601 [CP2101].
  - (c) Install the two bolts [3] to attach the clamps [4] to the ignition leads [1].
    - 1) Tighten the bolts [3] to 62-68 pound-inches (7-8 Newton meters).

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### F. Put the Airplane Back to Its Usual Condition

SUBTASK 75-23-01-010-004-F00



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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.

# CFM56 ENGINES (CFM56-7)



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

SUBTASK 75-23-01-860-009-F00

(2) Remove the DO-NOT-OPERATE tags from the start lever.

SUBTASK 75-23-01-860-010-F00

(3) Remove the DO-NOT-OPERATE tag from the BAT switch.

### G. TB Valve Installation Test

SUBTASK 75-23-01-800-001-F00

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

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

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### VARIABLE STATOR VANE (VSV) ACTUATION SYSTEM - MAINTENANCE PRACTICES

### 1. General

A. This procedure contains one task, the manual operation of the variable stator vane actuation system.

#### TASK 75-31-00-790-801-F00

## 2. VSV Actuation System - Manual Operation

(Figure 201)

#### A. General

- (1) This task is the manual operation of the variable stator vane actuation system (referred to as the VSV actuation system).
- (2) This procedure can be used as follows:
  - (a) To manually operate the VSV actuation system to the full-open position for the borescope inspection or full-closed position.
  - (b) To examine the actuation system after the VSV actuator replacement.
  - (c) To do fault isolation.

### B. References

Reference	Title
24-22-00-860-811	Supply Electrical Power (P/B 201)
24-22-00-860-812	Remove Electrical Power (P/B 201)
71-00-00-800-811-F00	Power Plant Test Reference Table (P/B 501)
72-23-03-000-802-F00	Shroud Segments Removal (P/B 401)
72-23-03-400-802-F00	Shroud Segments 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.

Reference	Description	
SPL-2187	Actuator - Hydraulic, Portable, VSV Stator - CFM56-7/CFM56-3	
	Part #: 856A1084G04 Supplier: 58828	
STD-1054	Container - Fuel Resistant, 5-Gallon (19-Liter)	

### D. Consumable Materials

Reference	Description	Specification
D00599 [CP2442]	Oil - Engine	

### E. Location Zones

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

# F. Prepare for the VSV Actuation System - Manual Operation

SUBTASK 75-31-00-840-001-F00

(1) Isolate the fuel from the fuel pump:

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- (a) Do this task: Supply Electrical Power, TASK 24-22-00-860-811.
- (b) Make sure the engine start lever is in the CUTOFF position.
  - 1) Install a DO-NOT-OPERATE tag on the applicable engine start lever.
- (c) Make sure the ENG VALVE CLOSED and the SPAR VALVE CLOSED lights on the fuel control panel (P5 overhead panel) are dim.

NOTE: The lights for the fuel shutoff valves identify three positions: 1) bright when the valves are in transition or when the valves do not agree with the commanded position; or 2) dim when the valves are closed; or 3) off when the valves are opened.

- (d) Do this task: Remove Electrical Power, TASK 24-22-00-860-812.
  - 1) Set the BAT switch on the Electrical Meters Battery and Galley Power Module (P5-13) to the OFF position and install a DO-NOT-OPERATE tag.

SUBTASK 75-31-00-010-001-F00



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.

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

SUBTASK 75-31-00-010-002-F00

(3) If it is necessary to see the VSV actuators, remove the applicable shroud segments (TASK 72-23-03-000-802-F00).

#### G. VSV Actuation System - Manual Operation

SUBTASK 75-31-00-020-001-F00



USE TWO WRENCHES TO LOOSEN OR TIGHTEN THE COUPLING NUT. USE ONE TO HOLD THE FITTING, AND THE OTHER TO LOOSEN OR TIGHTEN THE COUPLING NUT. IF YOU DO NOT USE TWO WRENCHES, DAMAGE TO THE EQUIPMENT CAN OCCUR.

(1) Obey this caution when you loosen or tighten all coupling nuts.

SUBTASK 75-31-00-020-002-F00

- (2) Connect the VSV flexhoses to the supply hose [6] and return hose [5]:
  - (a) Put a 5-gallon (19-liter) fuel resistant container, STD-1054, below the VSV HEAD-END flexhose [4] and VSV ROD-END flexhose [3].



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

- (b) Disconnect the VSV HEAD-END flexhose [4] from the VSV HEAD-END nipple [2].
  - 1) Let the fuel drain in the container.
- (c) Put a protective cover on the VSV HEAD-END nipple [2].

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- (d) Disconnect the VSV ROD-END flexhose [3] from the VSV ROD-END nipple [1].
  - 1) Let the fuel drain in the container.
- (e) Put a protective cover on the VSV ROD-END nipple [1].
- (f) Connect the supply hose [6] from the actuator, SPL-2187, to the VSV HEAD-END flexhose [4].
- (g) Connect the return hose [5] from the actuator, SPL-2187, to the VSV ROD-END flexhose [3].

NOTE: If the hydraulic actuator (SPL-2187) is not locally available, compressed nitrogen, argon or dry-air can be used to apply and keep pressure.

SUBTASK 75-31-00-860-001-F00



DO NOT APPLY MORE THAN 300 PSI (2100 KPA) TO THE VSV SYSTEM. IF YOU APPLY TOO MUCH PRESSURE, DAMAGE TO THE ENGINE CAN OCCUR.

(3) Operate the VSV system to the full-closed position as follows (Figure 201):

NOTE: An extended actuator rod is the full-closed position.

- (a) Set the pressure to 0 psi.
- (b) Apply and hold a pressure of 200-300 psi (1400-2100 kPa) to the VSV HEAD-END flexhose [4].

NOTE: When the VSV actuator closes, movement must be smooth, that does not bind or jump. The VSV actuator must start to close at 100 psi (700 kPa) and must continue until it gets to the stop position. An indication that the actuator is at the stop position is a rapid increase in gage pressure. If the stator vanes do not move, examine the VSV actuators for leakage.

(c) Set the pressure to 0 psi.

#### SUBTASK 75-31-00-860-002-F00

(4) Operate the VSV system to the full-open position as follows (Figure 201):

NOTE: A retracted actuator rod is the full-open position.

(a) Apply and hold a pressure of 200-300 psi (1400-2100 kPa) to the VSV ROD-END flexhose [3].

NOTE: When the VSV actuator opens, movement must be smooth, that does not bind or jump. The VSV actuator must start to open at 100 psi (700 kPa) and must continue until it gets to the stop position. An indication that the actuator is at the stop position is a rapid increase in gage pressure. If the stator vanes do not move, examine the VSV actuators for leakage.

(b) Set the pressure to 0 psi.

### SUBTASK 75-31-00-420-001-F00

- (5) Disconnect the VSV flexhoses from the supply hose [6] and return hose [5] (Figure 201):
  - (a) Release the hydraulic pressure.
  - (b) Put a 5-gallon (19-liter) fuel resistant container, STD-1054, below the VSV HEAD-END flexhose [4] and VSV ROD-END flexhose [3].
  - (c) Disconnect the supply hose [6] from the VSV HEAD-END flexhose [4].
  - (d) Remove the protective cover from the VSV HEAD-END nipple [2].

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- (e) Disconnect the return hose [5] from the VSV ROD-END flexhose [3].
- (f) Remove the protective cover from the VSV ROD-END nipple [1].
- (g) Lubricate the threads of the VSV HEAD-END and ROD-END nipples [2] and [1], respectively with oil, D00599 [CP2442].
- (h) Connect the VSV HEAD-END flexhose [4] to the VSV HEAD-END nipple [2].
  - 1) Tighten the coupling nut to 450-550 pound-inches (50-60 Newton meters).
- (i) Connect the VSV ROD-END flexhose [3] to the VSV ROD-END nipple [1].
  - 1) Tighten the coupling nut to 270-300 pound-inches (30-35 Newton meters).

### H. Put the Airplane Back to Its Usual Condition

SUBTASK 75-31-00-410-001-F00

 If you removed a shroud segment, do this task: Shroud Segments Installation, TASK 72-23-03-400-802-F00.

SUBTASK 75-31-00-410-002-F00



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

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

SUBTASK 75-31-00-860-004-F00

(3) Remove the DO-NOT-OPERATE tags from the start lever.

SUBTASK 75-31-00-860-005-F00

(4) Remove the DO-NOT-OPERATE tag from the BAT switch.

### I. VSV Actuation System Installation Test

SUBTASK 75-31-00-800-001-F00

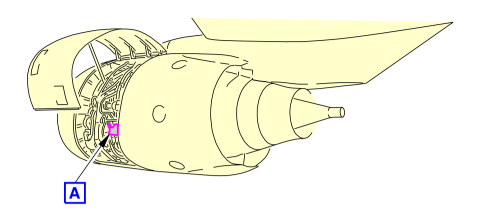
(1) Do the test that are listed in the Power Plant Test Reference Table (TASK 71-00-00-800-811-F00).

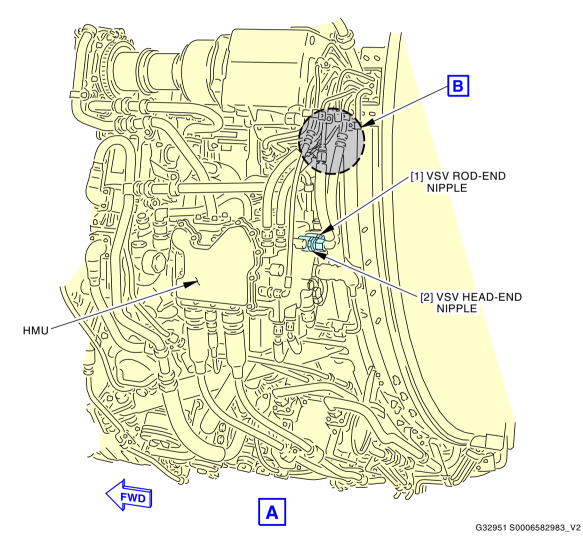
—— END OF TASK ———

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VSV Actuation System - Manual Operation Figure 201/75-31-00-990-801-F00 (Sheet 1 of 2)

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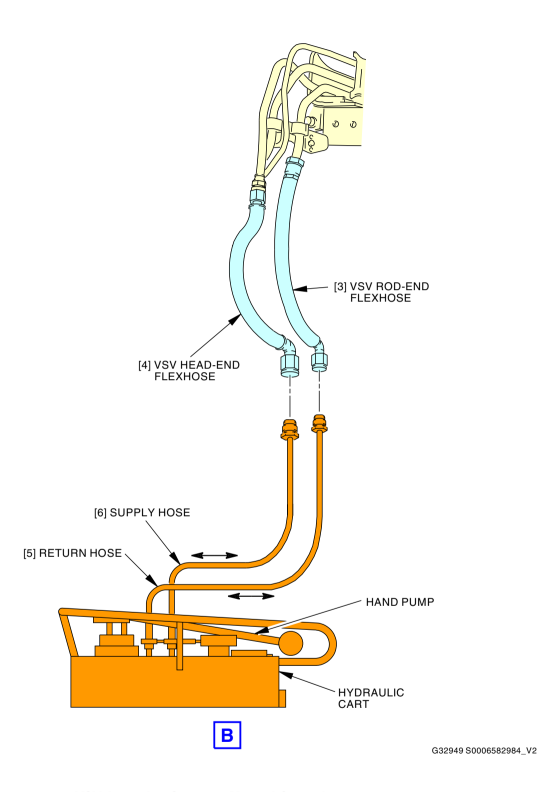
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VSV Actuation System - Manual Operation Figure 201/75-31-00-990-801-F00 (Sheet 2 of 2)

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#### **VARIABLE STATOR VANE ACTUATOR - REMOVAL/INSTALLATION**

### 1. General

- A. This procedure has these tasks:
  - (1) Prepare the airplane for the removal.
  - (2) The removal of the left VSV actuator.
  - (3) The installation of the left VSV actuator.
  - (4) The removal of the right VSV actuator.
  - (5) The installation of the right VSV actuator.
  - (6) The leak test of the VSV actuator.

#### TASK 75-31-01-840-801-F00

### 2. Prepare the Airplane for the Removal

### A. References

Reference	Title
24-22-00-860-811	Supply Electrical Power (P/B 201)
24-22-00-860-812	Remove Electrical Power (P/B 201)
36-11-06-000-801	High Stage Valve Removal (P/B 401)
72-23-03-000-802-F00	Shroud Segments Removal (P/B 401)
78-31-00-010-801-F00	Open the Thrust Reverser (Selection) (P/B 201)

#### B. Location Zones

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

### C. Prepare for the Removal

SUBTASK 75-31-01-840-002-F00

- (1) Do these steps to isolate the fuel from the fuel pump:
  - (a) Do this task: Supply Electrical Power, TASK 24-22-00-860-811.
  - (b) Make sure the engine start lever is in the CUTOFF position.
    - 1) Install a DO-NOT-OPERATE tag on the applicable engine start lever.
  - (c) Make sure the ENG VALVE CLOSED and the SPAR VALVE CLOSED lights on the fuel control panel (P5 overhead panel) are dim.

NOTE: The lights for the fuel shutoff valves identify three positions: 1) bright when the valves are in transition or when the valves do not agree with the commanded position; or 2) dim when the valves are closed; or 3) off when the valves are opened.

- (d) Do this task: Remove Electrical Power, TASK 24-22-00-860-812.
  - 1) Set the BAT switch on the Electrical Meters Battery and Galley Power Module (P5-13) to the OFF position and install a DO-NOT-OPERATE tag.

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#### SUBTASK 75-31-01-010-003-F00



DO THESE SPECIFIED TASKS IN THE CORRECT SEQUENCE BEFORE YOU OPEN THE THRUST REVERSER: RETRACT THE LEADING EDGE, DEACTIVATE THE LEADING EDGE, DEACTIVATE 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.

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

#### SUBTASK 75-31-01-410-004-F00

(3) Remove bottom left shroud segment for the left VSV actuator, do this task: Shroud Segments Removal, TASK 72-23-03-000-802-F00.

#### SUBTASK 75-31-01-410-005-F00

(4) Remove top right shroud segment for the right VSV actuator, do this task: Shroud Segments Removal, TASK 72-23-03-000-802-F00.

#### SUBTASK 75-31-01-010-004-F00

(5) To get access to the left VSV actuator, do this task: High Stage Valve Removal, TASK 36-11-06-000-801.



### TASK 75-31-01-000-801-F00

### 3. Left VSV Actuator Removal

(Figure 401)

### A. General

- This task is the removal procedure for the variable stator vane actuator (referred to as the actuator).
- (2) There are two VSV actuators on each engine.
  - (a) The left VSV actuator is located at the 8:00 o'clock position.
- (3) This procedure refers to the rod-end fuel manifold and head-end fuel manifold as the rod-end manifold and head-end manifold.

### B. References

Reference	Title
70-10-02-910-801-F00	General Precautions during the Removal and Installation of
	Engine Components (P/B 201)
75-31-00-790-801-F00	VSV Actuation System - Manual Operation (P/B 201)

### C. Tools/Equipment

Reference	Description
STD-4049	Container - Fuel Resistant, 1 Gallon (4 Liter)

### D. Consumable Materials

Reference	Description	Specification
D00623 [CP5066]	Oil - Fuel System, Corrosion Preventive	MIL-PRF-6081, Grade 1010
D50186 [CP2691]	Fluid - Penetrating - Aerokroil	

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### E. Location Zones

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

#### F. Left Actuator Removal

#### SUBTASK 75-31-01-840-003-F00

(1) If it is not done, do this task: Prepare the Airplane for the Removal, TASK 75-31-01-840-801-F00.

#### SUBTASK 75-31-01-730-003-F00

(2) Operate the VSV actuator to the full-closed position (TASK 75-31-00-790-801-F00).

NOTE: An extended actuator rod is the full-closed position.

#### SUBTASK 75-31-01-860-005-F00

(3) Disconnect the electrical connector, DP1002 (CH B) [27] from the actuator receptacle.

#### SUBTASK 75-31-01-020-002-F00

(4) Disconnect the two VSV drain manifolds [19]:



USE TWO WRENCHES TO LOOSEN THE COUPLING NUT. USE ONE TO HOLD THE FITTING, AND THE OTHER TO LOOSEN THE COUPLING NUT. IF YOU DO NOT USE TWO WRENCHES, DAMAGE TO THE EQUIPMENT CAN OCCUR.

- (a) Disconnect the two VSV drain manifolds [19].
- (b) Put protective caps on the two VSV drain manifolds [19] (TASK 70-10-02-910-801-F00).
- (c) Put protective caps on the head-end shroud nipple [22] and rod-end shroud nipple [18].

#### SUBTASK 75-31-01-020-003-F00

- (5) Disconnect the head-end coupling nut [24] and rod-end coupling nut [21]:
  - (a) Put a 1 gallon (4 l) fuel resistant container, STD-4049, under the actuator [28].
  - (b) Disconnect the head-end shroud [23] and rod-end shroud [16].
    - NOTE: This will get access to the head-end coupling nut and rod-end coupling nut.
  - (c) Move the head-end shroud [23] and rod-end shroud [16] out of the way.
  - (d) Disconnect the head-end coupling nut [24] and rod-end coupling nut [21] from the head-end nipple [25] and rod-end nipple [13].
    - 1) Let the fuel drain in the container.

### SUBTASK 75-31-01-020-009-F00

- (6) Disconnect the bellcrank assembly [3] from the actuator clevis:
  - (a) Remove the nut [7], washer [8] and bolt [11] from the actuator clevis.
    - 1) Remove the bushing [9].
  - (b) Remove the nut [6] and bolt [10] from the actuator clevis.
  - (c) Use your hand to fully retract the actuator rod.
  - (d) Remove the bushing [31] from the link [4] and bellcrank assembly [3].
    - 1) Remove the link [4] and washer [5].
    - Remove bushing [35] and bushing [36] from link [4].

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#### SUBTASK 75-31-01-020-005-F00

- (7) Remove the actuator [28]:
  - (a) Apply penetrating fluid, D50186 [CP2691] to bolt [33] at both the inboard and outboard bellcrank assembly clevis locations [3].
    - 1) Allow the penetrant to soak for a minimum of 5 minutes.
  - (b) Remove bolt [1] and nut [34] that attach the actuator [28] to the bellcrank assembly [3].



ROTATING BOLT (33) WILL RESULT IN SEIZURE BETWEEN THE BOLT AND BELLCRANK ASSEMBLY.

- (c) Hold bolt [33] stationary and remove nut [2].
  - 1) Remove bolt [33] that attaches the actuator [28] to the bellcrank assembly [3].
    - a) Do not rotate bolt [33].

NOTE: Once nut [2] has been rotated 2 or 3 turns, carefully pry bolt [33] outboard in order to verify the bolt is not seized to the bellcrank assembly [3].

- (d) Remove the actuator [28].
- (e) Remove the sleeve [29] from the actuator boss.

#### SUBTASK 75-31-01-020-006-F00

- (8) Remove the drain plug [30].
  - (a) Remove and discard the packing [32].

### SUBTASK 75-31-01-020-010-F00

- (9) Remove and discard the two packings [14] and two packings [15] (2 packings each on the rod-end and head-end).
  - (a) Put protective covers on the head-end coupling nut [24] and rod-end coupling nut [21].

#### SUBTASK 75-31-01-800-009-F00

- (10) Remove the head-end nipple [25] and rod-end nipple [13] from the actuator [28]:
  - (a) Remove the head-end nipple [25] and rod-end nipple [13].
  - (b) Remove and discard the two packings [12].

#### SUBTASK 75-31-01-020-007-F00

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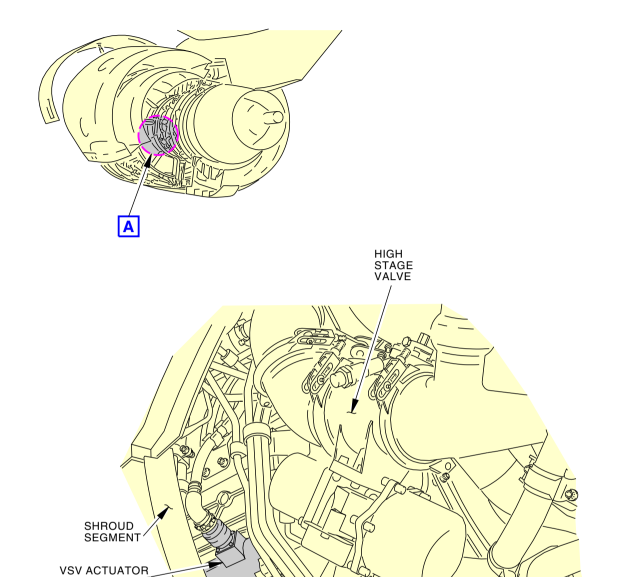
- (11) Flush the actuator [28]:
  - (a) Drain the fuel into the 1 gallon (4 l) fuel resistant container, STD-4049, from the actuator [28].
  - (b) Flush the actuator [28] with oil, D00623 [CP5066].
  - (c) Install protective caps in the three actuator ports.

	<b>END</b>	OF	<b>TASK</b>	
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# 737-600/700/800/900 AIRCRAFT MAINTENANCE MANUAL



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Left Variable Stator Vane Actuator Installation Figure 401/75-31-01-990-801-F00 (Sheet 1 of 2)

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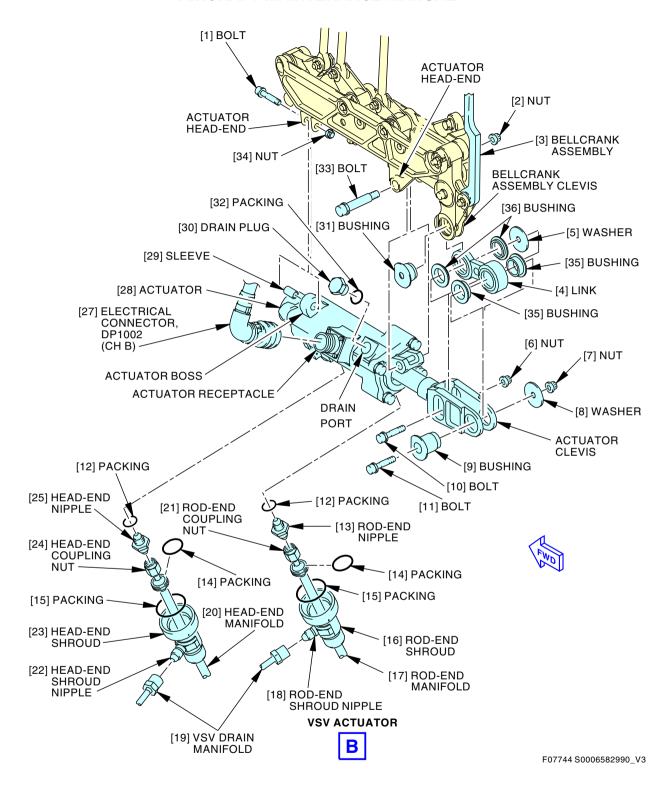
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Left Variable Stator Vane Actuator Installation Figure 401/75-31-01-990-801-F00 (Sheet 2 of 2)

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### TASK 75-31-01-400-801-F00

### 4. Left VSV Actuator Installation

(Figure 401)

#### A. General

- (1) This task is the installation procedure for the variable stator vane actuator (referred to as the actuator).
- (2) This procedure refers to the rod-end fuel manifold and head-end fuel manifold as the rod-end manifold and head-end manifold.

#### B. References

Reference	Title
70-10-02-910-801-F00	General Precautions during the Removal and Installation of
	Engine Components (P/B 201)

### C. Consumable Materials

Reference	Description	Specification
D00599 [CP2442]	Oil - Engine	
D00601 [CP2101]	Vaseline - Graphite Mineral	
G02345 [CP8001]	Wire - Safety, 0.032 Inch (0.8 mm) Diameter	AMS 5687
G50065 [CP8006]	Cable, Safety, Stainless Steel, 0.032 inch (0.8 mm) Diameter	M50 TF 9 CL-A

### D. Expendables/Parts

AMM Item	Description	AIPC Reference	AIPC Effectivity
12	Packing	73-11-00-03-495	LOM ALL
		75-31-00-02-062	LOM 402, 404, 406, 407, 411, 416, 445
14	Packing	75-31-00-02-060	LOM 402, 404, 406, 407, 411, 416, 445
		75-31-00-02A-110	LOM 411, 412, 415, 416, 420, 422-434, 437-447, 450-999
15	Packing	75-31-00-02-055	LOM 402, 404, 406, 407, 411, 416, 445
		75-31-00-02A-105	LOM 411, 412, 415, 416, 420, 422-434, 437-447, 450-999
28	Actuator	75-31-01-01-045	LOM ALL
32	Packing	75-31-00-01-095	LOM ALL

#### E. Location Zones

**LOM ALL** 

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

### F. Left Actuator Installation

SUBTASK 75-31-01-800-010-F00

- (1) Install the head-end nipple [25] and rod-end nipple [13] (TASK 70-10-02-910-801-F00):
  - (a) Remove the protective caps from the actuator [28].



- (b) Lubricate new packings [12] with oil, D00599 [CP2442].
- (c) Install the packings [12] on the head-end nipple [25] and rod-end nipple [13].
- (d) Lubricate the threads of the head-end nipple [25] and rod-end nipple [13] with graphite mineral vaseline, D00601 [CP2101], on the actuator side.

NOTE: Lubricate only the threads that are installed into the actuator.



USE TWO WRENCHES TO TIGHTEN THE COUPLING NUT. USE ONE TO HOLD THE FITTING, AND THE OTHER TO TURN THE COUPLING NUT. IF YOU DO NOT USE TWO WRENCHES, DAMAGE TO THE EQUIPMENT CAN OCCUR.

- (e) Install the head-end nipple [25] and rod-end nipple [13] in the actuator [28].
  - 1) Tighten the head-end nipple [25] and rod-end nipple [13] to 135 in-lb (15.3 N·m) 150 in-lb (16.9 N·m).

#### SUBTASK 75-31-01-800-011-F00

- (2) Install the drain plug [30]:
  - (a) Remove the protective cap from the actuator [28].
  - (b) Lubricate a new packing [32] with oil, D00599 [CP2442].
  - (c) Install the packing [32] on the drain plug [30].
  - (d) Lubricate the threads of the drain plug [30] with graphite mineral vaseline, D00601 [CP2101], on the actuator side.
  - (e) Install the drain plug [30] in the actuator [28].
    - 1) Tighten the drain plug [30] to 135 in-lb (15.3 N·m) 150 in-lb (16.9 N·m).
  - (f) Install safety wire, G02345 [CP8001], or cable, G50065 [CP8006], from the drain plug [30] to the actuator [28].

#### SUBTASK 75-31-01-420-002-F00

- (3) Attach the actuator [28]:
  - (a) Lubricate the threads of the bolt [1] and bolt [33] with graphite mineral vaseline, D00601 [CP2101].
  - (b) Make sure that the actuator rod is fully retracted into the actuator [28].
  - (c) Install the sleeve [29] in the actuator boss.
  - (d) Put the actuator [28] into its position on the bellcrank assembly [3].
  - (e) Install the bolt [1], nut [34], bolt [33], and nut [2].

<u>NOTE</u>: The bolt head for the head-end points forward and the bolt head for the rod-end points outboard.

- 1) Tighten the nut [34] at the head-end to 62 in-lb (7.0 N·m) 68 in-lb (7.7 N·m).
- 2) Tighten the nut [2] at the rod-end to 100 in-lb (11.3 N·m) 120 in-lb (13.6 N·m).

#### SUBTASK 75-31-01-800-005-F00

- (4) Connect the bellcrank assembly [3]:
  - (a) Lubricate the threads of the nut [6] and nut [7] with graphite mineral vaseline, D00601 [CP2101].
  - (b) Put the bushings [35] and bushing [36] in the link [4].
  - (c) Put the link [4] in the bellcrank assembly clevis.

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- (d) Install the bushing [31] in the bellcrank assembly clevis.
- (e) Extend the actuator rod to align the bushing [31] with the actuator clevis.
- (f) Put the washer [5] between the bellcrank assembly clevis and actuator clevis.
- (g) Install the bolt [10] and nut [6].
  - 1) Tighten the nut [6] to 62 in-lb (7.0 N·m) 68 in-lb (7.7 N·m).
- (h) Align the end of the link [4] with the actuator clevis.
- (i) Install the bushing [9].
- (j) Install the bolt [11], washer [8], and nut [7].

NOTE: The washer is below the nut.

1) Tighten the nut [7] to 62 in-lb (7.0 N·m) - 68 in-lb (7.7 N·m).

### SUBTASK 75-31-01-420-004-F00

- (5) Install the head-end manifold [20] and rod-end manifold [17]:
  - (a) Lubricate new packings [14] and packings [15] with oil, D00599 [CP2442].
  - (b) Install the packings [14] on the head-end manifold [20] and rod-end manifold [17].
  - (c) Install the packings [15] on the head-end shroud [23] and rod-end shroud [16].
  - (d) Lubricate the threads of the head-end nipple [25] and rod-end nipple [13] with oil, D00599 [CP2442].
  - (e) Connect the head-end coupling nut [24] and rod-end coupling nut [21] to the head-end nipple [25] and rod-end nipple [13].
    - 1) Tighten the head-end coupling nut [24] and rod-end coupling nut [21] to 135 in-lb (15.3 N·m) 150 in-lb (16.9 N·m).

#### SUBTASK 75-31-01-420-015-F00



USE TWO WRENCHES TO TIGHTEN THE COUPLING NUT. USE ONE TO HOLD THE FITTING, AND THE OTHER TO TURN THE COUPLING NUT. IF YOU DO NOT USE TWO WRENCHES, DAMAGE TO THE EQUIPMENT CAN OCCUR.

- (6) Install the VSV drain manifold [19].
  - (a) Remove any protective caps from the rod-end shroud nipple [18] and head-end shroud nipple [22].
  - (b) Remove any protective caps from the VSV drain manifold [19].
  - (c) Install the VSV drain manifold [19] (TASK 70-10-02-910-801-F00).

#### SUBTASK 75-31-01-860-006-F00

(7) Connect the electrical connector, DP1002 (CH B) [27] to the actuator receptacle.

#### SUBTASK 75-31-01-790-001-F00

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(8) Do this task: VSV Actuator Leak Test, TASK 75-31-01-790-801-F00.

NOTE: The steps to connect the head-end shroud, rod-end shroud, and VSV drain manifolds are included in this task. Steps to put the airplane back to its usual condition and do an installation test are also included.

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



### TASK 75-31-01-000-802-F00

### 5. Right VSV Actuator Removal

(Figure 402)

#### A. General

- (1) This task is the removal procedure for the right Variable Stator Vane (VSV) actuator (referred to as the actuator).
- (2) There are two VSV actuators on each engine.
  - (a) The right VSV actuator is located at the 2:00 o'clock position.
- (3) This procedure refers the rod-end fuel manifold and head-end fuel manifold as the rod-end manifold and head-end manifold.

#### B. References

Reference	Title
70-10-02-910-801-F00	General Precautions during the Removal and Installation of
	Engine Components (P/B 201)
75-31-00-790-801-F00	VSV Actuation System - Manual Operation (P/B 201)

### C. Tools/Equipment

Reference	Description
STD-4049	Container - Fuel Resistant, 1 Gallon (4 Liter)

#### D. Consumable Materials

Reference	Description	Specification
D00623 [CP5066]	Oil - Fuel System, Corrosion Preventive	MIL-PRF-6081, Grade 1010
D50186 [CP2691]	Fluid - Penetrating - Aerokroil	

### E. Location Zones

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

### F. Right VSV Actuator Removal

SUBTASK 75-31-01-840-005-F00

(1) If it is not done, do this task: Prepare the Airplane for the Removal, TASK 75-31-01-840-801-F00.

SUBTASK 75-31-01-730-004-F00

(2) Operate the VSV actuator to the full-closed position (TASK 75-31-00-790-801-F00).

NOTE: An extended actuator rod is the full-closed position.

SUBTASK 75-31-01-860-007-F00

(3) Disconnect the electrical connector, DP0902 (CH A) [64] from the actuator receptacle.

SUBTASK 75-31-01-860-016-F00

(4) Disconnect the electrical connector, DP0901 [51] and electrical connector, DP1001 [52] from the connector plate receptacles.

SUBTASK 75-31-01-020-011-F00

(5) Disconnect the two VSV drain manifolds [53]:

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USE TWO WRENCHES TO LOOSEN THE COUPLING NUTS. USE ONE TO HOLD THE FITTINGS, AND THE OTHER TO LOOSEN THE COUPLING NUT. IF YOU DO NOT USE TWO WRENCHES, DAMAGE TO THE EQUIPMENT CAN OCCUR.

- (a) Disconnect the two VSV drain manifolds [53] (TASK 70-10-02-910-801-F00).
- (b) Put protective caps on the two VSV drain manifolds [53].
- (c) Put protective caps on the head-end shroud nipple [54] and rod-end shroud nipple [86].

#### SUBTASK 75-31-01-020-012-F00

- (6) Disconnect the head-end coupling nut [58] and rod-end coupling nut [84]:
  - (a) Put a 1 gallon (4 l) fuel resistant container, STD-4049, under the actuator [65].
  - (b) Disconnect the head-end shroud [56] and rod-end shroud [85].NOTE: This will get access to the head-end coupling nut and rod-end coupling nut.
  - (c) Move the head-end shroud [56] and rod-end shroud [85] out of the way.
  - (d) Disconnect the head-end coupling nut [58] and rod-end coupling nut [84] from the head-end nipple [59] and rod-end nipple [61].
    - 1) Let the fuel drain into the container.

#### SUBTASK 75-31-01-020-013-F00

- (7) Disconnect the drain tube [67] from the drain port nipple [68].
  - (a) Put a protective cover on the drain tube [67].

#### SUBTASK 75-31-01-020-014-F00

- (8) Disconnect the bellcrank assembly [74] from the actuator clevis:
  - (a) Remove the nut [79], washer [80], and bolt [82] from the actuator clevis.
    - 1) Remove the bushing [81].
  - (b) Remove the nut [78] and bolt [83] from the actuator clevis.
  - (c) Use your hand to fully retract the actuator rod.
  - (d) Remove the bushing [75] from the link [77] and bellcrank assembly [74].
    - 1) Remove the link [77] and washer [76].
    - 2) Remove the bushing [87] and bushing [88] from the link [77].

#### SUBTASK 75-31-01-020-015-F00

- (9) Remove the actuator [65]:
  - (a) Apply penetrating fluid, D50186 [CP2691], to the bolt [69] at both the inboard and outboard bellcrank assembly [74] clevis locations.
    - 1) Allow the penetrant to soak for a minimum of 5 minutes.
  - (b) Remove the bolt [70] and nut [71] that attach the actuator [65] to the bellcrank assembly [74].



DO NOT TURN THE BOLT UNTIL THE PENETRANT SOAKS FOR A MINIMUM OF FIVE MINUTES. IF YOU DO NOT SOAK THE PENETRANT FOR SUFFICIENT TIME AND TURN THE BOLT, IT WILL SEIZE IN THE BELLCRANK ASSEMBLY. THIS CAN CAUSE DAMAGE.

- (c) Hold the bolt [69] stationary and remove the nut [73].
  - 1) Remove the bolt [69] that attaches the actuator [65] to the bellcrank assembly [74].

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- a) Do not rotate the bolt [69].
  - NOTE: Once the nut has been rotated 2 or 3 turns, carefully pry the bolt outboard in order to verify the bolt is not seized to the bellcrank assembly.
- (d) Remove the actuator [65].
- (e) Remove the sleeve [66] from the actuator boss.

#### SUBTASK 75-31-01-020-016-F00

- (10) Remove and discard the two packings [62] and two packings [57] (two packings each on the rod-end and head-end) from the manifolds.
  - (a) Put protective covers on the head-end coupling nut [58] and rod-end coupling nut [84].

#### SUBTASK 75-31-01-800-012-F00

- (11) Remove the head-end nipple [59] and rod-end nipple [61] from the actuator [65].
  - (a) Remove and discard the two packings [60].

#### SUBTASK 75-31-01-800-013-F00

- (12) Remove the drain port nipple [68] from the actuator [65].
  - (a) Remove and discard the packing [72].

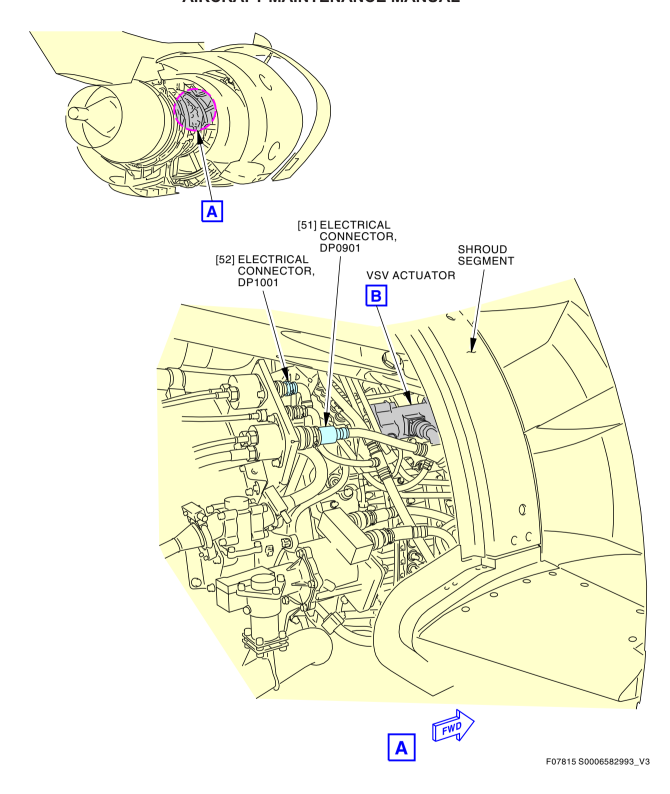
#### SUBTASK 75-31-01-020-017-F00

- (13) Flush the actuator [65]:
  - (a) Drain the fuel into the 1 gallon (4 I) fuel resistant container, STD-4049, from the actuator [65].
  - (b) Flush the actuator [65] with oil, D00623 [CP5066].
  - (c) Install protective caps in the three actuator ports.

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

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Right Variable Stator Vane Actuator Installation Figure 402/75-31-01-990-802-F00 (Sheet 1 of 2)

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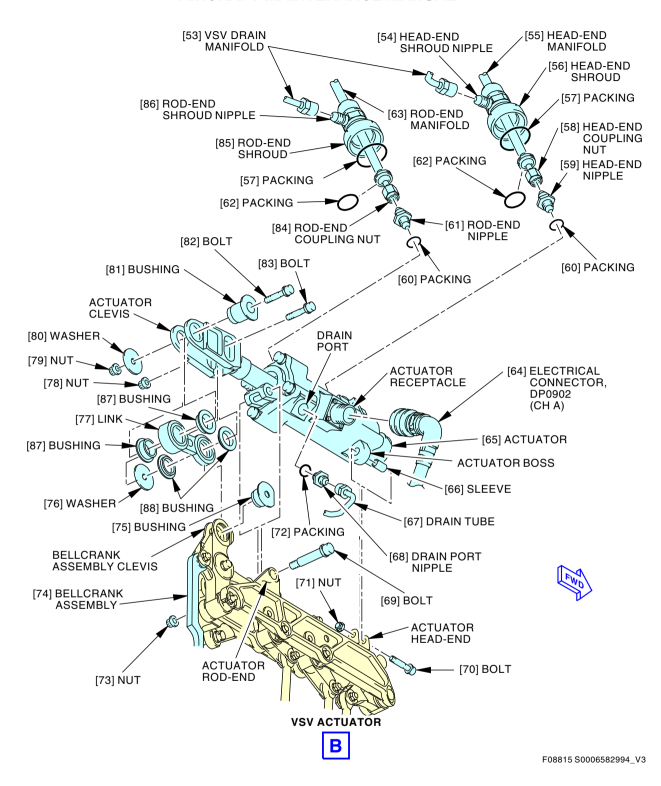
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Right Variable Stator Vane Actuator Installation Figure 402/75-31-01-990-802-F00 (Sheet 2 of 2)

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### TASK 75-31-01-400-802-F00

### 6. Right VSV Actuator Installation

(Figure 402)

#### A. General

- (1) This task is the installation procedure for the variable stator vane actuator (referred to as the actuator).
- (2) This procedure refers the rod-end fuel manifold and the head-end fuel manifold as the rod-end manifold and the head-end manifold.

#### B. References

Reference	Title
70-10-02-910-801-F00	General Precautions during the Removal and Installation of
	Engine Components (P/B 201)

### C. Consumable Materials

Reference	Description	Specification
D00599 [CP2442]	Oil - Engine	
D00601 [CP2101]	Vaseline - Graphite Mineral	

### D. Expendables/Parts

AMM Item	Description	AIPC Reference	AIPC Effectivity
57	Packing	75-31-00-02-055	LOM 402, 404, 406, 407, 411, 416, 445
		75-31-00-02A-105	LOM 411, 412, 415, 416, 420, 422-434, 437-447, 450-999
60	Packing	75-31-00-02-062	LOM 402, 404, 406, 407, 411, 416, 445
		75-31-00-02A-115	LOM 411, 412, 415, 416, 420, 422-434, 437-447, 450-999
62	Packing	75-31-00-02-060	LOM 402, 404, 406, 407, 411, 416, 445
		75-31-00-02A-110	LOM 411, 412, 415, 416, 420, 422-434, 437-447, 450-999
65	Actuator	75-31-01-01-045	LOM ALL
72	Packing	73-11-00-03-465	LOM ALL
		75-31-00-01-095	LOM ALL

#### E. Location Zones

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

### F. Right Actuator Installation

SUBTASK 75-31-01-800-014-F00

- (1) Install the head-end nipple [59] and rod-end nipple [61] (TASK 70-10-02-910-801-F00):
  - (a) Remove the protective caps from the actuator [65].

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- (b) Lubricate new packings [60] with oil, D00599 [CP2442].
- (c) Install the packings [60] on the head-end nipple [59] and rod-end nipple [61].
- (d) Lubricate the threads of the head-end nipple [59] and rod-end nipple [61] with graphite mineral vaseline, D00601 [CP2101], on the actuator side.

NOTE: Lubricate only the threads that are installed into the actuator.



USE TWO WRENCHES TO TIGHTEN THE COUPLING NUT. USE ONE TO HOLD THE FITTING, AND THE OTHER TO TURN THE COUPLING NUT. IF YOU DO NOT USE TWO WRENCHES, DAMAGE TO THE EQUIPMENT CAN OCCUR.

- (e) Install the head-end nipple [59] and rod-end nipple [61] in the actuator [65].
  - 1) Tighten the head-end nipple [59] and rod-end nipple [61] to 135 in-lb (15.3 N·m) 150 in-lb (16.9 N·m).

#### SUBTASK 75-31-01-420-009-F00

- (2) Install the drain port nipple [68] in the actuator [65]:
  - (a) Remove the protective cap from the actuator [65].
  - (b) Lubricate a new packing [72] with oil, D00599 [CP2442].
  - (c) Install the packing [72] on the drain port nipple [68].
  - (d) Lubricate the threads of the drain port nipple [68] with graphite mineral vaseline, D00601 [CP2101], on the actuator side.
  - (e) Install the drain port nipple [68] in the actuator [65].
    - 1) Tighten the drain port nipple [68] to 135 in-lb (15.3 N·m) 150 in-lb (16.9 N·m).

#### SUBTASK 75-31-01-420-010-F00

- (3) Attach the actuator [65] to the bellcrank assembly [74]:
  - (a) Lubricate the threads of the bolt [70] and bolt [69] with graphite mineral vaseline, D00601 [CP2101].
  - (b) Make sure that the actuator rod is fully retracted into the actuator [65].
  - (c) Install the sleeve [66] in the actuator boss.
  - (d) Put the actuator [65] into its position on the bellcrank assembly [74].
  - (e) Install the bolt [70], nut [71], bolt [69], and nut [73].
    - NOTE: The bolt [70] head for the head-end points forward and the bolt [69] head for the rod-end points outboard.
    - 1) Tighten the nut [71] at the head-end to 62 in-lb (7.0 N·m) 68 in-lb (7.7 N·m).
    - 2) Tighten the nut [73] at the rod-end to 100 in-lb (11.3 N·m) 120 in-lb (13.6 N·m).

#### SUBTASK 75-31-01-800-015-F00

- (4) Connect the bellcrank assembly [74]:
  - (a) Lubricate the threads of the nut [78] and nut [79] with graphite mineral vaseline, D00601 [CP2101].
  - (b) Put bushing [87] and bushing [88] in the link [77].
  - (c) Put the link [77] in the bellcrank assembly clevis.
  - (d) Install the bushing [75] in the bellcrank assembly clevis.
  - (e) Extend the actuator rod to align the bushing [75] with the actuator clevis.

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- (f) Put the washer [76] between the bellcrank assembly clevis and actuator clevis.
- (g) Install the bolt [83] and nut [78].
  - 1) Tighten the nut [78] to 62 in-lb (7.0 N·m) 68 in-lb (7.7 N·m).
- (h) Align the end of the link [77] with the actuator clevis.
- (i) Install the bushing [81].
- (j) Install the bolt [82], washer [80], and nut [79].

NOTE: The washer is below the nut.

1) Tighten the nut [79] to 62 in-lb (7.0 N·m) - 68 in-lb (7.7 N·m).

#### SUBTASK 75-31-01-420-011-F00

- (5) Install the head-end manifold [55] and rod-end manifold [63]:
  - (a) Lubricate the new packings [62] and new packings [57] with oil, D00599 [CP2442].
  - (b) Install the packings [62] on the head-end manifold [55] and rod-end manifold [63].
  - (c) Install the packings [57] on the head-end shroud [56] and rod-end shroud [85].
  - (d) Lubricate the threads of the head-end nipple [59] and rod-end nipple [61] with oil, D00599 [CP2442].
  - (e) Connect the head-end coupling nut [58] and rod-end coupling nut [84] to the head-end nipple [59] and rod-end nipple [61].
    - 1) Tighten the head-end coupling nut [58] and rod-end coupling nut [84] to 135 in-lb (15.3 N·m) 150 in-lb (16.9 N·m).

#### SUBTASK 75-31-01-420-012-F00

- (6) Install the drain tube [67]:
  - (a) Lubricate the threads of the drain port nipple [68] with oil, D00599 [CP2442].
  - (b) Connect the coupling nut on the drain tube [67] to the drain port nipple [68].
    - 1) Tighten the coupling nut to 135 in-lb (15.3 N·m) 150 in-lb (16.9 N·m).

#### SUBTASK 75-31-01-420-014-F00

(7) Install the VSV drain manifold [53]:



USE TWO WRENCHES TO TIGHTEN THE COUPLING NUT. USE ONE TO HOLD THE FITTING, AND THE OTHER TO TURN THE COUPLING NUT. IF YOU DO NOT USE TWO WRENCHES, DAMAGE TO THE EQUIPMENT CAN OCCUR.

- (a) Remove any protective caps from the head-end shroud nipple [54] and rod-end shroud nipple [86].
- (b) Remove any protective caps from the VSV drain manifolds [53].
- (c) Install the VSV drain manifold [53] (TASK 70-10-02-910-801-F00).

#### SUBTASK 75-31-01-860-008-F00

(8) Connect the electrical connector, DP0902 (CH A) [64] to the actuator receptacle.

### SUBTASK 75-31-01-860-017-F00

(9) Connect the electrical connector, DP1001 [52] and electrical connector, DP0901 [51] to the connector plate receptacles.

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#### SUBTASK 75-31-01-790-002-F00

(10) Do this task: VSV Actuator Leak Test, TASK 75-31-01-790-801-F00.

NOTE: The steps to connect the head-end shroud, rod-end shroud, and VSV drain manifolds are included in this task. Steps to put the airplane back to its usual condition and do an installation test are also included.

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

### TASK 75-31-01-790-801-F00

### 7. VSV Actuator Leak Test

(Figure 401, Figure 402, Figure 403)

#### A. References

Reference	Title
24-22-00-860-812	Remove Electrical Power (P/B 201)
36-11-06-400-801	High Stage Valve - Installation (P/B 401)
71-00-00-800-811-F00	Power Plant Test Reference Table (P/B 501)
72-23-03-400-802-F00	Shroud Segments Installation (P/B 401)
78-31-00-010-804-F00	Close the Thrust Reverser (Selection) (P/B 201)

### 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-2187	Actuator - Hydraulic, Portable, VSV Stator - CFM56-7/CFM56-3
	Part #: 856A1084G04 Supplier: 58828
STD-858	Tag - DO NOT OPERATE

### C. Consumable Materials

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

#### D. Location Zones

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

#### E. VSV Actuator Leak Test

#### SUBTASK 75-31-01-840-006-F00

- (1) Do this task: Remove Electrical Power, TASK 24-22-00-860-812.
  - (a) Set the BAT switch on the Electrical Meters Battery and Galley Power Module (P5-13) to the OFF position and install a DO NOT OPERATE tag, STD-858.

### SUBTASK 75-31-01-790-003-F00

(2) Do a leak test of the head-end coupling nut and the rod-end coupling nut at the actuator, do these steps:

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USE TWO WRENCHES TO LOOSEN THE COUPLING NUTS. USE ONE TO HOLD THE FITTINGS, AND THE OTHER TO LOOSEN THE COUPLING NUT. IF YOU DO NOT USE TWO WRENCHES, DAMAGE TO THE EQUIPMENT CAN OCCUR.

- (a) Disconnect the head-end flexhose [102] and rod-end flexhose [101] from the HMU [103].
- (b) Put protective caps in the HMU ports.



USE TWO WRENCHES TO TIGHTEN THE COUPLING NUT. USE ONE TO HOLD THE FITTING, AND THE OTHER TO TURN THE COUPLING NUT. IF YOU DO NOT USE TWO WRENCHES, DAMAGE TO THE EQUIPMENT CAN OCCUR.

(c) Connect the actuator, SPL-2187, to the head-end flexhose [102] and rod-end flexhose [101].

NOTE: If the hydraulic actuator (SPL-2187) is not locally available, compressed nitrogen, argon or dry air can be used to apply and keep pressure.

- (d) Set the pressure to 0 psi (0 kPa).
  - 1) Open the valve to the rod-end side of the actuator, increase the pressure to 200 psi (1379 kPa) 300 psi (2068 kPa).
  - 2) Do a leak check for fuel at the rod-end coupling nut at the actuator.
  - 3) If leak is found, do these steps:
    - a) Loose the rod-end coupling nut at the actuator.
    - b) Tighten the rod-end coupling nut to 135 in-lb (15.3 N·m) 150 in-lb (16.9 N·m).
- (e) Set the pressure to 0 psi (0 kPa).
- (f) Change the valve to the head-end side of the actuator.
  - 1) Open the valve to the head-end side, then increase the pressure to 200 psi (1379 kPa) 300 psi (2068 kPa).
  - Do a leak check for fuel at the head-end coupling nut at the actuator.
  - 3) If leak is found, do these steps:
    - a) Loose the head-end coupling nut at the actuator.
    - b) Tighten the head-end coupling nut to 135 in-lb (15.3 N·m) 150 in-lb (16.9 N·m).
- (g) Set the pressure to 0 psi (0 kPa).
- (h) Disconnect the cart from the head-end flexhose [102] and rod-end flexhose [101].
- Connect the rod-end flexhose [101] and head-end flexhose [102] to the HMU [103].
  - 1) Tighten the rod-end flexhose [101] to 270 in-lb (30.5 N·m) 300 in-lb (33.9 N·m).
  - 2) Tighten the head-end flexhose [102] to 450 in-lb (50.8 N·m) 550 in-lb (62.1 N·m).

#### SUBTASK 75-31-01-420-013-F00

- (3) Connect the head-end shroud and rod-end shroud at the actuator, do these steps:
  - (a) Connect the head-end shroud and rod-end shroud to the bottom of the actuator.
    - 1) Tighten the knurled nuts until a maximum of two full threads of the knurled nuts are exposed.
  - (b) Align the nipples with the VSV drain manifold.

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- (c) Connect the VSV drain manifolds to the head-end shroud nipple and rod-end shroud nipple.
  - 1) Tighten the coupling nuts to 135 in-lb (15.3 N·m) 150 in-lb (16.9 N·m).
- (d) Install safety wire, G02345 [CP8001], or cable, G50065 [CP8006], from the head-end shroud and rod-end shroud at the actuator.

### F. Put the Airplane Back to Its Usual Condition

SUBTASK 75-31-01-410-009-F00

(1) If it was removed, do this task: High Stage Valve - Installation, TASK 36-11-06-400-801.

SUBTASK 75-31-01-410-010-F00

(2) For the applicable shroud segment, do this task: Shroud Segments Installation, TASK 72-23-03-400-802-F00.

SUBTASK 75-31-01-410-011-F00



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

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

SUBTASK 75-31-01-860-014-F00

(4) Remove the DO NOT OPERATE tags from the start lever.

SUBTASK 75-31-01-860-015-F00

(5) Remove the DO NOT OPERATE tag from the BAT switch.

#### G. Actuator Installation Test

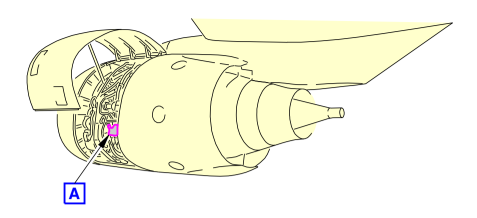
SUBTASK 75-31-01-800-016-F00

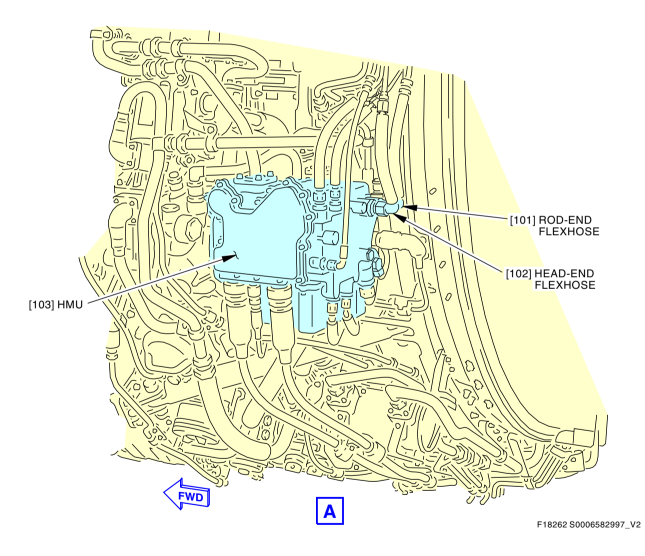
- (1) Do the tests that are listed in the Power Plant Test Reference Table (TASK 71-00-00-800-811-F00).
  - (a) If the high stage valve was removed, do a check for leaks at the connection to the high stage valve.
  - (b) Do a check for leaks at the HMU connections.

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

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Variable Stator Vane Actuator Leak Test Figure 403/75-31-01-990-803-F00

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# VARIABLE BLEED VALVE (VBV) ACTUATION SYSTEM - MAINTENANCE PRACTICES

# 1. General

A. This procedure contains one task, the manual operation of the variable bleed valve actuation system.

### TASK 75-32-00-730-801-F00

# 2. VBV Actuation System - Manual Operation

(Figure 201)

### A. General

- (1) This task is the manual operation of the variable bleed valve actuation system (referred to as the VBV actuation system).
- (2) This procedure can be used as follows:
  - (a) To manually operate the VBV actuation system to the open or closed position
  - (b) To examine the actuation system after the VBV actuator replacement
  - (c) To do fault isolation.

# B. References

Reference	Title
24-22-00-860-811	Supply Electrical Power (P/B 201)
24-22-00-860-812	Remove Electrical Power (P/B 201)
71-00-00-800-811-F00	Power Plant Test Reference Table (P/B 501)
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.

Reference	Description
SPL-2187	Actuator - Hydraulic, Portable, VSV Stator - CFM56-7/CFM56-3
	Part #: 856A1084G04 Supplier: 58828
STD-1054	Container - Fuel Resistant, 5-Gallon (19-Liter)

# D. Consumable Materials

Reference	Description	Specification
D00599 [CP2442]	Oil - Engine	

### E. Location Zones

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

# F. Prepare for the VBV Actuation System - Manual Operation

SUBTASK 75-32-00-840-002-F00

- (1) Isolate the fuel from the fuel pump:
  - (a) Do this task: Supply Electrical Power, TASK 24-22-00-860-811.
  - (b) Make sure the engine start lever is in the CUTOFF position.

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- 1) Install a DO-NOT-OPERATE tag on the applicable engine start lever.
- (c) Make sure the ENG VALVE CLOSED and the SPAR VALVE CLOSED lights on the fuel control panel (P5 overhead panel) are dim.

NOTE: The lights for the fuel shutoff valves identify three positions: 1) bright when the valves are in transition or when the valves do not agree with the commanded position; or 2) dim when the valves are closed; or 3) off when the valves are opened.

- (d) Do this task: Remove Electrical Power, TASK 24-22-00-860-812.
  - 1) Set the BAT switch on the Electrical Meters Battery and Galley Power Module (P5-13) to the OFF position and install a DO-NOT-OPERATE tag.

SUBTASK 75-32-00-010-002-F00



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.

- (2) Do this task: Open the Thrust Reverser (Selection), TASK 78-31-00-010-801-F00.
- G. VBV Actuation System Manual Operation

SUBTASK 75-32-00-020-002-F00



USE TWO WRENCHES TO LOOSEN OR TIGHTEN THE COUPLING NUT. USE ONE TO HOLD THE FITTING, AND THE OTHER TO LOOSEN OR TIGHTEN THE COUPLING NUT. IF YOU DO NOT USE TWO WRENCHES, DAMAGE TO THE EQUIPMENT CAN OCCUR.

(1) Obey this caution when you loosen or tighten all coupling nuts.

SUBTASK 75-32-00-020-001-F00

- (2) Connect the supply hose [6] and the return hose [5] to the VBV hoses:
  - (a) Put a 5-gallon (19-liter) fuel resistant container, STD-1054, below the VBV OPEN hose[3] and VBV CLOSED hose [4].



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

- (b) Disconnect the VBV OPEN hose [3] from the PSF OPEN nipple [2].
  - 1) Let the fuel drain in the container.
- (c) Put a protective cover on the PSF OPEN nipple [2].
- (d) Disconnect the VBV CLOSED hose [4] from the PCB CLOSED nipple [1].
  - 1) Let the fuel drain in the container.
- (e) Put a protective cover on the PCB CLOSED nipple [1].
- (f) Connect the supply hose [6] from the actuator, SPL-2187, to the VBV OPEN hose [3].
- (g) Connect the return hose [5] from the actuator, SPL-2187, to the VBV CLOSED hose [4].

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SUBTASK 75-32-00-860-002-F00



DO NOT APPLY MORE THAN 150 PSI (1000 KPA) TO THE SYSTEM. IF YOU APPLY TOO MUCH PRESSURE, DAMAGE TO THE SYSTEM CAN OCCUR.

(3) Operate the VBV system to the full-closed position as follows:

NOTE: A retracted actuator rod is the full-closed position.

- (a) Set the pressure to 0 psi.
- (b) Apply and hold a pressure of 30-60 psi (200-400 kPa) to the VBV CLOSED hose [4].
  - NOTE: When the VBV system closes, movement must be smooth, and does not bind or jump. The VBV system must start to close at 30 psi (200 kPa) and must continue until it gets to the stop position. An indication the system is at the stop position is a rapid increase in gage pressure. If the VBV system does not move, examine the VBV actuators for leakage.
- (c) Set the pressure to 0 psi.

#### SUBTASK 75-32-00-860-003-F00

(4) Operate the VBV system to the full-open position as follows:

NOTE: An extended actuator rod is the full-open position.

(a) Apply and hold a pressure of 30-60 psi (200-400 kPa) to the VBV OPEN hose [3].

NOTE: When the VBV system opens, movement must be smooth, and does not bind or jump. The VBV system must start to open at 30 psi (200 kPa) and must continue until it gets to the stop position. An indication the system is at the stop position is a rapid increase in gage pressure. If the VBV system does not move, examine the VBV actuators for leakage.

(b) Set the pressure to 0 psi.

# SUBTASK 75-32-00-420-001-F00

- (5) Disconnect the VBV hoses from the supply hose [6] and return hose [5]:
  - (a) Release the hydraulic pressure.
  - (b) Disconnect the supply hose [6] from the VBV OPEN hose [3].
  - (c) Remove the protective cover from the PSF OPEN nipple [2].
  - (d) Disconnect the return hose [5] from the VBV CLOSED hose [4].
  - (e) Remove the protective cover from the PCB CLOSED nipple [1].
  - (f) Lubricate the threads of the PSF OPEN nipple [2] with oil, D00599 [CP2442].
  - (g) Lubricate the threads of the PCB CLOSED nipple [1] with oil, D00599 [CP2442].
  - (h) Connect the VBV OPEN hose [3] to the PSF OPEN nipple [2].
    - 1) Tighten the coupling nut on the VBV OPEN hose to 450-550 pound-inches (50-60 Newton meters).
  - (i) Connect the VBV CLOSED hose [4] to the PCB CLOSED nipple [1].
    - 1) Tighten the coupling nut on the VBV CLOSED hose to 270-300 pound-inches (30-35 Newton meters).

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# H. Put the Airplane Back to Its Usual Condition

SUBTASK 75-32-00-410-002-F00



OBEY THE INSTRUCTIONS IN THE PROCEDURE TO CLOSE THE THRUST REVERSERS. 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 75-32-00-860-007-F00

(2) Remove the DO-NOT-OPERATE tags from the start lever.

SUBTASK 75-32-00-860-014-F00

- (3) Remove the DO-NOT-OPERATE tag from the BAT switch.
- I. VBV Actuation System Installation Test

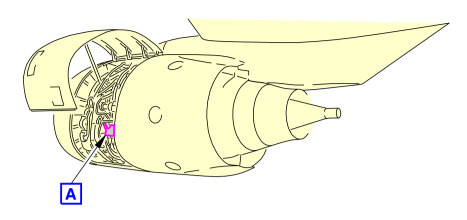
SUBTASK 75-32-00-800-001-F00

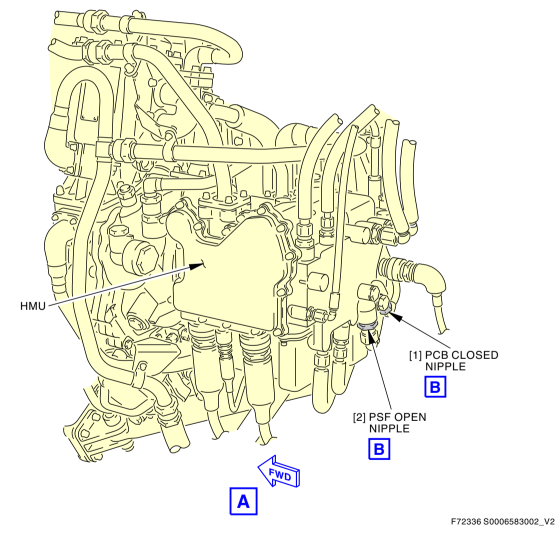
(1) Do the test listed in the Power Plant Test Reference Table (TASK 71-00-00-800-811-F00).

——— END OF TASK ———

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VBV Actuation System - Manual Operation Figure 201/75-32-00-990-801-F00 (Sheet 1 of 2)

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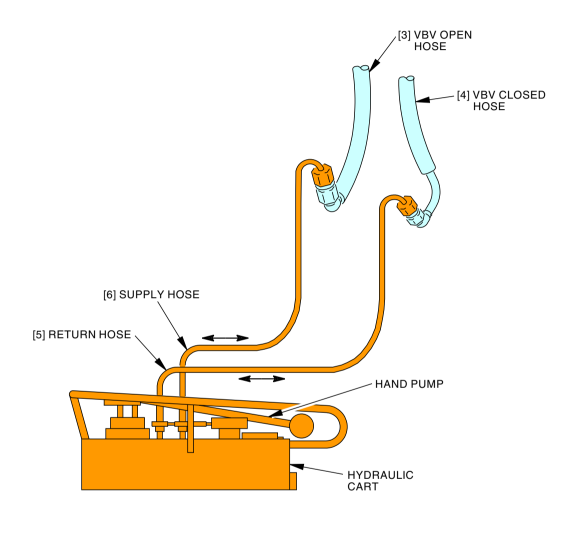
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VBV Actuation System - Manual Operation Figure 201/75-32-00-990-801-F00 (Sheet 2 of 2)

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# VARIABLE BLEED VALVE (VBV) ACTUATION SYSTEM - ADJUSTMENT/TEST

# 1. General

- A. This procedure has two tasks:
  - (1) The adjustment of the unison ring-operated variable bleed valve door.
  - (2) The adjustment of the actuator-operated variable bleed valve door.

### TASK 75-32-00-700-802-F00

# 2. Unison Ring-Operated Variable Bleed Valve (VBV) Door Adjustment

(Figure 501)

# A. General

- (1) This task is the adjustment procedure for the unison ring-operated variable bleed valve door (referred to as the VBV door).
- (2) This task is not applicable for VBV system with a turnbuckle POST SB CFM56-7B 75-0032.
- (3) If the lockwire was not removed and if you think the VBV system was not mis-adjusted, it is not necessary to do this task.

NOTE: The VBV door must be removed to adjust the VBV door turnbuckle.

### B. References

Reference	Title
75-32-00-730-801-F00	VBV Actuation System - Manual Operation (P/B 201)
75-32-03-000-801-F00	Unison Ring Operated VBV Door Removal (P/B 401)
75-32-03-400-801-F00	Unison Ring Operated VBV Door Installation (P/B 401)

# 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.

Reference	Description
COM-2405	Fixture - Adjustment, VBV Door
	Part #: 856A3781G02 Supplier: 58828
	Opt Part #: 856A3781G01 Supplier: 58828

# D. Consumable Materials

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

# E. Location Zones

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

# F. VBV Door Adjustment

SUBTASK 75-32-00-020-003-F00

(1) If not done already, remove the applicable VBV door to adjust the turnbuckle (TASK 75-32-03-000-801-F00).

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#### SUBTASK 75-32-00-860-008-F00



DO NOT PUT EQUIPMENT OR PERSONNEL NEAR THE VSV OR VBV ACTUATOR AND ITS PARTS IF THERE IS FUEL PRESSURE. THE VSV AND VBV USES FUEL PRESSURE TO MOVE. DAMAGE TO EQUIPMENT AND INJURY COULD OCCUR IF THE VSV OR VBV MOVES.

- Operate the VBV system to the full-closed position (TASK 75-32-00-730-801-F00).
  - (a) Release the pressure to 0 psi.

#### SUBTASK 75-32-00-480-001-F00



DO NOT OPERATE THE VBV SYSTEM WITH THE TOOL INSTALLED ON THE TURNBUCKLE. IF YOU OPERATE THE VBV SYSTEM WITH THE TOOL INSTALLED ON THE TURNBUCKLE, DAMAGE TO THE VBV SYSTEM, FAN FRAME AND TOOL CAN OCCUR.

(3) Install the VBV door adjustment tool :

NOTE: The VBV door adjustment tool consists of these captive items, checking pin, tool lever, tool lever yoke, and safety cable.

(a) Install the fixture, COM-2405 (preferred) or fixture, COM-2405 (alternate), on the fan frame at the location of the VBV door.

NOTE: For USA tool suppliers, you can use fixture, COM-2405 (preferred) or fixture, COM-2405 (alternate).

- 1) Put the safety cable around the fan frame strut.
- 2) Tighten the two captive bolts [1] with your hand.
- (b) Make sure that the tool lever end touches the inner wall of the fan frame in the air flow path.
- (c) Make sure that the rod-end bearing correctly engages in the tool lever yoke.



WHEN YOU DO A CHECK OF THE ADJUSTMENT, MAKE SURE THAT THE INNER PART OF THE TOOL LEVER TOUCHES THE INNER WALL OF THE FAN FRAME. IF THE TOOL LEVER DOES NOT TOUCH THE INNER WALL OF THE FAN FRAME, THE VBV SYSTEM CAN BE ADJUSTED CLOSED TOO MUCH AND ENGINE DAMAGE CAN OCCUR.

- (d) Keep and firmly maintain the tool lever in its position.
- (e) Use the checking pin to make sure that the rod-end bearing aligns correctly with the tool lever yoke.

#### SUBTASK 75-32-00-820-001-F00

(4) Adjust the rod-end bearing, if rod-end bearing does not correctly align with the tool lever yoke:



BE CAREFUL WHEN YOU REMOVE OR INSTALL PARTS THAT ARE AROUND AN OPEN VBV DOOR. PARTS THAT FALL INTO AN OPEN VBV DOOR CAN FALL IN THE HIGH PRESSURE COMPRESSOR OF THE ENGINE. PARTS WHICH FALL INTO THE ENGINE CAN CAUSE SERIOUS ENGINE DAMAGE AT THE FIRST ENGINE OPERATION.

- (a) If installed, remove the jamnut lockwire.
- (b) Loosen the jamnut.
- (c) Pull the locking washer backward.

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- (d) Pull and remove the tool lever voke from the rod-end bearing.
- (e) Turn the rod-end bearing clockwise or counterclockwise to get the correct alignment.

#### SUBTASK 75-32-00-820-002-F00

- Do these steps again to make sure that rod-end bearing is correctly aligned with the tool lever
  - Make sure that the tool lever end touches the inner wall of the fan frame in the air flow (a) path.
  - Make sure that the rod-end bearing correctly engages in the tool lever yoke.



WHEN YOU DO A CHECK OF THE ADJUSTMENT, MAKE SURE THAT THE INNER PART OF THE TOOL LEVER TOUCHES THE INNER WALL OF THE FAN FRAME. IF THE TOOL LEVER DOES NOT TOUCH THE INNER WALL OF THE FAN FRAME, THE VBV SYSTEM CAN BE ADJUSTED CLOSED TOO MUCH AND ENGINE DAMAGE CAN OCCUR.

- Keep and firmly maintain the tool lever in its position.
- Use the checking pin to make sure that the pin keeps the rod-end bearing aligned correctly with the tool lever voke.

#### SUBTASK 75-32-00-820-003-F00

(6) Repeat the adjustment and check steps until the alignment is correct.

### SUBTASK 75-32-00-860-009-F00

- Do these steps to keep the rod-end bearing in position:
  - When correctly adjusted, loosen the rod-end bearing by 1/2 turn.
  - (b) Push the locking washer forward.
  - (c) Tighten the jamnut by hand.
  - (d) Make sure that the rod-end bearing stays in the adjusted position.
  - (e) Remove the fixture, COM-2405 (preferred) or fixture, COM-2405 (alternate).

#### SUBTASK 75-32-00-860-010-F00



DO NOT OPERATE THE VBV SYSTEM WHILE YOU HAVE YOUR HANDS ON IT. IF YOU OPERATE THE VBV SYSTEM WHILE YOU HAVE YOUR HANDS ON IT, INJURIES TO PERSONS CAN OCCUR.

- Operate the VBV system to the full-open position (TASK 75-32-00-730-801-F00).
  - (a) Release the pressure to 0 psi.

# SUBTASK 75-32-00-420-002-F00

- Do this task: Unison Ring Operated VBV Door Installation, TASK 75-32-03-400-801-F00.
  - Install the safety wire, G02345 [CP8001] or cable, G50065 [CP8006] between the turnbuckle and the jamnut.

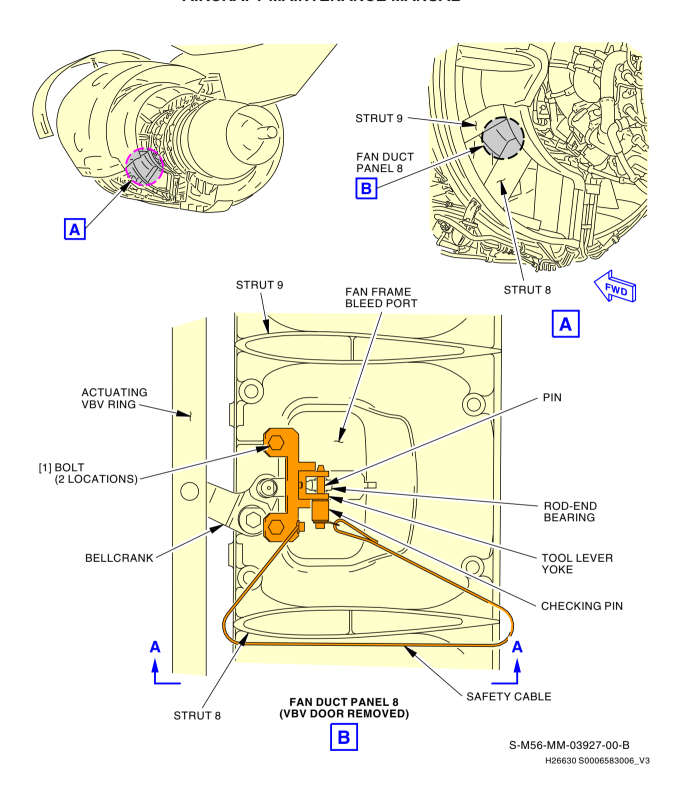
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Unison Ring Operated VBV Door Actuation System Adjustment Figure 501/75-32-00-990-802-F00

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### TASK 75-32-00-710-801-F00

# 3. Actuator Operated Variable Bleed Valve (VBV) Door Adjustment

(Figure 502)

#### A. General

- (1) This task is the adjustment procedure for the actuator-operated variable bleed valve door (referred to as the VBV door).
- (2) This task is not applicable for VBV system with a turnbuckle POST SB CFM56-7B 75-0032.
- (3) If the lockwire was not removed and if you think the VBV system was not mis-adjusted, it is not necessary to do this task.

NOTE: The VBV door must be removed to adjust the VBV door turnbuckle.

# B. References

Reference	Title
75-32-00-730-801-F00	VBV Actuation System - Manual Operation (P/B 201)
75-32-03-000-802-F00	Actuator Operated VBV Door Removal (P/B 401)
75-32-03-400-802-F00	Actuator Operated VBV Door Installation (P/B 401)

# 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.

Reference	Description
COM-2405	Fixture - Adjustment, VBV Door
	Part #: 856A3781G02 Supplier: 58828
	Opt Part #: 856A3781G01 Supplier: 58828

# D. Consumable Materials

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

### E. Location Zones

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

### F. VBV Door Adjustment

SUBTASK 75-32-00-020-004-F00

- (1) Do these steps to prepare for the actuation of the VBV door:
  - (a) If not done already, do this task: Actuator Operated VBV Door Removal, TASK 75-32-03-000-802-F00.
  - (b) Re-install the connecting rod to the VBV actuator arm.
  - (c) Re-install the bellcrank to the actuating VBV ring with the bolt.



DO NOT OPERATE THE VBV SYSTEM WHILE YOU HAVE YOUR HANDS ON IT. IF YOU OPERATE THE VBV SYSTEM WHILE YOU HAVE YOUR HANDS ON IT, INJURIES TO PERSONS CAN OCCUR.

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# (WARNING PRECEDES)



DO NOT OPERATE THE VBV SYSTEM IF ALL THE PARTS BETWEEN THE ACTUATORS AND THE UNISON RING ARE NOT INSTALLED. IF ALL THE PARTS BETWEEN THE ACTUATORS AND THE UNISON RING ARE NOT INSTALLED, DAMAGE TO THE VBV SYSTEM CAN OCCUR.

(d) Make sure that all the parts from the VBV actuator to the actuating VBV ring are installed and tight.

#### SUBTASK 75-32-00-860-011-F00

- (2) Operate the VBV system to the full-closed position (TASK 75-32-00-730-801-F00).
  - (a) Release the pressure to 0 psi.

# SUBTASK 75-32-00-480-002-F00

(3) Install the VBV door adjustment tool.:



DO NOT OPERATE THE VBV SYSTEM WITH THE TOOL INSTALLED ON THE TURNBUCKLE. IF YOU OPERATE THE VBV SYSTEM WITH THE TOOL INSTALLED ON THE TURNBUCKLE, DAMAGE TO THE VBV SYSTEM, FAN FRAME AND TOOL CAN OCCUR.

(a) Install the fixture, COM-2405 (preferred) or fixture, COM-2405 (alternate), on the fan frame at the location of the VBV door.

NOTE: For USA tool suppliers, you can use fixture, COM-2405 (preferred) or fixture, COM-2405 (alternate).

- 1) Put the safety cable around the fan frame strut.
- 2) Tighten the two captive bolts [1] with your hand.
- (b) Make sure that the tool lever end touches the inner wall of the fan frame in the air flow path.
- (c) Make sure that the rod-end bearing correctly engages in the tool lever yoke.



WHEN YOU DO A CHECK OF THE ADJUSTMENT, MAKE SURE THAT THE INNER PART OF THE TOOL LEVER TOUCHES THE INNER WALL OF THE FAN FRAME. IF THE TOOL LEVER DOES NOT TOUCH THE INNER WALL OF THE FAN FRAME, THE VBV SYSTEM CAN BE ADJUSTED CLOSED TOO MUCH AND ENGINE DAMAGE CAN OCCUR.

- (d) Keep and firmly maintain lever in its position.
- (e) Use the checking pin to make sure that the rod-end bearing aligns correctly with the tool lever yoke.

#### SUBTASK 75-32-00-820-004-F00



BE CAREFUL WHEN YOU REMOVE OR INSTALL PARTS THAT ARE AROUND AN OPEN VBV DOOR. PARTS THAT FALL INTO AN OPEN VBV DOOR CAN FALL IN THE HIGH PRESSURE COMPRESSOR OF THE ENGINE. PARTS WHICH FALL INTO THE ENGINE CAN CAUSE SERIOUS ENGINE DAMAGE AT THE FIRST ENGINE OPERATION.

- (4) Adjust the rod-end bearing, if rod-end bearing does not correctly align with the tool lever yoke:
  - (a) If installed, remove the jamnut lockwire.
  - (b) Loosen the jamnut.

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- (c) Pull the locking washer backward.
- (d) Pull and remove the tool lever voke from the rod-end bearing.
- (e) Turn the rod-end bearing clockwise or counterclockwise to get the correct the alignment.

#### SUBTASK 75-32-00-820-005-F00

- (5) Do these steps again to make sure that rod-end bearing is correctly aligned with the tool lever yoke:
  - (a) Make sure that the tool lever end touches the inner wall of the fan frame in the air flow path.
  - (b) Make sure that the rod-end bearing correctly engages in the tool lever yoke.



WHEN YOU DO A CHECK OF THE ADJUSTMENT, MAKE SURE THAT THE INNER PART OF THE TOOL LEVER TOUCHES THE INNER WALL OF THE FAN FRAME. IF THE TOOL LEVER DOES NOT TOUCH THE INNER WALL OF THE FAN FRAME, THE VBV SYSTEM CAN BE ADJUSTED CLOSED TOO MUCH AND ENGINE DAMAGE CAN OCCUR.

- (c) Keep and firmly maintain the tool lever in its position.
- (d) Use the checking pin to make sure that the pin keeps the rod-end bearing aligned correctly with the tool lever yoke.

#### SUBTASK 75-32-00-820-006-F00

(6) Repeat the adjustment and check steps until the alignment is correct.

#### SUBTASK 75-32-00-860-012-F00

- (7) Do these steps to keep the rod-end bearing in its position:
  - (a) When correctly adjusted, loosen the rod-end bearing by 1/2 turn.
  - (b) Push the locking washer forward.
  - (c) Tighten the jamnut by hand.
  - (d) Make sure that the rod-end bearing stays in the adjusted position.
  - (e) Remove the fixture, COM-2405 (preferred) or fixture, COM-2405 (alternate).

# SUBTASK 75-32-00-860-013-F00



DO NOT OPERATE THE VBV SYSTEM WHILE YOU HAVE YOUR HANDS ON IT. IF YOU OPERATE THE VBV SYSTEM WHILE YOU HAVE YOUR HANDS ON IT, INJURIES TO PERSONS CAN OCCUR.

- Operate the VBV system to the full-open position (TASK 75-32-00-730-801-F00).
  - (a) Release the pressure to 0 psi.

# SUBTASK 75-32-00-420-003-F00

- (9) Install the VBV door:
  - (a) Disconnect the connecting rod from the VBV actuator arm.
  - (b) Remove the bolt to disconnect the bellcrank from the actuating VBV ring with the bolt.
  - (c) Do this task: Actuator Operated VBV Door Installation, TASK 75-32-03-400-802-F00.
    - Install the safety wire, G02345 [CP8001] or cable, G50065 [CP8006] between the turnbuckle and jamnut.

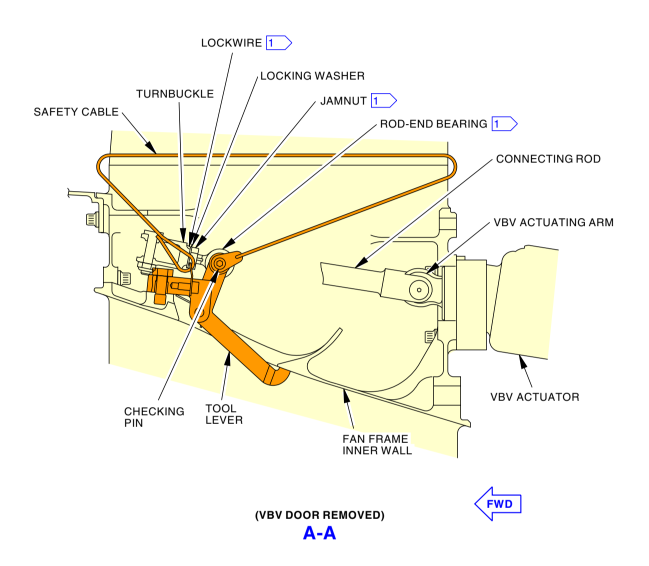
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PRE-SB CFM56-7B-75-0032 AND POST-SB CFM56-7B-75-0037:
DO NOT REMOVE LOCKWIRE, LOOSEN THE JAMNUT OR TURN THE ROD-END BEARING

S-M56-MM-03926-00-B H27171 S0006583007\_V3

# Actuator Operated VBV Door Actuation System Adjustment Figure 502/75-32-00-990-804-F00

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# VARIABLE BLEED VALVE (VBV) ACTUATION SYSTEM - INSPECTION/CHECK

# 1. General

- A. This procedure contains scheduled maintenance task data.
- B. This procedure has these tasks:
  - (1) The inspection of the VBV Ring Guide Pads
  - (2) The inspection of the VBV System.

# TASK 75-32-00-200-801-F00

# 2. VBV Ring Guide Pads Inspection

### A. General

- (1) This task contains the instructions for a visual examination of the four VBV Ring Guide Pads.
- (2) The inspection makes sure that the pads are not missing or loose.

#### B. References

Reference	Title
72-23-07-000-801-F00	Fan Duct Panel Removal (P/B 401)
72-23-07-400-801-F00	Fan Duct Panel Installation (P/B 401)

# C. Location Zones

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

# D. Prepare for the Inspection

(Figure 601)

SUBTASK 75-32-00-840-003-F00

- (1) Remove the Fan Duct Panels 2, 3, 8, and 9 to get access to the VBV Ring Guide Pads.
  - NOTE: Panels 2 and 3 are located between struts 2 to 4. Panels 8 and 9 are located between struts 8 to 10.
  - (a) Do this task: Fan Duct Panel Removal, TASK 72-23-07-000-801-F00.

# E. VBV Ring Guide Pads Inspection

SUBTASK 75-32-00-210-001-F00

- (1) Visually examine the VBV Ring Guide Pads (pads) to look for missing or loose pads.
  - NOTE: There are two pads on each actuator that are located 120 degrees apart.
  - (a) Any amount of missing pad is serviceable until the next shop visit, if there is no other damage to the VBV system.
  - (b) If you find a pad that is loose, totally or partially disbonded, then remove it from the engine.
  - (c) If you find pads that are totally or partially missing, then do these steps:
    - 1) Remove all of the Fan Duct Panels. To remove them, do this task: Fan Duct Panel Removal. TASK 72-23-07-000-801-F00.
    - 2) Remove the pads, or pieces of pads from the engine.

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# CFM56 ENGINES (CFM56-7)



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

F. Put the Airplane Back to the Usual Condition

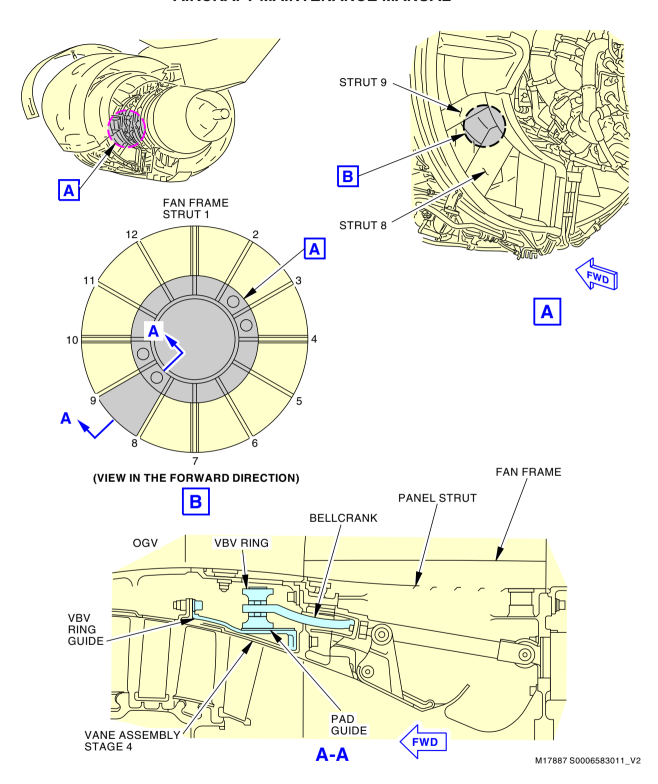
SUBTASK 75-32-00-840-004-F00

(1) Do this task: Fan Duct Panel Installation, TASK 72-23-07-400-801-F00.

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

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VBV Actuation System Guide Pads Figure 601/75-32-00-990-803-F00 (Sheet 1 of 2)

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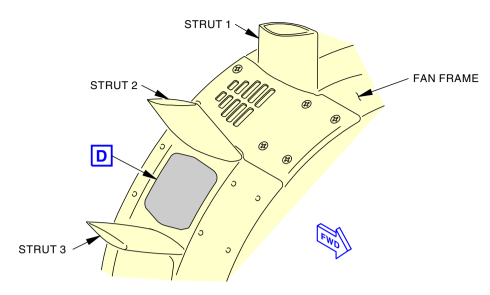
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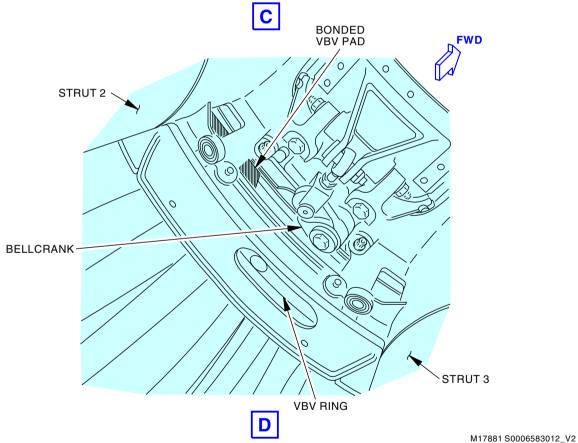
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# (PANEL STRUT REMOVED FOR CLARITY)



VBV Actuation System Guide Pads Figure 601/75-32-00-990-803-F00 (Sheet 2 of 2)

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### TASK 75-32-00-200-802-F00

# 3. VBV System Inspection

# A. General

(1) This task contains the instructions for a visual examination of the steel parts in the VBV system.

# B. References

Reference	Title
72-23-07-000-801-F00	Fan Duct Panel Removal (P/B 401)
72-23-07-400-801-F00	Fan Duct Panel Installation (P/B 401)

# C. Location Zones

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

# D. Prepare for the Inspection

(Figure 601)

SUBTASK 75-32-00-840-005-F00

(1) Remove the Fan Duct Panels 2, 3, 8, and 9 to get access to the VBV system.

NOTE: Panels 2 and 3 are located between struts 2 to 4. Panels 8 and 9 are located between struts 8 to 10.

(a) Do this task: Fan Duct Panel Removal, TASK 72-23-07-000-801-F00.

# E. VBV System (Steel Parts) Inspection

SUBTASK 75-32-00-212-001-F00

- (1) Visually examine the steel parts of the VBV system for signs of corrosion.
  - (a) Any amount of surface oxidation, pitting or corrosion marks is permitted.

# F. Put the Airplane Back to the Usual Condition

SUBTASK 75-32-00-840-006-F00

(1) Do this task: Fan Duct Panel Installation, TASK 72-23-07-400-801-F00.

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

Tom ALL 75-32-00



# VARIABLE BLEED VALVE ACTUATOR - REMOVAL/INSTALLATION

# 1. General

- A. This procedure has four tasks:
  - (1) The removal of the left VBV actuator
  - (2) The installation of the left VBV actuator
  - (3) The removal of the right VBV actuator
  - (4) The installation of the right VBV actuator.

### TASK 75-32-02-000-801-F00

### 2. Left VBV Actuator Removal

(Figure 401)

#### A. General

- (1) This task is the removal procedure for the Variable Bleed Valve (VBV) actuator (referred to as the actuator).
- (2) There are two VBV actuators (referred to as the left and the right actuators).
  - (a) They are attached to the aft side of the fan frame hub.

NOTE: They have the same design.

(b) The left actuator is located at the 9:30 o'clock position.

### B. References

Reference	Title
24-22-00-860-811	Supply Electrical Power (P/B 201)
24-22-00-860-812	Remove Electrical Power (P/B 201)
70-10-02-910-801-F00	General Precautions during the Removal and Installation of Engine Components (P/B 201)
70-30-01-910-802-F00	Seals (Preformed Packings and O-Rings) and Gaskets (P/B 201)
72-23-03-000-802-F00	Shroud Segments Removal (P/B 401)
72-23-07-000-801-F00	Fan Duct Panel Removal (P/B 401)
75-32-00-730-801-F00	VBV Actuation System - Manual Operation (P/B 201)
78-31-00-010-801-F00	Open the Thrust Reverser (Selection) (P/B 201)

# C. Tools/Equipment

Reference	Description	
STD-195	Container - 1 Quart, Oil/Fuel Resistant	
STD-858	Tag - DO NOT OPERATE	
STD-1330	Wrench - Hexdrive, Allen Wrench	

# D. Location Zones

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

# E. Prepare for the Removal

SUBTASK 75-32-02-840-001-F00

(1) Isolate the fuel from the fuel pump:

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- (a) Do this task: Supply Electrical Power, TASK 24-22-00-860-811.
- (b) Make sure the engine start lever is in the CUTOFF position.
  - 1) Install a DO NOT OPERATE tag, STD-858 tag on the applicable engine start lever.
- (c) Make sure the ENG VALVE CLOSED and the SPAR VALVE CLOSED lights on the fuel control panel (P5 overhead panel) are dim.

NOTE: The lights for the fuel shutoff valves identify three positions: 1) bright when the valves are in transition or when the valves do not agree with the commanded position; or 2) dim when the valves are closed; or 3) off when the valves are opened.

- (d) Do this task: Remove Electrical Power, TASK 24-22-00-860-812.
  - 1) Set the BAT switch on the Electrical Meters Battery and Galley Power Module (P5-13) to the OFF position and install a DO NOT OPERATE tag, STD-858.

#### SUBTASK 75-32-02-010-001-F00



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

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

#### SUBTASK 75-32-02-010-002-F00

(3) To get better access to the VBV actuator [4], do this task: Shroud Segments Removal, TASK 72-23-03-000-802-F00 for the top left shroud segment.

#### SUBTASK 75-32-02-010-003-F00

(4) At position 10, do this task: Fan Duct Panel Removal, TASK 72-23-07-000-801-F00.

# SUBTASK 75-32-02-980-001-F00

(5) Move the VBV system to the fully closed position; do this task: VBV Actuation System - Manual Operation, TASK 75-32-00-730-801-F00.

#### F. Left Actuator Removal

### SUBTASK 75-32-02-860-007-F00

- (1) Disconnect the electrical connector [5], DP1008, from the actuator [4].
  - (a) Put a protective cover on the electrical connector [5] and actuator receptacle of the actuator [4].

#### SUBTASK 75-32-02-020-002-F00

- (2) Disconnect the fuel plate manifold [1] from the actuator [4]:
  - (a) Put a 1 quart oil/fuel resistant container, STD-195, below the fuel plate manifold [1].
  - (b) Remove the bolts [2] to disconnect the fuel plate manifold [1].
    - 1) Let the fuel drain in the container.
  - (c) Remove and examine the gasket [3] (TASK 70-30-01-910-802-F00).

NOTE: Use the gasket if it is in good condition.

1) Discard the gasket [3], if it is in unsatisfactory condition.

### SUBTASK 75-32-02-020-003-F00

(3) Disconnect the actuator arm of the actuator [4] from the actuator rod clevis [10]:

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- (a) Use an hexdrive allen wrench, STD-1330 in the bolthead for counter torque, remove and discard the self-locking nut [9] from the (special) bolt [8].
- (b) Remove the (special) bolt [8] as follows:
  - 1) Push the threaded end of the (special) bolt [8] while you turn it to engage the bolt threads in the actuator rod clevis [10] thread.
  - 2) Loosen and remove the (special) bolt [8].

#### SUBTASK 75-32-02-020-004-F00

- (4) Remove the actuator [4] from the fan frame hub:
  - (a) Remove the bolts [7] that attach the actuator [4] to the aft side of the fan frame hub.
  - (b) Move the actuator [4] rearward.
  - (c) Remove the actuator [4] from the fan frame hub.
  - (d) Drain the fuel into the container from the actuator [4].

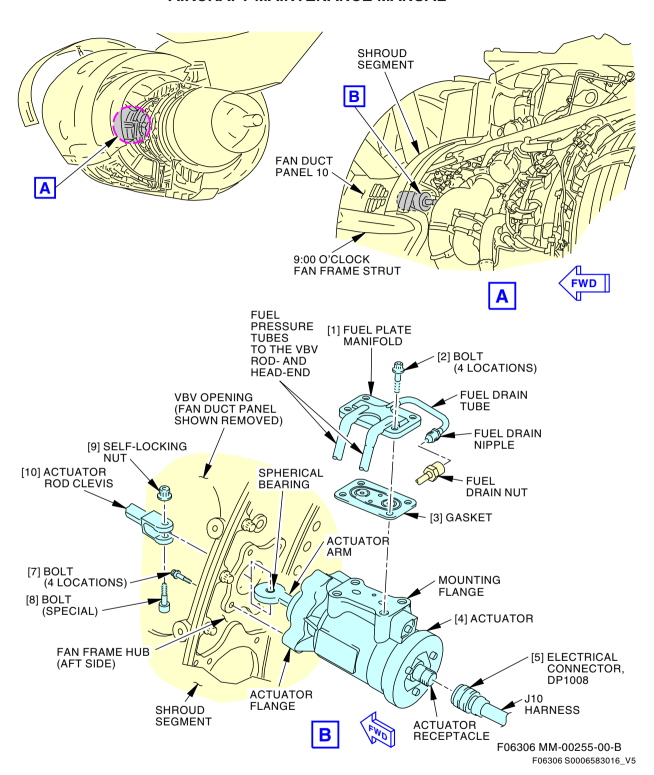
#### SUBTASK 75-32-02-020-005-F00

- (5) Do these steps to give protection to the actuator [4] (TASK 70-10-02-910-801-F00):
  - (a) Put a protective cover or tie through the spherical bearing on the end of the actuator arm.
  - (b) Put a protective cover on the fuel plate manifold [1].
  - (c) Put a protective cover on the mounting flange.

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

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Left VBV Actuator Installation Figure 401/75-32-02-990-801-F00

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# TASK 75-32-02-400-801-F00

# 3. Left VBV Actuator Installation

(Figure 401)

### A. General

(1) This task is the installation procedure for the left Variable Bleed Valve (VBV) actuator (referred to as the actuator).

# 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)
72-23-03-400-802-F00	Shroud Segments Installation (P/B 401)
72-23-07-400-801-F00	Fan Duct Panel Installation (P/B 401)
75-32-00-730-801-F00	VBV Actuation System - Manual Operation (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.

Reference	Description
SPL-2187	Actuator - Hydraulic, Portable, VSV Stator - CFM56-7/CFM56-3
	Part #: 856A1084G04 Supplier: 58828
STD-858	Tag - DO NOT OPERATE
STD-1330	Wrench - Hexdrive, Allen Wrench

# D. Consumable Materials

Reference	Description	Specification
D00601 [CP2101]	Vaseline - Graphite Mineral	

# E. Expendables/Parts

AMM Item	Description	AIPC Reference	AIPC Effectivity
3	Gasket	75-32-00-02-027	LOM 402, 404, 406, 407, 411, 416, 445
		75-32-00-02A-060	LOM 411, 412, 415, 416, 420, 422-434, 437-447, 450-999
4	Actuator	75-32-02-01-010	LOM ALL
9	Self-locking nut	75-32-00-01-062	LOM ALL
		75-32-00-02A-120	LOM 411, 412, 415, 416, 420, 422-434, 437-447, 450-999
		75-32-02-01-030	LOM ALL

### F. Location Zones

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

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### G. Left Actuator Installation

#### SUBTASK 75-32-02-420-001-F00

- (1) Do these steps to prepare for the actuator [4] installation (TASK 70-10-02-910-801-F00):
  - (a) Remove the protective cover on the mounting flange.
  - (b) Remove the protective cover on the fuel plate manifold [1].
  - (c) Make sure that all the mating surfaces of the actuator [4] are clean and in good condition.
  - (d) Make sure that all the mating surfaces of the fuel plate manifold [1] are clean and in good condition.

#### SUBTASK 75-32-02-420-002-F00

- (2) Install the actuator [4] to the aft side of the fan frame hub:
  - (a) Lubricate the bolts [7] with graphite mineral vaseline, D00601 [CP2101].
  - (b) If not already done, fully retract the actuator arm.
  - (c) Manually align the actuator [4] in its correct position.
  - (d) Put the actuator arm through the opening in the fan frame hub.
    - NOTE: Hold the actuator rod clevis in its axis.
  - (e) Carefully, align the actuator flange on the fan frame hub.
  - (f) Align the bolt holes in the actuator flange with the bolt holes in the fan frame hub.
  - (g) Install and tighten the bolts [7] with your hand.
    - NOTE: Do not tighten the bolts at this time.

#### SUBTASK 75-32-02-020-008-F00

- (3) Install the fuel plate manifold [1] to the mounting flange:
  - (a) Lubricate the bolts [2] with graphite mineral vaseline, D00601 [CP2101].
  - (b) Install the gasket [3] between the fuel plate manifold [1] and the mounting flange.
  - (c) Install and tighten the bolts [2] with your hand to attach the fuel plate manifold [1] to the mounting flange.
  - (d) Tighten the bolts [7] on the fan frame hub to 126 in-lb (14.2 N·m) 140 in-lb (15.8 N·m).
  - (e) Tighten the bolts [2] to 60 in-lb (6.8 N·m) 65 in-lb (7.3 N·m).

# SUBTASK 75-32-02-420-006-F00

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- (4) Connect the actuator rod clevis [10] to the actuator arm:
  - (a) Remove the protective cover or tie through the spherical bearing on the end of the actuator arm.
  - (b) Make sure that the spherical bearing engages into the actuator rod clevis [10] end.
  - (c) Engage the (special) bolt [8] through the fork of the actuator rod clevis [10] and the spherical bearing on the actuator arm.
    - 1) Tighten the (special) bolt [8] until the bolt threads are free of the actuator rod clevis [10] threads.
      - NOTE: The bolt thread comes out of the actuator rod clevis thread.
  - (d) Install a new self-locking nut [9] on the (special) bolt [8].
    - Use an hexdrive allen wrench, STD-1330, in the bolthead of the (special) bolt [8] for counter torque, tighten the self-locking nut [9] to 68 in-lb (7.7 N·m) - 74 in-lb (8.4 N·m).

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#### SUBTASK 75-32-02-010-011-F00

(5) Remove the protective cover from the electrical connector [5], DP1008, and the actuator receptacle of the actuator [4].

#### SUBTASK 75-32-02-860-008-F00

(6) Connect the electrical connector [5], DP1008, to the actuator [4].

# H. Put the Airplane Back to Its Usual Condition

#### SUBTASK 75-32-02-790-001-F00

(1) Move the VBV system to the fully open position and do a check for leaks (TASK 75-32-00-730-801-F00).

#### SUBTASK 75-32-02-080-001-F00

(2) Disconnect the VBV hoses from the actuator, SPL-2187, and connect the hoses to the Hydro-Mechanical Unit (HMU) (TASK 75-32-00-730-801-F00).

#### SUBTASK 75-32-02-410-005-F00

(3) At position 10, do this task: Fan Duct Panel Installation, TASK 72-23-07-400-801-F00.

#### SUBTASK 75-32-02-410-006-F00

(4) If you removed the shroud segment, do this task: Shroud Segments Installation, TASK 72-23-03-400-802-F00.

#### SUBTASK 75-32-02-010-009-F00



OBEY THE INSTRUCTIONS IN THE PROCEDURE TO CLOSE THE THRUST REVERSERS. IF YOU DO NOT OBEY THE INSTRUCTIONS WHEN YOU CLOSE THE THRUST REVERSERS, INJURIES TO PERSONS OR DAMAGE TO EQUIPMENT CAN OCCUR.

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

#### SUBTASK 75-32-02-860-011-F00

(6) Remove the DO NOT OPERATE tag, STD-858 tags from the start lever.

# SUBTASK 75-32-02-860-017-F00

(7) Remove the DO NOT OPERATE tag, STD-858 tag from the BAT switch.

# I. Left Actuator Installation Test

SUBTASK 75-32-02-800-001-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 ------

### TASK 75-32-02-000-802-F00

### 4. Right VBV Actuator Removal

(Figure 402)

### A. General

- (1) This task is the removal procedure for the variable bleed valve actuator (referred to as the actuator).
- (2) There are two actuators (referred to as the left and the right actuators).
  - (a) They are attached to the aft side of the fan frame hub.

NOTE: They have the same design.

LOM ALL



(b) The right actuator is located at the 3:30 o'clock position.

# B. References

Reference	Title
24-22-00-860-811	Supply Electrical Power (P/B 201)
24-22-00-860-812	Remove Electrical Power (P/B 201)
70-10-02-910-801-F00	General Precautions during the Removal and Installation of Engine Components (P/B 201)
70-30-01-910-802-F00	Seals (Preformed Packings and O-Rings) and Gaskets (P/B 201)
72-23-03-000-802-F00	Shroud Segments Removal (P/B 401)
72-23-07-000-801-F00	Fan Duct Panel Removal (P/B 401)
75-32-00-730-801-F00	VBV Actuation System - Manual Operation (P/B 201)
78-31-00-010-801-F00	Open the Thrust Reverser (Selection) (P/B 201)

# C. Tools/Equipment

Reference	Description	
STD-195	Container - 1 Quart, Oil/Fuel Resistant	
STD-858	Tag - DO NOT OPERATE	

### D. Location Zones

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

# E. Prepare for the Removal

SUBTASK 75-32-02-840-003-F00

- (1) Isolate the fuel from the fuel pump:
  - (a) Do this task: Supply Electrical Power, TASK 24-22-00-860-811.
  - (b) Make sure the engine start lever is in the CUTOFF position.
    - 1) Install a DO NOT OPERATE tag, STD-858 on the applicable engine start lever.
  - c) Make sure the ENG VALVE CLOSED and the SPAR VALVE CLOSED lights on the fuel control panel (P5 overhead panel) are dim.
    - NOTE: The lights for the fuel shutoff valves identify three positions: 1) bright when the valves are in transition or when the valves do not agree with the commanded position; or 2) dim when the valves are closed; or 3) off when the valves are opened.
  - (d) Do this task: Remove Electrical Power, TASK 24-22-00-860-812.
    - 1) Set the BAT switch on the Electrical Meters Battery and Galley Power Module (P5-13) to the OFF position and install a DO NOT OPERATE tag, STD-858.

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#### SUBTASK 75-32-02-010-005-F00



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

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

#### SUBTASK 75-32-02-010-006-F00

(3) To get better access to the VBV actuator, do this task: Shroud Segments Removal, TASK 72-23-03-000-802-F00 for the bottom right shroud segment.

#### SUBTASK 75-32-02-010-007-F00

(4) At position 4, do this task: Fan Duct Panel Removal, TASK 72-23-07-000-801-F00.

#### SUBTASK 75-32-02-980-002-F00

(5) Move the VBV system to the fully closed position; do this task: VBV Actuation System - Manual Operation, TASK 75-32-00-730-801-F00.

# F. Right Actuator Removal

#### SUBTASK 75-32-02-860-012-F00

- (1) Disconnect the electrical connector, DP0908 [29] from the actuator receptacle.
  - (a) Put a protective cover on the electrical connector and actuator receptacle.

#### SUBTASK 75-32-02-020-019-F00

- (2) Disconnect the fuel plate manifold [26] from the actuator [22]:
  - (a) Put a 1 quart oil/fuel resistant container, STD-195, below the fuel plate manifold [26].
  - (b) Remove the four bolts [27] to disconnect the fuel plate manifold [26].
    - Let the fuel drain in the container.
  - (c) Remove and examine the gasket [28] (TASK 70-30-01-910-802-F00).

NOTE: Use the gasket if it is in good condition.

1) Discard the gasket [28], if it is in unsatisfactory condition.

#### SUBTASK 75-32-02-020-012-F00

- (3) Disconnect the actuator arm from the actuator rod clevis:
  - (a) Use an allen wrench in the bolt head for counter torque, remove and discard the self-locking nut [25] from the (special) bolt [24].
  - (b) Remove the (special) bolt [24] as follows:
    - 1) Push the threaded end of the (special) bolt [24] while you turn it to engage the bolt threads in the actuator rod clevis thread.
    - 2) Loosen and remove the (special) bolt [24].

### SUBTASK 75-32-02-020-013-F00

- (4) Remove the actuator [22] from the fan frame hub:
  - (a) Remove the four bolts [23] that attach the actuator [22] to the aft side of the fan frame hub.
  - (b) Move the actuator [22] rearward.
  - (c) Turn the mounting flange of the actuator [22] inboard.

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# CFM56 ENGINES (CFM56-7)



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

- (d) Remove the actuator [22] from the fan frame hub.
- (e) Drain the fuel into the container from the actuator [22].

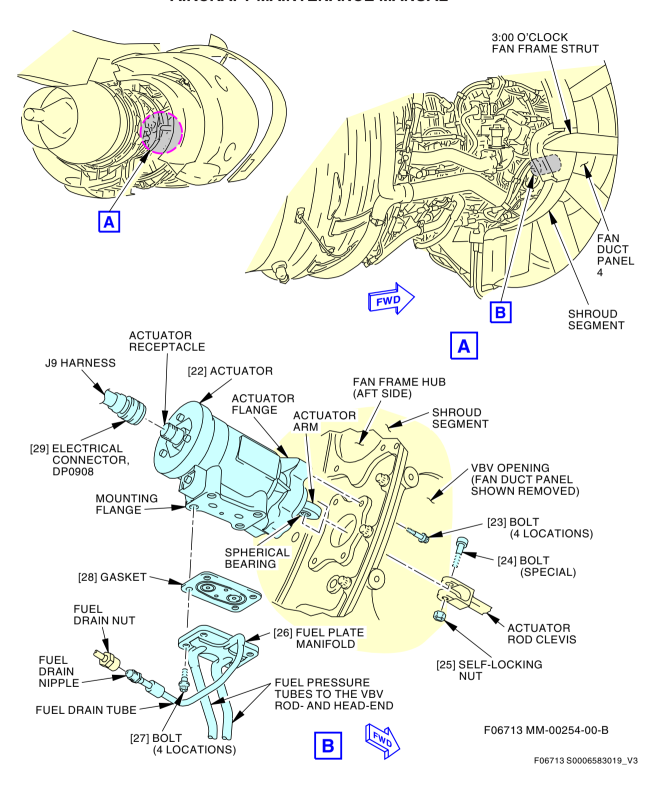
# SUBTASK 75-32-02-020-014-F00

- (5) Do these steps to give protection to the actuator [22] (TASK 70-10-02-910-801-F00):
  - (a) Put a protective cover or tie through the spherical bearing on the end of the actuator arm.
  - (b) Put a protective cover on the fuel plate manifold [26].
  - (c) Put a protective cover on the mounting flange.

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Right VBV Actuator Installation Figure 402/75-32-02-990-802-F00

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# TASK 75-32-02-400-802-F00

# 5. Right VBV Actuator Installation

(Figure 402)

### A. General

(1) This task is the installation procedure for the right variable bleed valve actuator (referred to as the actuator).

### 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)
72-23-03-400-802-F00	Shroud Segments Installation (P/B 401)
72-23-07-400-801-F00	Fan Duct Panel Installation (P/B 401)
75-32-00-730-801-F00	VBV Actuation System - Manual Operation (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.

Reference	Description
SPL-2187	Actuator - Hydraulic, Portable, VSV Stator - CFM56-7/CFM56-3
	Part #: 856A1084G04 Supplier: 58828
STD-858	Tag - DO NOT OPERATE

# D. Consumable Materials

Reference	Description	Specification
D00601 [CP2101]	Vaseline - Graphite Mineral	

# E. Expendables/Parts

AMM Item	Description	AIPC Reference	AIPC Effectivity
22	Actuator	75-32-02-01-015	LOM ALL
25	Self-locking nut	75-32-00-01-062	LOM ALL
		75-32-00-02A-120	LOM 411, 412, 415, 416, 420, 422-434, 437-447, 450-999
		75-32-02-01-030	LOM ALL
28	Gasket	75-32-00-02-027	LOM 402, 404, 406, 407, 411, 416, 445
		75-32-00-02A-060	LOM 411, 412, 415, 416, 420, 422-434, 437-447, 450-999

# F. Location Zones

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

LOM ALL

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# G. Right Actuator Installation

#### SUBTASK 75-32-02-210-001-F00

- (1) Do these steps to prepare for the actuator installation (TASK 70-10-02-910-801-F00):
  - (a) Remove the protective cover on the mounting flange.
  - (b) Remove the protective cover on the fuel plate manifold [26].
  - (c) Make sure that all the mating surfaces of the actuator [22] are clean and in good condition.
  - (d) Make sure that all the mating surfaces of the fuel plate manifold [26] are clean and in good condition.

#### SUBTASK 75-32-02-420-004-F00

- (2) Install the actuator [22] to the aft side of the fan frame hub:
  - (a) Lubricate the four bolts [23] with graphite mineral vaseline, D00601 [CP2101].
  - (b) If not already done, fully retract the actuator arm.
  - (c) Manually align the actuator [22] in its correct position.
  - (d) Put the actuator arm through the opening in the fan frame hub.
    - NOTE: Hold the actuator rod clevis in its axis.
  - (e) Carefully, align the actuator flange on the fan frame hub.
  - (f) Align the bolt holes in the actuator flange with the bolt holes in the fan frame hub.
  - (g) Install and tighten the four bolts [23] with your hand.
    - NOTE: Do not tighten the bolts [23] at this time.

#### SUBTASK 75-32-02-020-017-F00

- (3) Install the fuel plate manifold [26] to the mounting flange:
  - (a) Lubricate the four bolts [27] with graphite mineral vaseline, D00601 [CP2101].
  - (b) Install the gasket [28] between the fuel plate manifold [26] and the mounting flange.
  - (c) Install and tighten the four bolts [27] with your hand to attach the fuel plate manifold [26] to the mounting flange.
  - (d) Tighten the four bolts [23] on the fan frame hub to 126 in-lb (14.2 N·m) 140 in-lb (15.8 N·m).
  - (e) Tighten the four bolts [27] to 60 in-lb (6.8 N·m) 65 in-lb (7.3 N·m).

### SUBTASK 75-32-02-420-007-F00

- (4) Connect the actuator rod clevis to the actuator arm:
  - (a) Remove the protective cover or tie through the spherical bearing on the end of the actuator arm.
  - (b) Make sure that the spherical bearing engages into the actuator rod clevis end.
  - (c) Engage the (special) bolt [24] through the fork of the actuator rod clevis and the spherical bearing on the VBV actuator arm.
    - Tighten the (special) bolt [24] until the bolt threads are free of the actuator rod clevis threads.
      - NOTE: The bolt thread comes out of the actuator rod clevis thread.
  - (d) Install a new self-locking nut [25] on the (special) bolt [24].
    - 1) Use an allen wrench in the bolt head for counter torque, tighten the self-locking nut [25] to 68 in-lb (7.7 N·m) 74 in-lb (8.4 N·m).

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SUBTASK 75-32-02-860-013-F00

(5) Connect the electrical connector, DP0908 [29] to the actuator receptacle.

# H. Put the Airplane Back to Its Usual Condition

SUBTASK 75-32-02-790-002-F00

(1) Move the VBV system to the fully open position and check for leaks (TASK 75-32-00-730-801-F00).

SUBTASK 75-32-02-080-002-F00

(2) Disconnect the VBV hoses from the actuator, SPL-2187, and connect the hoses to the HMU (TASK 75-32-00-730-801-F00).

SUBTASK 75-32-02-410-007-F00

(3) At position 4, do this task: Fan Duct Panel Installation, TASK 72-23-07-400-801-F00.

SUBTASK 75-32-02-410-008-F00

(4) If you removed the shroud segment, do this task: Shroud Segments Installation, TASK 72-23-03-400-802-F00.

SUBTASK 75-32-02-010-010-F00



OBEY THE INSTRUCTIONS IN THE PROCEDURE TO CLOSE THE THRUST REVERSERS. IF YOU DO NOT OBEY THE INSTRUCTIONS WHEN YOU CLOSE THE THRUST REVERSERS, INJURIES TO PERSONS OR DAMAGE TO EQUIPMENT CAN OCCUR.

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

SUBTASK 75-32-02-860-016-F00

(6) Remove the DO NOT OPERATE tags, STD-858 from the start lever.

SUBTASK 75-32-02-860-018-F00

(7) Remove the DO NOT OPERATE tag, STD-858 from the BAT switch.

# I. Right VBV Actuator Installation Test

SUBTASK 75-32-02-800-002-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 -----

TOM ALL 75-32-02



# **VARIABLE BLEED VALVE DOORS - REMOVAL/INSTALLATION**

#### 1. General

- A. This procedure has four tasks:
  - (1) The removal of the unison ring-operated VBV door
  - (2) The installation of the unison ring-operated VBV door
  - (3) The removal of the actuator-operated VBV door
  - (4) The installation of the actuator-operated VBV door.

#### TASK 75-32-03-000-801-F00

# 2. Unison Ring Operated VBV Door Removal

(Figure 401 and Figure 402)

#### A. General

- (1) This task is the removal procedure for the unison ring-operated VBV door (referred to as the VBV door).
- (2) In this procedure, the 12 VBV doors are given positions 1 through 12 in the clockwise direction (view in the forward direction). VBV Door 1 is at the 1:00 o'clock position. The fan frame strut 1 is at the 12:00 o'clock position.
- (3) Each engine has ten unison ring-operated VBV doors and two actuator-operated VBV doors 9 (positions 4 and 10).
- (4) All VBV doors are found on the fan frame.

#### B. References

Reference	Title
70-10-02-910-801-F00	General Precautions during the Removal and Installation of Engine Components (P/B 201)
72-23-07-000-801-F00	Fan Duct Panel Removal (P/B 401)
75-32-00-700-802-F00	Unison Ring-Operated Variable Bleed Valve (VBV) Door Adjustment (P/B 501)
75-32-00-730-801-F00 78-31-00-010-801-F00	VBV Actuation System - Manual Operation (P/B 201) Open 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.

Reference	Description
SPL-2187	Actuator - Hydraulic, Portable, VSV Stator - CFM56-7/CFM56-3
	Part #: 856A1084G04 Supplier: 58828

### D. Location Zones

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

Tom ALL 75-32-03



## E. Prepare for the Removal

SUBTASK 75-32-03-860-001-F00

(1) On the applicable engine, 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

# 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 75-32-03-010-007-F00



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.

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

SUBTASK 75-32-03-010-002-F00

- (3) For the applicable door, do this task: Fan Duct Panel Removal, TASK 72-23-07-000-801-F00. SUBTASK 75-32-03-860-015-F00
- (4) Do these steps if the VBV door is fully closed:
  - (a) Use the actuator, SPL-2187, to slightly open the VBV door and release pressure of the seal [28] from the fan frame (TASK 75-32-00-730-801-F00).
    - 1) Release the hydraulic pressure on the cart.
    - 2) Disconnect the pressure source to prevent the actuation of the VBV system (TASK 75-32-00-730-801-F00).

## F. Unison Ring-Operated VBV Door Removal

NOTE: There are 10 unison ring-operated doors on each engine. The VBV doors operate by the unison ring and are found at positions 1, 2, 3, 5, 6, 7, 8, 9, 11 and 12.

# LOM ALL POST SB 737-CFM56-7B-75-037 AND PRE SB 737-CFM56-7B-75-032

SUBTASK 75-32-03-820-001-F00



DO NOT REMOVE THE JAMNUT LOCKWIRE, LOOSEN THE JAMNUT OR TURN THE ROD-END BEARING. IF YOU DO NOT OBEY THIS INSTRUCTION, ENGINE DAMAGE CAN OCCUR.

(1) If the jamnut lockwire is removed or missing, and if it is possible that the rod-end bearing was turned, do the adjustment after you replace or re-install the VBV door [27] (TASK 75-32-00-700-802-F00).

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#### SUBTASK 75-32-03-020-001-F00



BE CAREFUL WHEN YOU REMOVE PARTS THAT ARE AROUND AN OPEN VBV DOOR. PARTS THAT FALL INTO AN OPEN VBV DOOR CAN FALL IN THE HIGH PRESSURE COMPRESSOR OF THE ENGINE. PARTS WHICH FALL INTO THE ENGINE CAN CAUSE ENGINE DAMAGE AT THE FIRST ENGINE OPERATION.

- (2) Disconnect the rod-end bearing [24] from the VBV door yoke [23]:
  - (a) Remove and discard the self-locking nut [26] from the bolt [22] which connects the rod-end bearing [24] to the VBV door yoke [23].
  - (b) Remove the bolt [22].

#### SUBTASK 75-32-03-020-002-F00

(3) Remove the two bolts [29] that attach the VBV hinge [21] to the fan frame.

#### SUBTASK 75-32-03-020-003-F00

- (4) Remove the VBV door [27] from the fan frame:
  - (a) While you keep the axial alignment, lift and turn the VBV door [27] slightly forward about its hinge axis.
  - (b) Move the VBV door [27] rearward.
  - (c) Remove the VBV door [27].
  - (d) Install a protective cover on the fan frame bleed port, if it is necessary (TASK 70-10-02-910-801-F00).

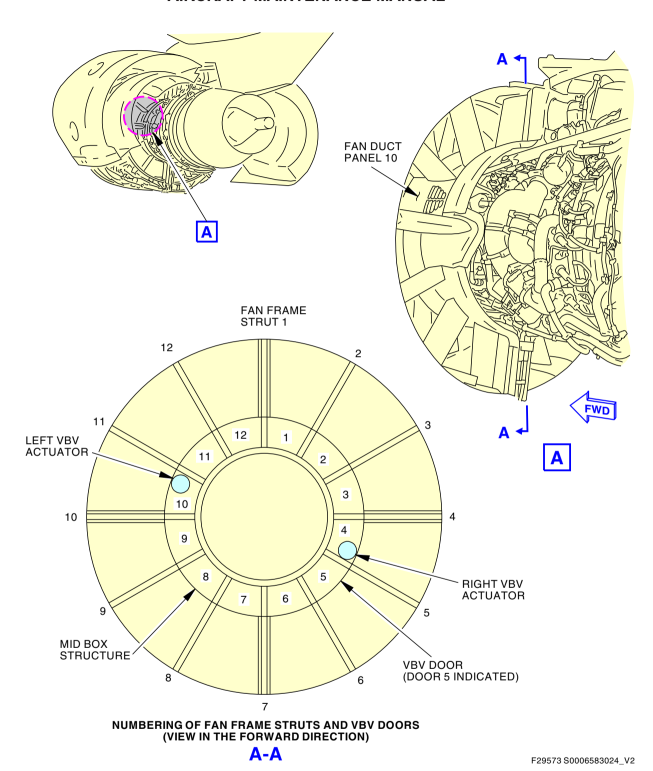
#### SUBTASK 75-32-03-020-009-F00

- (5) If a VBV hinge [21] is not installed on the replacement VBV door [27], then do these steps to remove the VBV hinge [21] from the VBV door [27] and retain for the subsequent installation:
  - (a) Remove the two pins [31] and the two nuts [30] that attach the VBV hinge [21] to the VBV door [27].
  - (b) Remove the VBV hinge [21] from the VBV door [27].

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Location and Positions of VBV Doors Figure 401/75-32-03-990-801-F00

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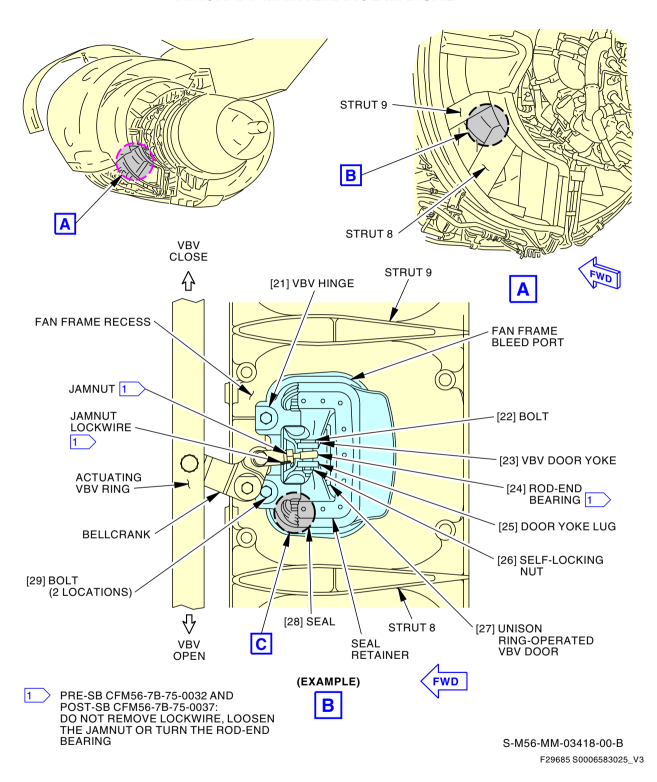
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Unison Ring Operated VBV Door Installation Figure 402/75-32-03-990-802-F00 (Sheet 1 of 2)

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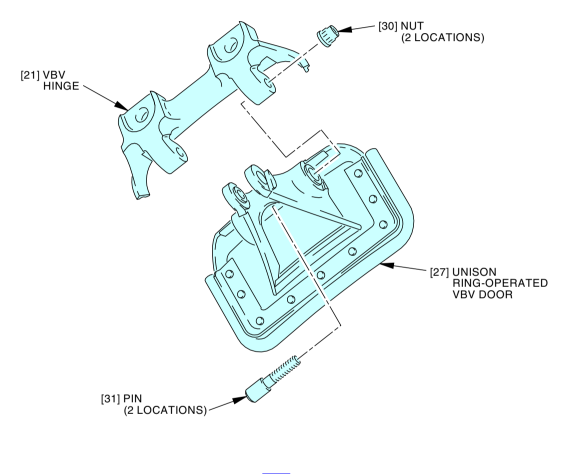
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Unison Ring Operated VBV Door Installation Figure 402/75-32-03-990-802-F00 (Sheet 2 of 2)

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#### TASK 75-32-03-400-801-F00

# 3. Unison Ring Operated VBV Door Installation

(Figure 401 and Figure 402)

#### A. General

(1) This task is the installation procedure for the unison ring-operated VBV door (referred to as the VBV door).

### 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)
72-23-07-400-801-F00	Fan Duct Panel Installation (P/B 401)
75-32-00-700-802-F00	Unison Ring-Operated Variable Bleed Valve (VBV) Door Adjustment (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]	Vaseline - Graphite Mineral	

### D. Expendables/Parts

AMM Item	Description	AIPC Reference	AIPC Effectivity	
27	VBV door	75-32-03-01-030	LOM ALL	

#### E. Location Zones

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

# F. Prepare for the VBV Door Installation

SUBTASK 75-32-03-420-011-F00

- (1) If not already installed, do these steps to assemble the VBV hinge on the VBV door [27]:
  - (a) Put the VBV hinge on the VBV door [27].
  - (b) Install the two pins [31] and the two nuts [30].
    - 1) Tighten the nuts [30] to 125 in-lb (14 N·m) 140 in-lb (16 N·m).

## G. Unison Ring-Operated VBV Door Installation

# LOM ALL POST SB 737-CFM56-7B-75-037 AND PRE SB 737-CFM56-7B-75-032

SUBTASK 75-32-03-820-002-F00



DO NOT REMOVE THE JAMNUT LOCKWIRE, LOOSEN THE JAMNUT OR TURN THE ROD-END BEARING. IF YOU DO NOT OBEY THIS INSTRUCTION, ENGINE DAMAGE CAN OCCUR.

(1) If the jamnut lockwire is removed or missing, and if it is possible that the rod-end bearing [24] was turned, do the adjustment after you replace or re-install the VBV door [27] (TASK 75-32-00-700-802-F00).

**LOM ALL** 

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#### SUBTASK 75-32-03-420-001-F00



BE CAREFUL WHEN YOU INSTALL PARTS THAT ARE AROUND AN OPEN VBV DOOR. PARTS THAT FALL INTO AN OPEN VBV DOOR CAN FALL IN THE HIGH PRESSURE COMPRESSOR OF THE ENGINE. PARTS WHICH FALL INTO THE ENGINE CAN CAUSE ENGINE DAMAGE AT THE FIRST ENGINE OPERATION.

- (2) Install the VBV door [27] on the fan frame:
  - (a) Remove the protective cover from the fan frame bleed port (TASK 70-10-02-910-801-F00).
  - (b) Engage the VBV door [27], hinge first, on the fan frame.
  - (c) Put the rod-end bearing [24] between the door yoke lugs [25].
  - (d) Move the VBV door [27] slightly forward, then lower and center it against the fan frame.

#### SUBTASK 75-32-03-420-002-F00

- (3) Attach the VBV hinge [21] to the fan frame:
  - (a) Lubricate the threads of the two bolts [29] with graphite mineral vaseline, D00601 [CP2101].
  - (b) Loosely install the two bolts [29].
  - (c) Push the VBV hinge [21] forward against the fan frame.

NOTE: Hold the VBV hinge in this position.

1) Tighten the bolts [29] to 230 in-lb (26.0 N⋅m) – 250 in-lb (28.2 N⋅m).

#### SUBTASK 75-32-03-420-003-F00

- (4) Connect the rod-end bearing [24] to the VBV door yoke [23]:
  - (a) Engage the bolt [22] through the VBV door yoke [23] and the eye of the rod-end bearing [24].
  - (b) Install a new self-locking nut [26] on the bolt [22].
    - 1) Tighten the self-locking nut [26] to 68 in-lb  $(7.7 \text{ N} \cdot \text{m}) 74 \text{ in-lb} (8.4 \text{ N} \cdot \text{m})$ .

## H. Put the Airplane Back to Its Usual Condition

SUBTASK 75-32-03-410-003-F00

(1) Do this task: Fan Duct Panel Installation, TASK 72-23-07-400-801-F00.

#### SUBTASK 75-32-03-010-008-F00



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.

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

# SUBTASK 75-32-03-860-011-F00

(3) On the applicable engine, 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

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## 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. Unison Ring Operated VBV Door Installation Test

SUBTASK 75-32-03-800-001-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 ———

#### TASK 75-32-03-000-802-F00

# 4. Actuator Operated VBV Door Removal

(Figure 401 and Figure 403)

#### A. General

- (1) This task is the removal procedure for the actuator-operated VBV door (referred to as the VBV door).
- (2) In this procedure, the 12 VBV doors are given positions 1 through 12 in the clockwise direction (view in the forward direction). VBV Door 1 is at the 1:00 o'clock position. The fan frame strut 1 is at the 12:00 o'clock position.
- (3) Each engine has ten unison ring-operated VBV doors and two actuator-operated VBV doors (positions 4 and 10).
- (4) All VBV doors are found on the fan frame.

## B. References

Reference	Title
70-10-02-910-801-F00	General Precautions during the Removal and Installation of
	Engine Components (P/B 201)
72-23-07-000-801-F00	Fan Duct Panel Removal (P/B 401)
75-32-00-710-801-F00	Actuator Operated Variable Bleed Valve (VBV) Door Adjustment (P/B 501)
75-32-00-730-801-F00	VBV Actuation System - Manual Operation (P/B 201)
78-31-00-010-801-F00	Open 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.

Reference	Description
SPL-2187	Actuator - Hydraulic, Portable, VSV Stator - CFM56-7/CFM56-3
	Part #: 856A1084G04 Supplier: 58828

#### D. Location Zones

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

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## E. Prepare for the Removal

SUBTASK 75-32-03-860-005-F00

(1) On the applicable engine, 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

# 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 75-32-03-010-004-F00



DO THESE SPECIFIED TASKS IN THE CORRECT SEQUENCE BEFORE YOU OPEN THE THRUST REVERSER: RETRACT THE LEADING EDGE, DEACTIVATE THE LEADING EDGE, DEACTIVATE 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.

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

SUBTASK 75-32-03-010-005-F00

(3) For position 4 or 10, do this task: Fan Duct Panel Removal, TASK 72-23-07-000-801-F00.

SUBTASK 75-32-03-860-016-F00

- (4) Do these steps if the VBV door is fully closed:
  - (a) Use the actuator, SPL-2187, to slightly open the VBV door and release pressure of the seal [42] from the fan frame (TASK 75-32-00-730-801-F00).
    - 1) Release the hydraulic pressure on the cart.
    - 2) Disconnect the pressure source to prevent the actuation of the VBV system (TASK 75-32-00-730-801-F00).

## F. Actuator-Operated VBV Door Removal

NOTE: There are 2 actuator-operated VBV doors on each engine. The VBV doors are operated by the actuators and are found at positions 4 and 10.

#### SUBTASK 75-32-03-020-004-F00



BE CAREFUL WHEN YOU REMOVE PARTS THAT ARE AROUND AN OPEN VBV DOOR. PARTS THAT FALL INTO AN OPEN VBV DOOR CAN FALL IN THE HIGH PRESSURE COMPRESSOR OF THE ENGINE. PARTS WHICH FALL INTO THE ENGINE CAN CAUSE ENGINE DAMAGE AT THE FIRST ENGINE OPERATION.

- (1) Disconnect the connecting rod [54] from the VBV actuator arm [52]:
  - (a) Remove and discard the self-locking nut [53] from the bolt [51].
  - (b) Remove the bolt [51] as follows:
    - Push the threaded-end of the bolt [51] to engage the bolt thread in the thread of the connecting rod [54].

LOM ALL



2) Loosen and remove the bolt [51].

#### SUBTASK 75-32-03-020-005-F00

(2) Remove and discard the (double hex head) bolt [45] that attaches the bellcrank to the actuating VBV ring.

#### SUBTASK 75-32-03-020-006-F00

(3) Move the connecting rod [54] away from the VBV actuator arm [52].

#### LOM ALL POST SB 737-CFM56-7B-75-037 AND PRE SB 737-CFM56-7B-75-032

SUBTASK 75-32-03-820-003-F00



DO NOT REMOVE THE JAMNUT LOCKWIRE, LOOSEN THE JAMNUT OR TURN THE ROD-END BEARING. IF YOU DO NOT OBEY THIS INSTRUCTION, ENGINE DAMAGE CAN OCCUR.

(4) If the jamnut lockwire is removed or missing, and if it is possible that the rod-end bearing [50] was turned, do the adjustment after you replace or re-install the VBV door [48] (TASK 75-32-00-710-801-F00).

#### LOM ALL

#### SUBTASK 75-32-03-020-007-F00

- (5) Disconnect the rod-end bearing [50] from the VBV door yoke [49]:
  - (a) Remove and discard the self-locking nut [47] from the bolt [43].
  - (b) Remove the bolt [43].

#### SUBTASK 75-32-03-020-008-F00

- (6) Remove the VBV hinge [44] from the fan frame:
  - (a) Remove the two bolts [46] which attach the VBV hinge [44] to the fan frame.
  - (b) Remove the VBV door [48] and the VBV hinge [44].
  - (c) Install a protective cover on the fan frame bleed port (TASK 70-10-02-910-801-F00).

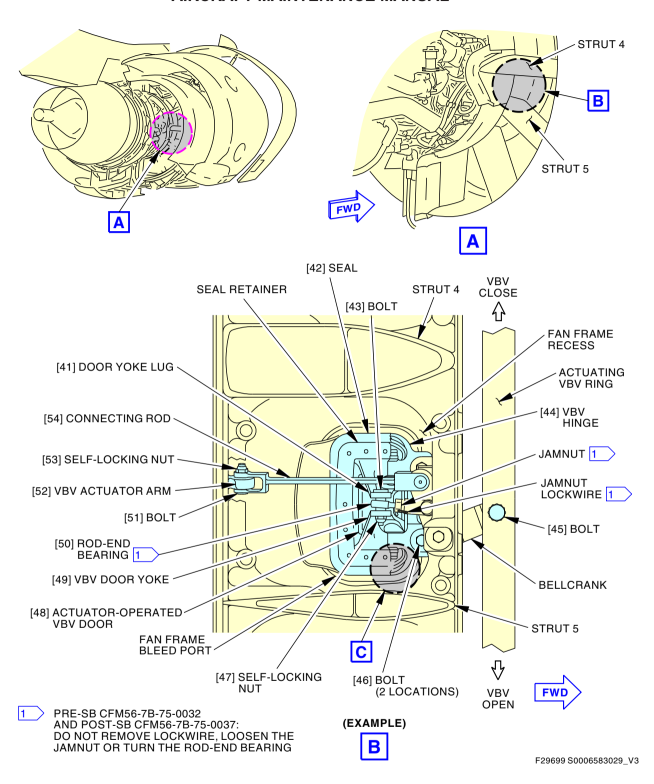
## SUBTASK 75-32-03-020-010-F00

- (7) If a VBV hinge [44] is not installed on the replacement VBV door [48], then do these steps to remove the VBV hinge [44] from the VBV door [48] and retain for the subsequent installation:
  - (a) Remove the two pins [56] and the two nuts [55] that attach the VBV hinge [44] to the VBV door [48].
  - (b) Remove the VBV hinge [44] from the VBV door [48].

——— END OF TASK ———	
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LOM ALL 75-32-03





Actuator Operated VBV Door Installation Figure 403/75-32-03-990-803-F00 (Sheet 1 of 2)

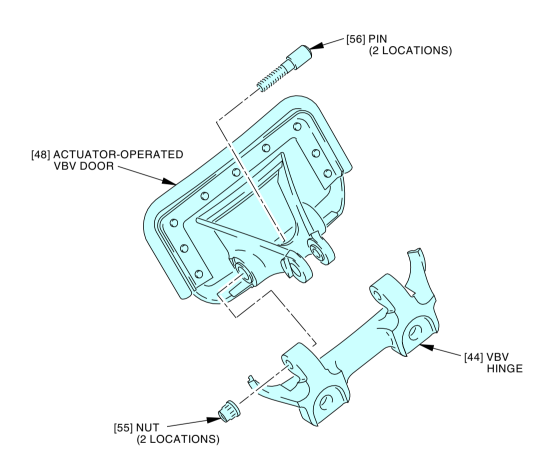
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Actuator Operated VBV Door Installation Figure 403/75-32-03-990-803-F00 (Sheet 2 of 2)

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## TASK 75-32-03-400-802-F00

# 5. Actuator Operated VBV Door Installation

(Figure 401 and Figure 403)

#### A. General

(1) This task is the installation procedure for the actuator-operated VBV door (referred to as the VBV door).

#### 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)
72-23-07-400-801-F00	Fan Duct Panel Installation (P/B 401)
75-32-00-710-801-F00	Actuator Operated Variable Bleed Valve (VBV) Door Adjustment (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]	Vaseline - Graphite Mineral	

# D. Expendables/Parts

AMM Item	Description	AIPC Reference	AIPC Effectivity
45	Bolt	75-32-00-01-035	LOM ALL
48	VBV door	75-32-03-01-030	LOM ALL
53	Nut	75-32-00-01-062	LOM ALL

# E. Location Zones

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

## F. Prepare for the VBV Door Installation

#### SUBTASK 75-32-03-420-012-F00

- (1) If not already installed, do these steps to assemble the VBV hinge on the VBV door [48] for each door:
  - (a) Put the VBV hinge on the VBV door [48].
  - (b) Install the two pins [56] and the two nuts [55].
    - 1) Tighten the nuts [55] to 125 in-lb (14 N·m) 140 in-lb (16 N·m).

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G. Actuator-Operated VBV Door Installation

#### LOM ALL POST SB 737-CFM56-7B-75-037 AND PRE SB 737-CFM56-7B-75-032

SUBTASK 75-32-03-820-005-F00



DO NOT REMOVE THE JAMNUT LOCKWIRE, LOOSEN THE JAMNUT OR TURN THE ROD-END BEARING. IF YOU DO NOT OBEY THIS INSTRUCTION, ENGINE DAMAGE CAN OCCUR.

(1) If the jamnut lockwire is removed or missing, and if it is possible that the rod-end bearing [50] was turned, do the adjustment after you replace or re-install the VBV door [48] (TASK 75-32-00-710-801-F00)

#### LOM ALL

SUBTASK 75-32-03-420-005-F00



BE CAREFUL WHEN YOU INSTALL PARTS THAT ARE AROUND AN OPEN VBV DOOR. PARTS THAT FALL INTO AN OPEN VBV DOOR CAN FALL IN THE HIGH PRESSURE COMPRESSOR OF THE ENGINE. PARTS WHICH FALL INTO THE ENGINE CAN CAUSE ENGINE DAMAGE AT THE FIRST ENGINE OPERATION.

- (2) Install the VBV door [48] on the fan frame:
  - (a) Remove the protective cover from the fan frame bleed port (TASK 70-10-02-910-801-F00).
  - (b) Install the VBV door [48] on the fan frame bleed port.
  - (c) Put the rod-end bearing [50] between the door yoke lugs [41] correctly.
  - (d) Lubricate the threads of the two bolts [46] with graphite mineral vaseline, D00601 [CP2101].
  - (e) Loosely install the two bolts [46].
  - (f) Push the VBV hinge [44] forward against the fan frame.

NOTE: Hold the VBV hinge in this position.

1) Tighten the bolts [46] to 230 in-lb (26.0 N·m) - 250 in-lb (28.2 N·m).

#### SUBTASK 75-32-03-420-006-F00

- (3) Connect the rod-end bearing [50] to the VBV door [48]:
  - (a) Install the bolt [43] through the door yoke lug [41] and the eye of the rod-end bearing [50].
  - (b) Install a new self-locking nut [47] on the bolt [43].
    - 1) Tighten the self-locking nut [47] to 68 in-lb  $(7.7 \text{ N} \cdot \text{m}) 74 \text{ in-lb} (8.4 \text{ N} \cdot \text{m})$ .

### SUBTASK 75-32-03-420-010-F00

- (4) Connect the connecting rod [54] to the VBV actuator arm [52]:
  - (a) Carefully engage the bolt [51] through the fork of the connecting rod [54] and the eye of VBV actuator arm [52].
    - Tighten the bolt [51] until the bolt threads come out of the connecting rod threads.
       NOTE: The bolt must be loose.
  - (b) Install a new self-locking nut [53] on the bolt [51].
    - 1) Tighten the self-locking nut [53] to 68 in-lb  $(7.7 \text{ N} \cdot \text{m}) 74 \text{ in-lb} (8.4 \text{ N} \cdot \text{m})$ .

LOM ALL



#### SUBTASK 75-32-03-420-007-F00

(5) Connect the bellcrank to the actuating VBV ring:

<u>NOTE</u>: Move the connecting rod back and forth with your hand to engage the bolt through the actuating VBV ring and the bellcrank.

- (a) Install a (double hex head) bolt [45].
  - 1) Tighten the bolt [45] to 200 in-lb (23 N·m) 220 in-lb (25 N·m).

# H. Put the Airplane Back to Its Usual Condition

SUBTASK 75-32-03-410-004-F00

(1) Do this task: Fan Duct Panel Installation, TASK 72-23-07-400-801-F00.

SUBTASK 75-32-03-010-009-F00



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.

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

#### SUBTASK 75-32-03-860-013-F00

(3) On the applicable engine, 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

## 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. Actuator Operated VBV Door Installation Test

SUBTASK 75-32-03-800-002-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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### VARIABLE BLEED VALVE DOORS - INSPECTION/CHECK

## 1. General

A. This procedure contains one task, the visual inspection of the variable bleed valve doors for damage.

#### TASK 75-32-03-200-801-F00

# 2. Variable Bleed Valve Doors Inspection

(Figure 601, Figure 602)

# A. General

(1) This task is the visual inspection procedure for the variable bleed valve doors (referred to as the VBV doors).

#### B. References

Reference	Title
72-23-07-000-801-F00	Fan Duct Panel Removal (P/B 401)
72-23-07-400-801-F00	Fan Duct Panel Installation (P/B 401)
75-32-03-000-801-F00	Unison Ring Operated VBV Door Removal (P/B 401)
75-32-03-000-802-F00	Actuator Operated VBV Door Removal (P/B 401)
75-32-03-400-801-F00	Unison Ring Operated VBV Door Installation (P/B 401)
75-32-03-400-802-F00	Actuator Operated VBV Door 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

Reference	Description	
STD-1081	Flashlight - Explosion Proof	
STD-3907	Mirror - Dental	

#### D. Consumable Materials

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

# E. Location Zones

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

# F. Prepare for the Variable Bleed Valve Door Inspection

SUBTASK 75-32-03-010-010-F00



LOM ALL

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.

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



#### SUBTASK 75-32-03-010-011-F00

(2) For the applicable VBV door, do this task: Fan Duct Panel Removal, TASK 72-23-07-000-801-F00.

#### SUBTASK 75-32-03-100-001-F00

(3) Clean the VBV door of all dirt or unwanted material.

# G. Variable Bleed Valve Door Inspection

#### SUBTASK 75-32-03-960-001-F00

- (1) If you find damage which are not in the limits, do the steps that follow unless you are given other instructions:
  - (a) For VBV doors at positions 4 and 10, replace the applicable VBV door.

These are the tasks:

Unison Ring Operated VBV Door Removal, TASK 75-32-03-000-801-F00, Unison Ring Operated VBV Door Installation, TASK 75-32-03-400-801-F00.

(b) For VBV doors at positions 1, 2, 3, 5, 6, 7, 8, 9, 11 and 12, replace the applicable VBV door.

These are the tasks:

Actuator Operated VBV Door Removal, TASK 75-32-03-000-802-F00,

Actuator Operated VBV Door Installation, TASK 75-32-03-400-802-F00.

#### SUBTASK 75-32-03-210-001-F00

(2) Examine the VBV doors for cracks:

NOTE: Use an explosion proof flashlight, STD-1081 and a dental mirror, STD-3907 to examine the areas of the VBV doors that are not easy to see.

(a) Cracks are not permitted.

## SUBTASK 75-32-03-210-002-F00

- (3) Examine the VBV doors for loose or missing rivets:
  - (a) Loose or missing rivets are not permitted.

## SUBTASK 75-32-03-210-003-F00

- (4) Examine the seal retainer for cracks:
  - (a) Cracks are not permitted.

#### SUBTASK 75-32-03-210-004-F00

- (5) Examine the seal for tears or cuts:
  - (a) Tears or cuts are not permitted.

#### SUBTASK 75-32-03-210-005-F00

- (6) Examine the seal for torn edges:
  - (a) Torn edges of 0.05 inch (1.27 mm) in length on the outer surface are permitted.

## LOM ALL POST SB 737-CFM56-7B-75-037 AND PRE SB 737-CFM56-7B-75-032

#### SUBTASK 75-32-03-210-006-F00

- (7) Examine the lockwire:
  - (a) Broken or missing lockwire is not permitted.

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# LOM ALL POST SB 737-CFM56-7B-75-037 AND PRE SB 737-CFM56-7B-75-032 (Continued)

(b) If the lockwire or safety cable is broken or missing, then install safety wire, G02345 [CP8001] or cable, G50065 [CP8006]

# **LOM ALL**

# H. Put the Airplane Back to Its Usual Condition

SUBTASK 75-32-03-410-005-F00

(1) Do this task: Fan Duct Panel Installation, TASK 72-23-07-400-801-F00.

SUBTASK 75-32-03-010-012-F00



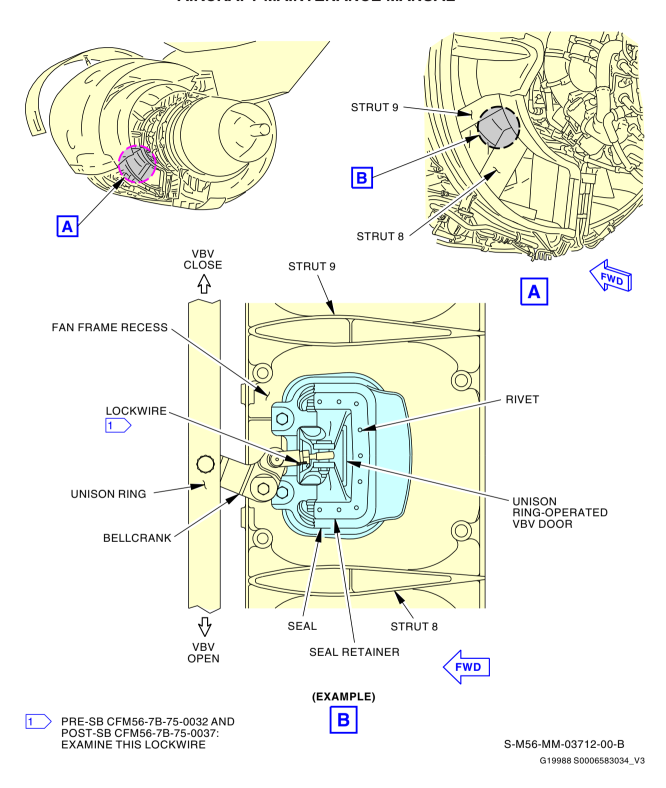
OBEY THE INSTRUCTIONS IN THE PROCEDURE TO CLOSE THE THRUST REVERSER. IF YOU DO NOT OBEY THE INSTRUCTIONS, INJURIES TO PERSONS AND DAMAGE TO EQUIPMENT CAN OCCUR.

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

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

LOM ALL





Unison Ring Operated VBV Door Adjustment Figure 601/75-32-03-990-804-F00

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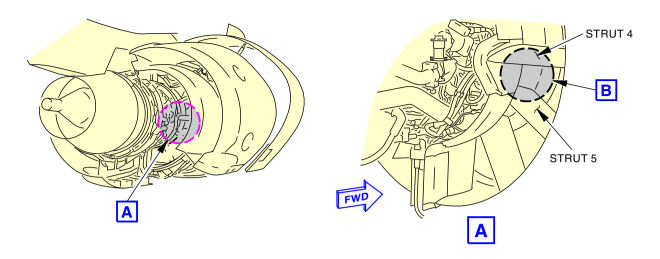
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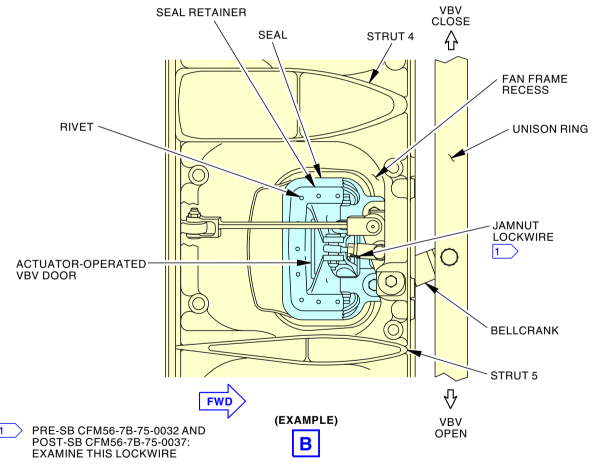
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# Actuator Operated VBV Door Inspection Figure 602/75-32-03-990-805-F00

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