TECHNICAL MANUAL

AVIATION UNIT AND AVIATION INTERMEDIATE MAINTENANCE MANUAL

ENGINE, GAS TURBINE MODEL T55-L-714 NSN 2840-01-353-7635

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HEADQUARTERS, DEPARTMENT OF THE ARMY 1 DECEMBER 1994 **TECHNICAL MANUAL**

NO. 1-2840-252-23-2

HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON D C, 1 December 1994

TECHNICAL MANUAL

Aviation Unit and Aviation Intermediate Maintenance Manual

ENGINE, GAS TURBINE, MODEL T55-L-714 (NSN 2840-01-353-7635)

REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS

You can help improve this manual If you find any mistakes or if you know of a way to improve these procedures, please let us know Mail your letter or DA Form 2028 (Recommended Changes to Publications and Blank Forms), or DA Form 2028-2 located in the back of this manual directly to Commander, US Army Aviation and Troop Command, ATTN AMSAT-I-MP, 4300 Goodfellow Blvd , St Louis, MO 63120-1798 A reply will be furnished directly to you

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NOTE

This Manual is printed in three volumes as follows:

TM 1-2840-252-23-1, consisting of Table of Contents, Chapter 1, Chapter 2, pages 2-1 through 2-322 TM 1-2840-252-23-2, consisting of Table of Contents, Chapter 2, pages 2-323 through 2-425/(2-426 blank), Chapter 3, Chapter 4, Chapter 5, and Chapter 6, pages 6-1 through 6-182 TM 1-2840-252-23-3, consisting of Table of Contents, Chapter 6, pages 6-183 through 6-265/(8-266 blank), Chapter 7, Chapter 8, and Chapter 9, Appendix A through Appendix G, and an Alphabetical Index The Appendices and Index are applicable to Volumes 1 through 4

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- 3. Repair leaking or cracked connecto(5) as follows
 - a. Disconnect hose assembly (9) from connector (5)



- b. Remove lockwire and three screws (2)
- c. Remove connector (5) and gasket (10)
- d. Install gasket (10), serviceable connector (5), and three screws (2)
- e. Lockwire three screws (2) Use lockwire (E33)



f. Connect hose assembly (9) to connector (5)



GO TO NEXT PAGE

2-38

2-38 REPAIR AIR DIFFUSER ASSEMBLY (Continued

4. Repair leaking or cracked flange (6) s follows

a. Remove lockwire and disconnect hose assembly (11) from flange (6)



- b. Remove three screws (3)
- c. Remove flange (6) and gasket (12)
- d. Install gasket (12), serviceable flange (6), and three screws (3)



- e. Connect hose assembly (11 to flange (6)
- f. Lockwire three screws (3) Use lockwire (E33)



INSPECT

FOLLOW-ON MAINTENANCE None

END OF TASK

SECTION VIII

OUTPUT SHAFT SEAL AND HOUSING ASSEMBLY

2-39 REMOVE OUTPUT SHAFT SEAL AND HOUSING ASSEMBLY

2-39

INITIAL SETUP

Applicable Configurations:

All Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Handling Tool (T26) (3) Materials Wiping Rag (E64) Personnel Required: Aircraft Powerplant Repairer References: Task 2-41



2-39 REMOVE OUTPUT SHAFT SEAL AND HOUSING ASSEMBLY

2-39

NOTE

Before removing output shaft seal and housing assembly, check for evidence of oil leakage from seal If evidence of leakage is found, have aircraft powerplant inspector examine seal housing assembly in accordance with Task 2-41

1. Remove lockwire and six bolts (1)



2. **Install three handling tools (T26) (2)** in three threaded holes (3) in output shaft seal and housing assembly (4).



2-39 REMOVE OUTPUT SHAFT SEAL AND HOUSING ASSEMBLY

2-39



In following step 3, be sure to remove output shaft seal and housing assembly carefully and evenly. Carbon elements inside seals could easily break. This would result in oil leakage and damage to engine.

3. Tighten three handling tools (T26) (2) evenly. **Separate output shaft seal and housing assembly (4)** from Inlet housing cover assembly (5).

Remove output shaft seal and housing assembly (4), shim (6), and two packings (7) Remove three handling tools (T26) (2)





FOLLOW-ON MAINTENANCE

None

END OF TASK

2-40 CLEAN OUTPUT SHAFT SEAL AND HOUSIG ASSEMBLY

INITIAL SETUP

Applicable Configurations:

All Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Goggles Dry, Compressed Air Source *Material:* Dry Cleaning Solvent (E19) Gloves (E24) Lint-Free Cloth (30)

Personnel Required:

Aircraft Powerplant Repairer

1. Wear gloves (E24) Immerse output shaft seal housing assembly (1) in dry cleaning solvent (E19) and agitate. Use brush on inside surfaces (2)

2. **Wipe dry.** Use clean, dry, lint-free cloth (E30)

WARNING

When using compressed air for cleaning, use approved protective equipment for eyes and face. Do not use more than <u>30</u> <u>psig</u> air pressure. Do not direct air toward yourself or another person. Failure to comply could result in injury to eyes or skin. In case of injury, get medical attention.

3. Wear goggles **Blow dry inside surfaces (2)** using clean, dry, compressed air

FOLLOW-ON MAINTENANCE

Inspect Output Shaft Seal and Housing Assembly (Task 2-41)

END OF TASK

Equipment Condition:

Off Engine Task Output Shaft Seal and Housing Assembly Removed (Task 2-39) General Safety Instructions



Dry cleaning solvent (E19) is flammable and toxic It can irritate skin and cause burns. Use only in well-ventilated area, away from heat and open flame. In case of contact, immediately flush skin or eyes with water for at least<u>15 minutes</u> Get medical attention for eyes



2-41 INSPECT OUPUT SHAFT SEAL AND HOUSING ASSEMBLY

INITIAL SETUP

Applicable Configurations:

All Tools:

Technical Inspection Tool Kit, NSN 5180-00-323-5114

- 1. Inspect output shaft seal and housing assembly (1) as follows:
 - a. There shall be no evidence of oil leakage.
 - b. There shall be no cracks.



Materials: None Personnel Required: Aircraft Powerplant Inspector Equipment Condition Off Engine Task





FOLLOW-ON MAINTENANCE

None

END OF TASK

2-42 REPAIR OUTPUT SHAFT SEAL AND HOUSING ASSEMBLY

INITIAL SETUP

Applicable Configurations:

All Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 Installation Tool (T5) Sleeve, 2-1/2 Inch Diameter (Appendix E) Arbor Press Goggles Dry, Compressed Air Source Outside Micrometer Caliper Set Retaining Ring Pliers

Materials:

Dry Cleaning Solvent (E19) Gloves (E24) Lint-Free Cloth (E30) Parts: Packings Seal Personnel Required: Aircraft Powerplant Repairer Aircraft Powerplant Inspector References: TM 1-2840-252-23P Equipment Condition: Off Engine Task

- 1. Repair output shaft seal and housing assembly it oil leakage or cracks are evident as follows
 - a. **Remove retaining ring (1)** and shim (2) from housing (3)



2-42 REPAIR OUTPUT SHAFT SEAL AND HOUSING ASSEMBLY (Continued)

b. Press oil seal (4) out of housing (5) from aft side
(6) Use <u>2-1/2 inch</u> diameter sleeve (7)





c. Remove two packings (8)

2-42 REPAIR OUTPUT SHAFT SEAL AND HOUSING ASSEMBLY (Continued)

2-42

d. Clean housing (5) as follows

WARNING

Dry cleaning solvent (E19) is flammable and toxic. It can irritate skin and cause burns. Use only in well-ventilated area, away from heat and open flame. In case of contact, immediately flush skin or eyes with water for at least <u>15 minutes</u>. Get medical attention for eyes.

- Wear gloves (E24) Immerse and agitate in dry cleaning solvent (E19) Use brush in seven grooves (9)
- (2) Wipe dry using clean, dry, lint-free cloth (E30)



When using compressed air for cleaning, use approved protective equipment for eyes and face. Do not use more than <u>30</u> <u>psig</u> air pressure. Do not direct air toward yourself or another person. Failure to comply could result in injury to eyes or skin In case of injury, get medical attention.

(3) Wear goggles. Blow dry seven grooves (9) and 16 air-bleed holes (10).



2-42 REPAIR OUTPUT SHAFT SEAL AND HOUSING ASSEMBLY (Continued)

e. **Inspect housing (5).** There shall be no cracks The 16 air-bleed holes (10) shall not be clogged.



f. Install two packings (8) in housing (5).



4

2-42 REPAIR OUTPUT SHAFT SEAL AND HOUSING ASSEMBLY (Continued)

2-42

g. Install oil seal as follows

 Position housing (5) on ring (11) of installation tool (T5) with aft side (12) seated into recessed I.D. (13).



(2) Position oil seal (4) on housing (5) with face marked OIL SIDE (14) facing down.

(3) Position sleeve (15) of installation tool (T5) on oil seal (4) with recessed I.D. (16) facing down.





2-42 REPAIR OUTPUT SHAFT SEAL AND HOUSING ASSEMBLY (Continued)

- (4) Press oil seal (4) into housing (5)
- (5) Remove sleeve (15) of installation tool (T5)



h. **Temporarily install retaining ring (1)** in groove (17) Seat retaining ring (1) against groove upper lip (18).





i. Measure gap between oil seal (4) and retaining ring (1)

INSPECT

2-42 REPAIROUTPUT SHAFT SEAL AND HOUSING ASSEMBLY (Continued)

j. Find gap measurement in shim selection table. Read across to find shim thickness.

SHIM THICKNESS			
lf Gap Measures	Shim Thickness Required		
Inch	Inch		
$\begin{array}{c} 0.005\\ 0.006\\ 0.007\\ 0.008\\ 0.009\\ 0.010\\ 0.011\\ 0.012\\ 0.013\\ 0.014\\ 0.015\\ 0.016\\ 0.015\\ 0.016\\ 0.017\\ 0.018\\ 0.019\\ 0.020\\ 0.021\\ 0.022\\ 0.023\\ 0.024\\ 0.025\\ 0.026\end{array}$	$\begin{array}{c} 0.004\\ 0.004\\ 0.006\\ 0.006\\ 0.008\\ 0.008\\ 0.010\\ 0.010\\ 0.012\\ 0.012\\ 0.012\\ 0.012\\ 0.014\\ 0.014\\ 0.014\\ 0.016\\ 0.016\\ 0.018\\ 0.018\\ 0.018\\ 0.018\\ 0.018\\ 0.020\\ 0.020\\ 0.022\\ 0.022\\ 0.022\\ 0.024\\ 0.024\\ 0.024\\ \end{array}$		

k. Measure thickness of shim (2) and check against shim selection table.



2-42 REPAIR OUTPUT SHAFT SEAL AND HOUSING ASSEMBLY (Continued)







m. Install shim (2) and retaining ring (1)

I. Remove retaining ring (1).

n. Check gap between shim (2) and retaining ring (1) Gap shall not be more than 0.003 inch

INSPECT

FOLLOW-ON MAINTENANCE None

END OF TASK

2-43 INSTALL OUTPUT SHAFT SEAL AND HOUSING ASSEMBLY

INITIAL SETUP

Applicable Configurations:

All Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 Alignment Pin (T38) (2) Installation Tool (T7) Micrometer Depth Gage Outside Micrometer Caliper Set

Materials:

Lockwire (E33) Parts: Packings Shim Personnel Required: Aircraft Powerplant Repairer Aircraft Powerplant Inspector References: TM 1-2840-252-23P



2-43 INSTALL OUTPUT SHAFT SEAL AND HOUSING ASSEMBLY (Continued)

2-43

- 1. Determine shim needed as follows
 - a. Push output shaft (1) rearward and **measure depth** from flange (2) to edge of bearing (3) Use micrometer depth gage.



2-43 INSTALL OUTPUT SHAFT SEAL AND HOUSING ASSEMBLY (Continued)

2-43

b. Find depth measured in shim selection table Read across to find shim thickness required.

SHIM SELECTION TABLE		
Depth	Shim Thickness	
Measured	Required	
Inch	Inch	
Inch 0.510 0.511 0.512 0.513 0.514 0.515 0.516 0.517 0.518 0.519 0.520 0.521 0.522 0.523 0.524 0.525 0.526 0.527 0.528 0.529 0.530 0.531 0.532 0.533 0.534 0.535	Inch 0.038 0.036 0.036 0.034 0.034 0.032 0.032 0.030 0.030 0.028 0.026 0.024 0.022 0.022 0.022 0.022 0.022 0.020 0.018 0.016 0.014 0.014 0.014	
<u>0.537</u>	<u>0.010</u>	
<u>0.538</u>	<u>0.010</u>	
<u>0.539</u>	<u>0.008</u>	
<u>0.540</u>	<u>0.008</u>	

2. Prepare shim (4)as follows

- a. Peel off layers (5) as required to obtain shim thickness required.
- b. **Measure thickness of shim (4)** and check against shim selection table Use outside micrometer caliper.

INSPECT



2-43 INSTALL OUTPUT SHAFT SEAL AND HOUSING ASSEMBLY (Continued)

2-43

3. Install packing (6) in groove (7) on output shaft seal housing assembly (8)



4. Install packing (9) in groove (10) on inlet housing cover assembly (11)



2-43 INSTALL OUTPUT SHAFT SEAL AND HOUSING ASSEMBLY (Continued)

5. Install two alignment pins (T38) (12) in holes (13)



6. Using two alignment pins (T38) (12). Install shim (4).



2-43 INSTALL OUTPUT SHAFT SEAL AND HOUSING ASSEMBLY (Continued) 2-43

7 Install installation tool (T7) (14) on output shaft (1)





When installing seal and housing assembly, be careful not to damage seals Failure to comply will cause oil leakage.

8 Using two alignment pins (T38) (12) and installation tool (T7) (14), install output shaft seal and housing assembly (8). Remove installation tool and alignment pins



2-43 INSTALL OUTPUT SHAFT SEAL AND HOUSING ASSEMBLY (Continued) 2-43

9. Install six bolts (15). Do not lockwire bolts at this time.

INSPECT

- 10 Check and set output shaft end play as follows
 - a Push output shaft (1) rearward, and measure depth from shaft end (16) to seal housing edge (17) using micrometer depth gage
 - b Pull output shaft (1) forward and repeat measurement in step a
 - c Subtract dimension in step b from dimension in step a Depth of end play shall be between 0.060-0.070 inch.
 - d If end play is not within limits, proceed as follows
 - (1) Remove output shaft seal and housing assembly (Ref Task 2-39)
 - (2) Repeat steps 2 through 10
 - e If output shaft end play is still not within limits, proceed as follows-
 - (1) Remove output shaft (Ref Contractor Logistic Support)
 - (2) Install output shaft (Ref Contractor Logistic Support)
- 11. Lockwire six bolts (15) Use lockwire (E33)

INSPECT

FOLLOW-ON MAINTENANCE

Service Engine Oil System (Task 1-68)

END OF TASK





SECTION IX

INLET HOUSING COVER ASSEMBLY

2-44 REMOVE INLET HOUSING COVER ASSEMBLY (AVIM)

INITIAL SETUP

Applicable Configurations: All Tools: Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Handling Tool (T26) (3) Materials Wiping Rag (E64) Personnel Required Aircraft Powerplant Repairer Equipment Condition Engine Oil System Drained (Task 1-69) Output Shaft Seal and Housing Assembly Removed (Task 2-39)



2-44 REMOVE INLET HOUSING COVER ASSEMBLY (AVIM) (Continued)

1. Remove 14 bolts(1) and washers (2)



2. Install three handling tools (T26) (3) in three threaded holes (4)



2-44 REMOVE INLET HOUSING COVER ASSEMBLY (AVIM) (Continued)

- 3. Tighten three handling tools (T26) (3) evenly until inlet housing cover assembly (5) separates from inlet housing (6) **Remove cover assembly (5)**
- 4. Remove two packings (7), and packing (8)



FOLLOW-ON MAINTENANCE: None

END OF TASK

2-45 CLEAN INLET HOUSING COVER ASSEMBLY (AVIM)

2-45

INITIAL SETUP Applicable Configurations

All **Tools** None **Materials**, Dry Cleaning Solvent (EI 7) Gloves (E24) Dry, Lint-Free Cloth (E30) **Personnel Required:** Aircraft Powerplant Repairer **Equipment Condition:** Off Engine Task Engine Oil System Drained (Task 1-69)

 Wear gloves (E24) Clean inlet housing cover assembly (1). Use lint-free cloth (E30) dampened in dry cleaning solvent (EI 7)

2. Wipe dry using clean, dry, lint-free cloth (E30)

Output Shaft Seal and Housing Assembly Removed (Task 2-39) Inlet Housing Cover Assembly Removed (Task 2-44)

General Safety Instructions:

WARNING

Dry cleaning solvent (E19) is flammable and toxic. It can irritate skin and cause burns. Use only in well-ventilated area, away from heat and open flame. In case of contact, immediately flush skin or eyes with water for at leas<u>t15 minutes</u> Get medical attention for eyes.



FOLLOW-ON MAINTENANCE Inspect Inlet Housing Cover Assembly (Task 2-46)

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2-46

2-46 INSPECT INLET HOUSING COVER ASSEMBLY (AVIM)

INITIAL SETUP

Applicable Configurations

Tools:

Technical Inspection Tool Kit, NSN 5180-00-323-5114

Materials

Fluorescent-Penetrant Materials (El 9)

1. Inspect inlet housing cover assembly(1)

- a. **Perform Fluorescent-penetrant inspection** of cover (1)(Ref TM 43-0103) There shall be no cracks
- b. There shall be no nicks or scratches deeper than <u>0.030 inches</u>.
- c. There shall be no corrosion or paint damage

Personnel Required

Aircraft Powerplant Inspector **References:** TM 43-0103 **Equipment Condition**: Off Engine Task



FOLLOW-ON MAINTENANCE None

2-47 REPAIR INLET HOUSING COVER ASSEMBLY (AVIM)

INITIAL SETUP

Applicable Configurations:

Tools.

Technical Inspection Tool Kit, NSN 5180-00-323-5114

Materials-

Carborundum Stone (E10) Crocus Cloth (E15) Gray Enamel (E26)

Personnel Required

Aircraft Powerplant Repairer Aircraft Powerplant Inspector

References:

Task 1-110 Equipment Condition: Off Engine Task

WARNING

The Inlet housing cover Is made from a magnesium/nickel alloy containing radioactive thorium; particles of this ma-

terial, resulting from blending or polish-Ing are hazardous to your health if Ingested or otherwise introduced Into your body. Do not eat, drink, or smoke in any area where these particles might be present. Wash your hands thoroughly after working with this material If exposure or injury occurs, no matter how slight, get medical attention.

- Repair nicks and scratches less that <u>0.030</u> <u>inch</u> deep on inlet housing cover assembly (1) as follows
 - a. Blend all sharp edgesnext to nicks and scratches Use carborundum stone (EI0)
 - b. Polish to smooth finishUse crocus cloth (E15)
- Repair damaged paint or corrosion inlet housing cover assembly (1) Use gray enamel (E26) (Ref Task 1-110)

INSPECT

FOLLOW-ON MAINTENANCE

None

END OF TASK

General Safety Instructions-WARNING

The inlet housing cover is made from a magnesium/nickel alloy containing radioactive thorium; particles of this material, resulting from blending or polishing are hazardous to your health if ingested or otherwise introduced into your body. Do not eat, drink, or smoke In any area where these particles might be present. Wash your hands thoroughly after working with this material If exposure or injury occurs, no matter how slight, get medical attention.



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2-48

2-48 INSTALL INLET HOUSING COVER ASSEMBLY (AVIM)

INITIAL SETUP Applicable Configurations All Tools: Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 Materials. None

Parts:

Parks. Packings Washers Personnel Required: Aircraft Powerplant Repairer Aircraft Powerplant Inspector References: TM 1-2840-252-23P



2-48 INSTALL INLET HOUSING COVER ASSEMBLY (AVIM) (Continued)

- 1. Install packing (1) in groove (2) of inlet housing (3)
- 2. Install packing (4) in groove (5) of support housing (6)



3. Install packing (7) on inlet housing cover assembly (8)



2-48 INSTALL INLET HOUSING COVER ASSEMBLY (AVIM) (Continued)

4. Install inlet housing cover assembly (8) n inlet housing (3) Install 14 bolts (9) and washers (10) Bend tabs on washers (10)



INSPECT

FOLLOW-ON MAINTENANCE

Install Output Shaft Seal and Housing Assembly (Task 2-43) Service Engine Oil System (Task 1-68)
AIR INLET HOUSING ASSEMBLY

2-49 CLEAN AIR INLET HOUSING ASSEMBLY

INITIAL SETUP Applicable Configurations: All Tools: None Materials: Dry Cleaning Solvent (E19) Gloves (E24) Wiping Rag (E64) Personnel Required: Aircraft Powerplant Repairer

NOTE

Look for accumulations of dirt conforming to contour of air inlet Buildup of foreign matter may be difficult to detect because of the windswept contour it assumes

 Wear gloves (E24) Clean visible portion of air inlet housing assembly (1)with wiping rag (E64) dampened in dry cleaning solvent (E19) General Safety Instructions
WARNING

Dry cleaning solvent (E19) is flammable and toxic. It can Irritate skin and cause burns. Use only in well-ventilated area, away from heat and open flame. In case of contact, Immediately flush skin or eyes with water for at leas<u>t15 minutes</u> Get medical attention for eyes



FOLLOW-ON MAINTENANCE Inspect Air Inlet Housing Assembly (Task 2-50)

2-50 INSPECT AIR INLET HOUSING ASSEMBLY

INITIAL SETUP Applicable Configurations A// Tools: Technical Inspection Tool Kit, NSN 5180-00-323-5114

NOTE

If there is foreign object damage (FOD), look for more FOD throughout engine Perform a FOD inspection (Ref Task 1-86)

- 1. Inspect air inlet housing assembly (1) using strong light beam
 - a. There shall be no cracks or FOD
 - b. There shall be no paint damage
 - c. There shall be no corrosion

Materials-None Personnel Required Aircraft Powerplant Inspector References: Task 1-86



FOLLOW-ON MAINTENANCE None

2-51 REPAIR AIR INLET HOUSING ASSEMBLY

INITIAL SETUP Applicable Configurations. All Tools. Technical Inspections Tool Kit, NSN 5180-00-323-5114 Stainless Steel Wire Brush Materials: Clear Synthetic Sealant (EI 3) Gray Enamel (E26) Personnel Required. Aircraft Powerplant Repairer Aircraft Powerplant Inspector References, Task 1-110

WARNING

The air Inlet housing is made from a magnesium/nickel alloy containing radioactive thorium; particles of this material, resulting from blending or polishing are hazardous to your health if ingested or otherwise introduced into your body. Do not eat, drink, or smoke in any area where these particles might be present. Wash your hands thoroughly after working with this material. If exposure or Injury occurs, no matter how slight, get medical attention.

- 1. **Remove corrosion**using stainless steel wire brush
- 2. **Repair damaged paint**on air inlet housing assembly (1) as follows
 - a. Touch up spray painted surfaces, using gray enamel (E26) (Ref Task 1-110)
 - b. Touch up clear synthetesine painted surfaces, using clear synthetic sealant (EI 3) (Ref Task 1-110)

INSPECT

FOLLOW-ON MAINTENANCE None

END OF TASK



The air inlet housing is made from a magnesium/nickel alloy containing ra dioactive thorium; particles of this material, resulting from blending or polishmg are hazardous to your health If ingested or otherwise Introduced Into your body. Do not eat, drink, or smoke in any area where these particles might be present Wash your hands thoroughly after working with this material If expo sure or injury occurs, no matter how slight, get medical attention



2-51

T1 TEMPERATURE SENSOR

2-52 REMOVE T1 TEMPERATURE SENSOR

INITIAL SETUP Applicable Configurations: All Tools: Powerplant Mechanic's Tool Kit, NSN 5180-00-3234944 Materials: None Personnel Required: Aircraft Powerplant Repairer



2-52 REMOVE T1 TEMPERATURE SENSOR (Continued)

1. Disconnect electrical connector (1)



2. Remove lockwire and T1 temperature sensor(2) from inlet housing (3)



FOLLOW-ON MAINTENANCE None

2-53 CLEAN T1 TEMPERATURE SENSOR

2-53

INITIAL SETUP Applicable Configurations All Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944

Materials:

Dry Cleaning Solvent (E 19) Gloves (E24) Lint-Free Cloth (E30)

Personnel Required

Aircraft Powerplant Repairer Get medical attention for eyes.

Equipment Condition.

Off Engine Task

T1 Temperature Sensor Removed (Task 2-52) General Safety Instructions

WARNING

Dry cleaning solvent (E19) is flammable and toxic. It can irritate skin and cause burns. Use only in well-ventilated area, away from heat and open flame. In case of contact, Immediately flush skin or eyes with water for at least<u>15 minutes</u>

- 1. Clean T1 temperature sensor as follows
 - a. Wear gloves (E24) **Clean T1 temperature sensor (1)**, using dry cleaning solvent (EI 9) and brush
 - b. **Remove any remaining solvent**using clean, dry, lint-free cloth (E30)

FOLLOW-ON MAINTENANCE

Inspect T1 Temperature Sensor (Task 2-54),



2-54 INSPECT T1 TEMPERATURE SENSOR

2-54

INITIAL SETUP Applicable Configurations: All Tools. Technical Inspection Tool Kit, NSN 5180-00-323-5114

- 1. Inspect T1 temperature sensor (1) as follows
 - a. Inspect probe (2). There shall be no nicks or cracks
 - b. Inspect connector (3) There shall be no corrosion, broken or bent pins (4)

Materials: None Personnel Required Aircraft Powerplant Inspector Equipment Condition: Off Engine Task



FOLLOW-ON MAINTENANCE None

2-55 REPAIR T1 TEMPERATURE SENSOR (Continued)

INITIAL SETUP

Applicable Configurations:

All

Tools:

Dry, Compressed Air Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114

NOTE

This repair is allowed, provided it does not cause pins to break or crack.

- Straighten bent pins (1) of T1 temperature sensor
 Use long-nose pliers to gently move pins (1) until they are straight.
- Remove corrosion from pins (1) f T1 temperature sensor (2) Polish pin, using in and out motion over entire length of pin until corrosion is removed Use crocus cloth (E16).

WARNING

When using compressed air for cleaning, use approved protective equipment for eyes and face Do not use more than<u>30 psig</u> air pressure Do not direct air toward yourself or another person Failure to comply could result in injury to eyes or skin. In case of injury, get medical attention.

3 Wear goggles Remove loosened particles, using clean, dry, compressed air

INSPECT

FOLLOW-ON MAINTENANCE

None

END OF TASK



Materials

Crocus Cloth (E16) **Personnel Required:** Aircraft Powerplant Repairer Aircraft Powerplant Inspector **Equipment Condition** Off Engine Task

2-56 REPAIR T1 TEMPERATURE SENSOR

INITIAL SETUP

Applicable Configurations:

All

Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 Crowfoot Attachment, 11/16 Inch Torque Wrench, 30-150 Inch-Pounds

Materials

Lockwire (E33) **Personnel Required:** Aircraft Powerplant Repairer Aircraft Powerplant Inspector **Equipment Condition** TM 1-2840-252-23P



2-56 INSTALL T1 TEMPERATURE SENSOR (Continued)

- Install T1 temperature sensor (1) nto inlet housing
 (2) and torque to <u>90 inch-pounds</u>.
- 2. Lockwire T1 temperature sensor (1) o nut (3) Use lockwire (E33).



NOTE

In following step, it may be necessary to remove lockwire from electrical connector and reorient connector for proper installation Be sure to lockwire electrical connector if lockwire was removed.

3. **Connect electrical connector (4)** o T1 temperature sensor (1).



INSPECT

FOLLOW-ON MAINTENANCE

None



SECTION XII

AIR LINES

2-57 REMOVE HOSE ASSEMBLY (INTERSTAGE AIR-BLEED ACTUATOR TO HMA)

INITIAL SETUP

Applicable Configurations: All Tools: Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Materials None Personnel Required: Aircraft Powerplant Repairer



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2-57

2-57 REMOVE HOSE ASSEMBLY (INTERSTAGE AIR-BLEED ACTUATOR TO HMA) (Continued)

1. **Remove** four nuts (1) and clamps (2 and 3).



2. **Remove** nut (4) bolt (5), and clamp (6).



2-57 REMOVE HOSE ASSEMBLY (INTERSTAGE AIR-BLEED ACTUATOR TO HMA) (Continued)

3. **Remove** lockwire, two bolts (7) and clamps (8).



4. Disconnect and remove hose assembly (9).



FOLLOW-ON MAINTENANCE None

2-58 INSTALL HOSE ASSEMBLY (INTERSTAGE AIR-BLEED ACTUATOR TO HMA)

INITIAL SETUP

Applicable Configurations:

All Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 *Personnel Required:* Lockwire (E33) *Equipment Condition* Aircraft Powerplant Repairer Aircraft Powerplant Inspector



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2-58

2-58 INSTALL HOSE ASSEMBLY (INTERSTAGE AIR-BLEED ACTUATOR TO HMA) (Continued)

1. **Install hose assembly (1)**on tee (2) and nipple (3).



2. **Install two clamps (4)**on hose assembly (1), and install two bolts (5) Lockwire screws (5) Use lockwire (E33).



2-58 INSTALL HOSE ASSEMBLY (INTERSTAGE AIR-BLEED ACTUATOR TO HMA) (Continued)

3. **Install clamp (6)**on hose assembly (1), and install bolt (7) and nut (8).





4. **Install clamps (9 and 10)** and four nuts (11).

INSPECT

FOLLOW-ON MAINTENANCE None

2-59 REMOVE TUBE ASSEMBLY (AIR DIFFUSER ASSEMBLY TO CHECK VALVE)

INITIAL SETUP

Applicable Configurations:

All Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Materials None Personnel Required: Aircraft Powerplant Repairer



2-59 REMOVE TUBE ASSEMBLY (AIR DIFFUSER ASSEMBLY TO CHECK VALVE) ontinued)

1. Disconnect and remove tube assembly (1).



FOLLOW-ON MAINTENANCE: None

2-60 INSTALL TUBE ASSEMBLY (AIR DIFFUSHE ASSEMBLY TO CHECK VALVE)

INITIAL SETUP

Applicable Configurations:

All Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 Materials None Personnel Required: Cable Tie Equipment Condition Aircraft Powerplant Repairer Aircraft Powerplant Inspector



2-60 INSTALL TUBE ASSEMBLY (AIR DIFFUSER ASSEMBLY TO CHECK VALVE) (Continued)

1. **Install tube assembly (1)**on nipples (2 and 3).



INSPECT.

FOLLOW-ON MAINTENANCE: None

2-61 REMOVE HOSE ASSEMBLY (COMPRESSOR HOUSING TO INLET HOUSING)

INITIAL SETUP

Applicable Configurations:

All Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Materials None Personnel Required: Aircraft Powerplant Repairer



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2-61

2-61 REMOVE HOSE ASSEMBLY (COMPRESSOR HOUSING TO INLET HOUSING) (Continued)

1. **Remove** nut (1), screw (2), and **clamp (3).**



2-61 REMOVE HOSE ASSEMBLY (COMPRESSOR HOUSING TO INLET HOUSING) (Continued)

2. **Remove** nut (4), screw (5), and **clamp (6).**



2-61 REMOVE HOSE ASSEMBLY (COMPRESSOR HOUSING TO INLET HOUSING) (Continued)

3. **Remove** nut (7), screw (8), and **clamp (9).**



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2-61

2-61 REMOVE HOSE ASSEMBLY (COMPRESSOR HOUSING TO INLET HOUSING) (Continued)

4. **Remove** lockwire, screw (10), and **clamp (11).**



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2-61

2-61 REMOVE HOSEASSEMBLY (COMPRESSOR HOUSING TO INLET HOUSING) (Continued)

5. **Disconnect and remove hose assembly (12).**

ZE VIEW AT TWO O'CLOCK POSITION 12 0 12 B-2-776

FOLLOW-ON MAINTENANCE: None

2-62 INSTALL HOSE ASSEMBLY (COMPRESSOR HOUSING TO INLET HOUSING)

INITIAL SETUP

Applicable Configurations:

All Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 *Materials* Lockwire (E33)

Personnel Required:

Aircraft Powerplant Repairer Aircraft Powerplant Inspector



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2-62

2-62 INSTALL HOSE ASSEMBLY (COMPRESSOR HOUSING TO INLET HOUSING) (Continued)

1. Install hose assembly (1) on nipples (2 and 3).



2-62 INSTALL HOSE ASSEMBLY (COMPRESSOR HOUSING TO INLET HOUSING) (Continued)

2. **Install clamp (4)** on hose assembly (1), and install screw (5) Lockwire screw (5) Use lockwire (E33)



2-62 INSTALL HOSE ASSEMBLY (COMPRESSOR HOUSING TO INLET HOUSING) (Continued)

3. **Install clamp (6)** on hose assembly (1), and install screw (7) and nut (8).

4. **Install clamp (9)** on hose assembly (1). And install screw (10) and nut (11)



2-62 INSTALL HOSE ASSEMBLY (COMPRESSOR HOUSING TO INLET HOUSING) (Continued)

5. **Install clamp (12)** on hose assembly (1), and install screw (13) and nut(14).



INSPECT

FOLLOW-ON MAINTENANCE: None

2-63 REMOVE HOSE ASSEMBLY (AIR DIFFUSER ASSMBLY TO HMA)

INITIAL SETUP

Applicable Configurations: All Tools: Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944

Materials None Personnel Required: Aircraft Powerplant Repairer



2-63 REMOVE HOSE ASSEMBLY (AIR DIFFUSER ASSEMBLY TO HMA) (Continued)

1. Disconnect and remove hose assembly (1)



FOLLOW-ON MAINTENANCE: None

2-64 INSTALL HOSE ASSEMBLY (AIR DIFFUSER ASSEMBLY TO HMA)

INITIAL SETUP

Applicable Configurations: All Tools: Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944

Technical Inspection Tool Kit, NSN 5180-00-323-5114 *Materials* None *Personnel Required:* Aircraft Powerplant Repairer Aircraft Powerplant Inspector



2-64 INSTALL HOSE ASSEMBLY (AIR DIFFUSER ASSEMBLY TO HMA Continued)

1 **Install hose assembly (1)**on union (2) and tee (3)



INSPECT

FOLLOW-ON MAINTENANCE None

2-65 REMOVE HOSE ASSEMBLY (CHECK VALVE TO INTERSTAGE AIRBLEED ACTUATOR P3 INLET)

INITIAL SETUP

Applicable Configurations:

All Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Materials None Personnel Required: Aircraft Powerplant Repairer


2-65 REMOVE HOSE ASSEMBLY (CHECK VALVE TO INTERSTAGE) (AIRBLEED ACTUATOR P3 INLET) (Continued)

1 Disconnect and remove hose assembly (1)



FOLLOW-ON MAINTENANCE None

2-66 INSTALL HOSE ASSEMBLY (CHECK VALVE TO INTERSTAGE AIR BLEED ACTUATOR P3 INLET)

INITIAL SETUP

Applicable Configurations:

All Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 *Materials* None *Personnel Required:* Aircraft Powerplant Repairer Aircraft Powerplant Inspector



2-66 REMOVE HOSE ASSEMBLY (CHECK VALVE TO INTERSTAGE AIR) BLEED ACTUATOR P3 INLET) (Continued)

1. **Install hose assembly (1)** on nipple (2) and P3 tee (3).



INSPECT

FOLLOW-ON MAINTENANCE: None

2-67 REMOVE HOSE ASSEMBLY (WATER WASH TEE CHECK VALVE TO) INTERSTAGE AIR BLEED ACTUATOR P3 INLET)

INITIAL SETUP

Applicable Configurations:

All Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Materials None Personnel Required: Aircraft Powerplant Repairer



2-67 REMOVE HOSE ASSEMBLY (WATER WASH TEE CHECH VALVE TO) INTERSTAGE AIR BLEED ACTUATOR P3 INLET) (Continued)

1. Disconnect and remove hose assembly(1).



FOLLOW-ON MAINTENANCE: None

2-68 INSTALL HOSE ASSEMBLY (WATER WASH TEE CHECK VALVE TO) INTERSTAGE AR BLEED ACTUATOR P3 INLET)

INITIAL SETUP

Applicable Configurations:

All Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 *Materials* None *Personnel Required:* Aircraft Powerplant Repairer Aircraft Powerplant Inspector



2-68 INSTALL HOSE ASSEMBLY (WATER WASH TEE CHECH VALVE TO) INTERSTAGE AIR BLEED ACTUATOR P3 INLET) (Continued)

1. **Install hose assembly (1)** on nipple (2) and interstage air bleed actuator P3 tee (3)



INSPECT

FOLLOW-ON MAINTENANCE None

2-69 REMOVE HOSE ASSEMBLY (WATER WASH TEE CHECWALVE TO) INTERSTAGE AIR BLEED ACTUATOR PM INLET)

INITIAL SETUP

Applicable Configurations:

All Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Materials None Personnel Required: Aircraft Powerplant Repairer



2-69 INSTALL HOSE ASSEMBLY (WATER WASH TEE CHECH VALVE TO) INTERSTAGE AIR BLEED ACTUATOR PM INLET) (Continued)

1. Disconnect and remove hose assembly (1).



FOLLOW-ON MAINTENANCE: None

END OF TASK

2-70 INSTALL HOSE ASSEMBLY (WATER WASH TEE CHECK VALVE TO) INTERSTAGE AIR BLEED ACTUATOR PM INLET)

INITIAL SETUP

Applicable Configurations:

All Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 *Materials* None *Personnel Required:* Aircraft Powerplant Repairer Aircraft Powerplant Inspector



2-70 INSTALL HOSE ASSEMBLY (WATER WASH TEE CHECK VALVE TO INTERSTAGE AIR BLEED ACTUATOR PM INLET) (Continued)



1. Install hose assembly (1) on elbow (2) and interstage air bleed actuator PM tee (3)

INSPECT

FOLLOW-ON MAINTENANCE

None

REMOVE HOSE ASSEMBLY (HMA TO AIRCRAFT BULKHEAD) 2-71

INITIAL SETUP

Applicable Configurations: All

Tools: Powerplant Mechanic's Tool Kit, NSN5180-00-323-4944

Materials None Personnel Required: Aircraft Powerplant Repairer



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- 1. Disconnect hose assembly (1) from tee (2)
- 2. Remove nut(3), screw (4), and clamp (5).



2-405

2-71 REMOVE HOSE ASSEMBLY (HMA TO AIRCRAFT BULKHEAD) (Continued)

- 3. Remove nut (6) and clamp (7) from bracket (8)
- 4. Remove cable tie (9) and hose assembly(1)



INSPECT

FOLLOW-ON MAINTENANCE:

None

2-72 INSTALL HOSE ASSEMBLY (HMA TO AIRCRAFT BULKHEAD)

INITIAL SETUP

Applicable Configurations:

All Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-4944 NSN5180-00-323-5114 Materials None Parts:

Cable Tie **Personnel Required:** Aircraft Powerplant Repairer Aircraft Powerplant Inspector



B-2-80 8 1

2-72 INSTALL HOSE ASSEMBLY (HMA TO AIRCRAFT BULKHEAD) (Continued)

- 1. Install clamp(1) and nut (2) on bracket (3)
- 2. Install cable tie (4) on hose assemblies (5 and 6)



GO TO NEXT PAGE

2-72 INSTALL HOSE ASSEMBLY (HMA TO AIRCRAFT BULKHEAD) (Continued)

- 3. Install clamp (7), screw (8), and nut (9)
- 4. Install hose assembly (5) on tee (10)



INSPECT

FOLLOW-ON MAINTENANCE

None

2-73 REMOVE CHECK VALVE (AIR DIFFUSER TO INTERSTAGE AIR BLEED ACTUATOR)

INITIAL SETUP

Applicable Configurations:

Tools: Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Materials None Parts:

Cable Tie **Personnel Required:** Aircraft Powerplant Repairer



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2-73 REMOVE CHECK VALVE (AIR DIFFUSER TO INTERSTAGE AIR-BLEED ACTUATOR) (Continued)

- 1. Remove nut (1), screw (2), spacer (3), and clamp (4)
- 2. Disconnect hose assemblies (5 and 6) and remove check valve(7)





INSPECT

FOLLOW-ON MAINTENANCE

None

2-74 CLEAN CHECK VALVE (AIR DIFFUSER TO INTERSTAGE AIR-BLEED ACTUATOR) (Continued)

INITIAL SETUP <i>Applicable Configurations:</i> All <i>Tools</i> :	Equipment Condition. Off Engine Task Check Valve (Air Diffuser to Interstage Air Bleed Actuator) Removed (Task 2-73)		
Powerplant Mechanic's Tools Kit NSN 5180-00-323-4944 Googles	General Safety Instructions		
Materials: Dry Cleaning Solvent (El9) Gloves (E24) Lint-Free Cloth (E30) Personnel Required: Aircraft Powerplant Repairer	Dry cleaning solvent (E19) is flammable and toxic. It can irritate skin and cause burns. Use only in well-ventilated area, away from heat and open flame In case of contact, Immediately flush skin or eyes with water for at leas <u>t15 minutes</u> Get medical attention for eyes.		

1. Clean check valve (1) as follows

- a. Wear gloves (E24) Immerse valve in dry cleaning solvent (EI 9) and agitate Use brush on external surfaces
- b. Use lint-free cloth (E30) to remove solvent



FOLLOW-ON MAINTENANCE

None

END OF TASK

2-75 INSTALL CHECK VALVE (AIR DIFFUSER TO INTERSTAGE AIR BLEED ACTUATOR

INITIAL SETUP

Applicable Configurations A// Tools: Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 Materials:

None

Parts: Packing Personnel Required-Aircraft Powerplant Repairer Aircraft Powerplant Inspector References: TM 1-2840-252-23P



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2-75 INSTALL CHECK VALVE (AIR DIFFUSER TO INTERSTAGE AIR BLEED ACTUATOR (Continued)

NOTE

If check valve is a replacement, do steps 1 and 2 If same check valve that was removed is to be installed skip steps 1 and 2

- 1. Remove nipple (1) and packing (2) from removed check valve(3).
- 2. Install packing (2) and nipple (1) In serviceable check valve(3).

NOTE Make sure arrow on check valve points forward

3. Install check valve(3) on hose assemblies (4 and 5)





2-75 INSTALL CHECK VALVE (AIR DIFFUSER TO INTERSTAGE AIR BLEED ACTUATOR (Continued)

- 4. Install clamp(6) on check valve (3), and install screw (7), spacer (8), and nut (9)

INSPECT

FOLLOW-ON MAINTENANCE

None

2-76 REMOVE CHECK VALVE (WATER WASH TEE TO INTERSTAGE AIR BLEED ACTUATOR P3 INLET)

INITIAL SETUP

Applicable Configurations All Tools: Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Materials: None Personnel Required: Aircraft Powerplant Repairer



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2-76 REMOVE CHECK VALVE (WATER WASH TEE TO INTERSTAGE AIR BLEED ACTUATOR P3 INLET)

- 1. Remove lockwire, bolt (1), and clamp (2).
- 2. Disconnect hose assembly (3) and remove check valve (4) and packing (5) rom tee (6)



FOLLOW-ON MAINTENANCE

None

2-77 CLEAN CHECK VALVE (WATERWASH TEE TO INTERSTAGE AIR BLEED ACTUATOR P3 INLET)

INITIAL SETUP Applicable Configurations

All Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944Goggles Materials: Dry Cleaning Solvent (E19) Gloves (E24) Lint-Free Cloth (E30) Personnel Required: Aircraft Powerplant Repairer Equipment Condition: Off Engine Task Check Valve (Water Wash Tee to Interstage Air Bleed Actuator P3 Inlet) Removed (Task 2-76) *General Safety Instructions:*

WARNING

Dry cleaning solvent (E19) is flammable and toxic. It can irritate skin and cause burns. Use only in well-ventilated area, away from heat and open flame. In case of contact, immediately flush skin or eyes with water for at leas<u>t15 minutes</u> Get medical attention for eyes.

1. Clean check valve (1) as follows

- a. Wear gloves (E24) Immerse in dry cleaning solvent (E19) and agitate Use brush on external surfaces
- b. Use lint-free cloth (E30) to remove solvent



FOLLOW-ON MAINTENANCE

None

END OF TASK

2-78 INSTALL CHECK VALVE (WATER WASH TEE TO INTERSTAGE AIR BLEED ACTUATOR P3 INLET)

INITIAL SETUP

Applicable Configurations: All Tools: Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 Materials: Lockwire (E33)

Parts:

Packings **Personnel Required:** Aircraft Powerplant Repairer Aircraft Powerplant Inspector **References:** TM 1-2840-252-23P



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2-78 INSTALL CHECK VALVE (WATER WASH TEE TO INTERSTAGE AIR BLEED ACTUATOR P3 INLET) (Continued)

NOTE

If check valve is a replacement do steps 1 and 2 If same check valve that was removed is to be installed, skips steps 1 and 2

- 1. Remove nipple (1) and packing (2) from removed check valve (3).
- 2. Install packing (2) and nipple (1) in serviceable check valve (3).

NOTE

Make sure arrow on check valve points toward air bleed actuator

- 3. Install packing (3) on check valve (4) Install check valve (4) on hose assembly (5) and tee (6)
- 4. **Install clamp**(7) on check valve (4), and install bolt (8) Lockwire bolts (8 and 9) securing bleed band retainer (10) Use lockwire (E33)





INSPECT

FOLLOW-ON MAINTENANCE

None END OF TASK

2-79 REMOVE CHECK VALVE (WATER WASH TEE TO INTERSTAGE AIR BLEED ACTUATOR PM INLET)

INITIAL SETUP

Applicable Configurations All Tools Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Materials: None Personnel Required: Aircraft Powerplant Repairer



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2-79 REMOVE CHECK VALVE (WATER WASH TEE TO INTERSTAGE AIR BLEED ACTUATOR PM INLET)

- 1. Remove nut (1), screw (2), and clamp (3).
- 2. Disconnect hose assembly (4) and **remove check valve**(5) and packing (6) from elbow (7)



FOLLOW-ON MAINTENANCE

None

2-80 CLEAN CHECK VALVE (WATER WASH TEE TO INTERSTAGE AIR BLEED ACTUATOR PM INLET)

INITIAL SETUP

Applicable Configurations-

Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Goggles *Materials:* Dry Cleaning Solvent (El19) Gloves (E24) Lint-Free Cloth (E30)

Personnel Required:

Aircraft Powerplant Repairer Equipment Condition:

Off Engine Task

1 Clean check valve (1) as follows

Check Valve (Water Wash Tee to Interstage Air Bleed Actuator PM Inlet) Removed (Task 2-79) General Safety Instructions:

WARNING

Dry cleaning solvent (E19) **is** flammable and toxic. It can irritate skin and cause burns. Use only in well-ventilated area, away from heat and open flame. In case of contact, immediately flush skin or eyes with water for at least <u>15 minutes</u>. Get medical attention for eyes.



b. Use lint-free cloth (E30) to remove solvent

FOLLOW-ON MAINTENANCE

None

END OF TASK



2-81 CLEAN CHECK VALVE (WATER WASH TEE TO INTERSTAGE AIR BLEED ACTUATOR PM INLET)

INITIAL SETUP

Applicable Configurations:

All

Tools: Powerplant Mechanic's Tool Kit,

NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114

Materials:

None

Parts:

Packings

Personnel Required: Aircraft Powerplant Repairer Aircraft Powerplant Inspector References: TM 1-2840-252-23P



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2-81 CLEAN CHECK VALVE (WATER WASH TEE TO INTERSTAGE AIR BLEED ACTUATOR PM INLET) (Continued)

NOTE

If check valve is a replacement, do step 1 and 2 If same check valve that was removed is to be installed, skip step 1 and 2

- 1. Loosen nut (1) and **remove elbow (2)**, nut (1), and packing (3) from removed check valve (4).
- 2. Install nut (1) onto elbow (2) and install packing (3) into groove between threads on elbow (2). Install elbow (2) on serviceable check valve (4).



NOTE

Make sure arrow on check valve points toward air bleed actuator.

- 3. **Install check valve (4)** and packing (5) on elbow (6) Align elbow (2) with hose assembly (7) and tighten nut (1) to secure elbow (2) Install hose assembly (7) onto check valve (4)
- 4. **Install clamp (8)** on check valve (4) and bracket (9), and install screw (10) and nut (11)

INSPECT

FOLLOW-ON MAINTENANCE: None

END OF TASK



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CHAPTER 3

COMBUSTION SECTION - MAINTENANCE INSTRUCTIONS

CHAPTER OVERVIEW

This chapter contains maintenance procedures for the combustion section It is divided into the following sections and tasks:

SECTION	TASK <u>NO</u>	TITLE	PAGE	
I	FUEL DRA	IN VALVE		
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II	COMBUSTION SECTION AND POWER TURBINE			
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3-1/(3-2 blank)

3-1 REMOVE FUEL DRAIN VALVE

INITIAL SETUP

Applicable Configurations: All Tools: Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Container, 1 Quart Materials: Wiping Rag (E64) Personnel Required: Aircraft Powerplant Repairer General Safety Instructions.

WARNING

Turbine fuels are very flammable They may cause drying and irritation of skin or eyes. Handle only in well-ventilated areas away from heat and open flame Drain and store in approved metal safety containers Avoid prolonged or repeated contact with skin and do not take internally Wash contacted area of skin thoroughly after handling. If irritation of skin results, get medical attention. Get medical attention for eyes.



1. **Remove** lockwire, four bolts (1), **fuel drain valve**(2), and gasket (3)



- 2. **Remove** lockwire, four bolts (4), **fuel drain valve(5)**, and gasket (6)

FOLLOW-ON MAINTENANCE

None
3-2 **CLEAN FUEL DRAIN VALVE**

INITIAL SETUP

Applicable Configurations. All Tools: Powerplant Mechanic's Tool Kit, NSN 5180-00-3234944 Materials: Dry Cleaning Solvent (E19) Gloves (E24)

WARNING

Dry cleaning solvent (E19) is flammable and toxic. It can irritate skin and cause burns. Use only in well-ventilated area, away from heat and open flame. In case of contact, immediately flush skin or eyes with water for at least15 minutes Get medical attention for eyes.

1. Wear gloves (E24) and clean fuel drain valve (1). Use dry cleaning solvent (E19) and brush.

Personnel Required: Aircraft Powerplant Repairer **Equipment Condition:** Off Engine Task Fuel Drain Valve Removed (Task 3-1)

B--3--2/1

FOLLOW-ON MAINTENANCE

Inspect Fuel Drain Valve (Task 3-3)

END OF TASK



3-3 INSPECT FUEL DRAIN VALVE

INITIAL SETUP

Applicable Configurations: All Tools: Technical Inspection Tool Kit,

NSN 5180-00-323-5114

Materials. None Personnel Required: Aircraft Powerplant Inspector Equipment Condition: Off Engine Task

- 1. **Inspect fuel drain valve (1).** There shall be no cracks
- 2. Inspect plate (2).
 - a. Depress plate (2) and release.
 - b. Plate (2) shall not stick or bind.
 - c. Plate (2) shall reseat against pins (3).

3. Inspect pins (3).

- a. Pins (3) shall not be loose.
- b. Pins (3) shall not extend past valve body outside diameter (4)

FOLLOW-ON MAINTENANCE None

END OF TASK





3-4 INSTALL FUEL DRAIN VALVE

INITIAL SETUP

Applicable Configurations:

Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114

Materials:

Anti-Seize Compound (E6)

Lockwire (E32) **Parts:** Gaskets **Personnel Required:** Aircraft Powerplant Repairer Aircraft Powerplant Inspector **References:** TM 1-2840-252-23P



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3-7

3-4 INSTALL FUEL DRAIN VALVE (Continued)

- 1. **Install** gasket (1) and **fuel drain valve** (2) on boss (3) Apply anti-seize compound (E6) to four bolts (4). Install four bolts (4) Lockwire bolts (4). Use lockwire (E32).
- Install gasket (5) and fuel drain valve (6) on boss (7) Apply anti-seize compound (E6) to four bolts (8). Install four bolts (8) Lockwire bolts (8). Use lockwire (E32)



INSPECT

FOLLOW-ON MAINTENANCE None

END OF TASK



SECTION II

COMBUSTION SECTION AND POWER TURBINE

3-5 **REMOVE COMBUSTION SECTION AND POWER TURBINE (AVIM)**

INITIAL SETUP

Applicable Configurations: All

Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Group Aircraft Cover (T39) Clamp Coupling Half (T49) Power Turbine Fixture (T28) Hoist Materials:

Marking Pencil (E38) Vexar Nylon Webbing (E62) **References:**

Task 3-8

Personnel Required:' Aircraft Powerplant Repairer (2) **General Safety Instructions:**

WARNING

The ignition exciter stores very high and possibly fatal voltage. Use extreme care when working around ignition exciter. Serious injury could result if exciter is accidentally grounded. Do not probe inside of output receptacles with fingers or metal object. Discharge exciter only with insulated screwdriver. In case of shock or injury, get medical attention.



- 3-5
- 2 С 6 € ര ROTATED FOR CLARITY 8-3-5/2
- Make matchmark (1) across mating edge (2) of air diffuser assembly (3) and combustion section and power turbine (4). Use marking pencil (E38). Matchmark (1) will be at top dead center hole

3-5 REMOVE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Ocimued)

2. Remove nut (5) and screw (6)



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3-5 REMOVE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

WARNING

When discharging ignition exciter, remove one lead at a time and discharge receptacle that lead was removed from. Failure to do so may result in serious shock when you are removing second lead In case of serious shock, get medical attention.

NOTE

Steps 3 and 4 apply to both output receptacles.

3. Remove lockwire and **disconnect ignition coil** and cable assembly leads (7)

4. **Discharge ignition exciter (8)**by placing tip of Insulated screwdriver (9) against pin (10) and edge (11) of receptacle (12)

5. Place ignition coil and cable assembly leads (7) to one side



6. **Disconnect hose assembly (13**) from tee and snubber (14)



7. **Remove** two nuts (15), two bolts (16), and **ignition coil (17)** from bracket (18)



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8. Pull ignition coil and cable assembly leads (7) from behind oil cooler assembly (19) and let them hang free.



9. Straighten tabs of key washer (20) and remove bolt (21), key washer (20), and bracket (22).



3-14

10. Remove two nuts (23) and two screws (24)





11. Remove lockwire and three bolts (25).

3-5 REMOVE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

12. Pull ignition coil and cable assembly leads (7) from behind dual chip detector (26) and let them hang free.





13. Disconnect hose assembly (27) from pressurizing valve (28).

14. Disconnect hose assembly(29) from tee (30)



15. Remove nut (32) and screw (31)

3-5 REMOVE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

16. Disconnect hose assembly (33) from tube assembly (34)



17. **Disconnect hose assembly (35)** from tube assembly (36)



- 18. Remove three nuts (37) and clamp (38) from bracket (39).
- 19. Straighten tabs of key washers (40) and remove three bolts (41), three key washers (40), and bracket (39).





20. Straighten tabs of key washers (42) and **remove two bolts (43)** and two key washers (42). Let strap and bracket (44) remain attached to ignition coil and cable assembly leads (7) and hose assembly (13)





21. **Remove** bolt (45) key washer (46), and **jumper cable** assembly (47).



In following step, make certain that three clamping devices are securely attached to combustion section and power turbine Failure to comply may result in damage to engine.

22. **Install power turbine fixture (T28) (48)** on combustion section and power turbine (4).

23. Straighten tabs of key washers (49), and **remove 45 bolts** (50) and 45 key washers (49).





3-5

24. Attach hoist hook (51) to lifting eye (52) of power turbine fixture (T28) (48)





25. Take up slack on hoist cable (53).

26. Install three bolts (50) in three jacking holes at approximately 1-, 5-, and 9-o'clock positions in air diffuser flange (54).





In following step, bolts shall be turned evenly and power turbine rotor shall be turned to detect tilting of power turbine shaft. Failure to comply will cause damage to No. 3 bearing.

27. Turn three bolts (50) evenly to separate combustion section and power turbine (4) from air diffuser assembly (3) Remove three bolts (50).



3-5 REMOVE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

28. Remove combustion section and power turbine(4). Have helper guide combustion section and power turbine (4)



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A protective cover must be installed over No. 3 bearing inner race location on power turbine shaft. If is is not done, damage to power turbine shaft surfaces may result.

- 29. Install vexar nylon webbing (E62) over No. 3 bearing inner race location (55) on shaft (56)
- 30. Orient combustion section and power turbine (4) so that tube assemblies (57 and 58) pass between two tables (59).
- 31. Lower combustion section and power turbine (4) onto two tables (59) placed nearly together. Shaft (56) will pass between two tables (59).



- 32. Remove hoist hook (51) and power turbine fixture (T28) (48)
- 33. Turn combustion turbine and power turbine section (4) over on table. Measure axial clearance between second turbine disc assembly and third turbine nozzle (Ref Task 3-8, step 3). Record measurement on DA Form 2404 for future reference
- 34. Turn combustion turbine and power turbine section (4) over on two tables (59) Shaft (56) will pass between two tables (59).



GO TO NEXT PAGE

35. Install group aircraft cover (T39) (60) and secure to combustion section and power turbine (4) with clamp coupling half (T49) (61)



FOLLOW-ON MAINTENANCE None

END OF TASK

3-6 DISASSEMBLY COMBUSTION SECTION AND POWER TURBINE (AVIM)

INITIAL SETUP

Applicable Configurations All Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Coupling Half, Clamp (T49) Cover, Aircraft, Group (T39) Open-End Wrench (T24) Power Turbine Fixture (T28) Hoist Outside Micrometer Caliper Set *Materials:* None

Personnel Required,

Aircraft Powerplant Repairer (2) **References:** Task 4-7 Task 4-12 Task 4-16 Task 6-15 **Equipment Condition:** Off Engine Task Engine Oil System Drained (Task 1-69) Combustion Section and Power Turbine Removed (Task 3-5) Thermocouple Jumper Lead Removed (Task 4-1)

3-6 DISASSEMBLY COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

NOTE

During the following steps, it may be necessary to rotate combustion section and power turbine. This may require a helper.

1. Remove clamp coupling half (T49) (1) and group aircraft cover (T39) (2) from combustion section and power turbine (3).



3-6 DISASSEMBLY COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

2. Remove lockwire and **disconnect ignition coil and** cable assembly lead (4) from receptacle (5).



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3-6 DISASSEMBLY COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

NOTE

In the following step the spark igniter may have remained in combustor housing and will have to be removed.

3. **Remove spark igniter** (6) from ignition coil and cable assembly lead (4)



3-32

3-6 DISASSEMBLY COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

3-6

4. Remove nut (7) and bolt (8).



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3-6 DISASSEMBLY COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

5. Remove three nuts (9) and three bolts (10)



3-34

3-6 DISASSEMBLY COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)



In following step, hold No. 4 and 5 bearing lube adapter using open-end wrench (T24). Failure to use wrench may result in damage and mislocation of oil transfer tube resulting in oil leaks

- 6. Place open-end wrench (T24) (11) on No. 4 and 5 bearing lube adapter (12).
- 7. Disconnect and remove hose assembly (13) from reducer (14).



3-6 DISASSEMBLY COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

8. Remove lockwire and **disconnect ignition coil and cable assembly lead (15)** from receptacle (16).



3-6 DISASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

NOTE

In the following step, the spark igniter may have remained in combustor housing and will have to be removed.

9. **Remove spark igniter (17)** rom ignition coil and cable assembly lead (15).



3-6 DISASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

10. Remove lockwire and screw (18).



3-6 DISASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

11. Remove lockwire and screw (19).



3-6 DISASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

12. Remove lockwire and screw (20).


3-6 DISASSEMBLE COMBUSTION SECTION AND POWER TURBINE (MM) (Continued)

13. Remove lockwire and screw (21).



3-6 DISASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

14. **Disconnect hose assembly (22)** rom elbow (23).



3-6 DISASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

15. **Disconnect hose assembly (24)** rom elbow (25).



3-6 DISASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

16. **Disconnect hose assembly (26)** rom elbow (27).



3-6 DISASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

17. **Disconnect hose assembly (28)** rom elbow (29).



3-6 DISASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

18. Remove screw (30) and nut (31).



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3-6

3-6 DISASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

19. **Remove** lockwire, four bolts (32), and **flow divider and bracket (33)**,with hose assemblies (22, 24, 26, and 28) attached.



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3-6 DISASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

20. Remove lockwire and **disconnect ignition coil and cable assembly lead (34)** from receptacle (35).



3-6 DISASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

NOTE

In the following step, the spark igniter may have remained in combustor housing and will have to be removed.

21. **Remove spark igniter (36)** rom ignition coil and cable assembly lead (34).



3-6 DISASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

22. Remove lockwire and screw (37).



3-6 DISASSEMBLE COMBUSTION SECTION AND POWER TURBINEVIM) (Continued)

23. Remove nut (38) and bolt (39).



3-6 DISASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

24. Remove two nuts (40) and two bolts (41).



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3-6

3-6 DISASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

25. Remove lockwire and **disconnect ignition coil** and cable assembly lead (42) rom receptacle (43).

NOTE

In the following step, the spark igniter may have remained in combustor housing and will have to be removed.

26. **Remove spark igniter (44)** rom ignition coil and cable assembly lead (42), and **remove ignition** coil and cable assembly (45).



3-6 DISASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

27. Remove two nuts (46) and two bolts (47).





28. Remove nut (48) and bolt (49).

3-6

3-6 DISASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

- 29. Using two wrenches hold start fuel nozzle (50) and loosen swivel nut (51).
- 30. Using two wrenches, hold start fuel nozzle (52) and loosen swivel nut (53).
- 31. **Disconnect and remove primer tube assembly** (54) from start fuel nozzles (50 and 52).

32. Remove start fuel nozzles (50 and 52).





3-6 DISASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

33. **Remove left- and right-hand bus bar assemblies** (Ref Task 4-7).



- 34. **Remove fireshield assembly**(Ref Task 4-12).
- 35. **Remove left- and right-hand fuel manifold assemblies** (Ref Task 6-15).
- 36. **Remove fireshield section**(Ref Task 4-16).
- 37. Remove lockwire and 42 bolts (55).



3-6 DISASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

38. **Install power turbine fixture (T28) (56)** on combustion section and power turbine (3).



39. Using hoist (57), lift power turbine assembly (58) and position between two tables.



40. Remove power turbine fixture (T28) (56) from power turbine assembly (58)



41. Remove shim (59) from combustor assembly (60)

42. Using outside micrometer, measure thickness of shim (59) Record dimension If clearance between second turbine disc assembly and third turbine nozzle (Ref Task 3-5, step 33) was not within limits, adjust thickness of shim (59)

NOTE

Maximum total shim thickness is 0.045 inch.



FOLLOW-ON MAINTENANCE None

END OF TASK

3-6

INITIAL SETUP

Applicable Configurations:

All Tools:

Powerplant Mechanic's Tools NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 Group Aircraft Cover (T39) Clamp Coupling Half (T49) Open-End Wrench (T24) Power Turbine Fixture (T28) Torque Wrench, 30-150 Inch-Pounds

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Crowfoot Attachment, 7/8-Inch Hoist Materials Anti-Seize Compound (E6) Kit, Lockwire (E32) Personnel Required: Aircraft Powerplant Repairer Aircraft Powerplant Inspector References: Task 4-11 Task 4-15 Task 4-19 Task 6-19

3-61

- 1. **Install power turbine fixture** (T28) (1) on power turbine assembly (2)
- 2. Place combustor assembly (3) on two tables placed approximately 6 inches apart.





3-7 ASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)



CAUTION

Maximum total thickness of shims in following step shall be <u>0.045 inch</u>. Failure to comply will not allow proper engagement of mounting bolts. Damage to engine will result

3. Align bolt holes (4) and **install shim (5)** on combustor assembly (3).

3-7 ASSEMBLE COMBUSTION SECTIOMAND POWER TURBINE (AVIM) (Continued)

4. Using hoist (6) lift power turbine assembly (2).



- 5. Position power turbine assembly (2) over combustor assembly (3)
- 6. Align lube scavenge adapter (7) with fuel drain valve (8) and bolt holes (9) with bolt holes (10)
- 7. Using helper, **install power turbine assembly (2) onto combustor assembly (3)** with shaft (11) going between two tables.



3-7 ASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

 Apply anti-seize compound (E6) to 42 bolts (12). Install 42 bolts (12) Torque 42 bolts (12) to <u>80 inch-pounds.</u> Lockwire bolts (12) Use lockwire (E29).



9. Remove power turbine fixture (T28) (1) from combustion section and power turbine (13)





- 10. Install fireshield section(Ref Task 4-19)
- 11. Install left- and right-hand fuel manifold assemblies (Ref Task 6-19)
- 12. Install fireshield assembly(Ref Task 4-15)
- 13. Install left- and right-hand bus bar assemblies (Ref Task 4-11)



Hand-tighten start fuel nozzles before torquing. Failure to comply may cause damage to fuel nozzles or combustor chamber liner.

14. Apply anti-seize compound (E6) to threads of start fuel nozzles (14 and 15) Install start fuel nozzles (14 and 15).



- 15. **Connect primer tube assembly (16)** to start fuel nozzles (14 and 15)
- 16. Using two wrenches, hold start fuel nozzle (14) and tighten swivel nut (17)
- 17. Using two wrenches, hold start fuel nozzle (15) and tighten swivel nut (18).



18. Install bolt (19) and nut (20).



19. Install two bolts (21) and two nuts (22).



3-7 ASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

20. **Install spark igniter (23)** on ignition coil and cable assembly lead (24).



- 21. Apply anti-seize compound (E6) to threads of ignition coil and cable assembly lead (24). Connect ignition coil and cable assembly lead (24) to receptacle (25). Torque ignition coil and cable assembly lead (24) to 135 inch-pounds Use crowfoot attachment
- 22. Lockwire ignition coil and cable assembly lead (24) to start fuel nozzle (15) Use lockwire (E32)



3-7 ASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

23. Install two bolts (26) and two nuts (27).



3-7 ASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

24. Install bolt (28) and nut (29).



25. Install screw (30) Lockwire screw (30) Use lockwire (E32).



3-7 ASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

26. **Install spark igniter (31)** on ignition coil and cable assembly lead (32).



- 27. Apply anti-seize compound (E6) to threads of ignition coil and cable assembly lead (32). Connect ignition coil and cable assembly lead (32) to receptacle (33). Torque ignition coil and cable assembly lead (32) to <u>135 inch-pounds</u>. Use crowfoot attachment.
- 28. Lockwire ignition coil and cable assembly lead (32) to start fuel nozzle (14) Use lockwire (E32).


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3-7 ASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

Apply anti-seize compound (E5) to threads of four bolts (34). Install flow divider and bracket (35) and four bolts (34) on combustion section and power turbine (13). Lockwire bolts (34) Use lockwire (E29).



3-7 ASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

30. Install screw (36) and nut (37).



3-7 ASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

31. Connect hose assembly (38) o elbow (39).



3-7 ASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

32. Connect hose assembly (40) o elbow (41).



3-7 ASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

33. Connect hose assembly (42) o elbow (43).



3-7 ASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

34. Connect hose assembly (44) o elbow (45).



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3-7

3-7 ASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

35. Route ignition coil and cable assembly (46) as shown, and install screw (47). Lockwire screw (47) Use lockwire (E32).



3-7 ASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

36. Install screw (48) Lockwire screw (48). Use lockwire (E32).



3-7 ASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

37. Install screw (49) Lockwire screw (49). Use lockwire (E32).



3-7 ASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

38. Install screw (50) Lockwire screw (50). Use lockwire (E32).



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3-7

3-7 ASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

39. Install spark igniter (51) on ignition coil and cable assembly lead (52).



- Apply anti-seize compound (E6) to threads of ignition coil and cable assembly lead (52) Connect ignition coil and cable assembly lead (52) o receptacle (53) Torque ignition coil and cable assembly lead (60) to <u>135 inch-pounds</u> Use crowfoot attachment.
- 41. Lockwire ignition coil and cable assembly lead (52) Use lockwire (E32).



3-7 ASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)



In following step, hold No 4 and 5 bearing lube adapter using open-end wrench (T24) Failure to use wrench may result in damage and mislocation of oil transfer tube resulting in oil leaks.

- 42. Place open-end wrench (T24) (54) on No 4 and 5 bearing lube adapter (55).
- 43. Connect hose assembly (56 to reducer (57).



3-7 ASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

44. Install three bolts (58) and three nuts (59).



3-7 ASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

45. Install bolt (60) and nut (61).



3-7 ASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

46. **Install spark igniter (62)**on ignition coil and cable assembly lead (63).



3-7 ASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

- 47. Apply anti-seize compound (E6) to threads of ignition coil and cable assembly lead (63) Connect ignition coil and cable assembly lead (63) o receptacle (64). Torque ignition coil and cable assembly lead (63) to <u>135 inch-pounds</u>
- 48. Lockwire ignition coil and cable assembly (63) Use lockwire (E32).



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3-7

3-7 ASSEMBLE COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

49. Install group aircraft cover (T39) (65) and secure to combustion section and power turbine (13) with clamp coupling half (T49) (66).



INSPECT

FOLLOW-ON MAINTENANCE Install Thermocouple Jumper Lead (Task 4-6)

END OF TASK

INSTALL COMBUSTION SECTION AND POWER TURBINE (AVIM) 3-8

Materials

```
Lockwire (E32)
Parts
   Key Washers
Personnel Required:
   Aircraft Powerplant Repairer (2)
   Aircraft Powerplant Inspector
References
   TM 1-2840-252-23
   Task 2-39
   Task 2-43
   Task 3-6
   Task 3-7
   Task 4-54
   Task 4-57
```



3-8 INSTALL COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

1. Remove clamp coupling half (T49) (1) and group aircraft cover (T39) (2) from combustion section and power turbine (3). Turn combustion section and power turbine over on table.



3-8 INSTALL COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

- 2. Calculate bumper fit between second turbine nozzle bumper (4) and third turbine nozzle (5) as follows:
 - Place locating bar (T33) (6) on combustion chamber mounting flange (7). Measure from top of locating bar (T33) (6) to third turbine nozzle outer support (8) Subtract thickness of locating bar (T33) (6). Record as dimension A.
 - b. Place locating bar (T33) (6) on second turbine disc assembly aft face (9). Measure from top of locating bar (T33) (6) to top of bumper (10). Record as dimension B. Measure from top of locating bar (T33) (6) to air diffuser outerflange (11) Record as dimension C. Subtract dimension B from dimension C. Record result as dimension D.
 - c. Subtract dimension D from dimension A Result is bumper fit. Bumper fit shall be <u>0.040 inch</u> loose to <u>0.040 inch</u> tight.
 - d. If bumper fit cannot be met, replace power turbine combustor chamber shim (Ref. Tasks 3-6 and 3-7).

INSPECT



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- 3. Calculate axial clearance between second turbine disc assembly (12) and third turbine nozzle (5) as follows
 - Place locating bar (T33) (6) on combustion chamber mounting flange (7). Measure from top of locating bar (T33) (6) to third turbine nozzle inner shroud (13). Subtract thickness of locating bar (T33) (6). Record as dimension A.
 - b. Place locating bar (T33) (6) on second turbine disc assembly aft face (9). Measure from top of locating bar (T33) (6) to outer aft face of disc next to blade platform (14). Record as dimension B Measure from top of locating bar (T33) (6) to air diffuser outer flange (11). Record as dimension C Subtract dimension B from dimension C. Record result as dimension D.
 - c. Subtract dimension D from dimension A Result is axial clearance. Axial clearance shall be <u>0.066</u> inch minimum.
 - d. If axial clearance cannot be met, replace power turbine combustor chamber shim (Ref. Tasks 3-6 and 3-7).

INSPECT

110 6 <u>~</u>~ 13 0 12 14 g 6 В С D 0 C \cap 0 \cap \cap 11 6-3-8-3

GO TO NEXT PAGE

3-8



In following step, make certain that three clamping devices are securely attached to combustion section and power turbine. Failure to comply may result in damage to engine.

4. **Install power turbine fixture (T28) (15)** on combustion section and power turbine (3).



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5. Attach hoist hook (16) to lifting eye (17) of power turbine fixture (T28) (15).



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- 6. Using hoist (18) **lift combustion** section and **power turbine (3)**.
- 7. **Remove vexar nylon webbing** from No 3 bearing inner race location (19) on shaft (20).



3-101



Use extreme care to guide power turbine shaft through No. 3 bearing seal and No. 3 bearing. During installation, rotate power turbine rotor to ensure freedom of rotation and engagement of output shaft

8. Using helper, **lower combustion section and power turbine (3)**onto air diffuser assembly (21)



9. Align matchmark (22) at top center hole (23).



3-103

3-8 INSTALL COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

NOTE

Bolts are inserted through air diffuser assembly holes into threaded holes of combustor flange

10. **Install threebolts (24)**in three holes at approximately the 4- 8- and 12-o'clock positions



3-104

CAUTION

Do not force combustion section and power turbine onto air diffuser assembly. Damage to No. 3 bearing or other components may result.

11. Turn three bolts (24) evenly to draw combustion section and power turbine (3) and air diffuser assembly (21)together. Remove three bolts (24)



3-105

- 12. **Install** 45 key washers (25) and 45 bolts (26) in all bolt holes except seven bolt holes (27)
- 13. Lock bolts (26) by bending tabs of key washers (25)



3-106

14. Remove hoist hook (16) and power turbine fixture (T54) (15).

NOTE

If replacement combustion section and power turbine is being installed do all steps.

If same combustion section and power turbine that was removed is being installed, omit step 15.

15. Inspect output shaft end playas follows.

NOTE

Due to possible carbon ridge buildup on output shaft from output shaft seal, movement will be difficult For this reason, compete removal of output shaft seal and housing assembly will be required to obtain proper output shaft end play.

- Remove output shaft seal and housing a. assembly (Ref. Task 2-39).
- Install output shaft seal and housing b. assembly (Ref. Task 2-43).

16. Install jumper cable assembly (28), key washer (29), and bolt (30).



16





- 17. **Install strap and bracket (31),** two key washers (32) and two bolts (33) **Lock bolts (33)** by bending tabs of key washers (32).
- VIEW OF 6 O CLOCK POSITION
- 18. **Install bracket (34),** three key washers (35), and three bolts (36) **Lock bolts (36)** by bending tabs of key washers (35).



- 19. Install clamp (37) and three nuts (38) on bracket (34).
- VIEW OF 6 O CLOCK POSITION A έP 31 32 - 33 6-3-8-4
- 20. Connect hose assembly (39) o tube assembly (40).





21. Connecthose assembly (41) to tube assembly (42).

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22. Install screw (43) and nut (44)

3-8

3-8 INSTALL COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

23. Connect hose assembly (45) o tee (46).



24. Connect hose assembly (47) o pressurizing valve (48)



25. Put ignition coil and cable assembly leads (49) behind dual chip detector (50).



26. Install three bolts (51). Lockwire bolts (51). Use lockwire (E32)


3-8 INSTALL COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

27. Install two screws (52) and two nuts (53).



28. Install bracket (54), key washer (55), and bolt (56) Lock bolt (56) by bending tab of key washer (55).



3-8 INSTALL COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

29. **Install ignition coil (57)**, two bolts (58) and two nuts (59) on bracket (60).



30. Connect hose assembly (61) to tee and snubber (62).



3-8 INSTALL COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

31. Put ignition coil and cable assembly leads (49) behind oil cooler assembly (63).



32. Connect two ignition coil and cable assembly leads (49) to receptacles (64). Lockwire ignition coil and cable assembly leads (49). Use lockwire (E32).



3-8 INSTALL COMBUSTION SECTION AND POWER TURBINE (AVIM) (Continued)

3-8

33. Install screw (65) and nut (66)



INSPECT

FOLLOW-ON MAINTENANCE Service Engine Oil System (Task 1-68)

END OF TASK

3-116

SECTION III

COMBUSTION SECTION

3-9 DISASSEMBLE COMBUSTION SECTION (AVIM)

INITIAL SETUP

Applicable Configurations:

All

Tools: Powerplant Mechanic's Tool Kit NSN 5180-00-323-4944 Phenolic Drift (Appendix E) *Materials:* Marking Pencil (E38)

Personnel Required:

Aircraft Powerplant Repairer

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References: Task 3-1 Equipment Condition Off Engine Task Engine Oil System Drained (Task 1-69) Combustion Section and Power Turbine Removed (Task 3-5) Combustion Section and Power Turbine Disassembled (Task 3-6)

3-117

3-9

- 1. Locate smallest vane segment (1) at 8-o'clock position Use fuel drain valve (2), located at 6-o'clock position, for reference.
- 2. **Matchmark vane segment (1)** to combustion chamber housing (3) with one mark (4) Use marking pencil (E38).
- 3. **Matchmark vane segment (5),** located at 5-o'clock position to combustion chamber housing (3) with two marks (6) Use marking pencil (E38).
- 4. **Matchmark** vane **segment** (7), located at 2-o'clock position, to combustion chamber housing (3) with three marks (8) Use marking pencil (E38).
- 5. Matchmark vane segment (9), located at 1 o'clock position, to combustion chamber housing (3) with four marks (10) Use marking pencil (E38)



3-118

- 6. Remove lockwire and 28 bolts (11)
- 7. Loosen vane segment (1) from lip (12) Hammer lightly in aft direction on inner shroud (13) Use soft-faced hammer and phenolic drift (Appendix E) (14).



- 15 B O'CLOCK POSITION B-3-9-3
- 8. **Remove vane segment (1)** Tip leading edge (15) inward and pull from combustion chamber housing (3).

3-119



3-9 DISASSEMBLE COMBUSTION SECTION (AVIM) (Continued)

- 9. **Remove vane segment** (5) Use procedure in previous steps 7 and 8.



10. **Remove vane segment (7)** Use procedure in previous steps 7 and 8.

11. **Remove vane segment** (9) Use procedure in previous steps 7 and 8.

12. Straighten tabs of key washers (16) and remove four bolts (17), four key washers (16) and combustion chamber liner (18).



13. Remove six screws (19) and ring (20).



3-9 DISASSEMBLE COMBUSTION SECTION (AVIM) (Continued)

- 14. Remove fuel drain valves (Ref. Task 3-1).
- 15. **Remove** lockwire, eight screws (21), **four plates (22)**, and four gaskets (23)



FOLLOW-ON MAINTENANCE

None

END OF TASK

3-10 ASSEMBLE COMBUSTION SECTION (AVIM)

INITIAL SETUP

Applicable Configurations:

All Tools:

Powerplant Mechanic's Tool Kit NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 Torque Wrench, 30-150 Inch-Pounds Torque Wrench, 100-750 Inch-Pounds **Materials:**

Anti-Seize Compound (E6)

- 1. Apply anti-seize compound (E5) to threads of eight screws (1) **Install** four gaskets (2), **four plates (3)**, and eight screws (1) Lockwire two screws to each other (1) Use lockwire (E32).
- 2. Install fuel drain valves(Ref Task 3-4).

Lockwire (E32) Marking Pencil (E38) **Parts:** Gaskets Key Washers **Personnel Required** Aircraft Powerplant Repairer Aircraft Powerplant Inspector **References:** TM 1-2840-252-23P Task 3-4



3. Install ring (4) and six screws (5).



4. Position combustion chamber liner (6) with start fuel nozzle holes (7) aligned with holes (8) in combustion chamber housing (9).



5. **Install combustion chamber liner (6)** in combustion chamber housing (9).



- 6. Coat four bolts (10) with anti-seize compound (E6)
- Install four key washers (11) and four bolts (10). Torque to <u>150 inch-pounds</u> Bend tabs up on key washers (11)



 Locate forward drain valve (12) at 6-o'clock position on combustion chamber housing (9) Count five bolt holes (13) counterclockwise and mark next hole (14) Use marking pencil (E38).



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3-10

3-10

- 9. Position longest vane segment (15) with hole (16) aligned with marked hole (14).
- 10. **Install vane segment (15)** with forward edge (17) under lip (18).
- 11. Coat 28 bolts (19) with anti-seize compound (E6).
- 12. Install 10 bolts (19) in following sequence in holes (20, 21, 22 23, 24, 25, 26, 27, 14, and 28). **Do not tighten.**



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3-10

- 13. Align matchmarks (29) or matching letters C-C (30) and **install vane segment (31)** with forward edge (32) under lip (33).
- 14. Install eight bolts (19) in sequence in holes (34 thru 41) **Do not tighten.**



- 15. Align matchmarks (42) or matching letters D-D (43) and **install vane segment (44)** with forward edge (45) under lip (46).
- 16. Install eight bolts (19) in sequence in holes (47 thru 54) **Do not tighten.**



3-10

17. Install shortest vane segment (55) with forward edge (56) under lip (57) Install two bolts (19). Do not tighten.



3-10 ASSEMBLE COMBUSTION SECTION (AVIM) (Continued)

18. Measure gaps (58) between four vane segments Gap shall be <u>0.040 inch.</u> If gap is not 0.040 inch move vane segments sideways and repeat measurement.



3-10

19. Tighten 28 bolts (19). Torque to 40 inch-pounds. Lockwire two bolts to each other (19). Use lockwire (E32).



INSPECT

FOLLOW-ON MAINTENANCE

Assemble Combustion Section and Power Turbine (Task 3-7) Install Combustion Section and Power Turbine (Task 3-8) Service Engine Oil System (Task 1-68)

3-11 DISASSEMBLE COMBUSTION SECTION

INITIAL SETUP

Applicable Configurations:

All Tools:

Powerplant Mechanic's Tool Kit NSN 5180-00-323-4944

1. **Remove** lockwire, eight screws (1), **four plates (2)**, and four gaskets (3).

Materials: None *Personnel Required:* Aircraft Powerplant Repairer



FOLLOW-ON MAINTENANCE

None

END OF TASK

3-12 ASSEMBLE COMBUSTION SECTION

INITIAL SETUP

Applicable Configurations:

All Tools:

Powerplant Mechanic's Tool Kit NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114

 Apply anti-seize compound (E6) to threads of eight screws (1) Install four gaskets (2), plates (3), and eight screws (1) Lockwire screws (1). Use lockwire (E32).
INSPECT

FOLLOW-ON MAINTENANCE None

END OF TASK

Materials:

Anti-Seize Compound (E6) Lockwire (E32) **Parts:** Gaskets

Personnel Required:

Aircraft Powerplant Repairer Aircraft Powerplant Inspector



3-134

SECTION IV

COMBUSTION CHAMBER VANE ASSEMBLY

3-13 CLEAN COMBUSTION CHAMBER VANE ASSEMBLY (AVIM)

INITIAL SETUP

3-13

Applicable Configurations:

All

Tools:

Powerplant Mechanic's Tool Kit NSN 5180-00-323-4944 Goggles

Dry, Compressed Air Source

Materials:

Gloves (E24) Denatured Alcohol (E17)

Personnel Required:

Aircraft Powerplant Repairer

Equipment Condition:

Off Engine Task

NOTE

Procedure to clean four combustion chamber vane assembly segments is the same. Only one is shown

NOTE

When cleaning combustion chamber vane assembly, do not remove matchmarks

- 1. Clean combustion chamber vane assembly (1) as follows
 - a. Wear gloves (E24) and goggles Use denatured alcohol (EI 7) and brush



When using compressed air for cleaning, use approved protective equipment for eyes and face Do not use more than 30 psig air pressure. Do not direct air toward yourself or another person. Failure to comply could result in injury to eyes or skin. In case of injury, get medical attention

b. Blow dry vane assembly (1). Use clean, dry, compressed air

FOLLOW-ON MAINTENANCE

Inspect Combustion Chamber Vane Assembly (Task 3-14)

END OF TASK

Engine Oil System Drained (Task 1-69) Combustion Section and Power Turbine Removed (Task 3-5) Combustion Section and Power Turbine Disassembled (Task 3-6) Combustion Section Disassembled (Task 3-9) **General Safety Instructions:**

WARNING

Denatured alcohol (EI7) is flammable and toxic. It can irritate skin and cause burns. Use only in well-ventilated area, away from heat and open flame. In case of contact, immediately flush skin or eyes with water for at leas<u>t15 minutes</u>. Get medical attention for eyes.





3-14 INSPECT COMBUSTION CHAMBER VANE ASSEMBLY (AVIM)

INITIAL SETUP

Applicable Configurations:

All Tools:

Technical Inspection Tool Kit, NSN 5180-00-323-5114

1. Inspect four vane segments (1, 2, 3, and 4) s follows

NOTE

The following inspection applies to four vane segments Only one vane segment is shown

- a. Inspect inner shroud (5) as follows
 - There shall be no chafing wear(6) deeper than <u>0.020 inch</u> There shall be no cracks in chafed area.

Materials: None Personnel Required: Aircraft Powerplant Inspector Equipment Condition: Off Engine Task



3-14 INSPECT COMBUSTION CHAMBER VANE ASSEMB((AVIM) (Continued)

- (2) There shall be no more than one crack (7) between vanes (8). There shall be no cracks (7) longer than <u>3/4 inch</u> or wider than <u>1/32 inch</u>.
- 3/4 INCH 3/4 INCH MAXIMUM 1/32 INCH MAXIMUM MAXIMUM MAXIMUM 1/32 INCH MAXIMUM MAXIMUM
- (a) The total length of all cracks in the three longer vane assemblies (1, 2, and 3) shall not be greater than <u>6 inches.</u>

(b) The total length of all cracks in the shorter vane assembly (4) shall not be greater than 2 inches.



3

3-14 INSPECT COMBUSTION CHAMBER VANE ASSEMBLY (AVIM) (Continued)

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3-14

(3) Inspect weld joint (9) between inner shroud (5) and ring (10). There shall be no cracks.



3-14 INSPECT COMBUSTION CHAMBER VANE ASSEMBLY (AVIM) (Continued)

(4) Inspect vane brazement (11). There shall be no cracks (12) longer than <u>1/4 inch.</u>



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3-14 INSPECT COMBUSTION CHAMBER VANE ASSEMBLY (AVIM) (Continued)

b. Inspect outer shroud (13)as follows:

- (i) There shall be no cracks (14 and 15) which do not have minimum separation (16).
 - (a) Minimum separation (16) shall be equal to the length (17) of shorter crack (14).

(2) Inspect brazement (18) between short vane (19) and outer shroud (13). There shall be no cracks or lack of braze (20) longer than <u>1/16 inch.</u>







3-14

3-14 INSPECT COMBUSTION CHAMBER VANE ASSEMBLY (AVIM) (Continued)

3-14

(3) Inspect brazement (21) between long vane (22) and outer shroud (13). There shall be no cracks or lack of braze (23) longer than <u>3/8 inch.</u>



3-14 INSPECT COMBUSTION CHAMBER **X**NE ASSEMBLY (AVIM) (Continued)

3-14

 (4) Inspect braze joint (24) around boss (25). There shall be no circular cracks (26) longer than <u>1/4 inch</u>.



FOLLOW-ON MAINTENANCE None

END OF TASK

3-15 REPAIR COMBUSTION CHAMBER VANE ASSEMBLY (AVIM)

INITIAL SETUP

Applicable Configurations: All Tools: Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 Soft Face Mallet Wooden Block (Appendix E)

Materials None Personnel Required Aircraft Powerplant Repairer Aircraft Powerplant Inspector

Equipment Condition:

Off Engine Task

1. Repair distortion in four vane segments (1, 2, 3, and 4) as follows

NOTE

The following steps apply to four vane segments Only one vane segment is shown.

- a. Position vane segment concave side (5) up on workbench.
- b. Place wooden block (Appendix E) (6) in vane segment.
- c. Using soft face mallet, rework distorted vane segment to original shape.



FOLLOW-ON MAINTENANCE None



END OF TASK

3-143/(3-144 blank)

SECTION V COMBUSTION CHAMBER LINER

3-16 CLEAN COMBUSTION CHAMBER VANE LINER (AVIM)

INITIAL SETUP

Applicable Configurations:

Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Goggles Dry Compressed Air Source

Materials:

Gloves (E24) Denatured Alcohol (E17) **Personnel Required:** Aircraft Powerplant Repairer **Equipment Condition:** Off Engine Task Engine Oil System Drained (Task 1-69) Combustion Section and Power Turbine Removed (Task 3-5) Combustion Section and Power Turbine Disassembled (Task 3-6)

Combustion Section Disassembled (Task 3-9) *General Safety Instructions:*

WARNING

Denatured alcohol (E17) is flammable and toxic. It can irritate skin and cause burns. Use only in well-ventilated area, away from heat and open flame In case of contact, immediately flush skin or eyes with water for at least 15 minutes. Get medical attention for eyes.

1. Clean combustion chamber liner (1) s follows:

a. Wear gloves (E24) and goggles Use denatured alcohol (EI7) and brush.

WARNING

When using compressed air for cleaning, use approved protective equipment for eyes and face. Do not use more than <u>30 psig</u> air pressure. Do not direct air toward yourself or another person. Failure to comply could result in injury to eyes or skin. In case of injury, get medical attention.

b. Blow dry combustion chamber liner (1) Use clean, dry, compressed air.

Construction of the second of

FOLLOW-ON MAINTENANCE Inspect Combustion Chamber Liner (Task 3-17)

END OF TASK



3-17 INSPECT COMBUSTION CHAMBER LINER (AVIM)

INITIAL SETUP Applicable Configurations: All Tools: Technical Inspection Tool Kit, NSN 5180-00-323-5114

Materials:

None **Personnel Required:** Aircraft Powerplant Inspector **Equipment Condition:** Off Engine Task

- 1. **Inspect four outer liners (1)**as follows
 - a. **Inspect aft outer liner (2).** There shall be no more than one crack (3) per hole (4) reaching to forward edge (5).







3-17 INSPECT COMBUSTION CHAMBER LINER (AVIM) (Continued)

c. **Inspect air holes (9).** There shall be no more than one crack (10) per hole. These cracks shall not be more than <u>1/32 inch wide</u>. There is no limit on length of these cracks.



d. **Inspect for burned areas (11)** on four outer liners (1). There shall be no holes (12).



3-17 INSPECT COMBUSTION CHAMBER LINER (AVIM) (Continued)

e. **Inspect joints (13).** There shall be no more than five broken or cracked spotwelds (14) in a row (15).

- 2. Inspect four inner liners (16, 17, 18, and 19) as follows
 - a. There shall be no cracks (20) longer than <u>1 inch.</u> There shall be no cracks less than <u>5 Inches apart</u> on liners (16 and 17) or less than <u>2 inches</u> apart on liner (18) In addition, there shall be one portion with no more than two adjacent cracks (21) on inner liners (16, 17, 18, and 19). These cracks shall be no less than <u>1 inch</u> apart.





3-17 INSPECT COMBUSTION CHAMBER LINER (AVIM) (Continued)

b. **Inspect aft inner liner (16).** There shall be no more than five hole to hole cracks (21) between holes (22). There cracks must be separated by at least one hole without cracks (23).

c. **Inspect for burned areas (24).** There shall be no converging cracks (25) in burned areas which could result in loss of material.

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3-17

3. Inspect liner end (26)as follows:

a. There shall be no cracks (27) longer than 1 inch or wider than 1/32 inch. The total length of all cracks shall not exceed 10 inches.

- b. There shall be no converging cracks (28) which could result in loss of material.
- c. There shall be no holes (29) burned through.





d. **Inspect joint (30).** There shall be no separation in area of spot welds (31).



e. Inspect joint(32). There shall be no separation.



3-17

4. **Inspect four locating bushings (33).** There shall be no cracks in bushing (33), welded area (34), or mounting area (35).



5. Inspect four seal assemblies (36) as follows.

a. There shall be no cracks in cup (37), welded area (38), mounting area (39), or igniter plug seal (40).



Push igniter plug seal (40) sideways in all directions Seal shall move freely in any direction. Use light finger force effort.



- 6. **Inspect two guides**(41) as follows:
 - a. There shall be no cracks

b.



b. There shall be no broken, cracked or missing tabs (42).

c. Push guide (41) sideways in all directions. Guide shall move freely in any direction. Use light finger force effort.







7. Inspect 28 swirlers (43)as follows:

- a. Push swirler (43) sideways in all directions with hand. Firm hand pressure shall move swirler slightly. Swirlers shall be considered excessively loose if they can be moved radially with a light finger force effort.
- b. Inspect spring (44). There shall be no broken coils.

c. **Inspect fuel nozzle contact area (45)** there shall be no wear that breaks through nozzle contact area (45).







- d. Inspect swirler cup outer edges (46) s follows:
 - (1) There shall be no circular cracks (47).
 - (2) there shall be no radial cracks (48) longer than 3/16 inch.



- (3) There shall be no burns (49) deeper than 1/8 inch.
- (4) Burned area (50) shall not extend more than <u>one-</u> <u>quarter</u> of the way around swirler cup (51).



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3-17 INSPECT COMBUSTION CHAMBER LINER (AVIM) (Continued)

8. Inspect for loss of thermal barrier top and base coats (52) Loss of thermal barrier top and base coats is acceptable provided all other inspection criteria are met.



FOLLOW-ON MAINTENANCE

None

END OF TASK

3-18 REPAIR COMBUSTION CHAMBER LINER (AVIM)

INITIAL SETUP

Applicable Configurations:

All **Tools:** Powerplant Mechanic's Tool Kit NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 Clinching Tool (T14) Swirler Installation Tool (Appendix E) Torque Wrench, 30-150 Inch-Pounds Goggles (2)

1. Remove swirler (1) as follows

WARNING

Be careful when removing retaining ring. Spring tension could cause parts to spring up and cause injury. If injury occurs, get medical attention

a. Wear goggles Pry tab (2) of ring (3) out from under lip (4) of swirler (1) Use screwdriver (5).

```
Materials:
None
Personnel Required:
Aircraft Powerplant Repairer
Aircraft Powerplant Inspector
Equipment Condition:
Off Engine Task
References:
TM 1-2840-252-23P
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3-18 REPAIR COMBUSTION CHAMBER LINER (AVIM) (Continued)

b. Remove ring (3), seat (6). and spring (7) Swirler (1) will drop to bench.



2. Install swirler (1)as follows

a. Install serviceable swirler (1) through forward end of liner (8) and into hole (9).



b. Using swirler installation tool (Appendix E) (10), hold swirler (1) in place in liner (8).



c. Set swirler (1), liner (8), forward end down, and swirler installation tool (10) on bench so swirler (1) is held in place by swirler installation tool (Appendix E) (10).



d. Install spring (7) over swirler (1).



3-18

e. Install seat (6) on spring (7).





Be careful when installing retaining ring. Spring tension could cause parts to spring up and cause Injury. If injury occurs, get medical attention.

f. Wear goggles Using two screw drivers (5), press down seat (6) to compress spring (7).



g. Have helper wear goggles and install ring (3) under lip (4) of swirler (1)



h. Remove swirler installation tool (10).



i. Check swirler for proper fit and spring tension as follows

(1) Push swirler (1) sideways in all directions with hand Firm hand pressure shall move swirler slightly Swirlers shall be considered excessively loose if they can be moved radially with a light finger force effort

(2) If swirler is excessively loose, replace spring (7)

INSPECT



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3. Remove nozzle guide (11) as follows.

a. Straighten six bent tabs (12) Use 6 inch long, round nose pliers.



3-18

b. Remove nozzle guide (11).



3-18 REPAIR COMBUSTION CHAMBER LINER (AVIM) (Continued)

4. Install nozzle guide (11)as follows.

a. Install nozzle guide (11) in hole (13) in combustion chamber liner (8).



b. Remove nut (14) and ring (15) from bent end (16) of clinching tool (T14) handle (17).



c. Insert bent end (16) of clinching tool (T14) handle (17) into combustion chamber liner (8) until threaded end (18) projects through nozzle guide (11).



3-18

d. Align flats (19) on nozzle guide (11) with edges (20) of indentation (21) Install ring (15) and nut (14) on threaded end (18).



e. Hold nozzle guide (11) against inner edge (22) of hole (13) and tighten nut (14) to bend six tabs (12) Torque nut to 45 inch-pounds.



3-18

f. Remove nut (14), ring (15) and clinching tool (T14) handle (17).



g. Check nozzle guide (11) for proper clearance and freedom of movementas follows:

(1) Push nozzle guide (11) in aft direction and measure clearance (23) under lip (24) at two places Clearance (23) shall not be less than 0.015 inch or more than 0.025 inch.



3-18 REPAIR COMBUSTION CHAMBER LINER (AVIM) (Continued)

(2) Push nozzle guide (11) sideways in all directions Use light finger force effort Nozzle guide (11) shall move freely in any direction

(3) If proper clearance or freedom of movement cannot be obtained, replace nozzle guide (11)

INSPECT

FOLLOW-ON MAINTENANCE

None



END OF TASK

SECTION VI

COMBUSTION CHAMBER HOUSING

3-19 CLEAN COMBUSTION CHAMBER HOUSING (AVIM)

INITIAL SETUP

Applicable Configurations: All Tools: Dry Compressed Air Source Fiber Brush Goggles Materials: Gloves (E24) Denatured Alcohol (E17)

WARNING

Denatured alcohol (E17) is flammable and toxic. It can irritate skin and cause burns. Use only in well-ventilated areas, away from heat and open flame. In case of contact, immediately flush skin or eyes with water for at least <u>15 minutes</u>, Get medical attention for eyes.

- 1. Clean combustion chamber housing (1) s follows:
 - a Wear gloves (E24) and goggles Use denatured alcohol (E17) and fiber brush.

Personnel Required: Aircraft Powerplant Repairer Equipment Condition: Off Engine Task Engine Oil System Drained (Task 1-69) Combustion Section and Power Turbine Removed (Task 3-5) Combustion Section and Power Turbine Disassembled (Task 3-6) Combustion Section Disassembled (Task 3-9)



3-19 CLEAN COMBUSTION CHAMBER HOUSING (AVIM) (Continued)

WARNING

When using compressed air for cleaning, use approved protective equipment for eyes and face. Do not use more than 30 psig air pressure. Do not direct air toward yourself or another person Failure to comply could result in injury to eyes or skin. In case of Injury, get medical attention.

b. Blow dry combustion chamber housing (1). Use clean, dry, compressed air.



FOLLOW-ON MAINTENANCE

Inspect Combustion Chamber Housing (Task 3-20)

END OF TASK

3-20 INSPECT COMBUSTION CHAMBER HOUSING (AVIM)

INITIAL SETUP

Applicable Configurations:

All Tools:

Technical Inspection Tool Kit, NSN 5180-00-323-5114

- 1. **Inspect combustion chamber housing (1).** There shall be no cracks.
 - a Inspect two fuel drain valve mounting boss weldments (2) There shall be no cracks.

Materials: None Personnel Required: Aircraft Powerplant Inspector Equipment Condition: Off Engine Task



3-20 INSPECT COMBUSTION CHAMBER HOUSING (AVIM) (Continued)

3-20

- Inspect four plate bosses (3), four mounting bosses (4), four igniter bosses (5) and eight nut plates (6) There shall be none missing or broken They shall be securely mounted.
- 3. **Inspect two start fuel nozzle bosses (7)** They shall not be missing or broken They shall be securely mounted.



FOLLOW-ON MAINTENANCE

None

END OF TASK

3-21 REPAIR COMBUSTION CHAMBER HOUSING (AVIM)

INITIAL SETUP

Applicable Configurations:

All

Tools: Technical Inspection Tool Kit, NSN 5180-00-323-5114 General Support Welding Aircraft Maintenance Shop Set, NSN 4920-00-621-2043 Portable Electric Grinder, NSN 5130-00-857-8526 Goggles

Materials:

Fluorescent-Penetrant Materials (E21) Welding Wire (E66)

WARNING

Welding operations are hazardous. Harmful light rays may injury eyes and burn skin. Poisonous fumes may cause illness. Burns and fires may result from hot sparks. Wear approved protective clothing and equipment Perform welding operations in well-ventilated areas away from flammable liquids and gases. If fire occurs, call for assistance and use proper extinguishing procedures. If injury or illness occurs, get medical attention.

1. Repair combustion chamber housing nut plates (1) if damaged or missing as follows

WARNING

Power grinding is hazardous to personnel Sparks and metal chips may injure eyes If injury occurs, get medical attention



Be careful not to grind into parent metal. Damage will result to the combustion chamber housing.

a. Wear goggles Remove damaged nut plate (1) by grinding tack welds (2) Use a portable electric grinder

GO TO NEXT PAGE

Parts: Nut Plates Personnel Required: Aircraft Powerplant Repairer Aircraft Powerplant Inspector References: TM 55-1500-20425/1 TM 1-2840-252-23P TM 43-0103 Task 3-19 Equipment Condition: Off Engine Task



3-21 REPAIR COMBUSTION CHAMBER HOUSING (AVIM) (6tinued)

3-21

- b. Clean chips, dirt, and oil from area to be repaired (Ref Task 3-19).
- c. Position replacement nut plate (3) on combustion chamber housing (4).

NOTE

In following step d , use proper welding procedure at all times (Ref TM 55-1500-204-25/1).

- d. Tack-weld both ends (5) of nut plate (3) using tungsten inert gas method Use welding wire (E66).
- e. Fluorescent-penetrant inspect tack welds for cracks (Ref TM 43-0103) There shall be no cracks If cracks are found, repeat steps a through d.



INSPECT

FOLLOW-ON MAINTENANCE

None

END OF TASK

CHAPTER 4

TURBINE SECTION - MAINTENANCE INSTRUCTIONS

CHAPTER OVERVIEW

This chapter contains maintenance procedures for the turbine section It is divided into the following sections and tasks:

SECTION	TASK <u>NO.</u>	TITLE	PAGE
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	4-1 4-2 4-3 4-4 4-5 4-6	Remove Thermocouple Jumper Lead Clean Thermocouple Jumper Lead Inspect Thermocouple Jumper Lead Repair Thermocouple Jumper Lead Test Thermocouple Jumper Lead Install Thermocouple Jumper Lead	4-5 4-8 4-9 4-11 4-13 4-17
П	LEFT- AND RIGHT-HAND BUS BAR ASSEMBLIES		
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SECTION I

THERMOCOUPLE JUMPER LEAD

4-1 REMOVE THERMOCOUPLE JUMPER LEAD

INITIAL SETUP

Applicable Configurations: All Tools: Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944

Materials:

None **Personnel Required:** Aircraft Powerplant Repairer



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4-1 REMOVE THERMOCOUPLE JUMPER LEAD (Continued)

1. Remove two screws (1) and two thermocouple jumper lead ends (2).



Remove two nuts (3), two bolts (4), and spiral chafing sleeve (5). Withdraw thermocouple jumper lead (6) through hole (7) in fireshield assembly.



4-1 REMOVE THERMOCOUPLE JUMPER LEAD (Continued)

3. Remove lockwire, screw (8) and clamp (9).



4. **Remove** nut (10) screw (11), **clamp(12)**, and thermocouple jumper lead (13).



FOLLOW-ON MAINTENANCE None

END OF TASK

4-2 CLEAN THERMOCOUPLE JUMPER LEAD

INITIAL SETUP Applicable Configurations: All Tools: None Materials: Dry Cleaning Solvent (E19)

WARNING

Dry cleaning solvent (E19) is flammable and toxic. It can irritate skin and cause burns. Use only in well-ventilated area, away from heat and open flame. In case of contact, immediately flush skin or eyes with water for at least<u>15 minutes</u> Get medical attention for eyes.

1. Wear gloves (E24) and **clean thermocouple jumper lead (1).** Use lint-free cloth (E30) dampened in dry cleaning solvent (E19) Gloves (E24) Lint-Free Cloth (E30) **Personnel Required:** Aircraft Powerplant Repairer **Equipment Condition:** Off Engine Task Thermocouple Jumper Lead Removed (Task 4-1)



FOLLOW-ON MAINTENANCE

Inspect Thermocouple Jumper Lead (Task 4-3).

END OF TASK

4-8

4-3 INSPECT THERMOCOUPLE JUMPER LEAD

INITIAL SETUP

Applicable Configurations: All Tools: Technical Inspection Tool Kit, NSN 5180-00-323-5114

Materials:

None **Personnel Required:** Aircraft Powerplant Inspector **Equipment Condition:** Off Engine Task

- 1. Inspect thermocouple jumper lead (1) as follows.
 - a. **Inspect terminal lugs (2).** There shall be no loose or cracked terminal lugs.



b. **Inspect lead ends (3).** There shall be no broken wires or fraying.


4-3 INSPECT THERMOCOUPLE JUMPER LEAD (Continued)

c. **Inspect outer shield (4).** There shall be no cracks or gouges. There shall be no chafes (5) deeper than <u>0.007 inch</u>.



- d. **Inspect electrical connector (6).** There shall be no corrosion, cracks, bent or broken pins (7). The electrical connector (6) shall not be loose.
- e. **Inspect elbow mounting bracket (8).** The elbow mounting bracket (8) shall not be loose.



FOLLOW-ON MAINTENANCE None

END OF TASK

4-4 REPAIR THERMOCOUPLE JUMPER LEAD

INITIAL SETUP

Applicable Configurations: All Tools: Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 Goggles Compressed Air Source

Materials:

Crocus Cloth (El 6) **Personnel Required:** Aircraft Powerplant Repairer Aircraft Powerplant Inspector **Equipment Condition:** Off Engine Task

NOTE

This repair is allowed provided it does not cause pins to break or crack.

1. **Straighten bent pins (1)** of electrical connector (2). Using long-nose pliers gently move pins (1) until they are straight



2. **Remove corrosion from pins (1)** of electrical connector (2). Polish pins, using in and out motion over entire length of pin until corrosion is removed. Use crocus cloth (E16).



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4-4 REPAIR THERMOCOUPLE JUMPER LEAD (Continued)

WARNING

When using compressed air for cleaning, use approved protective equipment for eyes and face. Do not use more than <u>30 psig</u> air pressure. Do not direct air toward yourself or another person Failure to comply could result in injury to eyes or skin. In case of injury, get medical attention.

3. Wear goggles. **Remove loosened particles** from connector (2) using clean, dry, compressed air.



INSPECT

FOLLOW-ON MAINTENANCE

None





4-5 TEST THERMOCOUPLE JUMPER LEAD

INITIAL SETUP Applicable Configurations: All Tools: Multimeter

Materials: Tag (E58) Personnel Required: Aircraft Powerplant Repairer Equipment Condition: Off Engine Task

- 1. Using multimeter, measure insulation resistance of thermocouple jumper lead (1) as follows:
 - a. Set multimeter range switch to RX 1000
 - b. Touch red probe (2) to terminal lug (3)
 - c. Touch black probe (4) to terminal lug (5)
 - Meter shall indicate <u>1000 ohms</u> minimum. If meter indicates less than <u>1000 ohms</u>, tag thermocouple jumper lead as defective. Use tag (E58)



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4-5 TEST THERMOCOUPLE JUMPER LEAD (Continued)

- e. Touch red probe (2) to terminal lug (5).
- f. Touch black probe (4) to thermocouple jumper lead shield (6).
- g. Meter shall indicate **1000 ohms** minimum. If meter indicates less than <u>1000 ohms</u>, tag thermocouple jumper lead as defective. Use tag (E58).



- h. Touch red probe (2) to terminal lug (3).
- i. Touch black probe (4) to thermocouple jumper lead shield (6).
- Meter shall indicate <u>1000 ohms</u> minimum. If meter indicates less than <u>1000</u> ohms tag thermocouple jumper lead as defective. Use tag (E58).



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4-5 TEST THERMOCOUPLE JUMPER LEAD

- 2. Using multimeter, measure continuity of thermocouple jumper lead (1) as follows:
 - a. Set multimeter range switch to RX 1.
 - b. Touch red probe (2) to terminal lug (5).
 - c. Touch black probe (4) to electrical connector pin A (7).
 - Meter shall indicate <u>zero ohms</u> maximum. If meter indicates more than <u>zero ohms</u>, tag thermocouple jumper lead as defective. Use tag (E58).



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4-5 TEST THERMOCOUPLE JUMPER LEAD

- e. Touch red probe (2) to terminal lug (3).
- f. Touch black probe (4) to electrical connector pin B (8).
- g. Meter shall indicate <u>zero ohms</u> maximum. If meter indicates more than <u>zero ohms</u> tag thermocouple jumper lead as defective. Use tag (E58).



FOLLOW-ON MAINTENANCE

None

END OF TASK

4-6 INSTALL THERMOCOUPLE JUMPER LEAD

INITIAL SETUP

Applicable Configurations: All Tools: Powerplant Mechanic's Tool Kit NSN 5180-00-323-4944 Technical Inspection Tool Kit NSN 5180-00-323-5114 Multimeter

Materials: Lockwire (E32) Personnel Required: Aircraft Powerplant Repairer Aircraft Powerplant Inspector



4-6 INSTALL THERMOCOUPLE JUMPER LEAD

1. Route thermocouple jumper lead (1) as shown. Insert lead ends (2) through hole (3) in fireshield assembly (4).



4-6 INSTALL THERMOCOUPLE JUMPER LEAD (Continued)

2. **Install plate (5)** against fireshield assembly (4). Install two bolts (6) and two nuts (7).



3. **Install clamp (8)** on thermocouple jumper lead (1) Align clamp (8) with clamp (9) and install screw (10) and nut (11).



4-6 INSTALL THERMOCOUPLE JUMPER LEAD (Continued)

4. **Install clamp (12)** on thermocouple jumper lead (1). Align clamp (12) with clamp (13), and install screw (14). Lockwire screw (14). Use lockwire (E32)



5. Lockwire lead (1) and install spiral chafing sleeve (15).



4-6 INSTALL THERMOCOUPLE JUMPER LEAD (Continued)

6 **Install terminal lug (16)** between alumel terminal lugs (17) and (18), and install screw (19).



7. **Install terminal lug (20)** between chromel terminal lugs (21) and (22), and install screw (23).



4-6 INSTALL THERMOCOUPLE JUMPER LEAD (Continued)

- 8. Using multimeter, **measure insulation resistance** as follows:
 - a. Set multimeter range to R X 1000
 - b. Touch red probe (24) to terminal lug (16)
 - c. Touch black probe (25) to fireshield assembly (4)
 - Meter shall indicate <u>1000 ohms</u> minimum. If meter indicates less than <u>1000 ohms</u> replace thermocouple jumper lead (Ref. Task 4-1 and 4-6).



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4-22

4-6 INSTALL THERMOCOUPLE JUMPER LEAD (Continued)

- e. Touch red probe (24) to terminal lug (20).
- f. Touch black probe (25) to fireshield assembly (4).
- g. Meter shall indicate <u>1000 ohms</u> minimum. If meter indicates less than <u>1000 ohms</u>, replace thermocouple jumper lead (Ref. Task 4-1 and 4-6).



INSPECT

FOLLOW-ON MAINTENANCE None

END OF TASK

4-23/(4-24 blank)

SECTION II

LEFT- AND RIGHT-HAND BUS BAR ASSEMBLIES

4-7 REMOVE LEFT - AND RIGHT - HAND BAR ASSEMBLIES

INITIAL SETUP

Applicable Configurations: All Tools: Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944

Materials.

None **Personnel Required:** Aircraft Powerplant Repairer



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4-7 REMOVE LEFT - AND RIGHT - **M**ND BAR ASSEMBLIES (Continued)

1. Remove two screws (1) and thermocouple jumper lead (2).



4-7 REMOVE LEFT - AND RIGHT - HAND BAR ASSEMBLIES (Continued)

2. Remove two screws (3).



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4-7 REMOVE LEFT - AND RIGHT - HAND BAR ASSEMBLIES (Contiend)

3. **Remove** five screws (4) and **five clamps (5).**



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4-7

- 4. Loosen five screws (6) and remove five thermocouple harness pins(7).
- 5. Loosen five screws (8) and remove five thermocouple harness pins (9).



4-7 REMOVE LEFT - AND RIGHT - HAND BAR ASSEMBLIES (Continued)

6. Remove five bolts (10) and left-hand bus assembly (11).



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7. Remove five bolts (12) and right-hand bus bar assembly (13).



FOLLOW-ON MAINTENANCE None

END OF TASK

4-31

4-8 CLEAN LEFT - AND RIGHT - HAND BAR ASSEMBLIES

INITIAL SETUP Applicable Configurations: All Tools: None Materials:

Dry Cleaning Solvent (E19)

WARNING

Dry cleaning solvent (E19) is flammable and toxic. It can irritate skin and cause burns Use only in well-ventilated area, away from heat and open flame. In case of contact, immediately flush skin or eyes with water for at least <u>15 minutes</u>. Get medical attention for eyes.

1. Wear gloves (E24). Clean left- and right-hand bus bar assemblies (1 and 2). Use lint-free cloth (E30) dampened in dry cleaning solvent (E19).

Gloves (E24) Lint-Free Cloth (E30) **Personnel Required:** Aircraft Powerplant Repairer **Equipment Condition:** Off Engine Task Left- and Right-Hand Bus Bar Assemblies Removed (Task 4-7)



FOLLOW-ON MAINTENANCE

Inspect Left- and Right-Hand Bus Bar Assemblies (Task 4-9)

END OF TASK

4-9 INSPECT LEFT - AND RIGHT - HAND BAR ASSEMBLIES

INITIAL SETUP *Applicable Configurations:* All *Tools:*

Technical Inspection Tool Kit, NSN 5180-00-323-5114

Materials:

None **Personnel Required:** Aircraft Powerplant Inspector **Equipment Condition:** Off Engine Task

- 1. Inspect left- and right-hand bus bar assemblies (1 and 2) as follows
 - a. Inspect conductors (3). There shall be no cracks.
 - b. Inspect mounting brackets (4). There shall be no cracks Any size void in brazement (5) is acceptable.
 - c. Inspect spacers (6). There shall be no cracks.



FOLLOW-ON MAINTENANCE

None

END OF TASK

4-10 TEST LEFT - AND RIGHT - HAND BAR ASSEMBLIES

INITIAL SETUP Applicable Configurations: All Tools: Multimeter

Materials:

Tag (E58) **Personnel Required:** Aircraft Powerplant Repairer **Equipment Condition:** Off Engine Task

1. Using multimeter, measure continuity of left- and right-hand bus bar assemblies (1 and 2) s follows:

NOTE

Following steps a. thru g. apply to both left- and right-hand bus bar assemblies right-hand bus bar assembly is shown.

- a. Set multimeter range switch to R X 1.
- b. Touch red probe (3) to terminal lug (4).
- c. Touch black probe (5) to terminal lug (6).
- Meter shall indicate <u>0.5 ohms</u> maximum. If meter indicates more than <u>0.5 ohms</u>, tag bus bar assembly as defective Use tag (E58).



- e. Touch red probe (3) to terminal lug (7)
- f. Touch black probe (5) to terminal lug (8)
- g. Meter shall indicate <u>0.5 ohms</u> maximum. If meter indicates more than <u>0.5 ohms</u> tag bus bar assembly as defective. Use tag (E58).



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2. Using multimeter, measure insulation resistance of left- and right-hand bus bar assemblies (1 and 2) as follows:

NOTE

Following steps a thru m apply to both left- and right-hand bus bar assemblies. Right-hand bus bar assembly is shown

- a. Set multimeter range switch to R X 1000.
- b. Touch red probe (3) to terminal lug (4).
- c. Touch black probe (5) to terminal lug (7).
- Meter shall indicate <u>1000 ohms</u> minimum. If meter indicates less than <u>1000 ohms</u>, tag bus bar assembly as defective. Use tag (E58).



- e. Touch black probe (5) to mounting bracket (9).
- f. Meter shall indicate <u>1000 ohms</u> minimum. If meter indicates less than <u>1000 ohms</u>, tag bus bar assembly as defective. Use tag (E58).



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- g. Touch black probe (5) to all other mounting brackets (10).
- h. Meter shall indicate <u>1000 ohms</u> minimum. If meter indicates less than <u>1000 ohms</u>, tag bus bar assembly as defective. Use tag (E58).



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- i. Touch red probe (3) to terminal lug (7).
- j. Touch black probe (5) to mounting bracket (9)
- Meter shall indicate <u>1000 ohms</u> minimum. If meter indicates less than <u>1000 ohms</u>, tag bus bar assembly as defective. Use tag (E58).



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4-10

- I. Touch black probe (5) to all other mounting brackets (10).
- m. Meter shall indicate <u>1000 ohms</u> minimum. If meter indicates less than 1000 ohms, tag bus bar assembly as defective Use tag (E58).



FOLLOW-ON MAINTENANCE None

END OF TASK

4-11 INSTALL LEFT- AND RIGHT-HAND BUS BAR ASSEMBLIES

INITIAL SETUP

Applicable Configurations:

All **Tools:** Powerplant Mechanic's Tool Kit, NSN 51 80-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114

Materials:

None **Personnel Required:** Aircraft Powerplant Repairer Aircraft Powerplant Inspector **References:** Task 4-24



4-11

NOTE

In following step, bolt at 5-o'clock position is longer

1. **Install right-hand bus bar assembly (1)** and five bolts (2).



2. Install left-hand bus bar assembly (3) and five bolts (4).



3. Test five thermocouple harness assemblies (5) (Ref Task 4-24).



4-11

4. Route five thermocouple harness assemblies (5) counterclockwise



4-11

- 5. **Install five large pins (6)** in pin clamps (7). Tighten five screws (8).
- 6. **Install five small pins (9)** in five pin clamps (10). Tighten five screws (11).



7. **Install five clamps (12)** and screws (13) Tighten five screws (13).


4-11 INSTALL LEFT- AND RIGHT-HAND BUS BAR ASSEMBLIES (Continued)

4-11

8. Install two screws (14).



4-11 INSTALL LEFT- AND RIGHT-HAND BUS BAR ASSEMBLIES (Ctinued)

- 9. Using multimeter, **measure insulation resistance** as follows:
 - a Set multimeter range switch to RX 1000.
 - b Touch red probe (15) to terminal lug (16).
 - c Touch black probe (17) to fireshield (18).
 - d Meter shall indicate <u>1000 ohms</u> minimum If meter indicates less than <u>1000 ohms</u> replace bus bar assembly (Ref Task 4-7 and 4-1 1).



4-11 INSTALL LEFT- AND RIGHT-HAND BUS BAR ASSEMBLIES (Continued)

e. Touch red probe (15) to terminal lug (19).

f. Multimeter shall indicate <u>1000 ohms</u> minimum If meter indicates less than <u>1000 ohms</u>, replace bus bar assembly (Ref Task 4-7 and 4-11).



4-11 INSTALL LEFT- AND RIGHT-HAND BUS BAR ASSEMBLIES (Continued)

10. Route thermocouple jumper lead (20) clockwise.



4-11 INSTALL LEFT- AND RIGHT-HAND BUS BAR ASSEMBLIES (Continued)

11. **Install terminal lug (21),** marked AL, between terminal lugs (22 and 23) and install screw (24).



4-11 INSTALL LEFT- AND RIGHT-HAND BUS BAR ASSEMBLIES (Continued)

12. **Install terminal lug (25),** marked CR, between terminal lugs (26 and 27) and install screw (28).



4-11 INSTALL LEFT- AND RIGHT-HAND BUS BAR ASSEMBLIES (Continued)

- 13. Using multimeter, **measure insulation resistance** as follows:
 - a Set multimeter range switch to RX 1000.
 - b Touch red probe (15) to terminal lug (25).
 - c Touch black probe (17) to fireshield (18).
 - d Multimeter shall indicate <u>1000 ohms</u> minimum If meter indicates less than <u>1000 ohms</u>, replace bus bar assembly (Ref Task 4-7 and 4-11).



4-11 INSTALL LEFT- AND RIGHT-HAND BUS BAR ASSEMBLIES (Continued)

- e. Touch red probe (15) to terminal lug (21).
- f. Multimeter shall indicate <u>1000 ohms</u> minimum If meter indicates less than <u>1000 ohms</u>, replace bus bar assembly (Ref Task 4-7 and 4-11).



INSPECT

FOLLOW-ON MAINTENANCE

None

FIRESHIELD ASSEMBLY

4-12 REMOVE FIRESHIELD ASSEMBLY

INITIAL SETUP

Applicable Configurations: All Tools: Powerplant Mechanic's Tool Kit, NSN 51 80-00-323-4944

Materials: None Personnel Required: Aircraft Powerplant Repairer References: Left- and Right-Hand Bus Bar Assemblies Removed (Task 4-7)



4-12 REMOVE FIRESHIELD ASSEMBLY (Continued)

1. Remove two nuts (1) and bolts (2) **Withdraw thermocouple** jumper lead (3) from fireshield assembly (4).



4-12 REMOVE FIRESHIELD ASSEMBLY (Continued)



When removing fireshield assembly, be careful not to get five thermocouple harness assembly leads caught between fireshield and fourth turbine nozzle Failure to comply may cause damage to harness assembly leads.

2. Remove 28 nuts (5) and bolts (6) from 23 supports (7). Remove fireshield assembly (4).



FOLLOW-ON MAINTENANCE

None

END OF TASK

4-13 CLEAN FIRESHIELD ASSEMBLY

INITIAL SETUP

Applicable Configurations:

All Tools:

Powerplant Mechanic's Tool Kit, NSN 51 80-00-323-4944 Goggles Dry, Compressed Air Source

1. Wear gloves (E24). **Clean fireshield assembly (1)** using denatured alcohol (E17) and brush.



When using compressed air for cleaning, use approved protective equipment for eyes and face Do not use more than <u>30</u> <u>psig</u> air pressure. Do not direct air toward yourself or another person. Failure to comply could result in injury to eyes or skin. In case of injury, get medical attention.

2. Wear goggles Blow dry fireshield assembly (1) using clean, dry, compressed air.

Materials:

Gloves (E24) Denatured Alcohol (E17) **Personnel Required:** Aircraft Powerplant Repairer **Equipment Condition:** Off Engine Task Left- and Right-Hand Bus Bar Assemblies Removed (Task 4-7) Fireshield Assembly Removed (Task 4-12)



FOLLOW-ON MAINTENANCE

Inspect Fireshield Assembly (Task 4-14)

END OF TASK

4-14 INSPECT FIRESHIELD ASSEMBLY

INITIAL SETUP

Applicable Configurations:

All Tools:

Technical Inspection Tool Kit, NSN 5180-00-323-5114

1. Inspect fireshield assembly (1) as follows:

- a. Inspect for cracks.
 - (1) There shall be no converging cracks.
 - (2) There shall be no cracks longer than <u>1/4 inch</u> in bolt hole areas (2).
- b. There shall be no loose mounting brackets (3).
- c. There shall be no bends or warpage which cause deformation after installation.

Materials: None Personnel Required: Aircraft Powerplant Inspector Equipment Condition: Off Engine Task



FOLLOW-ON MAINTENANCE

None END OF TASK

4-15 INSTALL FIRESHIELD ASSEMBLY

INITIAL SETUP

Applicable Configurations:

All Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 Torque Wrench, 30-150 Inch-Pounds Materials: None Personnel Required: Aircraft Powerplant Repairer Aircraft Powerplant Inspector



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When installing fireshield assembly, be careful not to get five thermocouple harness assembly leads caught between fireshield and fourth turbine nozzle. Failure to comply may cause damage to harness assembly leads.

1. Align fireshield assembly (1) near 23 supports (2) with thermocouple jumper lead mounting hole (3) at 5-o'clock position.



2. Route five thermocouple harness assembly leads (4) through five cutouts (5) in fireshield assembly (1).



Install fireshield assembly (1), 28 bolts (6) and nuts (7) on supports (2). Torque nuts (7) to <u>30 inchpounds.</u>



4. **Insert thermocouple jumper lead (8)** through hole (9) in fireshield assembly (1), and install two bolts (10) and nuts (11).



INSPECT

FOLLOW-ON MAINTENANCE

Install Left- and Right-Hand Bus Bar Assemblies (Task 4-11)

END OF TASK

SECTION IV

FIRESHIELD SECTION

4-16 REMOVE FIRESHIELD SECTION

INITIAL SETUP

Applicable Configurations:

All Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Open-End Wrench (T24)

Materials:

Wiping Rag (E64)

Personnel Required:

Aircraft Powerplant Repairer

Equipment Condition:

Tube Assembly (No 4 and 5 Bearing Scavenge Connector to Tube Assembly) Removed (Task 8-71)

Left- and Right-Hand Bus Bar Assemblies Removed (Task 4-7) Fireshield Assembly Removed (Task 4-12) Left- and Right-Hand Fuel Manifold Assemblies Removed (Task 6-15) *General Safety Instructions:*

WARNING

Lubricating oils cause paralysis if swallowed. Prolonged contact with them may irritate the skin. Handle only in well-ventilated areas away from heat and flame. Drain and store in approved metal safety containers. Avoid prolonged or repeated contact with skin and do not take internally. Wash conacted area of skin thoroughly after handling. If irritation of skin results, get medical attention. Get medical attention for eyes.



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CAUTION

Reducer must be held with wrench when disconnecting hose assembly. Failure to comply will cause damage to internal tube assembly

1. Hold reducer (1) with wrench and disconnect hose assembly (2).



CAUTION

Adapter must be held firmly when loosening reducer Failure to comply will cause damage to internal tube assembly

- 2. Hold adapter (3) with open-end wrench (T24) (4) and loosen reducer (1).
- 3. **Remove reducer (1),** spring washer (5) and, if installed, shim (6).



CAUTION

Adapter must be held firmly when loosening reducer. Failure to comply will cause damage to internal tube assembly.

- 4. Hold adapter (7) with open-end wrench (T24) (4) and loosen reducer (8).
- 5. **Remove reducer (8)**, spring washer (9), and, if installed shim (10).



6. Remove fireshield section (11).



FOLLOW-ON MAINTENANCE

None

END OF TASK

4-17 CLEAN FIRESHIELD SECTION

INITIAL SETUP

Applicable Configurations:

All Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Goggles

Compressed Air Source Materials:

Dry Cleaning Solvent (E19) Gloves (E24)

Personnel Required:

Aircraft Powerplant Repairer

Equipment Condition:

Off Engine Task Tube Assembly (No 4 and 5 Bearing Scavenge Connector to Tube Assembly) Removed (Task 8-71)

1. Wear gloves (E24) Clean fireshield section (1), using dry cleaning solvent (E19) and brush.

WARNING

When using compressed air for cleaning, use approved protective equipment for eyes and face. Do not use more than <u>30</u> <u>psig</u> air pressure. Do not direct air toward yourself or another person. Failure to comply could result in injury to eyes or skin. In case of injury, get medical attention.

 Wear goggles Blow dry fireshield section (1), using clean, dry, compressed air.
FOLLOW-ON MAINTENANCE

Inspect Fireshield Section (Task 4-18) END OF TASK Left- and Right-Hand Bus Bar Assemblies Removed (Task 4-7) Fireshield Assembly Removed (Task 4-12) Left- and Right-Hand Fuel Manifold Assemblies Removed (Task 6-15) Fireshield Section Removed (Task 4-16) **General Safety Instructions:**

WARNING

Dry cleaning solvent (E19) is flammable and toxic. It can irritate skin and cause burns Use only in well-ventilated area, away from heat and open flame In case of contact, immediately flush skin or eyes with water for at least<u>15 minutes</u> Get medical attention for eyes.



4-70

4-18 INSPECT FIRESHIELD SECTION

INITIAL SETUP

Applicable Configurations:

All Tools:

Technical Inspection Tool Kit, NSN 5180-00-323-5114

1. Inspect fireshield section (1).

- a. There shall be no nicks or pits that result in holes.
- b. There shall be no dents.
- c. There shall be no bends or warpage which cause deformation after installation.
- d. Inspect bolt hole areas (2).
 - (1) There shall be no cracks (3) longer than $\underline{1/4}$ inch.
 - (2) There shall be no cracks wider than 1/32 inch.
 - (3) There shall be no converging cracks (4).

Materials: None Personnel Required: Aircraft Powerplant Inspector Equipment Condition: Off Engine Task



FOLLOW-ON MAINTENANCE

None END OF TASK

4-19 INSTALL FIRESHIELD SECTION

INITIAL SETUP

Applicable Configurations:

All Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 Open-End Wrench (T24)

Torque Wrench 30-150 Inch-Pounds Outside Micrometer Caliper Set *Materials:* None *Personnel Required:* Aircraft Powerplant Repairer Aircraft Powerplant Inspector *References:*

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4-72



Be careful not to snag five thermocouple harness leads under fireshield section during installation Failure to comply may cause damage to harness assemblies and wrong temperature readings

1. Position slot (1) at 7-o'clock position. **Install fireshield section (2)** over five thermocouple harness leads (3) and on combustion chamber housing (4).



4-73

2. Determine shims needed under reducer (5) as follows:



Do not tighten reducer in following step. Tightening of reducer may damage internal oil tube

a. Thread reducer (5) in adapter (6) until it is seated.



In following step b, fireshield must be seated against adapter to obtain correct measurement. Failure to do so will result in incorrect gap

 b. Seat fireshield section (2) against adapter (6) and measure gap between fireshield section and reducer (5).





4-19

c. Find gap measured in shim selection table Read across table to find shim thickness needed.

SHIM SELECTION TABLE	
IF GAP MEASURES	SHIM THICHNESS REQUIRED
<u>INCH</u>	<u>INCH</u>
INCH 0.060 0.061 0.062 0.063 0.064 0.065 0.066 0.067 0.068 0.069 0.070 0.071 0.072 0.073 0.074 0.075 0.075 0.076 0.077 0.078 0.079 0.080 0.081 0.082 0.083 0.084 0.085 0.085 0.086	INCH NONE NONE 0.003 to 0.005 0.003 to 0.005 0.003 to 0.005 0.003 to 0.005 0.006 to 0.010 0.006 to 0.010 0.006 to 0.010 0.006 to 0.012 0.008 to 0.012 0.008 to 0.012 0.008 to 0.012 0.008 to 0.012 0.009 to 0.015 0.011 to 0.017 0.011 to 0.017 0.012 to 0.020 0.014 to 0.022 0.014 to 0.022 0.016 to 0.024 0.016 to 0.024 0.016 to 0.024 0.019 to 0.029 0.019 to 0.029 0.019 to 0.029 0.022 to 0.034
<u>0.087</u> <u>0.088</u> 0.082	0.022 to 0.034 0.022 to 0.034
<u>0.089</u> <u>0.090</u>	0.024 to 0.036

d. Measure thickness of shims (7) and check against shim selection table Use outside micrometer caliper.



4-19



Concave side of washer must face fireshield section Failure to comply will place wrong tension on internal oil tube This may cause damage to oil tube.



Do not tighten reducer in following step 3. Tightening of reducer may damage internal oil tube.

3. Remove reducer (5). Loosely install shim (7), washer (8), concave side up and reducer (5).





Adapter must be held firmly when tightening reducer. Failure to comply will cause damage to internal tube assembly.

4. Hold adapter (6) with open-end wrench (T24) (9). Torque reducer (5) to<u>115 inch-pounds</u>.

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5. Determine shims needed under reducer (10) as follows



Do not tighten reducer in following step a Tightening of reducer may damage internal oil tube

a. Thread reducer (10) in adapter (11) until it is seated



In following step b, fireshield must be seated against adapter to obtain correct measurement Failure to do so will result in incorrect gap

b. Seat fireshield section (2) against adapter (11) and measure gap between fireshield section and reducer (10).





4-19 INSTALL FIRESHIELD SECTION (Continued)

c. Find gap measured in shim selection table. Read across table to find shim thickness needed.

SHIM SELECTION TABLE	
IF GAP MEASURES	SHIM THICHNESS REQUIRED
<u>INCH</u>	INCH
INCH 0.060 0.061 0.062 0.063 0.064 0.065 0.066 0.067 0.068 0.069 0.070 0.071 0.072 0.073 0.074 0.075 0.076 0.075 0.076 0.077 0.078 0.079 0.080 0.081 0.082 0.083 0.084 0.085	INCH NONE NONE 0.003 to 0.005 0.003 to 0.005 0.003 to 0.005 0.003 to 0.005 0.006 to 0.010 0.006 to 0.010 0.006 to 0.010 0.006 to 0.012 0.008 to 0.012 0.008 to 0.012 0.008 to 0.012 0.008 to 0.012 0.009 to 0.015 0.011 to 0.017 0.011 to 0.017 0.012 to 0.020 0.014 to 0.022 0.016 to 0.024 0.016 to 0.024 0.016 to 0.024 0.016 to 0.024 0.019 to 0.029 0.022 to 0.034
0.086	0.022 to 0.034
0.087	0.022 to 0.034 0.022 to 0.034
<u>0.089</u> <u>0.090</u>	0.024 to 0.036 0.024 to 0.036

d. Measure thickness of shims (12) and check against shim selection table Use outside micrometer caliper.



CAUTION

Concave side of washer must face fireshield section Failure to comply will place wrong tension on internal oil tube This may cause damage to oil tube.



Do not tighten reducer in following step 6. Tightening of reducer may damage internal oil tube.

6. Remove reducer (10). Loosely install shim (12), washer (13) concave side down, and reducer (10).





CAUTION

Adapter must be held firmly when tightening reducer Failure to comply will cause damage to internal tube assembly.

7. Hold adapter (11) with open-end wrench (T24) (9). Torque reducer (10) to<u>115 inch-pounds</u>.

4-19



Reducer must be held with wrench when connecting hose assembly Failure to comply will cause damage to internal tube assembly.

8. Hold reducer (10) with wrench **Connect hose assembly** (14) to reducer (10).

INSPECT

FOLLOW-ON MAINTENANCE

Install Left- and Right-Hand Fuel Manifold Assemblies (Task 6-19) Install Fireshield Assembly (Task 4-15) Install Left- and Right-Hand Bus Bar Assemblies (Task 4-11) Install Tube Assembly (No 4 and 5 Bearing Scavenge Connector to Tube Assembly) (Task 8-72)



END OF TASK

SECTION V

THERMOCOUPLE HARNESS ASSEMBLIES

4-20 REMOVE THERMOCOUPLE HARNESS ASSEMBLIES (AVIM)

4-20

INITIAL SETUP Applicable Configurations: All Tools: Powerplant Mechanic's Tool Kit NSN 5180-00-323-4944

Materials:

None

Personnel Required: Aircraft Powerplant Repairer Equipment Condition: Engine Oil System Drained (Task 1-69) Combustion Section and Power Turbine Removed (Task 3-5) Combustion Section and Power Turbine Disassembled (Task 3-6)



4-20 REMOVE THERMOCOUPLE HARNESS ASSEMBLIES (AVIM) (Continued)

1. Remove lockwire, 20 bolts (1) and five bolts (2).


4-20 REMOVE THERMOCOUPLE HARNESS ASSEMBLIES (AVIM) (Continued)

4-20

CAUTION

Be careful not to bend and damage probes Damaged probes may cause incorrect temperature indications and damage to engine.

2. Rotate five thermocouple harness assemblies (3) until probes (4) are removed from holes (5) Remove 10 gaskets (6).



4-20 REMOVE THERMOCOUPLE HARNESS ASSEMBLIES (AVIM) (Continued)



In following step 3., be careful in pulling cables through guide tubes. Pins or insulation could be easily damaged. This would cause incorrect temperature Indication and damage to engine.

3. Carefully pull five cables (7) through guide tubes (8), and remove five thermocouple harness assemblies (3).



FOLLOW-ON MAINTENANCE: None

INITIAL SETUP

Applicable Configurations:

All

Tools: Powerplant Mechanic's Tool Kit NSN 5180-00-323-4944 Materials:

Dry Cleaning Solvent (E19)

Gloves (E24) Lint-Free Cloth (E30) **Personnel Required:** Aircraft Powerplant Repairer **Equipment Condition:** Off Engine Task Engine Oil System Drained (Task 1-69)

1. Clean thermocouple harness assembly (1) as follows



Do not immerse In dry cleaning solvent. It may cause malfunction of probes or breakdown of Internal wiring insulation.

- Wear gloves (E24). Wipe clean with lint-free cloth (E30) dampened in dry cleaning solvent (E19) Use brush to loosen carbon on probes (2).
- b. Wipe dry. Use clean, dry lint-free cloth (E30).

FOLLOW--ON MAINTENANCE

Inspect Thermocouple Harness Assemblies (Task 4-22).

Combustion Section and Power Turbine Removed (Task 3-5) Combustion Section and Power Turbine Disassembled (Task 3-6) Thermocouple Harness Assemblies Removed (Task 4-20) **General Safety Instructions:**

WARNING

Dry cleaning solvent (E19) is flammable and toxic It can irritate skin and cause burns. Use only in well-ventilated area, away from heat and open flame In case of contact, immediately flush skin or eyes with water for at least<u>15 minutes</u>. Get medical attention for eyes



4-22 INSPECT THERMOCOUPLE HARNESS ASSEMBLIES (AVIM)

4-22

INITIAL SETUP

Applicable Configurations:

All **Tools:** Technical Inspection Tool Kit, NSN 5180-00-323-5114

- 1. Inspect thermocouple harness assemblies (1) as follows
 - a. **Inspect pins (2).** There shall be no cracks, corrosion, broken or missing pins.

Materials None Personnel Required: Aircraft Powerplant Inspector Equipment Condition: Off Engine Task



b. **Inspect pin leads** (3). There shall be no frayed or broken wires.



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4-86

4-22 INSPECT THERMOCOUPLE HARNESS ASSEMBLIES (AVIM) (Continued)

c. Inspect outer shield (4). There shall be no cracks or gouges.



d. Inspect probes (5). There shall be no cracks.



e. Inspect tubes (6). There shall be no cracks or kinks.



FOLLOW-ON MAINTENANCE None

4-23 REPAIR THERMOCOUPLE HARNESS ASSEMBLIES (AVIM)

INITIAL SETUP

Applicable Configurations:

All

Tools:

Powerplant Mechanic's Tool Kit NSN 5180-00-323-4944 Technical Inspection Tool Kit NSN 5180-00-323-5114 Wire Brush

1. Remove corrosion from pins (1)Use wire brush.

Materials:

Lockwire (E32) Spiral Chafing Sleeve (E55) **Personnel Required:** Aircraft Powerplant Repairer Aircraft Powerplant Inspector **Equipment Condition:** Off Engine Task



4-23 REPAIR THERMOCOUPLE HARNESS ASSEMBLIES (AVIM) (Continued)

2. Repair fraying(broken)leads (2) s follows

a. If one or two wires (3) are broken, wrap individual lead
(2) with spiral chafing sleeve (E55) (4). Be sure that spiral chafing sleeve (E55) (4) extends beyond damaged area.



NOTE

Only one repair allowed on each lead with more than two broken wires.

NOTE

If both leads require repair the second lead will have to be repaired after insertion through thermocouple tube.

- b. If three or four wires (3) on leads (2) are broken, flatten broken wires (3) of leads (2) at damaged area.
- c. Use lockwire (E32) (5), wind around damaged leads
 (2) clockwise. Lockwire (5) should cover damaged area by <u>3/8-inch</u>. Do not pass wrapping limits of <u>1-1/4 inch</u> length.

NOTE

In following step d, use care when pulling end C. Pull only far enough to firmly anchor end A beneath several wraps of lockwire.

d. Finish wrap by inserting lockwire (5) end A through loop B. Hold A tight while pulling C to close loop. Release A and carefully pull C until end A is anchored beneath wrapping. Cut excess wire ends.

INSPECT

FOLLOW-ON MAINTENANCE None



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4-24 TEST THERMOCOUPLE HARNESS ASSEMBLIES (AVIM)

INITIAL SETUP

Applicable Configurations:

Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Multimeter

NOTE

This task may be done with the five thermocouple harness assemblies on or off the engine If testing is being done with assemblies on engine, do all steps. If testing is being done with assemblies off engine, do steps 3 and 4 only.

- 1. Loosen five screws (1) and remove five thermocouple harness pins (2).
- 2. Loosen five screws (3) and remove five thermocouple harness pins (4).

Materials:

Acetate Fiber Tape (E60) Tag (E58) **Personnel Required:** Aircraft Powerplant Repairer



4-24

4-24 TEST THERMOCOUPLE HARNESS ASSEMBLIES (AVIM) (Continued)

- 3 Measure insulation resistance of five thermocouple harness assemblies (5) as follows:
- a. Set multimeter range switch to R X 1000.
- b. Clip red lead (6) to pin (7).
- c. Clip black lead (8) to outer shield (9).
- d Meter shall indicate <u>10,000 ohms</u> minimum If meter indicates less than <u>10,000 ohms</u>, tag thermocouple harness assembly as defective. Use tag (E58).



- e Clip red lead (6) to pin (10).
- f. Meter shall indicate <u>10,000 ohms</u> minimum. If meter indicates less than <u>10,000 ohms</u>, tag thermocouple harness assembly as defective. Use tag (E58).



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4-92

4-24 TEST THERMOCOUPLE HARNESS ASSEMBLIES (AVIM) (Continued)

- 4. Measure continuity of live thermocouple harness assemblies (5) as follows
 - a. Set multimeter range switch to R X 1.
 - b. Clip black lead (8) to pin (7).
 - c. Meter shall indicate <u>three ohms</u> maximum. If meter indicates more than <u>three ohms</u>, tag thermocouple harness assembly as defective. Use tag (E58).



NOTE

A thermocouple harness assembly that has been found defective during on engine testing shall have its leads taped separately and then individually to the bus bar in order to remove its signal input and to prevent damage to the harness during engine operation. An engine may remain in service with no more than one defective harness provided that It Is replaced within the next <u>100</u> hours of engine operation.

NOTE

Any harness found defective during special inspections (hot end inspection), or during scheduled maintenance shall be replaced (Ref Task 4-20 and 4-25).

5. Tape leads (11) of defective thermocouple harness assembly separately and then **individually** to bus bar assembly (12) using acetate fiber tape (E60).

INSPECT

4-24 TEST THERMOCOUPLE HARNESS ASSEMBLIES (AVIM) (Continued)

6. Install five large pins (4) in pin clamps (13). Tighten five screws (3).

7. Install five small pins (2) in five pin clamps (14). Tighten five screws (1).

FOLLOW-ON MAINTENANCE: None



4-25 INSTALL THERMOCOUPLE HARNESS ASSEMBLIES (AVIM)

INITIAL SETUP

Applicable Configurations:

Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 Multimeter

Materials

Anti-Seize Compound (E6) Lockwire (E32) Parts Gaskets Personnel Required: Aircraft Powerplant Repairer Aircraft Powerplant Inspector References: TM 1-2840-252-23P



4-25 INSTALL THERMOCOUPLE HARNESS ASSEMBLIES (AVIM) (Continued)

NOTE

Following step applies to five thermocouple harness assemblies. Only one is shown:

1. Locate part number (1) stamped on thermocouple harness assembly mounting tab (2).



4-25 INSTALL THERMOCOUPLE HARNESS ASSEMBLIES (AVIM) (Continued)

2. Locate 12 o'clock position on power turbine assembly (3) Use indentation (4) in aft face (5), aft flange (6) for reference.



4-25 INSTALL THERMOCOUPLE HARNESS ASSEMBLIES (AVIM) (Continued)

- Position five thermocouple harness assemblies (7, 8, 9, 10, and 11)as follows:
 - Position thermocouple harness assembly (7), Part No. 2-310-087-01 or Part No. 2-310-053-02, at 11 o'clock position.
 - b. Position thermocouple harness assembly (8), Part No. 2-310-088-01 or Part No. 2-31 0-054-02, at 9 o'clock position.
 - Position thermocouple harness assembly (9), Part No. 2-310-08601 or Part No. 2-310-052-02, at 7 o'clock position.
 - d. Position thermocouple harness assembly (10), Part No. 2-310-087-01 or Part No. 2-310-053-02, at 4 o'clock position.
 - e Position thermocouple harness assembly (11), Part No. 2-310-08601 or Part No. 2-310-052-02, at 2 o'clock position.



CAUTION

In following steps 4 thru 6, do not force pin leads through guide tubes. Damage to insulation or pins could result. This will cause erroneous temperature indication.

4. Carefully insert pins (12) of thermocouple harness assembly (7) into guide tube (13).



4-25 INSTALL THERMOCOUPLE HARNESS ASSEMBLIES (AVIM) (Continued)

- 5. Carefully feed cable (14) through guide tube (13) until pins (12) and pin leads (15) extend from aft end (16).
- 6. Repeat steps 4 and 5 for four remaining thermocouple harness assemblies.



NOTE

Raised sides of gasket indentations go toward thermocouple probe Gasket may have to be turned to align bolt holes properly as holes are slightly off center.

7 Position raised indentations (17) toward thermocouple probe. **Install two gaskets (18)** and rotate thermocouple harness assembly (7) to align probes (19) with holes (20).



4-25 INSTALL THERMOCOUPLE HARNESS ASSEMBLIES (AVIM) (Continued)

- 8. Apply anti-seize compound (E6) to bolt (21) and tour bolts (22). Install thermocouple harness assembly (7), bolt (21), and four bolts (22).
- 9. Repeat steps 7 and 8 for four remaining thermocouple harness assemblies.



4-25 INSTALL THERMOCOUPLE HARNESS ASSEMBLIES (AVIM) (Continued)

10. Measure insulation resistance of thermocouple harness assembly (7) as follows

- a Set multimeter range switch to R X 1000.
- b Clip red lead (23) to pin (24).
- c Clip black lead (25) to outer shield (26).
- d Meter shall indicate <u>10,000 ohms</u> minimum If meter indicates less than <u>10.000 ohms</u>, replace defective thermocouple harness assembly (Ref Task 4-20 and 4-25).



4-25 INSTALL THERMOCOUPLE HARNESS ASSEMBLIES (AVIM) (Continued)

- e Clip red lead (23) to pin (27).
- f Meter shall indicate <u>10,000 ohms</u> minimum If meter indicates less than <u>10,000 ohms</u> replace defective thermocouple harness assembly (Ref Task 4-20 and 4-25).



4-25 INSTALL THERMOCOUPLE HARNESS ASSEMBLIES (AVIM) (Continued)

- 11. Measure continuity of thermocouple harness assembly (7) as follows:
 - a Set multimeter range switch to R X 1.
 - b Clip red lead (23) to pin (24).
 - c Clip black lead (25) to pin (27).
 - d Meter shall indicate <u>three ohms</u> maximum If meter indicates more than <u>three ohms</u> replace defective thermocouple harness assembly (Ref. Task 4-20 and 4-25).
- 12. Repeat steps 10 and 11 for four remaining thermocouple harness assemblies.
- 13. Lockwire five bolts (21) and 20 bolts (22), 10 bolts (28) and 23 bolts (29). Use lockwire (E32).



INSPECT

FOLLOW-ON MAINTENANCE

Assemble Combustion Section and Power Turbine (Task 3-7). Install Combustion Section and Power Turbine (Task 3-8). Service Engine Oil System (Task 1-68).

THIRD TURBINE NOZZLE AND SUPPORT

4-26 REMOVE THIRD TURBINE NOZZLE AND SUPPORT (AVIM)

4-26

INITIAL SETUP *Applicable Configurations:* All

Tools: Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 *Materials:* Lockwire (E33) Personnel Required: Aircraft Powerplant Repairer Equipment Condition: Engine Oil System Drained (Task 1-69) Combustion Section and Power Turbine Removed (Task 3-5) Combustion Section and Power Turbine Disassembled (Task 3-6) Thermocouple Harness Assemblies Removed (Task 4-20)



4-26 REMOVE THIRD TURBINE NOZZLE AND SUPPORT (AVIM) (Continued)

4-26

NOTE

Steps 1 and 2 apply to removal of four seal rings. Instructions for removing one are given.

- 1. Pull out end of seal ring (1) with pliers. Slide a piece of lockwire (E33) (2) under end of seal ring (1).
- 2. Slide lockwire (2) all around seal ring (1). Remove seal ring (1).



4-26 REMOVE THIRD TURBINE NOZZLE AND SUPPORT (AVIM)

3. **Remove four springs (3)** from four seal ring grooves (4).



4-26 REMOVE THIRD TURBINE NOZZLE AND SUPPORT (AVIM)

4. Remove lockwire 23 bolts (5), and third turbine nozzle and support (6).



FOLLOW-ON MAINTENANCE None

4-27 DISASSEMBLE THIRD TURBINE NOZZLE AND SUPPORT (AVIM)

4-27

INITIAL SETUP

Applicable Configurations: All Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 *Materials:* None

Personnel Required:

Aircraft Powerplant Repairer

Equipment Condition:

Off Engine Task Engine Oil System Drained (Task 1-69) Combustion Section and Power Turbine Removed (Task 3-5) Combustion Section and Power Turbine Disassembled (Task 3-6) Thermocouple Harness Assemblies Removed (Task 4-20) Third Turbine Nozzle and Support Removed (Task: 4-26)

- 1. Place third turbine nozzle and support (1) forward end down, on bench.
- 2. Remove ten bolts (2) and pins (3).





4-27 DISASSEMBLE THIRD TURBINE NOZZLE AND SUPPORT (AVIM) (Continued)

3. **Remove third turbine nozzle (4)** rom support(5).



FOLLOW-ON MAINTENANCE: None

4-28 CLEAN THIRD TURBINE NOZZLE AND SUPPORT (AVIM)

4-28

INITIAL SETUP

Applicable Configurations:

All

Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Goggles Compressed Air Source *Materials:* Gloves (E24) Denatured Alcohol (E17) *Personnel Required:* Aircraft Powerplant Repairer

1. Clean third turbine nozzle (1) and support (2) as follows:

a. Wear gloves (E24) and goggles. Use brush dampened in denatured alcohol (E17).

WARNING

When using compressed air for cleaning, use approved protective equipment for eyes and face. Do not use more than <u>30</u> <u>psig</u> air pressure Do not direct air toward yourself or another person. Failure to comply could result in injury to eyes or skin. In case of injury, get medical attention.

b. Wear goggles Blow dry third turbine nozzle (1) and support (2).Use clean, dry, compressed air.

Equipment Condition:

Off Engine Task Engine Oil System Drained (Task 1-69) Combustion Section and Power Turbine Removed (Task 3-5) Combustion Section and Power Turbine Disassembled (Task 3-6) Thermocouple Harness Assemblies Removed (Task 4-20) Third Turbine Nozzle and Support Removed (Task 4-26) Third Turbine Nozzle and Support Disassembled (Task 4-27)



FOLLOW-ON MAINTENANCE Inspect Third Turbine Nozzle and Support (Task 4-29).

TM 1-2840-252-23-2

4-29 INSPECT THIRD TURBINE NOZZLE AND SUPPORT (AVIM)

INITIAL SETUP Applicable Configurations: All Tools: Technical Inspection Tool Kit, NSN 5180-00-323-5114 Materials: None Personnel Required: Aircraft Powerplant Inspector Equipment Condition: Off Engine Task

- 1. Inspect forward side of third turbine nozzle (1) as follows:
 - a **Inspect outer shroud** (2). There shall be no cracks (3) from vane leading edge (4) longer than 1/8 inch.
 - b There shall be no cracks longer than <u>1/4 inch</u> in boss brazed joint (5). There shall be no more than five bosses with cracks less than <u>1/4 inch</u> long in brazed joint (5).

FORMARD 1 FORWARD 1

GO TO NEXT PAGE

4-29

4-29 INSPECT THIRD TURBINE NOZZLE AND SUPPORT (AVIM) (Continued)

- **c Inspect 61 vane brazements** (6). There shall be no more than five vane brazements with cracks (7) from leading edge (8) to trailing edge (9).
- d Inspect 61 vanes (10)as follows:
 - (1) There shall be no nicks (11) in leading edge (12) deeper than <u>1/16 inch.</u>
 - (2) There shall be no material burned off.
 - (3) There shall be no converging cracks (13).
 - (4) There shall be no radial cracks (14) longer than <u>1/4 inch</u>.
 - (5) There shall be no cracks in any area where vane has been bent.
 - (6) There shall be no chordal cracks (15) longer than <u>1/4 inch</u>





4-29 INSPECT THIRD TURBINE NOZZLE AND SUPPORT (AVIM) (Continued)

e **Inspect inner shroud (16).** There shall be no more than one crack (17) from each vane leading edge slot (18) to braze line (19).



- f **Inspect forward support (20).** There shall be no cracks.
- g **Inspect 16 rivets (21).** There shall not be more than 40 percent missing material (22).

16 PLACES (TYPICAL) 17 PLA

4-29 INSPECT THIRD TURBINE NOZZLE AND SUPPORT (AVIM) (Continued)

h **Inspect four seals (23)** as follows: There shall be no circumferential cracks (24).



- 2 Inspect aft side of third turbine nozzle (1) as follows:
 - a **Inspect outer shroud** (25). There shall be no more than 10 cracks (26) from vane trailing edges (27) These cracks (26) must not be longer than <u>1/8 inch.</u>



4-29 INSPECT THIRD TURBINE NOZZLE AND SUPPORT (AVIM) (Continued)

- b Inspect 61 vanes (28) as follows:
 - (1) There shall be no nicks (29) in trailing edge (30) deeper than <u>1/16 inch.</u>
 - (2) There shall be no cracks in trailing edge parent metal (30) longer than <u>1/4 inch.</u>
 - (3) There shall be no cracks in any area where vane has been bent.



4-29 INSPECT THIRDTURBINE NOZZLE AND SUPPORT (AVIM) (Continued)

c Inspect inner shroud (31)as follows:

- There shall be no more than one crack (32) per vane extending from vane slot (33) to at edge (34).
- (2) There shall be no circumferential cracks (35).


4-29 INSPECT THIRD TURBINE NOZZLE AND SUPPORT (AVIM) (Continued)

(3) There shall be no more than 20 cracks (36) extending from vane slot (37) past aft edge (38) to braze line (39).





d. **Inspect 16 rivets (40).** There shall be no more than 40 percent of rivet material missing (41).

4-29 INSPECT THIRD TURBINE NOZZLE AND SUPPORT (AVIM) (Continued)

e. **Inspect four seals (42)**as follows: There shall be no circumferential cracks (43).



3. Inspect support (44). There shall be no cracks.



FOLLOW-ON MAINTENANCE: None

END OF TASK

4-30 REPAIR THIRD TURBINE NOZZLE AND SUPPORT (AVIM)

INITIAL SETUP

Applicable Configurations:

All

Tools: Technical Inspection Tool Kit, NSN 5180-00-323-5114

Materials:

Carborundum Stone (Ell) Crocus Cloth (El 6)

1. Repair nicks up to 1/16 inch on vane leading edge (1) and trailing edge (2)as follows:

- a. Blend all raised edges (3) Use carborundum stone (Ell).
- b. Polish to smooth finish Use crocus cloth (E16).



Personnel Required:

Equipment Condition:

Off Engine Task

Aircraft Powerplant Repairer

Aircraft Powerplant Inspector

INSPECT

FOLLOW-ON MAINTENANCE: None

END OF TASK

4-30

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4-31 ASSEMBLE THIRD TURBINE NOZZLE AND SUPPORT (AVIM)

INITIAL SETUP

Applicable Configurations:

ALL Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944

1. Align 10 pin holes (1) in third turbine nozzle (2) with pin holes (3) in support (4) **Install third turbine nozzle (2)** in support (4).





4-31 ASSEMBLE THIRD TURBINE NOZZLE AND SUPPORT (AVIM) (Contind)e

2. Install 10 pins (5) and bolts (6) in support (4).



INSPECT

FOLLOW-ON MAINTENANCE: None

END OF TASK

4-32 INSTALL THIRD TURBINE NOZZLE AND SUPPORT (AVIM)

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INITIAL SETUP

Applicable Configurations:

All **Tools:** Powerplant Mechanic's Tool Kit, NSN 5180-00-3234944 Technical Inspection Tool Kit, NSN 5180-00-323-5114

Materials:

Anti-Seize Compound (E6) Marking Pencil (E38) *Personnel Required:*

> Aircraft Powerplant Repairer Aircraft Powerplant Inspector



4-32 INSTALL THIRD TURBINE NOZZLE AND SUPPORT (AVIM) (Continued)

NOTE

Steps 1 and 2 apply to four sets of seal rings and expander springs One set is shown Seal rings shall be installed so that slits are staggered.

 Install end of expander spring (1) in groove (2) of third turbine support (3) Keep feeding expander spring (1) into groove (2) until entire spring is seated.



NOTE

Seal rings shall be installed with chamfered edge up.

2. **Install** end of **seal ring (4)** in groove (2) over expander spring (1) Keep feeding seal ring (4) into groove (2) until entire seal ring is seated.







4-32 INSTALL THIRD TURBINE NOZZLE AND SUPPORT (AVIM) (Continued)

4. Locate 1 2-o'clock position on power turbine assembly (9)Indentation (10) in aft flange (11) is power turbine (9) at 1 2-o'clock position Use marking pencil (E38).



4-32 INSTALL THIRD TURBINE NOZZLE AND SUPPORT (AVIM) (Continued)

 Apply anti-seize compound (E6) to 23 bolts (13) Align matchmarks (8 and 12) and bolt holes Install third turbine nozzle and support (5) and 23 bolts (13) on power turbine assembly (9) Do not install bolts (13) into five bolt holes (14) on left sides of thermocouple tubes.



4-32 INSTALL THIRD TURBINE NOZZLE AND SUPPORT (AVIM) (Continued)

6. Check radial clearance between aft three seals (15) of third turbine nozzle (7) and shaft (16). Use thickness gage Clearance shall not be less than 0.005 inch or more than 0.027 inch If necessary, remove third turbine nozzle and support (5), and file seals (15) with half-round tile to obtain clearance Repeat steps 5 and 6.



INSPECT

FOLLOW-ON MAINTENANCE:

Install Thermocouple Harness Assemblies (Task 4-25). Assemble Combustion Section and Power Turbine (Task 3-7). Install Combustion Section and Power Turbine (Task 3-8).

Service Engine Oil System (Task 1-68).

END OF TASK

SECTION VII

FOURTH STAGE POWER TURBINE ROTOR

4-33 REMOVE FOURTH STAGE POWER TURBINE ROTOR (AVIM)

INITIAL SETUP

Applicable Configurations:

All Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Torque Fixture (TI9) Hydraulic Wheel Puller (T31) Torque Multiplier (T50) Materials: Marking Pencil (E38) Penetrating Oil (E43) Wiping Rag (E64) Personnel Required: Aircraft Powerplant Repairer (2)



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4-33 REMOVE FOURTH STAGE POWER TURBINE ROTOR (AVIM) (Continued)

- 1. Straighten indents (1) of locking cup (2) and **install torque fixture (T19)**,consisting of wrench (3) and holding fixture (4) as follows:
 - a. Position wrench (3) on nut (5).
 - b. Position holding fixture (4) on spline (6).



- 2. Using helper, **install torque multiplier (T50) (7)** as follows:
 - a. Install drive bar (8) and position torque multiplier (T50) (7) over drive bar (8).
- b. Align two pins (9) with holes (10) in holding fixture (4) Place torque multiplier (T50) (7) on holding fixture (4).



4-33 REMOVE FOURTH STAGE POWER TURBINE ROTOR (AVIM) (Continued)

- 3. Remove nut (5)as follows:
 - a. Insert handle (11) in torque multiplier (T50) (7) Turn handle (11) counterclockwise until nut (5) is loose.



- Remove handle (11), torque multiplier (T50) (7), drive bar (8), and torque fixture (TI9) consisting of wrench (3) and holding fixture (4).
- c. Remove nut (5) and locking cup (2).
- d. Matchmark shaft groove (12) and fourth stage turbine rotor (13) Using marking pencil (E38).



4-33 REMOVE FOURTH STAGE POWER TURBINE ROTOR (AVIM) (Continued)

WARNING

Lubricating oils cause paralysis if swallowed. Prolonged contact with them may irritate the skin. Handle only in well-ventilated areas away from heat and flame. Drain and store in approved metal safety containers. Avoid prolonged or repeated contact with skin and do not take internally. Wash contacted area of skin thoroughly after handling. If irritation of skin results, get medical attention. Get medical attention for eyes.

4. **Soak shaft (14)**around rotor (13) with penetrating oil (E43).

- 5. Install hydraulic wheel puller (T31) as follows:
 - a. Position pilot (15) on shaft (14).

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4-33 REMOVE FOURTH STAGE POWER TURBINE ROTOR (AVIM) (Continued)

b. Position hydraulic ram (16) in one half of body (17) Install screw (18).

c. Position partially assembled puller (19) on fourth stage power turbine rotor hub (20).

16 17 18 8-4-33/8





d. Place other half of body (21) on body half (17)

Install screw (22) and two screws (23).

e. Connect hydraulic pump hose (24) to fitting (25) on hydraulic ram (16).

6. Using helper, **remove fourth stage power turbine rotor (13)** Use hydraulic wheel puller (T31) (26).

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26

Remove hydraulic wheel puller (T31¢onsisting of hose (24), hydraulic ram (16), two body halves (1 7) and (21), screw (22), and two screws (23) and pilot (15) from fourth stage power turbine rotor (13).

4-33 REMOVE FOURTH STAGE POWER TURBINE ROTOR (AVIM) (Continued)

8. Remove spacer (27) from shaft (14).



FOLLOW-ON MAINTENANCE: None

END OF TASK

4-34 CLEAN FOURTH STAGE POWER TURBINE ROTOR (AVIM)

INITIAL SETUP

Off Engine Task Applicable Configurations: ALL

Tools:

Powerplant Mechanic's Tool Kit,

NSN 5180-00-323-4944

Goggles

Compressed Air Source Materials:

Dry cleaning solvent (El9) Gloves (E24)

Personnel Required:

Aircraft Powerplant Repairer

NOTE

Do not remove matchmark during cleaning

 Wear gloves (E24) Clean fourth stage turbine rotor (1) with dry cleaning solvent (EI 9) and brush.

WARNING

When using compressed air for cleaning, use approved protective equipment for eyes and face. Do not use more than <u>30 psig</u> air pressure. Do not direct air toward yourself or another person. Failure to comply could result in injury to eyes or skin. In case of injury, get medical attention.

2. Wear goggles Blow dry fourth stage turbine rotor (1) using clean, dry, compressed air.

FOLLOW-ON MAINTENANCE:

Inspect Fourth Stage Power Turbine Rotor (Task 4-35)

Equipment Condition:

Fourth Stage Power Turbine Rotor Removed (Task 4-33)

General Safety Instructions

WARNING

Dry Cleaning Solvent (EI9) is flammable and toxic. It can irritate skin and cause burns. Use only in well-ventilated area away from heat and open flame. In case of contact, immediately flush skin or eyes with water for at leas<u>t15 minutes</u> Get medical attention for eyes.



END OF TASK

4-35 INSPECT FOURTH STAGE POWER TURBINE ROTOR (AVIM)

4-35

INITIAL SETUP

Applicable Configurations:

All Tools: Technical Inspection Tool Kit NSN 5180-00-323-5114 Materials: None Personnel Required: Aircraft Powerplant Inspector Equipment Condition: Off Engine Task

- 1 Inspect fourth stage power turbine rotor (1a)s follows:
 - a. Inspect disc (2).
- (1) There shall be no cracks.
- (2) There shall be no burns.
- (3) There shall be no nicks or rubs deeper than<u>0.010</u> <u>inch</u> This limit does not apply to area (3) where material has been removed for balancing.
- (4) There shall be no loose or cracked pins (4).



4-35 INSPECT FOURTH STAGE POWER TURBINE ROTOR (AVIM) (Continued)

- b **Inspect 60 blades (5).** There shall be no more than 12 damaged blades.
- (1) There shall be no cracks.
- (2) There shall be no burns.
- (3) There shall be no bending or distortion.
- (4) There shall be no loss of material.
- (5) There shall be no pitting deeper than 0.005 inch.
- (6) There shall be no pitting, nicks or dents in inner critical area (6) or outer critical area (7).



4-35 INSPECT FOURTH STAGE POWER TURBINE ROTOR (AVIM) (Continued)

- (7) Inspect inner half non-critical area (8) as follows
 - (a) There shall be no more than four nicks (9) or dents (10) in surface (11) longer than <u>0.094</u> <u>inch</u> or deeper than <u>0.015 inch.</u>
 - (b) There shall be no more than two nicks (12) or dents (13) on edges (14) longer than <u>0.125</u> <u>inch</u> or deeper than <u>0.031 inch</u>,
- (8) Inspect outer half noncritical area (15) as follows
 - (a) There shall be no more than four nicks (16) or dents (17) in surface (18) longer than <u>0.203</u> inch or deeper than <u>0.020 inch</u>.
 - (b) There shall be no more than two nicks (19) or dents (20) on edges (2 1) longer than <u>0.219</u> <u>inch</u> or deeper than <u>0.078 inch</u>.
- (9) There shall be no nicks deeper than <u>0.015 inch</u> at tip labyrinth (22).



4-35 INSPECT FOURTH STAGE POWER TURBINE ROTOR (AVIM) (Continued)

- c Measure gap (23)between blades (5) Use thickness gage
 - (1) Total gap between all blades shall be no greater than <u>0.120 inch</u>.
 - (2) Total gap between all blades in any <u>90 degree</u> quadrant (24) shall be no greater than <u>0.030</u> inch.
 - (3) There shall be no gap greater than <u>0.012 inch</u> There shall be no more than one <u>0.012 inch</u> gap in any quadrant.



FOLLOW-ON MAINTENANCE None

END OF TASK

4-36 INSTALL FOURTH STAGE POWER TURBINE ROTOR (AVIM)

INITIAL SETUP

Applicable Configurations:

Tools:

INITIAL SETUP Applicable Configurations. All

Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 Locating Bar (T33) Torque Fixture (T19) Induction Heater (T21) Bearing Installing Tool (T22) Control Unit (T29) Engine History Recording Terminal (EHRT) (T37) Holding Fixture (T30) Torque Multiplier (T50) Bent Wire Gage, 0.104 Inch (Appendix E) Bent Wire Gage, 0.115 Inch (Appendix E) Bent Wire Gage, 0.228 Inch (Appendix E) Materials

Personnel Required:

Equipment Condition

Bent Wire Gage, 0 290 Inch (Appendix E) Dial Indicator and Base Heavy Duty Welders Gloves Outside Micrometer Caliper Set Micrometer Depth Gage *Materials:* Anti-Seize Compound (E6) *Parts:*

Locking Cup **Personnel Required.** Aircraft Powerplant Repairer (2) Aircraft Powerplant Inspector **References:**

TM 1-2840-252-23P Task 3-6 Task 3-7 Task 4-33



4-36 INSPECT FOURTH STAGE POWER TURBINE ROTOR (AVIM) (Continued)

NOTE

The fourth stage power turbine rotor is a critical component for which life cycle data will be recorded and stored in the DECU on the aircraft If fourth stage power turbine rotor is a replacement, it is essential to up-date life cycle count in engine history data stored in the DECU via the engine history recording terminal (EHRT) (T37) (Ref TM 1-1520-252-23).

1. Determine how much of shaft (1) should protrude from fourth stage power turbine rotoafter fourth turbine rotor is installed.

a. Measure from end (2) of shaft (1) to aft face of faceplate (3) Record as Dimension A.

- b. Place fourth stage power turbine rotor (4) wit hub on locating bar (T33) (5) Measure from aft face of hub (6) to locating bar (T1) (5)Record as Dimension B.
- c. If ring spacer (7) was not removed, subtract Dimension B from Dimension A The answer is how much of shaft should protrude from fourth stage power turbine rotor Record for later use

NOTE

If ring spacer was not removed, go to step 4.

 d. If ring spacer (7) was removed (Ref Task 4-33), measure thickness of it. Record as Dimension C.





4-36 INSPECT FOURTH STAGE POWER TURBINE ROTOR (AVIM) (Continued)

e. Add Dimension C to Dimension B.Record answer as Dimension D

f. **Subtract Dimension D from Dimension A.**The answer is how much of shaft should protrude from fourth stage power turbine rotor. Record answer for later use

2. Determine axial clearance between fourth stage power turbine rotor blade rivet heads and heat shield outer circle screw heads.

Place locating bar (T33) (5) on forward face of hub of fourth stage power turbine rotor (4) Measure from highest rivet head (8) to top of locating bar (T33) (5) Use micrometer depth gage Record as dimension A

NOTE

In following step, dimension B is the thickness of locating bar (T33) (5)

- Measure from top of locating bar (T33) (5) to forward face of hub (9) Use micrometer depth gage Record as dimension B
- c. Subtract dimension B from dimension A Record as dimension C



4-36 INSPECT FOURTH STAGE POWER TURBINE ROTOR (AVIM) (Continued)

- d. Place locating bar (T33)(5) on outer edge of fourth stage power turbine assembly (10).
- e. Measure top of locating bar (T33) (5) to top of aft face of faceplate (3). Use micrometer depth gage. Record as dimension D.



- f. Measure top of locating bar (T33) (5) to top of heatshield outer circle highest screw head (11).
 Use micrometer depth gage. Record as dimension E.
- g. Subtract dimension E from dimension D Record as dimension F.
- h. Subtract dimension F from dimension C Resulting dimension is axial clearance. Clearance must be <u>0.139 inch</u> minimum.



4-36 INSPECT FOURTH STAGE POWER TURBINE ROTOR (AVIM) (Continued)

3. If removed, install ring spacer (7) on shaft (1) and against faceplate (3).



- 4. **Install holding fixture (T30) (12)** n fourth stage power turbine rotor as follows.
 - a. Remove two pins (13) and separate halves (14) of holding fixture (T30) (12).



- b. Install halves (14) of holding fixture (T30) (12) on hub (15) of fourth stage power turbine rotor (4) just under splines (19).
- c. Install two pins (13) in holes (16).



4-36 INSPECT FOURTH STAGE POWER TURBINE ROTOR (AVIM) (Continued)

5. **Install induction heater (T21) (17)** n fourth stage power turbine rotor (4).



6. **Connect control unit (T29) (18)** o induction heater (T21) (17).

4-36 INSPECT FOURTH STAGE POWER TURBINE ROTOR (AVIM) (Continued)

Using induction heater (T21) (17) and control unit (T29) (18), heat fourth stage power turbine rotor (4) for nine minutes.



4-36 INSPECT FOURTH STAGE POWER TURBINE ROTOR (AVIM) (Continued)

WARNING

Wear heavy duty welder's gloves when handling heated fourth stage turbine rotor. Failure to comply may cause burns Get medical attention for burns.

8. Disconnect control unit (T29) (18), and **remove induction heater (T21) (17)** from fourth stage power turbine rotor (4).



4-36 INSPECT FOURTH STAGE POWER TURBINE ROTOR (AVIM) (Continued)

9. Align matchmarks on fourth stage power turbine rotor (4) with matchmarks on shaft (1).

10. Use holding fixture (T30) (12) Align spines (19 and 20) **Install fourth stage power turbine roto(**4) on shaft (1) until bottomed out against faceplate (3) or, if installed, ring spacer (7).



4-36 INSPECT FOURTH STAGE POWER TURBINE ROTOR (AVIM) (Continued)

 Remove holding fixture (T30) (12), and allow fourth stage power turbine rotor(4) to cool to room temperature



- 12. Measure length of shaft (1) protruding out through fourth stage power turbine rotor (4). Measure from end (2) of shaft (1) to aft face hub (6) of fourth stage power turbine rotor (4) Record as Dimension E
- 13. Compare Dimension E with dimension recorded in step 1 c. or 1 f.Dimensions shall be no more than 0.005 inch apart



4-36 INSPECT FOURTH STAGE POWER TURBINE ROTOR (AVIM) (Continued)

NOTE

If calculated length and measured length are not within limits, do steps 14 thru 17. If calculated length and measured length are within limits, omit steps 14 thru 17.

- 14. Remove fourth stage power turbine rotor (4)(Ref Task 4-33, steps 4 thru 8)
- 15. Inspect shaft (1), fourth stage power turbine rotor (4) and, if Installed, ring spacer (7). Check for contaminants or damage that caused rotor (4) to hang up If hang up exists, remove contaminants or replace power turbine assembly (Ref Task 3-6 and 3-7)



4-36 INSPECT FOURTH STAGE POWER TURBINE ROTOR (AVIM) (Continued)

- 16. Using bearing installing tool (T22) (21) re-seat shaft (1) and No 4 and 5 bearing package (22)
 - a. Turn handle (23) counterclockwise all the way Install nut (24) on shaft (1) Tighten nut (24) on shaft (1) turning T-handle (25) clock-wise
 - b. Turn handle (23) clockwise to seat No 4 and 5 bearing package (22) fully into position on third turbine rotor shoulder Remove bearing installing tool (T22) (21).

NOTE

Be sure ring spacer does not stick to installing tool.

17. Install fourth stage power turbine rotor (4) Ref steps 1 through 13).



4-36 INSPECT FOURTH STAGE POWER TURBINE ROTOR (AVIM) (Continued)

- 18. **Measure** clearance between blade tips (26) and fourth stage power turbine nozzle (10) **(tip clearance)** at 0,
- 45, 90,135, 180, 225, 270, and 315 degree positions as follows.
 - Insert thickness gage between fourth stage power turbine nozzle (10) and blade (26) tip Rotate fourth stage turbine rotor (4) clockwise one revolution for each check
 - b. Tip clearance shall be 0 020 inch minimum.

NOTE

If tip clearance is not within limits, replace power turbine assembly (Ref Tasks 3-6 and 3-7)






4-36 INSPECT FOURTH STAGE POWER TURBINE ROTOR (AVIM) (Continued)

- 20. **Install torque fixture (T19)** consisting of wrench (29) and holding fixture (30) as follows.
 - a. Position wrench (29) on nut (27).
 - b. Position holding fixture (30) on spline (31).



- 21. Using helper, **install torque multiplier**(T50) (32) as follows:
 - a. Install drive bar (33) and position torque multiplier (T50) (32) over drive bar (33)
 - Align two pins (34) with holes (35) in holding fixture (30) Place torque multiplier (T50) (32) on holding fixture (30).



4-36 INSPECT FOURTH STAGE POWER TURBINE ROTOR (AVIM) (Continued)

WARNING

Make sure handle is fully seated and ratchet selector on torquepack is properly set before applying torque. Rotating ratchet selector with load on torque pack can damage unit and injure personnel. If injury occurs, get medical attention.

WARNING

Do not change ratchet selector when torque load Is on torque pack. Damage to equipment or Injury to personnel can result. If Injury occurs, get medical attention.

22. Install handle (36) in torque multiplier (T50) (32) Turn handle clockwise to torque nut (27) **Torque nut (27) to** <u>475 foot-pounds</u>.



4-36 INSPECT FOURTH STAGE POWER TURBINE ROTOR (AVIM) (Continued)

23. Remove handle (36), torque multiplier (T50) (32), drive bar (33), and torque fixture (T19), consisting of wrench (29) and holding fixture (30)



4-36 INSPECT FOURTH STAGE POWER TURBINE ROTOR (AVIM) (Continued)

- 24. Check runout of fourth stage power turbine rotor (4).
 - a. Place locating bar (T33) (5) on aft surface of fourth stage power turbine nozzle (10)

b. Place dial indicator magnetic base (37) on locating bar (T33) (5).





4-36 INSPECT FOURTH STAGE POWER TURBINE ROTOR (AVIM) (Continued)

Adjust arm (38) on base (37) and clamp (39)
 Position pointer (40) on surface (41) just inside of blade retaining pins (42)



- d. Zero indicator (49) Rotate fourth stage power turbine rotor (4) clockwise while noting indicator reading
- e. Total indication of runout shall be no more than 0 003 inch

NOTE

If runout is not within limits, do steps 14 thru 24 If runout is still not within limits, replace power turbine assembly (Ref Tasks 3-6 and 3-7).

f. Remove dial indicator assembly (43) and locating bar (5)



4-36 INSTALL FOURTH STAGE POWER TURBINE ROTOR (AVIM) (Continued)

25. Check axial clearance between fourth stage power turbine rotor (4) and fourth stage power turbine nozzle (10) at blade roots (44). Use 0.104 inch and 0.228 inch bent wire gage (Appendix E) (44) inserted between fourth stage power turbine rotor blades (46). Axial clearance shall not be less than 0.104 inch or more than 0.228 inch.

NOTE

If axial clearance is not within limits, do steps 14 thru 25. Ring spacer may be installed or removed as necessary. Recheck clearance. If clearance still is not within limits, replace power turbine assembly (Ref Tasks 3-6 and 3-7).



4-36 INSTALL FOURTH STAGE POWER TURBINE ROTOR (AVIM) (Continued)

26. Check axial clearance between fourth stage power turbine rotor (4) and fourth stage power turbine nozzle (10 at blade tips (26). Use 0.115 inch and 0.290 inch bent wire gage (Appendix E) (47) inserted between fourth stage power turbine rotor blades (46). Axial clearance shall not be less than 0.115 inch or more than 0.290 inch.

NOTE

If axial clearance is not within limits, do steps 14 thru 26. Ring spacer may be installed or removed as necessary. Recheck clearance If clearance still is not within limits, replace power turbine assembly (Ref Tasks 3-6 and 3-7).



4-36

4-36 INSTALL FOURTH STAGE POWER TURBINE ROTOR (AVIM) (Continued)

27. **Bend locking cup (28)** into nut (27) in two places (48), 180 degrees apart.



INSPECT

FOLLOW-ON MAINTENANCE: None

END OF TASK

SECTION VIII

NO. 4 AND 5 BEARING PACKAGE

4-37 REMOVE NO. 4 AND 5 BERING PACKAGE SEALS (AVIM) (Continued)

4-37

INITIAL SETUP

Applicable Configurations:

Tools:

Powerplant Mechanic's Tool Kit NSN 5180-00-323-4944 Torque Fixture (T19) Seal Removal Tool Set (T20) Mechanical Puller (T23) Hydraulic Wheel Puller (T31) Torque Multiplier (T50) Third Turbine Rotor Support Block (Appendix E)

Materials:

Penetrating Oil (E43) Marking Pencil (E38) Wiping Rag **Personnel Required:** Aircraft Powerplant Repairer **Equipment Condition:** Engine Oil System Drained (Task 1-69) Combustion Section and Power Turbine Removed (Task 3-5) Combustion Section and Power Turbine Disassembled (Task 3-6)



4-37 REMOVE NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Continued)

- 1 Place third turbine rotor support block (Appendix E) (1) under shaft (2).
- 2 Straighten indents (3) of locking cup (4) and **install torque fixture (T19)** consisting of wrench (5) and holding fixture (6), as follows:
 - a Position wrench (5) on nut (7).
 - b Position holding fixture (6) on spline (8).





4-37 REMOVE NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Continued)

- 3 Using helper, **install torque multiplier (T50) (9)** as follows:
 - a Install drive bar (10) and position torque multiplier (T50) (9) overdrive bar (10).
 - Align two pins (11) with holes (12) in holding fixture
 (6) Place torque multiplier (T50) (9) on holding fixture (6).

4 Remove nut (7)as follows:

a Insert handle (13) in torque multiplier (T50) (9) Turn handle (13) counterclockwise until nut (7) is loose.





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4-37 REMOVE NO. 4 AND 5 BEARING PAKCAGE SEALS (AVIM) (Continued)

- Remove handle (13), torque multiplier (T50) (9), drive bar (10), and torque fixture (T19), consisting
- c Remove nut (7) and locking cup (4).

of wrench (5), and holding fixture (6).

b

d Matchmark shaft groove (14) and fourth stage turbine rotor (15) Use marking pencil (E38).



WARNING

Lubricating oils cause paralysis if swallowed. Prolonged contact with them may irritate the skin Handle only in well-ventilated areas away from heat and flame Drain and store in approved metal safety containers. Avoid prolonged or repeated contact with skin and do not take Internally. Wash contacted area of skin thoroughly after handling. If irritation of skin results, get medical attention Get medical attention for eyes.

5 **Soak shaft (16)** around rotor (15) with penetrating oil (E43).



4-37 REMOVE NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Continued)

- 6 Install hydraulic wheel puller (T31) as follows:
 - a Position pilot (17) on shaft (16).



b Position hydraulic ram (18) in one half of body (19) Install screw (20).



c Position partially assembled puller (21) on fourth stage turbine rotor hub (22).



4-37 REMOVENO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Continued)

- d Place other half of body (23) on body half 19) Install screw (24) and two screws (25).
- e Connect hydraulic pump hose (26) to fitting 27) on hydraulic ram (18).
- 7 Using helper, **remove fourth stage turbine rotor (15).** Use hydraulic wheel puller (T31).





4-37 REMOVE NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Conterd)

- 8 **Remove hydraulic wheel puller (T31)**, consisting of hose (26), hydraulic ram (18), two body halves (19 and 23), two screws (20 and 24), two screws (25), and pilot (17) from fourth stage turbine rotor (15).
- 9 **Remove** lockwire, 19 bolts (28), 22 screws (29), **heat shield (30)**, and shim (31), if installed.





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4-37 REMOVE NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Continued)

- 10. Remove lockwire and disconnect tube (32) from adapter (33).
- 11. Remove lockwire and disconnect tube (34) from adapter (35).
- 12. Remove lockwire and 19 bolts (36).



- 13. Install mechanical puller (T23) (37) as follows:
 - a. Position puller (T23) (37) on No 4 and 5 bearing package (38).
 - b. Align three bolts (39) with three holes (40) and install bolts (39).



4-37 REMOVE NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Continued)

- 14 Hold handle (41) steady and turn handle (42) clockwise **Remove No 4 and 5 bearing package (38).**
- 15 Remove mechanical puller (T23) (37).
- 16 If installed, remove spacer (43) from aft end of No 4 and 5 bearing package (38).





4-37 REMOVE NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Continued)

17. Remove three screws (44), forward seal and retainer (45), and gasket (46).



18. Remove faceplate (47).



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4-37 REMOVE NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Continued)

4-37

NOTE

In following step 19, tube (49) and pilot (50) are part of seal removal tool set (T20).

- 19. Remove No. 4 and 5 bearing package forward seal (48) as follows:
 - a. Position tube (49) on arbor press and place seal and retainer (45) on tube (49).
 - b. Install pilot (50) on seal (48) Remove seal (48) using arbor press.



4-37 REMOVE NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Continued)

- 20. Remove three screws (51), and **remove aft seal and** retainer (52).
- 21. Remove faceplate (53) and seal (54).



NOTE

In following step 22, tube (49) and pilot (50) are part of seal removal tool set (T20).

- 22. Remove No. 4 and 5 bearing package aft seal (55) as follows:
 - a Position tube (49) on arbor press and place aft seal and retainer (52) on tube (49).
 - b Install pilot (50) on seal (55) Remove seal (55). using arbor press.



FOLLOW-ON MAINTENANCE None END OF TASK

4-38 CLEAN NO 4 AND 5 BEARING PACKAGE (AVIM) (Continued)

INITIAL SETUP

Applicable Configurations:

All Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Goggles Compressed Air Source

Materials

Dry Cleaning Solvent (E19) Gloves (E24) Lint-Free Cloth (E30)

Personnel Required:

Aircraft Powerplant Repairer

1 Wear gloves (E24) **Clean forward seal retainer (1) and aft seal retainer (2)** with dry cleaning solvent (El 9) and with brush.

WARNING

When using compressed air for cleaning, use approved protective equipment for eyes and face. Do not use more than <u>30</u> <u>psig</u> air pressure. Do not direct air toward yourself or another person. Failure to comply could result in injury to eyes or skin. In case of injury, get medical attention.

2 Wear goggles Blow dry forward seal retainer (1) and aft seal retainer (2), using clean, dry, compressed air.

3 Clean No. 4 and 5 bearing housing (3) as follows:



Do not allow solvent to get down into bearings. Damage to bearings may result.

a. Using a lint-free cloth (E30) dampened with dry cleaning solvent (EI 9), wipe bearing housing external surface (4).

b Wipe dry Use clean, dry, lint-tree cloth (E30).

FOLLOW-ON MAINTENANCE

Inspect No 4 and 5 Bearing Package Seals (Task 4-39)

Equipment Condition Off Engine Task General Safety Instructions

WARNING

Dry cleaning solvent (E19) is flammable and toxic. It can irritate skin and cause burns. Use only in well-ventilated area, away from heat and open flame In case of contact, immediately flush skin or eyes with water for at least 15 minutes Get medical attention for eyes.





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2-38 REPAIR AIR DIFFUSER ASSEMBLY (Continued)

INITIAL SETUP

Applicable Configurations:

All Tools:

Technical Inspection Tool Kit, NSN 5180-00-323-5114

1. Inspect No.4 and 5 bearings (1) as follows:

NOTE

Bearings shall remain in bearing housing during inspection.

- a. There shall be no rust or broken parts.
- b. There shall be no foreign matter clogging the bearings which would prevent free rotation.
- c. There shall be no purple, red purple, or blue discoloration.
- 2. Inspect forward seal retainer (2) and aft seal retainer (3). There shall be no cracks.

Materials None Personnel Required: Aircraft Powerplant Inspector Equipment Condition

Off Engine Task





FOLLOW-ON MAINTENANCE None

END OF TASK

4-40 INSTALL NO. 4 AND 5 BEARING PAKCAGE SEALS (AVIM)

INITIAL SETUP

Applicable Configurations: All

Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit. NSN 5180-00-323-5114 Locating Bar (T33) Oil Tube Fixture (T45) Torque Fixture (TI9) Seal Removal Tool Set (T20) Induction Heater (T21) Bearing Installing Tool (T22) Control Unit (T29) Holding Fixture (T30) Torque Multiplier (T50) Bent Wire Gage, 0.104 Inch (Appendix E) Bent Wire Gage, 0.115 Inch (Appendix E) Bent Wire Gage, 0.228 Inch (Appendix E) Bent Wire Gage, 0.290 Inch (Appendix E) Arbor Press Heavy Duty Welder's Gloves Bolt, 1/4 x 28 x 1 Inch (2) **Dial Indicator and Base** Nut, 1/4 x 28 (2) Reducer, P/N 2-141-121-04 Torque Wrench, 0 to 30 Inch-Pounds Torque Wrench, 150 to 750 Inch-Pounds **Outside Micrometer Caliper Set Micrometer Depth Gage**

Materials

Anti-Seize Compound (E6)

Gloves (E23) Lockwire (E32) Lubricating Oil (E35 or E36)

Parts

Personnel Required:

Equipment Condition Gasket Locking Cup Screws Seals Personnel Required: Aircraft Powerplant Repairer Aircraft Powerplant Inspector

References TM 1-2840-252-23P Task 3-6 Task 3-7 Task 4-33 General Safety Instructions

WARNING

Lubricating oils cause paralysis if swallowed. Prolonged contact with them may Irritate the skin. Handle only in well-ventilated areas away from heat and flame. Drain and store in approved metal safety containers. Avoid prolonged or repeated contact with skin and do not take internally. Wash contacted area of skin thoroughly after handling. If irritation of skin results, get medical attention. Get medical attention for eyes.



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4-40 INSTALL NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM)

1 Install forward seal (1) into forward seal retainer (2) as follows:



- a. Position base (3) of seal removal tool (T20) on arbor press with recess (4) facing up.
- b. Position forward seal retainer (2) on base (3).



4-40 INSTALL NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Continued)

CAUTION

Care shall be taken when handling and installing seal. Carbon elements in seal could easily break. This will cause oil leakage and damage to engine.

c. Install seal (5) carefully on adapter (6) of seal removal tool (T20) with flat side (7) facing up



- d. Install adapter (6) and seal (5) through forward seal retainer (2) and into base (3)
- e. Press seal (5) into forward seal retainer (2) until seal face (8) touches shoulder (9) Use arbor press
- t. Remove adapter (6) and base (3)



4-40 INSTALL NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Continued)

2. Install gasket (10)in groove(11) on forward seal and retainer (12)

CAUTION

Be sure to align apex marks on bearing inner races. If apex marks are not aligned, bearing will bind This would cause engine damage.

3. Install faceplate (13) on bearing (14) with beveled side (15) facing down





4-40 INSTALL NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Continued)

4. Align oil drain hole (16) with oil drain slot (17) on forward seal and retainer (12)

CAUTION

Be sure to apply a light coat of lubricating oil on faceplate before installation Failure to comply will cause damage to forward seal and retainer during dry running period of initial engine starts.

5. Wear gloves (E24) Apply a light coat of lubricating oil (E35 or E36) on faceplate (13) **Install forward seal and retainer (12)** and three screws (18)



4-40 INSTALL NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Continued)

CAUTION

In following step 6, be sure to install bearing package carefully and straight on shaft Failure to comply could cause breakage of carbon elements This would cause oil leakage and engine damage.

6. Align bolt holes (19) and position No 4 and 5 bearing package (20) on shaft (21).



4-40 INSTALL NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Continued)

7. Install bearing installing tool (T22) (22) s follows

- a. Turn handle (23) counterclockwise until it is backed out all the way
- b. Install nut (25) on shaft (21) Turn T-handle (24) clockwise until nut (25) istight



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4-40 INSTALL NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Continued)

8. Seat No 4 and 5 bearing package (20) onto third turbine rotor shoulder (26) by turning handle (23) clockwise Remove bearing package installing tool (T22) (22).



4-40 INSTALL NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Continued)

9. Install aft seal (27) into aft seal retainer (28)s follows

- a. Position base (3) of seal removal tool (T20) on arbor press with recess (4) facing up
- b. Position aft seal retainer (28) on base (3)





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4-40 INSTALL NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Continued)

CAUTION

Be careful when handling and installing seal Carbon elements in seal could easily break This will cause oil leakage and damage to engine.

- c. Install seal (27) carefully on adapter (6) of seal removal tool (T20) with seal face (flat side) (29) facing up
- d. Install adapter (6) and seal (27) through aft seal retainer (28) and into base (3)
- e. Press seal (27) into aft seal retainer (28) until seal face (29) touches shoulder (30) Use arbor press
- f. Remove adapter (6) and base (3)





4-40 INSTALL NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Continued)

10. Install faceplate(31) on bearing (32) with beveled side (33) facing down

CAUTION

Seal must be dipped in lubricating oil before installation. Failure to comply will cause damage to seal during dry running period of Initial engine starts.

11. Wear gloves (E23) Dip serviceable seal (34) in lubricating oil (E35 or E36) Install seal (34) in groove (35)



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4-40 INSTALL NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Continued)

CAUTION

Be sure to apply a light coat of lubricating oil on faceplate before installation. Failure to comply will cause damage to aft seal and retainer during dry running period of initial engine starts.

12. Wear gloves (E24) Apply a light coat of lubricating oil (E35 or E36) on faceplate (31) Align bolt hole (36) and install aft seal and retainer (37) and three screws (38)



4-40 INSTALL NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Continued)

- 13. Apply anti-seize compound (E6) to 19 bolts (39) Install 19 bolts (39).
- 14. Lockwire bolts (39). Use lockwire (E32)



4-40 INSTALL NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Continued)

- 15. Install oil tube fixture (T45) (40); wo 1/4 x 28 bolts (41), and 1/4 x 28 nuts (42) on nozzle flange (43) at the 12o'clock position
- 16. Thread reducer (44) Into oil pressure tube adapter (45) ntil adapter (45) is firmly seated in oil tube fixture (T45) (40)




- CHARLES (Ø. VIEW AT 3 O'CLOCK POSITION 46 48 **4** q 47 B-4-40/2
- 17. Connect tube (46)to adapter (47) Torque nut (48) to<u>190 inch-pounds</u> Lockwire nut (48) to bolt (49) Use lockwire (E32)

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4-40 INSTALL NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Continued)

18. Remove reducer (44), two nuts (42), bolts (41), and oil tube fixture (T45) (40)



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4-40 INSTALL NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Continued)

- 19. **Install oil tube fixture (T45) (40)**‡wo <u>1/4</u> x 28 bolts (41), and <u>1/4</u> x 28 nuts (42) on nozzle flange (43) at the 6-o'clock position.
- 20. Thread reducer (44) into oil scavenge tube adapter (50) until adapter (50) is firmly seated in oil tube fixture (T45) (40).





21. Connect tube assembly (51) o adapter (52) Torque nut (53) to 190 Inch-pounds Lockwire nut (53) to bolt (54) Use lockwire (E32)



4-40 INSTALL NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Continued)

- 22. Remove reducer (44) two nuts (42), bolts (41) and oil tube fixture (T45) (40)

INSPECT

4-40 INSTALL NO. 4 AND 5 BEARING PACKAGE SEALS (AVIND) (Intinued)

23. If removed, install shim (55) on inner bolt circle on aft face of fourth turbine nozzle assembly (56)

CAUTION

In following step, be sure to use 22 new screws. Used screws could break and cause damage to engine

- 24. Coat 20 bolts (57) and 22 screws (58) with antiseize compound (E6)
- 25. Install heat shield (59),22 screws (58) and 20 bolts (57) Torque screws (58) to 23 inch-pounds, then torque bolts (57) to 83 inch-pounds Lockwire screws (58) and bolts (57) Use lockwire (E32)



INSPECT

- 26. Determine how much of shaft (21) should protrude from fourth stage power turbine rotater fourth turbine rotor is installed
 - a. Measure from end (60) of shaft (21) to aft face of faceplate (31Record as Dimension A.



4-40 INSTALL NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Continued)

- b. Place fourth stage power turbine rotor (61) with hub on locating bar (T33) (62)Measure from aft face of hub (63) to locating bar (T33) (62). Record as Dimension B
- c. If ring spacer (64) was not removed, subtract Dimension B from Dimension A The answer is how much of shaft should protrude from fourth stage power turbine rotor Record for later use

NOTE

If ring spacer was not removed, go to step 28

- d. If ring spacer (64) was removed (Ref Task 4-33), measure thickness of it Record as Dimension C
- e. Add Dimension C to Dimension B.Record answer as Dimension D
- f. Subtract Dimension D from DimensionA. The answer is how much of shaft should protrude from fourth stage power turbine rotor Record answer for later use
- 27. If removed, install ring spacer (64) on shaft (21) and against faceplate (31)





4-40 INSTALL NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Continued)

4-40

- 28. **Install holding fixture**(T30) on fourth stage power turbine rotor as follows
 - a. Remove two pins (65) and separate halves
 (66) of holding fixture (T30) (6)



- b. Install halves (66) of holding fixture (T30) on hub (68) of fourth stage power turbine rotor (61) lust under splines (69)
- c. Install two pins (65) in holes (70)





29. Install Induction heater (T21) (71) n fourth stage power turbine rotor (61)

4-40 INSTALL NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Continued)

30. **Connect control unit(T29) (72)** to induction heater (T50) (71)



4-40 INSTALL NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Continued)

31. Using induction heater (71) and control unit (72), heat fourth stage power turbine rotor (61) for nine minutes.



4-40 INSTALL NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Continued)

WARNING

Wear heavy duty welders gloves when handling heated fourth stage turbine rotor Failure to comply may cause burns. Get medical attention for burns

32. Disconnect control unit (72), and **remove induction heater (71)** from fourth stage power turbine rotor (61)



4-40 INSTALL NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Continued)

- 33. Align matchmarks on fourth stage power turbine rotor (61) with matchmarks on shaft (21)
- 34. Use holding fixture (T30) (67) Align splines (73 and 74) **Install fourth stage power turbine rotor (61)** on shaft (21) until bottomed out against faceplate (31) or, **it** installed, ring spacer (64)



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4-40

4-40 INSTALL NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Continued)

35. Remove holding fixture (67), and **allow fourth stage power turbine rotor (61) to cool** room temperature



- 36. Measure length of shaft (21) protruding out through fourth stage power turbine rotor (61). Measure from end (60) of shaft (21) to aft face of hub (63) on fourth stage power turbine rotor (61) Record as Dimension E
- 37. Compare Dimension E with dimension recorded in step 25 c or fDimensions shall be no more than 0.005 inch apart

4-40 INSTALL NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Continued)

NOTE

If calculated length and measured length are not within limits, do steps 38 thru 41 If calculated length and measured length are within limits, omit steps 38 through 41

- 38. **Remove fourth stage power turbine rotor (61)** (Ref Task 4-33, steps 4 thru 8)
- 39. Inspect shaft(21), fourth stage power turbine rotor (61) and, if installed, spacer (64) check for contaminants or damage that caused rotor (61) to hang up If hang up exists, remove contaminants or replace power turbine assembly



4-40 INSTALL NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Continued)

- 40. Using bearing package installing tool (T22) (22), re-seat third power turbine shaft (75) and No 4 and 5 bearing package (20)
 - a. Turn handle (23) counterclockwise all the way Install nut (25) on shaft (21) Tighten nut (25) on shaft (21), turning T-handle (24) clockwise
 - Turn handle (23) clockwise to seat bearing package (20) fully into position on third turbine rotor shoulder Remove bearing package installing tool (T22) (22)

NOTE

Be sure ring spacer does not stick to removal tool

41. Install fourth stage power turbine rotor (61) (Ref steps 26 thru 37)



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4-40 INSTALL NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Continued)

- 42. **Measure** clearance between tips of blades (76) and fourth stage power turbine nozzle (77) (**tip clearance**) at 0, 45, 90, 135, 180, 225, 270, and 315-degree positions as follows
 - a. Insert thickness gage between fourth stage power turbine nozzle (77) and blade (76) tip Rotate fourth stage turbine rotor (61) counterclockwise one revolution for each check
 - b. Tip clearance shall be 0.020 inch minimum



4-40 INSTALL NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Continued)

NOTE

If tip clearance is not within limits, replace power turbine assembly.

43. Coat threads of nut (78) with anti-seize compound (E6) **Install locking cup (79) and nut (78)** on shaft (21)



- 44. **Install torque fixture (T19)** consisting of wrench (80) and holding fixture (81) as follows
 - a. Position wrench (80) on nut (78)
 - b. Position holding fixture (81) on spine (82)



4-40 INSTALL NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Continued)

- 5. Using helper, **Install torque multiplier (T50) (83)** as follows
 - a. Install drive bar (84) and position torque multiplier (T63) (83) over drive bar (84)
 - Align two pins (85) with holes (86) in holding fixture (81) Place torque multiplier (T50) (83) on holding fixture (81)

WARNING

Make sure handle is fully seated and ratchet selector on torque pack is properly set before applying torque Rotating ratchet selector with load on torque pack can damage unit and injury personnel If injury occurs, get medical attention.

WARNING

Do not change ratchet selector when torque load is on torque pack Damage to equipment or injury to personnel can result. If injury occurs, get medical attention.

46. Install handle (87)in torque multiplier (T50) (83) Turn handle clockwise to torque nut (78) Torque nut (78) to<u>475 foot-pounds</u>.





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4-40 INSTALL NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Continued)

47. Remove handle (87), torque multiplier (T50) (83), drive bar (84), and torque fixture (T19), consisting of wrench (80) and holding fixture (81)



4-40 INSTALL NO. 4 AND 5 BEARNG PACKAGE SEALS (AVIM) (Continued)

48. Check runout of fourth stage power turbine rotor (61)

a. Place locating bar (T33) (62) on aft surface of fourth stage power turbine nozzle (88)



b. Place dial indicator magnetic base (89) on locating bar (T33) (62)



4-40 INSTALL NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Continued)

c. Adjust arm (90) at base (89) and clamp (91) Position pointer (92) on surface (93), lust inside of blade retaining pins (94)



- d. Zero indicator (95) Rotate fourth stage power turbine rotor (61) clockwise while noting indicator reading
- e. Runout shall be no more than 0.003 inch

NOTE

If runout is not within limits, do steps 38 thru 48. If runout is still not within limits, replace power turbine assembly.

f. Remove dial indicator (89) and locating bar (T33) (62)



4-40 INSTALL NO. 4 AND 5 BEARING RCKAGE SEALS (AVIM) (Continued)

49. Check axial clearance between fourth stage power turbine rotor (61) and fourth stage power turbine nozzle (88) at blade roots (96). Use 0.104 inch and 0.228 inch bent wire gages (Appendix E) (97) inserted between fourth stage power turbine rotor blades (76) Axial clearance shall not be less than 0.104 inch or more than 0.228 inch.

NOTE

If axial clearance is not within limits, do steps 38 through 49 Ring spacer may be installed or removed as necessary Recheck clearance If clearance still is not within limits, replace power turbine assembly



4-40 INSTALL NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Continued)

50. Check axial clearance between fourth stage power turbine rotor (61) and fourth stage power turbine nozzle (88) at blade tips (98) se <u>0.115 inch and 0.290 inch</u> bent wire gage (Appendix E) (99) inserted between fourth stage power turbine rotor blades (76) Axial clearance shall not be less than 0.115 inch or more than 0.290 inch.

NOTE

If axial clearance is not within limits, do steps 38 through 50 Ring spacer may be installed or removed as necessary Recheck clearance If clearance still is not within limits, replace power turbine assembly



4-40 INSTALL NO. 4 AND 5 BEARING PACKAGE SEALS (AVIM) (Continued)

51. Bend locking cup (79) into nut (78) in two places (100) 180 degrees apart



INSPECT

FOLLOW-ON MAINTENANCE

Assemble Combustion Section and Power Turbine (Task 3-7) Install Combustion Section and Power Turbine (Task 3-8) Service Engine Oil System (Task 1-68)

END OF TASK

4-41 PRESSURE TEST NO. 4 AND 5 BEARING OIL TUBES AND BEARING PACKAGE (AVIM)

INITIAL SETUP

	Aircraft Powerplant Repairer	
Applicable Configurations:	Equipment Condition:	
All	Off Engine Task	
Tools:	References:	
Powerplant Mechanic's Tool Kit,		
NSN 5180-00-323-4944	Task 3-6	
Pressure Check Fixture (Ti5)	Task 3-7	
Open-End Wrench (T24)	Task 4-37	
Compressed Air Source	Task 4-40	
Regulator	Task 4-42	
Pressure Gage, 0-100 psi	Task 4-45	
Shut-off Valve	Task 4-50	
Materials:	Parts:	
None	Packing (2)	

Materials:



4-41 PRESSURE TEST NO. 4 AND 5 BEARING OIL TUBES AND BEARING PACKAGE (AVIM) (Continued)

1. Install fourth stage power turbine nozzle (AVIM) (Task 4-50, steps 1 thru 13)

2. Install pressure check fixture (T15) as follows

a. Install bottom plate (1) on No 4 and 5 bearing package aft face (2)





b. Install top plate (3) and screw (4) on No 4 and 5 bearing package forward face (5)

4-41 PRESSURE TEST NO. 4 AND 5 BEARING OIL TUBES AND BEARING PACKAGE (AVIM)

4-41



In following step, hold No. 4 and 5 bearing scavenge adapter using open-end wrench (T24). Failure to use wrench may result in damage and mislocation of oil transfer tube resulting in oil leaks.

c. Place open-end wrench (T24) (6) on No 4 and 5 bearing scavenge adapter (7) and install packing (8) and plug (9)



4-41 PRESSURE TEST NO. 4 AND 5 BEARING OIL TUBES AND BEARING PACKAGE (AVIM) (Continued)

CAUTION

In following step, hold No. 4 and 5 bearing lube adapter using open-end wrench (T24). Failure to use wrench may result In damage and mislocation of oil transfer tube resulting in oil leaks.

d. Place open-end wrench (T24) (6) on No 4 and 5 bearing lube adapter (10) and install packing (11) and nipple (12) Connect compressed air source to nipple (12)



4-41 PRESSURE TEST NO. 4 AND 5 BEARING OIL TUBES AND BEARING PACKAGE (AVIM) (Continued)

- Adjust regulator (13) and apply <u>60 psi</u> compressed air to pressurize No 4 and 5 bearing oil tubes and bearing package
- Shut off compressed air source supply valve (14) and observe pressure gage (15) for <u>5 minutes</u> Pressure should not drop more than <u>1 psi</u>
 - a. If pressure does not drop more than <u>1 psi in 5</u> <u>minutes</u>, No 4 and 5 bearing package and bearing oil tubes are acceptable Omit following step (b) and proceed to step 4
 - b. If pressure drops more than <u>1 psi</u> in <u>5 min-utes</u>, No 4 and 5 bearing package and bearing oil tubes are not acceptable Proceed as follows
 - (1) Replace No 4 and 5 bearing oil tubes (Ref Tasks 4-42 and 4-45) and repeat steps 2 thru 4
 - (2) If leakage still exists, replace No 4 and 5 bearing package seals (Ref Tasks 4-37 and 4-40) and repeat steps 2 thru 4
 - (3) If leakage still exists, replace power turbine (Ret Task 3-6, steps 42 thru 45 and Task 3-7, steps 1 thru 9)



4-41 PRESSURE TEST NO. 4 AND 5 BEARING OIL TUBES AND BEARING PACKAGE (AVIM) (Continued)

WARNING

In following step 4, gradually loosen nut on compressed airline and relieve air pressure before removing. Failure to comply may result in personal injury.

- 4. Remove pressure check fixture (T15) s follows
 - a. Disconnect compressed air source

CAUTION

In following step, hold No. 4 and 5 bearmg lube adapter using open-end wrench (T24). Failure to use wrench may result in damage and mislocation of oil transfer tube resulting in oil leaks

b. Place open-end wrench (T24) (6) on No 4 and 5 bearing lube adapter (10) and remove nipple (12) and packing (11)



4-41 PRESSURE TEST NO. 4 AND 5 BEARING OIL TUBES AND BEARING PACKAGE (AVIM) (Continued)

CAUTION

In following step, hold No 4 and 5 bearing scavenge adapter using open-end wrench (T24). Failure to use wrench may result in damage and mislocation of oil transfer tube resulting in oil leaks.

 Place open-end wrench (T24) (6) on No 4 and 5 bearing scavenge adapter (7) and remove plug (9) and packing (8)



4-41 PRESSURE TEST NO. 4 AND 5 BEARING OIL TUBES AND BEARING PACKAGE (AVIM) (Continued)

d. Remove screw (4) and plates (3 and 1)



FOLLOW-ON MAINTENANCE None

END OF TASK

4-42 REMOVE NO. 4 AND 5 BEARING OIL TUBES (AVIM)

INITIAL SETUP Applicable Configurations: All Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-49-4 4 *Materials:* None

Personnel Required:

Aircraft Powerplant Repairer **Equipment Condition** Engine Oil System Drained (Task 1-69) Combustion Section and Power Turbine Removed (Task 3-5) Combustion Section and Power Turbine Disassembled (Task 3-6) No 4 and 5 Bearing Package (AVIM) Removed (Task 4-37, Steps 1 thru 15)



4-42 REMOVE NO. 4 AND 5 BEARING OIL TUBES (AVIM) (Continued)

- 1. Remove No 4 and 5 Bearing oil scavenge tube adapter (1)as follows
 - a. Remove lockwire from adapter nut (2)
 - b. Remove adapter (1) from tube assembly (3)



2. Remove No. 4 and 5 bearing oil pressure tube adapter (4) as follows

- a. Remove lockwire from adapter nut (5)
- b. Remove adapter (4) from tube assembly (6)



4-42 REMOVE NO. 4 AND 5 BEARING OIL TUBES (AVIM) (Continued)

3. **Remove tube assemblies (3) and (6)** rom fourth stage power turbine nozzle (7)



FOLLOW-ON MAINTENANCE None

END OF TASK
4-43 CLEAN NO. 4 AND 5 BEARING OIL TUBES (AVIM)

4-43

INITIAL SETUP **Applicable Configurations:**

All **Tools:** Dry, Compressed Air Source Fiber Brush Goggles **Materials:** Gloves (E24) Denatured Alcohrni (E17) **Personnel Required:** Aircraft Powerplant Repairer **Equipment Condition:** Off Engine Task Engine Oil System Drained (Task 1-69)

Wear gloves (E24) and goggles Clean oil tube assemblies (1 and 2) and adapters (3 and 4) Use denatured alcohol and fiber brush

WARNING

When using compressed air for cleaning, use approved protective equipment for eyes and face. Do not use more than <u>30 psig</u> air pressure. Do not direct air toward yourself or another person. Failure to comply could result in injury to eyes or skin In case of injury, get medical attention.

2. Wear goggles **Blow dry internal and external surfaces** of oil tube assemblies (1 and 2) and adapters (3 and 4) Use clean, dry compressed air

FOLLOW-ON MAINTENANCE Inspect No 4 and 5 Bearing Oil Tubes (Task 4-44)

Combustion Section and Power Turbine Removed (Task 3-5) Combustion Section and Power Turbine Disassembled (Task 3-6) No 4 and 5 Bearing Oil Tubes Removed (Task 4-42)

General Safety Instructions:

WARNING

Denatured alcohol (E17) is flammable and toxic. It can irritate skin and cause burns. Use only in well-ventilated area, away from heat and open flame In case of contact, immediately flush skin or eyes with water for at least 15 minutes. Get medical attention for eyes.



END OF TASK

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4-44

4-44 INSPECT NO. 4 AND 5 BEARING OIL TUBES (AVIM)

INITIAL SETUP Applicable Configurations: All Tools: Technical Inspection Tool Kit, NSN 5180-00-323-5114

- 1. Inspect No. 4 and 5 bearing oil tubes (1 and 2) as follows
 - a. There shall be no cracks
 - b. There shall be no nicks dents or rub wear greater than <u>0.040 inch</u> depth on oil tube sleeves (3)
 - c. There shall be no nicks, dents or rub wear greater than <u>0.030 inch</u> depth on oil tubes (1 and 2)

2. Inspect adapters (4 and 5) as follows

- a. There shall be no cracks
- There shall be no nicks, dents or rub wear greater than <u>0.050 inch</u> depth on adapter squared ends (6)
- c. There shall be no nicks, dents or rub wear greater than <u>0.020 inch</u> depth on adapter tube areas (7)

FOLLOW-ON MAINTENANCE None

Materials: None Personnel Required: Aircraft Powerplant Inspector Equipment Condition: Off Engine Task





4-45 INSTALL NO. 4 AND 5 BEARING OIL TUBES (AVIM)

INITIAL SETUP Applicable Configurations: All Tools: Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 Oil Tube Fixture (T45) Bearing Installing Tool (T22) Reducer, P/N 2-141-121-04 Bolt, 1/4 x 28 x 1-Inch (2) Nut, 1/4 x 28 (2) Torque Wrench, 0-30 Inch-Pounds Torque Wrench, 30-150 Inch-Pounds Torque Wrench, 100-750 Inch-Pounds Parts: Seal Screws Materials: Anti-Seize Compound (E6) Gloves (E24) Lockwire (E32) Lockwire (E33) Lubricating Oil (E35 or E36) Personnel Required: Aircraft Powerplant Repairer Aircraft Powerplant Inspector References:

TM 1-2840-252-23P Task 4-36



4-45 INSTALL NO. 4 AND 5 BEARING OIL TUBES (AVIM) (Continued)

1. **Install tube assemblies (1 and 2)**nto fourth stage power turbine nozzle (3) at 6- and 12-o'clock positions as follows



4-45 INSTALL NO. 4 AND 5 BEARING OIL TUBES (AVIM) (Continued)

- a. Remove three screws (4) and remove aft seal and retainer (5)
- b. Remove faceplate (6) and seal (7)



4-45 INSTALL NO. 4 AND 5 BEARING OIL TUBES (AVIM) (Continued)

CAUTION

Be sure to install bearing package carefully and straight Carbon seal elements could easily break. This would cause oil leakage and engine damage

 Align bolt holes (8) and position No 4 and 5 bearing package (9) on integral shaft assembly (10)



4-45 INSTALL NO. 4 AND 5 BEARING OIL TUBES (AVIM) (Continued)

- d. Install bearing installing tool (T22) (11) is follows
 - (1) Turn handle (12) counterclockwise until it is backed out all the way
 - (2) Install nut (13) on shaft (10) Turn Thandle (14) clockwise until nut (13) is tight



4-45 INSTALL NO. 4 AND 5 BEARING OIL TUBES (AVIM) (Continued)

e. Seat No. 4 and 5 bearing package (9) nto third turbine rotor shaft shoulder (15) by turning handle (12) clockwise Remove bearing installing tool (T22) (11)



4-45 INSTALL NO. 4 AND 5 BEARING OIL TUBES (AVIM) (Continued)

- t. **Install faceplate (6)**on bearing (16) with beveled side (17) facing down
- g. Install seal (7) in groove (18)



INSPECT

4-45 INSTALL NO. 4 AND 5 BEARING OIL TUBES (AVIM) (Continued)

WARNING

Lubricating oils cause paralysis if swallowed. Prolonged contact with them may irritate the skin. Handle only in well-ventilated areas away from heat and flame. Drain and store in approved metal safety containers. Avoid prolonged or repeated contact with skin and do not take internally. Wash contacted area of skin thoroughly after handling. If irritation of skin results, get medical attention Get medical attention for eyes.

CAUTION

Be sure to apply a light coat of lubricating oil on faceplate before installation. Failure to comply will cause damage to aft seal during dry running of initial engine starts.

 Wear gloves (E24) Apply light coat of lubricating oil (E35 or E36) on faceplate (6) Align bolt holes (19) and install aft seal and retainer (5) and three screws (4)



4-45 INSTALL NO. 4 AND 5 BEARING OIL TUBES (AVIM) (Continued)

- i. Apply anti-seize compound (E6) to 19 bolts (20) Install 19 bolts (20)
- j. Lockwire bolts (20) Use lockwire (E33)





(1) Install adapter (21) on tube assembly(2) Tighten nut (22) finger tight



4-45 INSTALL NO. 4 AND 5 BEARING OIL TUBES (AVIM) (Continued)

- (2) Install oil tube fixture (T45) (23) wo 1/4 x 28 bolts (24) and 1/4 x 28 nuts (25) on nozzle flange (26) at the 1 2-o'clock position
- (3) Thread reducer (27) into oil pressure tube adapter (21) until adapter (21) is firmly seated in oil tube fixture (T45) (23)





4-45 INSTALL NO. 4 AND 5 BEARING OIL TUBES (AVIM) (Continued)

(4) Connect tube (2)to adapter (28) Torque nut (29) to <u>190 inch-pounds</u> Lockwire nut (29) Use lockwire (E32)



- (5) Remove reducer (27) two nuts (25), bolts (24) and oil tube fixture (T45) (23)
- (6) Tighten adapter nut (22) Torque t<u>d 40 inch-</u> pounds Lockwire adapter nut (22) Use lockwire (E32)



4-45 INSTALL NO. 4 AND 5 BEARING OIL TUBES (AVIM) (Continued)

- I. Install No 4 and 5 bearing oil scavenge tube adapter (30) at 6-o'clock position as follows:
 - (1) Install adapter (30) on tube assembly (1) Tighten nut (31) finger-tight



(2) Install oil tube fixture (T45) (23) two 1/4 x 28 bolts (24) and 1/4 x 28 nuts (25) on nozzle flange (26) at the 60'clock position



4-45 INSTALL NO. 4 AND 5 BEARING OIL TUBES (AVIM) (Continued)

(3) Thread reducer (27) into oil scavenge tube adapter (30) until adapter (30) is firmly seated in oil tube fixture (T45) (23)







4-45 INSTALL NO. 4 AND 5 BEARING OIL TUBES (AVIM) (Continued)

- (5) Remove reducer (27), two nuts (25), bolts (24) and **oil tube fixture (T45) (23).**
- (6) **Tighten adapter nut (31). Torque to 140 inchpounds.** Lockwire adapter nut (31) Use lockwire (E32).



INSPECT

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4-45

4-45 INSTALL NO. 4 AND 5 BEARING OIL TUBES (AVIM) (Continued)

m. If removed, install shim (34) on inner bolt circle on aft face of fourth turbine nozzle assembly (35).



In following step, be sure to use 22 new screws. Used screws could break and cause damage to engine.

n. Coat 20 bolts (36) and 22 screws (37) with antiseize compound (E6).



In following step, outer bolts are to be torqued first to reduce breakage of screws that can cause damage to plate.

- Install heat shield (38),22 screws (37) and 20 bolts (36) Torque screws (37) to<u>23 inch-pounds</u>, then torque bolts (36) to<u>83 inch-pounds</u>. Lockwire screws (37) and bolts (36) Use lockwire (E33).
- p. **Install fourth stage power turbine roto(**Ref Task 4 36, steps 25 thru 50).

INSPECT

FOLLOW-ON MAINTENANCE:

Assemble Combustion Section and Power Turbine (Task 3-7). Install Combustion Section and Power Turbine

(Task 3-8).

Service Engine Oil System (Task 1-68).



SECTION IX

FOURTH STAGE POWER TURBINE NOZZLE

4-46 REMOVE FOURTH STAGE POWER TURBINE NOZZLE (AVIM)

4-46

INITIAL SETUP Combustion Section and Power Turbine Removed (Task 3-5) Combustion Section and Power Turbine Disas-Applicable Configurations: All sembled (Task 3-6) Tools: Thermocouple Harness Assemblies Removed None (Task 4-20) Materials: Third Turbine Nozzle and Support Removed (Task None 4-26) Personnel Required: No 4 and 5 Bearing Package Removed (Task 4-37, Steps 1 thru 15) No 4 and 5 Bearing Oil Tubes Removed (Task Aircraft Powerplant Repairer 4-42) **Equipment Condition**: Engine Oil System Drained (Task 1-69)



4-46 REMOVE FOURTH STAGE POWER TURBINE NOZZLE (AVIM) (Continued)

1. Using helper, **remove fourth stage power turbine nozzle (1)** from third stage power turbine rotor (2)



FOLLOW-ON MAINTENANCE None

END OF TASK

4-47 CLEAN FOURTH STAGE POWER TURBINE NOZZLE (AVIM)

INITIAL SETUP

Applicable Configurations:

All

Tools: Dry, Compressed Air Source Fiber Brush Goggles *Materials:*

Dry Cleaning Solvent (El 9) Gloves (E24)

Personnel Required:

Aircraft Powerplant Repairer *Equipment Condition:*

Off Engine Task

Engine System Drained (Task 1-69) Combustion Section and Power Turbine Removed (Task 3-5) Combustion Section and Power Turbine Disassembled (Task 3-6)

1. Clean fourth stage power turbine nozzle (1)

- a. Wear gloves (E24) Clean nozzle with dry cleaning solvent (E19)
- b. Remove contaminants by scrubbing with a fiber brush



When using compressed air for cleaning, use approved protective equipment for eyes and face. Do not use more than<u>30 psig</u> air pressure. Do not direct air toward yourself or another person. Failure to comply could result in injury to eyes or skin. In case of injury, get medical attention.

c. Wear goggles **Blow dry nozzle (1),**using clean, dry, compressed air.

FOLLOW-ON MAINTENANCE

Inspect Fourth Stage Power Turbine Nozzle (Task 4-48).

Thermocouple Harness Assemblies Removed (Task 4-20) Third Turbine Nozzle and Support Removed (Task 4-26) No 4 and 5 Bearing Package Removed (Task 4-37, Steps 1 thru 15) No 4 and 5 Bearing **Oil** Tubes Removed (Task 4-42) Fourth Stage Power Turbine Nozzle Removed (Task 4-46) **General Safety Instructions:** WARNING

Dry cleaning solvent (E19) is flammable and toxic. It can irritate skin and cause burns. Use only in well-ventilated area, away from heat and open flames. In case of contact, immediately flush skin or eyes with water for at least<u>15 minutes</u> Get medical attention for eyes.



END OF TASK

4-48 INSPECT FOURTH STAGE POWER TURBINE NOZZLE (AVIM)

INITIAL SETUP Applicable Configurations: A// Tools: Technical Inspection Tool Kit, NSN 5180-00-323-5114

1. Inspect fourth stage power turbine nozzle (13)s follows

a. Inspect inner support area (2), outer support area (3), and rear flange area (4). There shall be no cracks or indications of burning Materials: None Personnel Required: Aircraft Powerplant Inspector Equipment Condition: Off Engine Task



4-48 INSPECT FOURTH STAGE POWER TURBINE NOZZLE (AVIM) (Continued)

- b. Inspect inner shroud to vane brazements (5) and outer shroud to vane brazements (6)s follows
 - Determine peg area of vanes (7) Measure 1 inch in from leading edge (8) and 1.4 inches in from trailing edge (9) at brazements (5 and 6) Vane peg area is between measurements.
 - (2) **Inspect brazements (5) in peg area.**Total length of all cracks in all brazements (5) in peg area shall not be more than <u>1.25 inches.</u>
 - (3) **Inspect brazements (6) in peg area.**Total length of all cracks in all brazements (6) in peg area shall not be more than 1.50 inches.



c. Inspect areas around bolt holes (10,11, and 12)

- (1) There shall be no more than one crack starting from any one hole
- (2) There shall be no cracks which could result in material fallout
- (3) There shall be at least one hole without cracks separating holes with cracks



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4-48 INSPECT FOURTH STAGE POWER TURBINE NOZZLE (AVIM) (Continued)

d. Inspect outer shroud(13).

- (1) There shall be no cracks extending from trailing edge (9) of vane (7) into weldment (14)
- (2) There shall be no vane-to-vane cracks



4-48 INSPECT FOURTH STAGE POWER TURBINE NOZZLE (AVIM) (Continued)

e. **Inspect inner shroud (15).** There shall be no vane-to-vane cracks



4-48 INSPECT FOURTH STAGE POWER TURBINE NOZZLE (AVIM) (Continued)

 f. Inspect stiffener ring weldments (16) at five cutout areas (17). There shall be no circumferential cracks (18)





- g. Inspect 21 vanes (7)
 - (1) There shall be no nicks, dents, or scratches, anywhere on vane, deeper than <u>0.030 inch</u>
 - (2) There shall be no punctures in the vanes

4-48 INSPECT FOURTH STAGE POWER TURBINE NOZZLE (AVIM) (Continued)

h. **Inspect retention bolts (19)**There shall be no broken lockwire (20)



4-48 INSPECT FOURTH STAGE POWER TURBINE NOZZLE (AVIM) (Continued)

4-48

- i. Inspect plasma sprayed area of cylinder (21) and third turbine nozzle contact area (22)s follows:
 - There shall be no chips (23) in coating on forward edge (24) greater than 1/8 inch long axially.
 - (2) There shall be no chips in coating on aft edge (25).
 - (3) There shall be no rubs (26) in blade track area that breaks through coating to base metal.



FOLLOW-ON MAINTENANCE None

END OF TASK

4-49 REPAIR FOURTH STAGE POWER TURBINE NOZZLE (AVIM)

INITIAL SETUP Applicable Configurations: All Tools: Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 Hand File Set Torque Wrench, 0-30 Inch-Pounds

Materials:

Crocus Cloth (E16) Lockwire (E33) **Personnel Required:** Aircraft Powerplant Repairer Aircraft Powerplant Inspector **Equipment Condition:** Off Engine Task

1. Repair nicks, dents, and scratches<u>0.030 inch</u> deep or less, in vanes (1)

NOTE

Repair depth shall not exceed 0.030 inch.

- a. Blend repair defect Use file
 - (1) Polish blended area with crocus cloth (E16)



INSPECT

4-49 REPAIR FOURTH STAGE POWER TURBINE NOZZLE (AVIM) (Continued)

2. Replace broken lockwire (2).



NOTE

In following step a, thread drag may cause indication of contact Apply up to <u>120 inch-pounds</u> of torque to overcome thread drag

- Remove lockwire (2) and loosen bolts (3) approximately <u>one full turn</u>, then tighten bolts (3) until bolt heads contact plate (4)
- b. Back-off bolts (3) <u>one-half</u> to <u>three-quarter</u> turn and lockwire Use lockwire (E33)

INSPECT

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FOLLOW-ON MAINTENANCE None

END OF TASK

4-50 INSTALL FOURTH STAGE POWER TURBINE NOZZLE (AVIM)

INITIAL SETUP Applicable Configurations: All Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 Locating Bar (T33) Oil Tube Fixture (T45) Bearing Installing Tool (T22) Torque Wrench, 0-30 Inch-Pounds Torque Wrench, 30-150 Inch-Pounds Torque Wrench, 100-750 Inch-Pounds Reducer, P/N 2-141-121-04 Bolt, 1/4 x 28 x 1 Inch (2) Nut, 1/4 x 28 (2)

Materials:

Anti-Seize Compound (E6) Gloves (E23) Lockwire (E33) Lubricating Oil (E35 or E36) **Parts:**

Seals Screws Personnel Required: Aircraft Powerplant Repairer Aircraft Powerplant Inspector References: TM 1-2840-252-23P Task 4-45

Task 4-41



4-50 INSTALL FOURTH STAGE POWER TURBINE NOZZLE (AVIM) (Continued)

- 1. Install No. 4 and 5 bearing oil tubes(Ref Task 4-45)
- 2. Align bolt hole (1) with bolt hole (2)
- 3. Apply anti-seize compound (E6) to 19 bolts (3)
- Install No. 4 and 5 bearing package (4) and 19 bolts (3)
- 5. Lockwire bolts (3). Use lockwire (E33)



4-50 INSTALL FOURTH STAGE POWER TURBINE NOZZLE (AVIM) (Continued)

Install oil tube fixture (T45)(5), two <u>1/4 x 28 bolts</u> (6), and <u>1/4 x 28 nuts</u> (7) on nozzle flange (8) at the 12-o'clock position



Thread reducer (9) into lube-in adapter (10)ntil adapter (10) is firmly seated in oil tube fixture (T45) (5)



4-50 INSTALL FOURTH STAGE POWER TURBINE NOZZLE (AVIM) (Continued)

8 **Connect tube assembly (11) to adapter (12)** 12-o'clock position. Torque nut (13) to <u>190 inch-</u> <u>pounds</u>. Lockwire nut (13). Use lockwire (E33)



4-50 INSTALL FOURTH STAGE POWER TURBINE NOZZLE (AVIM) (Continued)

9. Remove reducer (9), bolts (6), nuts (7), and oil tube fixture (T45) (5).



4-50 INSTALL FOURTH STAGE POWER TURBINE NOZZLE (AVIM) (Continued)

Install oil tube fixture (T45) (5) two <u>1/4</u> x 28 bolts (6), and <u>1/4</u> x 28 nuts (7) on nozzle flange(8) at the 6-o'clock position.

 Thread reducer (9) into lube scavenge adapter (14) until adapter (14) is firmly seated in oil tube fixture (T45) (5).





4-50 INSTALL FOURTH STAGE POWER TURBINE NOZZLE (AVIM) (Continued)

 Connect tube assembly (15) adapter (16) at 6o'clock position. Torque nut (17) to<u>190 inch-</u> <u>pounds.</u> Lockwire nut (17). Use lockwire (E33).


4-50 INSTALL FOURTH STAGE POWER TURBINE NOZZLE (AVIM) (Continued)

- 13. Remove reducer (9), two bolts (6), nuts (7) and oil tube fixture (T45) (5).
- 14. Pressure test No 4 and 5 bearing oil tubes and bearing package (Ref Task 4-41).



4-50 INSTALL FOURTHSTAGE POWER TURBINE NOZZLE (AVIM) (Continued)

- 15. **Remove** three screws (18), **aft seal retainer**(19), and seal (20) from bearing housing (21).
- 16. Remove faceplate (22) from bearing (23).



4-50 INSTALL FOURTH STAGE POWER TURBINE NOZZLE (AVIM) (Continued)

NOTE

The third stage power turbine rotor is a critical component for which life cycle data will be recorded and stored in the DECU on the aircraft.

If third stage power turbine rotor is a replacement, it is essential to update life cycle count in engine history data stored in the DECU via the engine history recording terminal (EHRT) (T37) (Ref TM 1-1520-252-23).

17. Install fourth stage power turbine nozzle (24) with bearing housing (21) installed on rear shaft of integral shaft assembly (25).



4-50 INSTALL FOURTH STAGE POWER TURBINE NOZZLE (AVIM) (Continued)

- 18. Install bearing installing tool (T22) (26) s follows:
 - a. Turn handle (27) counterclockwise until it is backed out all the way.



4-50 INSTALL FOURTH STAGE POWER TURBINE NOZZLE (AVIM) (Continued)

 Install nut (28) on integral shaft assembly (25). Turn T-handle (29) clockwise until nut (28) is tight.



4-50 INSTALL FOURTH STAGE POWER TURBINE NOZZLE (AVIM) (Continued)

19. Seat No. 4 and 5 bearing package (21) gainst integral shaft assembly (25) by turning handle (27) clockwise.



4-50 INSTALL FOURTH STAGE POWER TURBINE NOZZLE (AVIM) (Continued)

20. Remove bearing installing tool (T22) (26)rom integral shaft assembly (25).



4-50 INSTALL FOURTH STAGE POWER TURBINE NOZZLE (AVIM) (Continued)

- 21. **Install faceplate (22)**, beveled side down, on No 5 bearing (23).
- 22. Install seal (20).

INSPECT



Lubricating oils cause paralysis if swallowed. Prolonged contact with them may irritate the skin. Handle only in well-ventilated areas away from heat and flame. Drain and store in approved metal safety containers. Avoid prolonged or repeated contact with skin and do not take internally. Wash contacted area of skin thoroughly after handling. If irritation of skin results, get medical attention. Get medical attention for eyes.

CAUTION

Be sure to apply a light coat of lubricating oil on faceplate before installation. Failure to comply will cause damage to aft seal during dry running of initial engine starts.

 Wear gloves (E23). Apply light coat of lubricating oil (E35 or E36) on faceplate (22). Align bolt holes (30) with bolt holes (31) and install aft seal and retainer (19) and three screws (18).



4-50 INSTALL FOURTH STAGE POWER TURBINE NOZZLE (AVIM) (Continued)

 Install 20 bolts (32). Torque bolts (32) to<u>85 inch-pounds.</u> Retighten three screws (18) as required. Remove 20 bolts (32).



25. Measure clearance between forward face of inner bolt circle area of heat shield and aft face of No. 4 and 5 bearing seal housing as follows:

- a. Place locating bar (T33) (33) on outer edge of fourth turbine nozzle assembly (24).
- b. Measure from top of locating bar (T33) (33) to aft face of bearing seal housing (21) in three locations. Use micrometer depth gage. Record average as dimension A.



4-50 INSTALL FOURTH STAGE POWER TURBINE NOZZLE (AVIM) (Continued)

- Measure from top of locating bar (T33) (33) to inner aft face of fourth turbine nozzle assembly (34), in three locations. Use micrometer depth gage Record average as dimension B.
- d. Subtract dimension A from dimension B. Record as dimension C.



- e. Place locating bar (T33) (33) on forward face of inner bolt circle on heat shield (35).
- f. Measure from top of locating bar (T33) (33) to forward face of outer flange on heat shield (35) in three locations. Use micrometer depth gage Record average as dimension D.

NOTE

In following step g, dimension E is the thickness of locating bar (T33) (33).

- g. Measure from top of locating bar (T33) (33) to forward face of inner bolt circle on heat shield (35). Use micrometer depth gage. Record as dimension E.
- h. Subtract dimension E from dimension D. Record as dimension F.
- i. Subtract dimension F recorded in step h from dimension C recorded in step d to obtain clearance at inner bolt circle. Record as dimension G.

NOTE

Clearance required is <u>0.001</u> inch minimum.





NOTE

If Dimension G is 0.001 inch or greater, proceed to step 27.

NOTE

To maintain axial clearance between screw heads (outer circle) and fourth turbine rotor blade rivet heads, clearance should be held as close to minimum as possible.

j. If required, select shim from shim selection table to a maximum of 0.080 inch. Add shim at outer flange to achieve clearance of 0.001 to 0.050 inch at inner bolt circle mounting surface.

Example If dimension G is -0.039 inch, select shim Part No 2-141-422-03. Clearance will be <u>0. 001 inch</u>. If dimension G is -0.019 inch, select shim Part No 2-141-422-02. Clearance will be <u>0.001 inch</u>.

- Install shim (36), selected in previous step j on inner bolt circle on aft face of fourth turbine nozzle assembly (34).
- 27. Coat 20 bolts (32) and 22 new screws (37) with antiseize compound (E6).

CAUTION

In following step 28, be sure to use 22 new screws. Used screws could break and cause damage to engine. Outer screws are to be torqued first to reduce breakage.

28 Install heat shield (35),22 screws (37) and 20 bolts (32). Torque screws (37) to<u>20 to 25 inch-pounds</u>, then torque bolts (32) to<u>70 to 95 inch-pounds</u>. Lockwire screws (37) and bolts (32). Use lockwire (E33).

SHIM SELECTION TABLE	
PART NUMBER	SHIM THICKNESS
2-141-422-01	0.010 inch
2-141-422-02	<u>0.020 inch</u>
2-141-422-03	<u>0.040 inch</u>



4-50 INSTALL FOURTH STAGE POWER TURBINE NOZZLE (AVIM) (Continued)

- 29. Turn fourth stage power turbine nozzle (24) over on table.
- 30. **Measure third stage power turbine rotor (38) tip** clearance at 0.45,.90,.135,.180, 225,.270, and 315 degree positions as follows:
 - a. Insert thickness gage between third stage power turbine rotor blades (39) and fourth stage power turbine nozzle (24).
 - b. Rotate third stage power turbine rotor (38) counterclockwise <u>one revolution</u> for each check.
 - c. Tip clearance shall be <u>0.020</u> inch minimum.
 - d. If tip clearance is below <u>0.020</u> inch, replace power turbine assembly.
- 31. Turn fourth stage power turbine nozzle (24) over on two tables.



INSPECT

FOLLOW-ON MAINTENANCE

Install Fourth Stage Power Turbine Rotor (Task 4-36). Install Third Turbine Nozzle and Support (Task 4-32). Install Thermocouple Harness Assemblies (Task 4-25).

Assemble Combustion Section and Power Turbine (Task 3-7).

Install Combustion Section and Power Turbine (Task 3-8).

Service Engine Oil System (Task 1-68).

END OF TASK

4-277/(4-278 blank)

SECTION X

THIRD STAGE POWER TURBINE ROTOR

4-51 CLEAN THIRD STAGE POWER TURBINE ROTOR (AVIM)

INITIAL SETUP

Applicable Configurations: All Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Goggles Dry, Compressed Air Source *Materials:* Gloves (E24) Denatured Alcohol (E17)

Personnel Required

Aircraft Powerplant Repairer:

Equipment Condition:

Off Engine Task Engine Oil System Drained (Task 1-69) Combustion Section and Power Turbine Removed (Task 3-5) Combustion Section and Power Turbine Disassembled (Task 3-6) Thermocouple Harness Assemblies Removed (Task 4-20) Third Turbine Nozzle and Support Removed (Task 4-26) No 4 and 5 Bearing Package Seals Removed (Task 4-37, Steps 1 thru 15) Fourth Stage Power Turbine Nozzle Removed (Task 4-46)

Remove vexar nylon webbing from shaft journal area (1).

NOTE

Do not remove matchmarks

2 Wear gloves (E24) and goggles. Clean third stage power turbine rotor (2)using denatured alcohol (E17) and brush.

WARNING

When using compressed air for cleaning, use approved protective equipment for eyes and face. Do not use more thar<u>80 psig</u> air pressure. Do not direct air toward yourself or another person. Failure to comply could result in injury to eyes or skin. In case of injury, get medical attention.

3 Wear goggles. Blow dry third stage power turbine rotor (2) using clean, dry, compressed air.

FOLLOW-ON MAINTENANCE

Inspect Third Stage Power Turbine Rotor (Task 4-52).

END OF TASK



TM 1-2840-252-23-2

4-52

4-52 INSPECT THIRD STAGE POWER TURBINE ROTOR (AVIM)

INITIAL SETUP Applicable Configurations Aİ Tools: Technical Inspection Tool Kit, NSN 5180-00-323-5114 **Outside Micrometer Caliper Set** Materials: Vexar Nylon Webbing (E62F

Personnel Required: Aircraft Powerplant Inspector References: Task 1-109

- 1. Inspect third stage power turbine rotor (1a)s follows:
 - Inspect disc (2). а
 - There shall be no cracks (1)
 - There shall be no burns (2)
 - (3) There shall be no loose or cracked pins (3)
 - (4) There shall be no pitting, nicks or rubs deeper than 0.010 inch. This limit does not apply to area (4) where material has been removed for balancing.
 - Inspect pin head area (5). There shall be (5) no indents deeper than 0.005 inch. There shall be no indents which do not have a smooth contour. There shall be no cracks.

Equipment Condition: Off Engine Task



4-52 INSPECT THIRD STAGE POWER TURBINE ROTOR (AVIM) (Continued)

NOTE

The following inspection applies to both sides of blades Only one side is shown.

- b. **Inspect 64 blades (6).** There shall be no more than 12 damaged blades.
 - (1) There shall be no cracks.
 - (2) There shall be no burns.
 - (3) There shall be no bending or distortion.
 - (4) There shall be no loss of material.
 - (5) There shall be no nicks, dents or pitting in inner critical area (7) or outer critical area (8).



4-52 INSPECT THIRD STAGE POWER TURBINE ROTOR (AVIM) (Continued)

- (6) Inspect inner half non-critical area (9) as follows:
 - (a) There shall be no nicks or dents (10) in airfoil surface (11) longer than <u>0.078 inch</u> or deeper than <u>0.010 inch.</u>
 - (b) There shall be no nicks or dents (12) in edges (13) longer than <u>0.125 inch</u> or deeper than <u>0.031 inch.</u>
 - (c) There shall be no pitting deeper than <u>0.010</u> inch.
- (7) Inspect outer half non-critical area (14) as follows:
 - (a) There shall be no nicks or dents (15) in airfoil surface (16) longer than <u>0.156 inch</u> or deeper than <u>0.015 inch</u>.
 - (b) There shall be no nicks or dents (17) in edges (18) longer than <u>0.219 inch</u> or deeper than <u>0.078 inch.</u>
 - (c) There shall be no pitting deeper than <u>0.010</u> inch.
- (8) There shall be no nicks deeper than <u>0.015</u> inch at tip labyrinth (19).



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4-52 INSPECT THIRD STAGE POWER TURBINE ROTOR (AVIM) (Continued)

- c. Inspect shaft (20).
 - (1) There shall be no cracks.
 - (2) Inspect shaft journal area (21) There shall be no pitting or nicking The outside diameter shall not be worn to less than <u>2.0425 inches.</u>
 - (3) Inspect splines (22 and 23) (Ref Task 1-109). There shall be no wear deeper than <u>0.007 inch</u> on spline (22) and <u>0.005 inch</u> on spline (23).
 - (4) Inspect labyrinth seal (24) for cracks.
 - (5) Inspect shaft journal area (25) The outside diameter shall not be worn to less than <u>2.5588 inches.</u>
- 2. Install vexar nylon webbing (E62) (26) over shaft journal area (21).



FOLLOW-ON MAINTENANCE None

END OF TASK

4-53 REPAIR THIRD STAGE POWER TURBINE ROTOR (AVIM)

INITIAL SETUP

Applicable Configurations:

All Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114

Materials

Carborundum Stone (E11) Crocus Cloth (E16) **Personnel Required:** Aircraft Powerplant Repairer Aircraft Powerplant Inspector **Equipment Condition:** Off Engine Task

1. Repair third stage power turbine rotor (1) s follows:

a. Repair disc (2).

- Blend repair pits, nicks and rubs up to <u>0.010</u> <u>inch</u> deep except in area (3) where material has been removed for balancing. Use carborundum stone (E11) Polish to smooth finish Use crocus cloth (E16).
- (2) Polish indents in pin head area (4) up to <u>0.005</u> <u>inch</u> deep Use crocus cloth (E16) to polish to smooth contour.



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4-53 REPAIR THIRD STAGE POWER TURBINE ROTOR (AVIM) (Continued)

b. **Repair 64 blades** (5) There shall be no more than 12 damaged blades.

NOTE

The following repair applies to both sides of blades Only one side is shown.

- (1) There shall be no repair in inner (6) or outer (7) critical area.
- (2) Blend repair pits up to <u>0.010 inch</u> deep. Use carborundum stone (E11) and crocus cloth (E16).



4-53 REPAIR THIRD STAGE POWER TURBINE ROTOR (AVIM) (Continued)

- (3) Blend repair inner non-critical area (8) up to the following limits.
 - (a) Nicks and dents (9) in airfoil surface (10) up to <u>0.010 inch</u> deep and up to <u>0.078 inch</u> long.
 - (b) Nicks and dents (11) in edges (12) up to 0.031 inch deep and up to 0.25 inch long.
- (4) Blend repair outer non-critical area (13) up to the following limits.
 - (a) Nicks and dents (14) in airfoil surface (15) up to <u>0.015 inch</u> deep and up to <u>0.156 inch</u> long.
 - (b) Nicks and dents (16) in edges (17) up to <u>0.078 inch</u> deep and up to <u>0.219 inch</u> long.
- (5) Blend repair nicks up to <u>0.015 inch</u> deep at tip labyrinth (18).



4-53 REPAIR THIRD STAGE POWER TURBINE ROTOR (AVIM) (Continued)

NOTE

Repair is allowed to any depth provided no cracks are visible.

- c. **Repair labyrinth seals (20).** Repair cracks (19) in labyrinth seals (20) as follows.
 - (1) Blend all sharp edges (21) Use carborundum stone (E11).
 - (2) Polish to smooth finish Use crocus cloth (E16).
 - (3) All seals can be blend repaired One seal (20) must have at least <u>0.010 inch</u> material remaining after repair.

INSPECT

FOLLOW-ON MAINTENANCE

None



END OF TASK

4-287/(4-288 blank)

SECTION XI

SECOND TURBINE DISC ASSEMBLY

4-54 REMOVE SECOND TURBINE DISC ASSEMBLY (AVIM)

INITIAL SETUP

Applicable Configurations:

All Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 GP Spacer Puller (T48) Materials: Carborundum Stone (E11) Personnel Required: Aircraft Powerplant Repairer Equipment Condition: Engine Oil System Drained (Task 1-69) Combustion Section and Power Turbine Removed (Task 3-5)



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4-54 REMOVE SECOND TURBINE DISC ASSEMBLY (AVIM) (Continued)

 Draw matchmark (1) from seal (2) to second turbine disc (3) using marking pencil (E38).



 Mark index numbers (4) on each of six bolts (5) and mark six matching numbers (6) on second turbine disc (3) using marking pencil (E38).



4-54 REMOVE SECOND TURBINE DISC ASSEMBLY (AVIM) (Continued)

3. Straighten tabs of three locking plates (7).





5. Draw matchmark (8) on inside surface of shaft (9) in line with matchmark (10) on second turbine disc (3) Use marking pencil (E38).



4-54 REMOVE SECOND TURENE DISC ASSEMBLY (AVIM) (Continued)

- 6. Assemble details of GP spacer puller (T48) as follows
 - a. Turn T-handle (11) clockwise all the way



Be sure ball is in base of adapter before installing onto shaft Ball could easily fall out. This would cause damage to puller.

- Install ball (12), detail of GP spacer puller (T48) in base of adapter LTCT7923-04 (13), detail of GP spacer puller (T48).
- c Install adapter (13) on shaft (14) Install spring pin (15) into hole (16).
- 7. **Install GP spacer puller (17)** onto second turbine disc assembly (18) as follows.
 - a. Turn T-handle (11) counterclockwise all the way.
 - b. Install GP spacer puller (17) on second turbine disc assembly (18).
 - c. Position two puller halves (19), detail of GP spacer puller (T48) around flange (20) of second turbine disc assembly (18) Make sure lip (21) of puller halves (19) engages flange (20) of second turbine disc assembly (18) Secure with two <u>1.00 inch</u> long rocket head cap screws (22).





4-54 REMOVE SECOND TURBINE DISC ASSEMBLY (AVIM) (Continued)

8. Hold puller handle (23) and turn T-handle (11) clockwise to **remove second turbine disc assembly (18)** Have helper support assembly during removal.



- 9. **Remove GP spacer puller (17)** from second turbine disc assembly (18) as follows.
 - a. Turn T-handle (11) counterclockwise until loose.

b Remove two <u>1.00 inch</u> long socket head cap screws (22), two puller halves (19), and GP spacer puller (17) from second turbine disc assembly (18).



4-54 REMOVE SECOND TURBINE DISC ASSEMBLY (AVIM) (Continued)

- c. Turn T-handle (11) clockwise all the way.
- d. Remove spring pin (15) from adapter (13).
- e. Remove adapter (13) from shaft (14), and ball (12) from base of adapter (13).



NOTE

If second turbine spacer came off with second turbine disc assembly, proceed as follows.

- 10. **Matchmark second turbine spacer (24)** to second turbine disc assembly(18) using marking pencil (E38).
- 11. Assemble details of GP spacer puller (T48) as follows.
 - a. Turn T-handle (11) clockwise all the way.



Be sure ball is in base of adapter before installing onto shaft Ball could easily fall out This would cause damage to puller.

- b. Install ball (12), detail of GP spacer puller assembly kit (T48) in base of adapter LTCT7923-05 (25), detail of GP spacer puller assembly kit (T48).
- c. Install adapter (25) on shaft (14) Install spring pin (15) into hole (26).





4-54 REMOVE SECOND TURBINE DISC ASSEMBLY (AVIM) (Continued)

d. Install two puller shells (27) detail of GP spacer puller assembly kit (T48) on GP spacer puller (17). Install two 0.625 inch long socket head cap screws (28) one turn only.



12. Install GP spacer puller (17) on second turbine spacer as follows.

- a. Turn T-handle (11) counterclockwise all the way.
- b Install GP spacer puller (17) on second turbine spacer (24).
- c. Make sure lip (29) of puller shells (27) engages flange (30) of second turbine spacer (24).
- d. Tighten two <u>0.625 inch</u> long socket head cap screws (28).



Make sure adapter is centered on second turbine disc Pull second turbine spacer slowly and evenly. If spacer is not pulled off evenly, damage to spacer could occur.



4-54 REMOVE SECOND TURBINE DISC ASSEMBLY (AVIM) (Continued)

- e. Hold puller handle (23) Turn T-handle (11) clockwise until GP spacer puller (17) is locked in position.
- f. Have helper hold puller handle (23) Turn T-handle (11) clockwise and remove second turbine spacer (24) from second turbine disc assembly (18).



- 13. **Remove GP spacer puller (17)** from second turbine spacer (24) as follows.
 - a. Loosen two <u>0.625 inch</u> long socket head cap screws (28) and remove GP spacer puller) (17) from second turbine spacer (24).
 - b. Remove two <u>0.625 inch</u> long socket head cap screws (28) and two puller shells (27) from GP spacer puller (17).



4-54 REMOVE SECOND TURBINE DISC ASSEMBLY (AVIM) (Continued)

4-54

- c. Turn T-handle (11) clockwise all the way.
- d. Remove spring pin (15) from adapter (25).
- e. Remove adapter (25) from shaft (14) and ball (12) from base of adapter (25).



FOLLOW-ON MAINTENANCE

None

4-55 CLEAN SECOND TURBINE DISC ASSEMBLY (AVIM)

INITIAL SETUP

Applicable Configurations:

All Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944

Goggles

Dry, Compressed Air Source

Materials:

Gloves (E24)

Denatured Alcohol (E17)

Personnel Required:

Aircraft Powerplant Repairer

Equipment Condition:

Off Engine Task

- 1. Clean second turbine disc assembly (1) s follows:
 - Wear gloves (E24) and goggles. Clean second turbine disc (1) using denatured alcohol (E17) and brush.



In following step, avoid directing air at blade air cooling passages. Failure to comply may cause blockage of blade air cooling passages.

- b Blow dry second turbine disc assembly (1), using clean, dry, compressed air.
- 2. Clean seal (2)as follows.
 - a. Wear gloves (E24) and goggles **Clean seal (2)**, using denatured alcohol (E17) and brush.

b. **Blow dry seal (2)**using clean, dry, compressed air. FOLLOW-ON MAINTENANCE

Inspect Second Turbine Disc Assembly (Task 4-56)

Engine Oil System Drained (Task 1-69) Combustion Section and Power Turbine Removed (Task 3-5) Second Turbine Disc Assembly Removed (Task 4-54)

General Safety Instructions:

WARNING

When using compressed air for cleaning, use approved protective equipment for eyes and face Do not use more than <u>30 psig air pressure</u>. Do not direct air toward yourself or another person Failure to comply could result in injury to eyes or skin. In case of injury, get medical attention.





END OF TASK

4-56 INSPECT SECOND TURBINE DISC ASSEMBLY (AVIM)

INITIAL SETUP

Applicable Configurations:

All Tools:

> Technical Inspection Tool Kit, NSN 5180-00-323-5114

- 1. Inspect rotor blades (1) and second turbine disc assembly (2). There shall be no cracks.
 - a. Inspect blades (1).
 - (1) There shall be no nicks deeper than 0.015 inch.
 - (2) There shall be no bent or distorted blades.
 - (3) Tip rubs shall not be deeper than 0.010 inch.
 - (4) Surface oxidation is acceptable provided there is no burning or loss of material.
 - b. **Inspect sealing plates (3).** There shall be no loose or missing sealing plates.
 - c. Inspect disc face (4). Scoring shall not be deeper than <u>0.010 inch.</u> This limit does not apply to area (5) where material has been removed for balancing.

Materials:

Personnel Required: Aircraft Powerplant Inspector Equipment Condition: Off Engine Task





4-56 INSPECT SECOND TURBINE DISC ASSEMBLY (AVIM)

2. Inspect seal (6) There shall be no cracks.



3. **Inspect seal (6)** inside diameter (7) Rubs shall not be deeper than <u>0.010 inch.</u>



FOLLOW-ON MAINTENANCE

None

END OF TASK

INSTALL SECOND TURBINE DISC ASSEMBLY (AVIM) 4-57

INITIAL SETUP

Applicable Configurations:

All Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 Bent Wire Gage, 0 225 inch (Appendix E) Dial Indicator Support (T40) **Dial Indicator and Base** Torque Wrench, 150-750 inch-Pounds Slave Bolt, P/N STD3053-31 (3) Materials:

Anti-Seize Compound (E6)

Parts

Lockplates Personnel Required: Aircraft Powerplant Repairer Aircraft Powerplant Inspector References: TM 1-1520-252-23 TM 1-2840-252-23P Task 4-54 Task 4-57 Task 4-58 Task 4-61 Task 4-62 Task 4-63 Task 4-67 Task 4-69



4-57 INSTALL SECOND TURBINE DISC ASSEMBLY (AVIM) (Continued)

NOTE

The first turbine disc assembly, turbine spacer, second turbine disc assembly, seal, three locking plates, and six bolts are supplied as a balanced matched set. If the second turbine disc assembly is replaced, all other parts in the balanced, matched set shall be replaced. Use field replacement first and second turbine disc assembly, part number 2-121-480-19.

NOTE

If second turbine disc assembly is being replaced, do all steps.

If same second turbine disc assembly that was removed is being installed, omit steps 1 through 5.

- 1. Remove second turbine nozzle, spacer, case, and bumper (Ref Task 4-58).
- 2. Remove first turbine disc assembly Ref Task 4-63).
- 3. Place in service field replacement first and second turbine disc assembly(Ref Task 4-69).
- 4. Install first turbine disc assembly (Ref Task 4-67).
- 5. Install second turbine nozzle, spacer, case, and bumper (Ref Task 4-62).
- 6. **Install GP spacer puller (1)** onto second turbine disc assembly (2) as follows:
 - a. Turn T-handle (3) counterclockwise all the way.
 - b. Install GP spacer puller (1) on second turbine disc assembly (2).
 - c. Position two puller halves (4), detail of GP spacer puller (T48) around flange (5) of second turbine disc assembly (2). Make sure lip (6) of puller halves (4) engages flange (5) of second turbine disc assembly (2). Secure with two <u>1.00 inch</u> long socket head cap screws (7).



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4-57 INSTALL SECOND TURBINE DISC ASSEMBLY (AVIM) (Continued)

7. Using GP spacer puller (1) as a handling tool, align matchmarks (8 and 9) and seat second turbine disc assembly (2) on turbine spacer (10).



- 8. **Remove GP spacer puller (1)** from second turbine disc assembly (2) as follows:
 - a. Turn T-handle (3) counterclockwise until loose.
 - b. Remove two <u>1.00 inch</u> long socket head cap screws (7), two puller halves (4), and GP spacer puller (1) from second turbine disc assembly (2).


4-57 INSTALL SECOND TURBINE DISC ASSEMBLY (AVIM) (Continued)

 Coat threads of six bolts (11) with anti-seize compound (E6)

NOTE

Do not bend up tabs of locking plates.

NOTE

Bolts must be installed in accordance with index numbers marked on bolt heads and second turbine disc assembly. If any of the six bolts are lost, all six bolts must be replaced and a vibration test performed (Ref. TM 1-1520-252-23).

- 10. Install new locking plates (12) and bolts (11) on second turbine disc assembly.
- 11. Stagger tighten bolts (11). Torque to <u>155 inch-</u> pounds.
- Check axial clearance between second turbine disc assembly (2) and second turbine nozzle (13). Use <u>0.225 inch</u> bent wire gage (Appendix E) (14) inserted between blades (15) of second turbine disc assembly (2). Axial clearance shall be<u>0.225</u> inch minimum.

INSPECT

NOTE

If axial clearance is not within limits, do all steps. If axial clearance is acceptable, omit steps a. thru c..

- a. Recheck first turbine disc assembly installation procedure as follows:
 - (1) Remove second turbine disc assembly (Ref Task 4-54).
 - (2) Remove second turbine nozzle (Ref Task 4-58).
 - (3) Remove first turbine disc assembly (Ref Task 4-63).





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4-57

4-57 INSTALL SECOND TURBINE DISC ASSEMBLY (AVIM) (Continued)

- (4) Install first turbine disc assembly (Ref Task 4-67). Maintain as close to minimum clearance of <u>0.150 inch</u> as possible between first turbine disc assembly and first turbine nozzle
- b. Repeat steps 6 thru 12
- c. If axial clearance still cannot be met, replace parts as necessary

INSPECT

13. Check runout of second turbine disc assembly (2) as follows:

a. Install dial indicator support (T40) (16) and three slave bolts (17) on air diffuser (18)



4-57 INSTALL SECOND TURBINE DISC ASSEMBLY (AVIM) (Continued)

b. Place magnetic base of dial indicator (19) on dial indicator support (T40) (16)



- c. Rotate engine to approximately <u>45 degrees</u>
- Adjust arm (20) at base (21) and indicator clamp (22) to position pointer (23) on outer surface (24) next to blade roots.



4-57 INSTALL SECOND TURBINE DISC ASSEMBLY (AVIM) (Continued)

NOTE

When checking runout, apply forward pressure to compensate for bearing internal clearance

NOTE

While rotating second turbine disc assembly, a slight rubbing sound may be heard. This is normal due to wearing in of second turbine nozzle labryinth seal

- e. Zero indicator (25) and rotate second turbine disc assembly counterclockwise while recording dimension.
- f. Maximum allowable runout shall be <u>0.004 inch</u>. Record runout.



INSPECT

g. Adjust arm (20) at base (21) and indicator clamp (22) to position pointer (23) on hub (26).



4-57 INSTALL SECOND TURBINE DISC ASSEMBLY (AVIM) (Continued)

4-57

NOTE

When checking runout, apply forward pressure to compensate for bearing internal clearance

NOTE

While rotating second turbine disc assembly, a slight rubbing sound may be heard. This is normal due to wearing in of second turbine nozzle labyrinth seal

- h. Zero indicator (25) and rotate second turbine disc assembly (2) counterclockwise while recording dimension.
- i. Maximum allowable runout shall be <u>0.003 inch</u> Record runout.

APPLY FORWARD PRESSURE WHEN ROTATING SECOND TURBINE DISC ASSEMBLY

INSPECT

4-57 INSTALL SECOND TURBINE DISC ASSEMBLY (AVIM) (Continued)

NOTE

If either runout measured in steps f. and i is not within acceptable limits, do all steps. If both runouts measured in steps f and are within acceptable limits, omit steps j thru m

- j. Loosen arm (20) at base (21) and move arm (20) away from second turbine disc assembly (2).
- k. Loosen and retorque (high side of runout first) six bolts (11) to<u>155 inch-pounds</u>
- I. Repeat steps d through i.

NOTE

The first turbine disc assembly, turbine spacer, second turbine disc assembly, seal, three locking plates and six bolts are supplied as a balanced matched set. If the second turbine disc assembly is replaced, all other parts in the balanced, matched set shall be replaced Use field replacement first and second turbine disc assembly, part number 2-121-480-19

- m. If runouts still are not met, replace second turbine disc assembly(Ref Task 4-54 and 4-57).
- n. Remove dial indicator (19), three slave bolts (17), and support (16) from air diffuser (18).
- o. Rotate engine to vertical position.



4-57 INSTALL SECOND TURBINE DISC ASSEMBLY (AVIM) (Continued)

14. **Remove** six bolts (11) and three **locking plates(12)**.



NOTE

Bolts must be installed in accordance with index numbers marked on bolt heads and second turbine disc assembly.

NOTE

In following step 15., do not bend up tabs of locking plates.

- 15. Align matchmarks (27 and 28) and install seal (29), three locking plates (12) and six bolts (11).
- 16. Stagger tighten bolts (11) Torque to <u>155 inch-</u> pounds.



4-57 INSTALL SECOND TURBINE DISC ASSEMBLY (AVIM) (Continued)

- 17. Measure second turbine disc assembly (2) tip clearance at 0, 45, 90, 124,180, 225, 270 and 315 degree positions as follows:
 - a. Insert thickness gage (30) between blade tip (31) and second turbine nozzle inside diameter (32).

NOTE

While rotating second turbine disc assembly, a slight rubbing sound may be heard. This is normal due to wearing in of second turbine nozzle labryinth seal.

- b. **Measure and record minimum tip clearance** while rotating second turbine disc assembly (2) counterclockwise one revolution.
- c. Tip clearance shall be 0.019 inch minimum.
- d. If tip clearance is less than <u>0.019 inch</u>, repair second turbine nozzle(Ref Task 4-61).



4-57 INSTALL SECOND TURBINE DISC ASSEMBLY (AVIM) (Continued)

18. Bend up tabs of three locking plates (12)



INSPECT

FOLLOW-ON MAINTENANCE:

Install Combustion Section and Power Turbine (Task 3-8). Service Engine Oil System (Task 1 68).

END OF TASK

SECTION XII

SECOND TURBINE NOZZLE, SPACER, CASE, AND BUMPER

4-58 REMOVE SECOND TURBINE NOZZLE, SPACER, CASE, AND BUMPER (AVIM)

4-58

INITIAL SETUP

Applicable Configurations

Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 GP Spacer Puller Assembly Kit (T48) Thickness Gage (Appendix E) Materials: Marking Pencil (E38) Personnel Required: Aircraft Powerplant Repairer (2) Aircraft Powerplant Inspector Equipment Condition: Engine Oil System Drained (Task 1-69) Combustion Section and Power Turbine Removed (Task 3-5) Second Turbine Disc Assembly Removed (Task 4-54)



GO TO NEXT PAGE

4-313

4-58 REMOVE SECOND TURBINE NOZZLE, SPACER, CASE, AND BUMPER (AVIM)(Continued)

- 1. Measure first turbine disc assembly (1) tip clearance at 0, 45, 90, 135, 180, 225, 270, and 315 degree positions as follows:
 - a. Insert thickness gage (Appendix E) (2) between second turbine nozzle vanes (3) and between blade tip (4) and turbine rotor case inside diameter (5).
 - b. Rotate first turbine disc assembly (1) one revolution for each measurement.
 - c. Tip clearance shall be <u>0.019 inch</u> minimum. Record positions below minimum.



INSPECT

4-58 REMOVE SECOND TURBINE NOZZLE, SPACER, CASE, AND BUMPER (AVIM)(Continued)

NOTE

If second turbine spacer came off with second turbine disc assembly, omit steps 2 thru 6. If second turbine spacer did not come off with second turbine disc assembly, do all steps.

2. Draw matchmark (6) on turbine spacer (7) in line with matchmark (8) on inside of shaft (9). Use marking pencil (E38).



a. Turn T-handle (10) clockwise all the way.

CAUTION

Be sure ball is in base of adapter before installing onto shaft. Ball could easily all out. This would cause damage to puller.

- Install ball (11), detail of GP spacer puller assembly kit (T48) in base of adapter LTCT7923-04 (12), detail of GP spacer puller assembly kit (T48).
- c. Install adapter (12) on shaft (13). Install spring pin (14) into hole (15).





4-58 **REMOVE SECOND TURBINE NOZZLE, SPACER, CASE, AND BUMPER** (AVIM)(Continued)

4. Install GP spacer-puller (16) on second turbine spacer as follows

- a. Turn T-handle (11) counterclockwise all the way.
- b. Install two puller shells (17) detail of GP spacer puller assembly kit (T48) on GP spacer puller (16) Install two 0.625 inch long socket head cap screws (18) one turn only.
- 18 and the 17 8-4-57
- c. Install GP spacer puller (16) on second turbine spacer (7).
- d. Make sure lip (19) of puller shells (17) engages flange (20) of second turbine spacer (7).
- e. Tighten two 0.625 inch long socket head cap screws (18).

16 18 17 20 19 00000 0

GO TO NEXT PAGE



4-58

4-58 REMOVE SECOND TURBINE NOZZLE, SPACER, CASE, AND BUMPER (AVIM)(Continued)

5. Remove second turbine spacer (7) s follows:

a. Hold puller handle (21) Turn T-handle (10) clockwise until GP spacer puller (16) is locked in position.



b. Have helper hold puller handle (21) Turn T-handle (10) clockwise and remove turbine spacer (7).



GO TO NEXT PAGE

4-58

4-58 REMOVE SECOND TURBINE NOZZLE, SPACER, CASE, AND BUMPER (AVIM)(Continued)

6. Remove GP spacer puller(16) from second turbine spacer as follows:

- a. Loosen two <u>0.625 inch</u> long socket head cap screws (18) and remove GP spacer puller (16) from second turbine spacer (7).
- b. Remove two <u>0.625 inch</u> long socket head cap screws (18) and two puller shells (17) from GP spacer puller (16).
- c. Turn T-handle (10) clockwise all the way.
- d. Remove spring pin (14) from adapter (12).
- e. Remove adapter (12) from shaft (13), and ball (11) from base of adapter (12).





4-58 REMOVE SECOND TURBINE NOZZLE, SPACER, CASE, AND BUMPER (AVIM)(Continued)

- 7. Matchmark second turbine nozzle (24) to first turbine nozzle (26) using marking pencil (E38).
- 8. **Remove** lockwire, 24 bolts (22), bumper (23), and **second turbine nozzle (24).**



9. Matchmark turbine rotor case (25) to first turbine nozzle (26) using marking pencil (E38). **Remove turbine rotor case (25).**



FOLLOW-ON MAINTENANCE None

END OF TASK

4-59 CLEAN SECOND TURBINE NOZZLE, SPACER, CASE, AND BUMPER (AVIM)

INITIAL SETUP

Applicable Configurations:

Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Goggles Dry, Compressed Air Source **Materials:** Denatured Alcohol (E17)

Gloves (E24)

Lint-Free Cloth (E30)

Personnel Required:

Aircraft Powerplant Repairer *Equipment Condition:*

Off Engine Took

Off Engine Task Engine Oil System Drained (Task 1-69)

1. Clean second turbine nozzle(1) as follows:

- Wear gloves (E24) Wipe second turbine nozzle (1) with lint-free cloth (E30) dampened in denatured alcohol (E17). Use brush on vanes (2) and seal rings (3).
- b. Wear goggles. **Blow dry nozzle** Use clean, dry, compressed air.

Combustion Section and Power Turbine Removed (Task 3-5) Second Turbine Disc Assembly Removed (Task All 4-54) Second Turbine Nozzle Spacer Case and Bumper Removed (Task 4-58) First Turbine Disc Assembly Removed (Task 4-63) *General Safety Instructions:*

WARNING

When using compressed air for cleanmg, use approved protective equipment for eyes and face Do not use more than <u>30 psig</u> air pressure Do not direct air toward yourself or another person Failure to comply could result in injury to eyes or skin. In case of injury, get medical attention



2. Clean turbine spacer (4)as follows:

- a. Wipe turbine spacer (4) with lint-free cloth (E30) dampened in denatured alcohol (E17).
- b. Blow dry spacer Use clean, dry, compressed air.



4-59 CLEAN SECOND TURBINE NOZZLE, SPACER, CASE, AND BUMPER (AVIM) (Continued)

- 3. Clean turbine rotor case (5) as follows:
 - a Wipe turbine rotor case (5) with lint-free cloth (E30) dampened in denatured alcohol (E17).
 - b Blow dry case. Use clean, dry, compressed air.
- 4. Clean bumper (6)as follows:
 - a Wipe bumper (6) with lint-free cloth (E30) dampened in denatured alcohol (E17).
 - b **Blow dry bumper.** Use clean, dry, compressed air.

FOLLOW-ON MAINTENANCE:

Inspect Second Turbine Nozzle, Spacer, Case, and Bumper (Task 4-60).





END OF TASK

4-60 INSPECT SECOND TURBINE NOZZLE, SPACER, CASE, AND BUMPER (AVIM) (Continued) 4-60

INITIAL SETUP

Applicable Configurations:

All Tools:

Technical Inspection Tool Kit, NSN 5180-00-323-5114

1. Inspect forward side of second turbine nozzle

(1) as follows:

a. **Inspect forward surfaces (2)** or dents There shall be no dents deeper than <u>1/16 inch.</u>

Materials None Personnel Required: Aircraft Powerplant Inspector Equipment Condition Off Engine Task



b. Inspect 77 vanes (3)as follows:

NOTE

The following inspection in steps (1) and (2) applies to all surfaces of the entire vane Only the forward view is shown.

- (1) General inspection.
 - (a) There shall be no nicks, burrs or scratches (4) deeper than <u>1/32 inch.</u>
 - (b) There shall be no buckling.
 - (c) There shall be no burning or metal loss(5) deeper than <u>1/64 inch.</u>
 - (d) There shall be no severe or moderate deterioration of coating due to erosion, corrosion, FOD, or aluminum depletion.
 - (2) Inspect for cracks
 - (a) There shall be no

converging cracks

- (6).
- (b) There shall be no cracks (7) with vane core visible.



4-60

4-60 INSPECT SECOND TURBINE NOZZLE, SPACER, CASE, AND BUMPER (AVIM) (Continued)

- (c) There shall be no cracks (8) from outer shroud (9) longer than 3/16 inch.
- (d) There shall be no cracks (10) from inner shroud (11) longer than <u>1/2 inch.</u>
- (e) There shall be no vane with more than one crack (12) from inner shroud (11) longer than <u>1/4 inch</u>.
- (f) There shall be no more than three vanes (3) with cracks (12) from inner shroud (11) longer than <u>1/4 inch</u>.



4-60

4-60 INSPECT SECOND TURBINE NOZZLE, SPACER, CASE, AND BUMPER (AVIM) (Continued)

leading

(3) Inspect for chordal cracks from edge.

(a) There shall be no cracks (13) in vane leading edge (14) longer than <u>3/8 inch.</u>

NOTE

The following crack must not be closer than 3/32 inch radial distance to trailing edge chordal crack shown in step 2 b (1) (a).

- (b) There shall be no vane with more than one crack (15) longer than <u>3/32 inch.</u>
- (c) There shall be no vane with two cracks (16) closer than <u>3/32 inch.</u>
- (d) There shall be no vane with more than three cracks (16) up to <u>3/32 inches</u> long.
- (e) There shall be no more than two adjacent vanes (3) with cracks (15) longer than <u>3/32 inch</u>.
- (f) There shall be no more than four vanes
 (3) with cracks (15) longer than <u>3/32</u> inch.



4-60 INSPECT SECOND TURBINE NOZZLE, SPACER, CASE, AND BUMPER (AVIM) (Continued

- c. Inspect inner seal forward support (17) s follows:
 - (1) There shall be no cracks or distortion.
- d. Inspect inner seal support ("T"-section) (18) as follows:
 - (1) There shall be no converging axial cracks (19).
 - (2) There shall be no axial cracks (20) which are not tight-lipped.
 - (3) There shall be no axial cracks (21) longer than <u>1/8 inch</u>.



4-60

4-60 INSPECT SECOND TURBINE NOZZLE\$PACER, CASE, AND BUMPER (AVIM) (Continued)

- e. Inspect outer shroud (22) as follows:
 - (1) There shall be no circumferential cracks.
 - (2) There shall be no axial cracks (23) with a circumferential component at either end longer than <u>1/8 inch</u>.
 - (3) There shall be no more than ten axial cracks
 (24) which extend from vane leading edge
 (14) to edge of sealing baffle (25) These cracks can be full depth and progress radially, but must be separated by at least 1/2 inch.



4-60

4-60 INSPECT SECOND TURBINE NOZZLE, SPACER, CASE, AND BUMPER (AVIM) (Continued)

- f. Inspect inner shroud (26)as follows:
 - (1) There shall be no circumferential cracks.
 - (2) There shall be no axial cracks (27) with a circumferential component at either end longer than <u>1/8 inch</u>.
 - (3) There shall not be more than one axial crack(28) which extends from vane/inner shroud slot to inner shroud/support braze joint (29).
 - (4) There shall be no more than 15 axial cracks (30) longer than <u>1/8 inch</u>, which extend from vane/inner shroud slot toward inner shroud/support braze joint (29) These cracks must not be longer than 5/1 6 inch.



4-60

4-60 INSPECT SECOND TURBINE NOZZLE, SPACER, CASE, AND BUMPER (AVIM) (Continued)

 g. Inspect mounting ring (31). There shall not be more than one radial crack (32) per cooling hole (33)



4-60

4-60 INSPECT SECOND TURBINE NOZZLE, SPACER, CASE, AND BUMPER (AVIM) (Continued)

- h. Inspect honeycomb seal (34) as follows:
 - (1) There shall be no circumferential cracks (35) or voids in joint (36).

NOTE

In following step, grooves referred to are circumferential cuts in honeycomb seal material made by four knife edges of the second turbine spacer as the turbine rotates.

- (2) There shall be no seal material broken away so as to cause a gap (37) across all four grooves (38) and also progressing beyond first or last groove.
- (3) There shall be no grooving (39) through to base parent metal.
- (4) There shall be no cracks (40) which are not tight-lipped.
- (5) There shall be no circumferential separation(41) between seal element and parent metal.



4-60 INSPECT SECOND TURBINE NOZZLE, BACER, CASE, AND BUMPER (AVIM) (Continued)

- i. **Inspect sealing baffle (42)**There shall be no cracks.
- 2. Inspect aft side of second turbine nozzle (1) as follows:
 - a. **Inspect aft surfaces (43)** or severe damage There shall be no damage deeper than <u>1/16 inch.</u>

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 FOR

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4-60

4-60 INSPECT SECOND TURBINE NOZZLE, SPACER, CASE, AND BUMPER (AVIM) (Continued)

- b. Inspect 77 vanes (3)as follows:
 - (1) Inspect for chordal cracks from trailing edge.

NOTE

The following crack must not be closer than 3/32 <u>inch</u> radial distance to leading edge chordal crack shown in step 1.b. 3) (b).

(a) There shall be no cracks (44) from trailing edge (45) longer than <u>3/32</u> inch.



c. Inspect inner seal aft support (46) s follows:

- (1) There shall be no cracks or distortion.
- d Inspect inner seal support ("T"-section) (18) as follows:
 - (1) There shall be no converging axial cracks (47).
 - (2) There shall be no axial cracks (48) which are not tight-lipped.
 - (3) There shall be no axial cracks (49) longer than <u>1/8 inch</u>.



4-60

4-60 INSPECT SECOND TURBINE NOZZLE, SPACER, CASE, AND BUMPER (AVIM) (Continued)

- e. Inspect outer shroud (50).
 - (1) There shall be no circumferential cracks.
 - (2) There shall be no axial cracks (51) with a circumferential component at either end longer than <u>1/8 inch</u>.
 - (3) There shall be no axial cracks which extend from vane/outer shroud braze joint to aft edge of cylinder (52).
 - (4) a here shall be no more than four axial cracks (53) extending aft from vane/outer shroud braze joint toward aft edge of cylinder (51) These cracks must be tight-lipped and must be separated by a minimum of two vanes (3).



4-60

4-60 INSPECT SECOND TURBINE NOZZLE, SPACER, CASE, AND BUMPER (AVIM) (Continued)

- f. Inspect inner shroud (54)as follows:
 - (1) There shall be no circumferential cracks.
 - (2) There shall be no axial cracks (55) with a circumferential component at either end longer than <u>1/8 inch.</u>
 - (3) There shall not be more than four axial cracks (56) which extend from vane/inner shroud slot to beyond inner shroud/aft support braze joint (57) These cracks, must be tight-lipped, separated by at least four vanes (3), and not longer than <u>1 inch.</u>
 - (4) There shall not be more than eight axial cracks (58) which extend from vane/inner shroud slot to inner shroud/aft support braze joint (57).



g **Inspect mounting ring (59)** There shall not be more than one radial crack (60) per cooling hole (61).



4-60

4-60 INSPECT SECOND TURBINE NOZZLE, SPACER, CASE, AND BUMPER (AVIM) (Continued)

h. Inspect honeycomb seal (62) as follows:

NOTE

In following step grooves referred to are circumferential cuts in honeycomb seal material made by four knife edges of the second turbine spacer as the turbine rotates.

- There shall be no seal material broken away so as to cause a gap (63) across all four grooves (64) and also progressing beyond first or last groove.
- (2) A <u>360</u>° gap (65) is acceptable in joint (66).



4-60

4-60 INSPECT SECOND TURBINE NOZZLE, SPACER, CASE, AND BUMPER (AVIM) (Continued)

- i. Inspect outer shroud cylinder (67) as follows:
 - (1) Inspect inside diameter (68) There shall be no grooves (69) deeper than 1/64 inch.
 - (2) Inspect outside diameter (70) as follows:
 - (a) There shall be no cracks.
 - (b) There shall be no grooves (71) caused by fretting of third turbine nozzle support seals and expander springs deeper than 1/64 inch.



Grooving may result in formation of steps which could cause severe difficulty in future removal of combustion section and power turbine. This difficulty could result in damage to engine components

- (c) There shall be no steps (72) caused by grooving.
- 3 Inspect turbine spacer (73). There shall be no cracks There shall be no dents deeper than <u>1/8 inch.</u>





4-60 INSPECT SECOND TURBINE NOZZLE, SPACER, CASE, AND BUMPER (AVIM) (Continued) 4-60

- 4. **Inspect turbine rotor case (74)**as follows.
 - a. There shall be no cracks.
 - b. There shall be no dents (75) deeper than <u>1/8</u> inch.

NOTE

In following step c, the bolt holes are located closer to the outer edge.

c. The bolt holes (76) shall not be elongated.



- 5. Inspect second turbine nozzle bumper (77)s follows:
 - a. There shall be no deformation and/or severe damage.
 - b. The bolt holes (78) shall not be elongated.
 - c. There shall be no wear or fretting at third turbine nozzle support contact area (79) exceeding <u>0.010</u> <u>inch</u> in depth providing all build clearances can be maintained.
 - d. There shall be no wear or fretting at second turbine nozzle contact area (80) exceeding <u>0 005</u> <u>inch</u> in depth providing all build-up clearances can be maintained.



FOLLOW-ON MAINTENANCE: None

END OF TASK

4-61 REPAIR SECOND TURBINE NOZZLE, SPACER, CASE, AND BUMPER (AVIM)

INITIAL SETUP

Applicable Configurations:

All

Tools:

Powerplant Mechanic's Tool Kit, 63) NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 Skimming Maintenance Kit (T44) Sound Protector Goggles Vernier Caliper, 1 -Inch Vacuum Cleaner

Materials

Emery Cloth (E20) Lockwire (E33) Marking Pencil (E38)

Personnel Required:

Aircraft Powerplant Repairer (2) Aircraft Powerplant Inspector

Equipment Condition

Engine Oil System Drained (Task 1-69)

 Measure wall thickness of outer shroud cylinder (1) of second turbine nozzle (2). Use vernier caliper If amount of material to be removed results in a wall thickness of less than 0 375 inch, replace nozzle assembly. Combustion Section and Power Turbine Removed (Task 3-5) Second Turbine Disc Assembly Removed (Task 4-54) Second Turbine Nozzle Spacer, Case and Bumper Removed (Task 4-58) First Turbine Disc Assembly Removed (Task 4-

References:

Task 4-57

General Safety Instructions:

WARNING

Exposure to skimming maintenance kit noise may cause ringing in ears, and temporary or permanen hearing loss. When using skimming maintenance kit, wear approved hearing protection If ringing in ears or loss of hearing persists, get medical attention.



4-61

4-61 REPAIR SECOND TURBINE NOZZLE, SPACER, CASE, AND BUMPER (AVIM) (Continued)

2. Remove lockwire and three bolts (3) from baffle retainer (4).



4-61

4-61 REPAIR SECOND TURBINE NOZZLE, SPACER, CASE, AND BUMPER (AVIM) (Continued)

- 3. **Install adapter (5)**,part of skimming maintenance kit (T44), on baffle retainer (4).
- 4. Tighten three bolts (6).



 Align matchmark (7) on second turbine nozzle (2) and matchmark (8) on first turbine nozzle (9). Install second turbine nozzle (2) and 24 bolts (10).


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4-61

4-61 REPAIR SECOND TURBINE NOZZLE, SPACER, CASE, AND BUMPER (AVIM) (Continued)

NOTE

In following step 6, difficulty may be encountered when installing cover due to tight fit of cover around air diffuser assembly. The tight fit is necessary to ensure that machining chips do not enter air diffuser assembly.

6. **Install protective cover (11) and spring (12)**part of skimming maintenance kit (T44), on first turbine nozzle (9) and air diffuser assembly (13).

 Measure tip clearance (Ref. Task 4-57) and mark case (1) of second turbine nozzle at the point of lowest tip clearance. Use marking pencil (E38).





GO TO NEXT TASK

TM 1-2840-252-23-2

4-61 REPAIR SECOND TURBINE NOZZLE, SPACER, CASE, AND BUMPER (AVIM) (Continued)

8. Subtract lowest tip clearance from MINIMUM required tip clearance (O.025 inch). Result is the amount of material to be removed from case (1).

NOTE

Check housing for position of support. Support must be installed at the rear position on housing. If support is not installed at the rear position on housing, perform step 9.

9. Remove four screws (14) and move support (15) to aft position on housing (16) Install four screws (14)

10. Use helper and **install milling machine (17)**, part of skimming maintenance kit (T44), on adapter (5) Install washer (18) and two nuts (19), using spanner wrench, part of skimming maintenance kit (T44)

11. Install counterweight (20) and pin (21).

12. **Install cutter (22),** part of skimming maintenance kit (T32), **in collet (23).** Do not tighten collet (23).



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13. **Rotate milling machine (17) clockwise** until front stop is reached.



In following step, do not allow cutter to project beyond edge of taper in case. Failure to comply will cause damage to nozzle during milling operation.

14.Adjustcutter (22)until forward edge of cutterreachesedge of taper in case (1) of second turbinenozzle (2)Do not adjust cutter (22) beyond his point.



- **Tighten collet (23)** with two spanner wrenches part of skimming maintenance kit (T44). 15.
- (24),



- 16. **Press STOP button (25)**on control panel (26).
- 17. **Connect control box connector (27)** milling machine (1 7).
- 18. Connect control box (28) to a<u>10 VAC</u>power source.



19. **Rotate milling machine (17**) counterclockwise until cutter (22) is on mark that was recorded on case (1) in step 7.

- 20. **Turn adjusting knob (29)** on milling machine (17) until cutter (22) lust makes contact with case (1) inner diameter.
- 21. Rotate milling machine (17) clockwise until front stop is reached.



NOTE

In following step, ensure that no binding occurs when milling machine returns to rear stop.

22. **Rotate milling machine (17) counterclockwise** until rear stop is reached.

23. If binding occurs, repeat step 20 at area where binding occurred.



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WARNING

Keep hands and clothing away from rotating parts. Contact with rotating parts could cause injury. It injury occurs, get medical attention.

WARNING

Exposure to skimming maintenance kit noise may cause ringing in ears, and temporary or permanent hearing loss. When using skimming maintenance kit, wear approved hearing protection. If ringing in ears or loss of hearing persists, get medical attention.



Make sure air filter of milling machine is unblocked at all times during operation Failure to comply will reduce flow of cooling air through the motor

NOTE

In following step 24, allow motor to run for 15 seconds to reach operating speed.

24. Wear goggles and sound protector. **Press START button (30).**



In following step, do not stop rotation during the clockwise or counterclockwise movement until stops are reached. Stopping cutter before stops are reached may cause deep gouges or chatter marks in case.

25. Place hands on collar (31) and **rotate milling machine (17) clockwise** until front stop is reached and immediately rotate milling machine (17) counterclockwise until rear stop is reached.



Do not advance cutter more than <u>one</u> <u>increment</u> for any cut. All clockwise and counterclockwise rotations must be made slowly and without stopping.

- 26. **Turn adjusting knob (29) one increment clockwise**. <u>One increment</u> clockwise advances cutter (22) radially <u>0.001 inch</u>.
- 27. Continue to repeat steps 25 and 26 until amount of material to be removed, which was determined in step 8, is completed.



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28. Press STOP button (25).

29. Unplug control box (28) from electrical power source.

- 30. Remove any chips or burrs from inside of case (1) Use fine emery cloth (E20).
- 31. Measure wall thickness of case(1) of second turbine nozzle (2) Wall thickness shall not be less than 0.150 inch.



32. Disconnect connector (27).



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33. **Remove cutter (22)** from collet (23) using two spanner wrenches (24) part of skimming maintenance kit (T44).

34. Pull pin (21) and remove counterweight (20).



4-350

35.	Using	spanner	wrench,	part	of	skimming
maintenance		kit (T44), ı	remove two	nuts	(19) a	ind washer
(18) Using		helper, remove milling machine (17).				



36. **Remove** 24 bolts (10) and **second turbine nozzle** (2).



37. Install mechanical puller (32) part of skimming maintenance kit (T44) on adapter (5) Tighten puller (32) until it bottoms on adapter (5).



38. Loosen three bolts (6) until they are free of baffle retainer (4).



In following step, support adapter while it is being removed. Failure to comply will cause damage to second turbine nozzle.

39. Turn handle (33) clockwise until adapter (5) is removed.



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NOTE

In following step, difficulty may be encountered when removing cover due to tight fit of cover around air diffuser assembly the tight fit is necessary to ensure that machining chips do not enter air diffuser assembly.

40. Remove spring (12) and cover (11).

41. Use vacuum cleaner to remove metal particles.





42. **Install three bolts (3).** Lockwire bolts (3). Use lockwire (E33).

INSPECT

FOLLOW-ON MAINTENANCE

Install First Turbine Disc Assembly (Task 4-67). Install Second Turbine Nozzle, Spacer, Case and Bumper (Task 4-58). Install Second Turbine Disc Assembly (Task 4-57). Install Combustor Section and Power Turbine

(Task 3-8).

Service Engine Oil System (Task 1-68).

END OF TASK

4-62 INSTALL SECOND TURBINE NOZZLE, SPACER, CASE, AND BUMPER (AVIM)

INITIAL SETUP

Applicable Configurations: Repairer

. All

Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 Bent Wire Gage, 0 053 Inch (Appendix E) Thickness Gage (Appendix E)

Materials:

Lockwire (E32) Anti-Seize Compound (E6)

Personnel Required:

Aircraft Powerplant

Aircraft Powerplant Inspector

References:

Task 4-57 Task 4-63 Task 4-67 Task 4-68 Task 4-69



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NOTE

The first turbine disc assembly, turbine spacer, second turbine disc assembly, seal, three locking plates and six bolts are supplied as a balanced, matched set If the turbine spacer is replaced, all other parts in the balanced, matched set shall be replaced. Use field replacement first and second turbine disc assembly

NOTE

If same turbine spacer that was removed is being installed, omit steps 1 thru 3 If turbine spacer **is** being replaced, do all steps.

Remove first turbine disc assembly (Ref. Task
 63).

2. Place in service field replacement first and second turbine disc assembly(Ref. Task 4-69).

3. **Install first turbine disc assembly** (Ref. Task 4-67).

4. Align matchmarks and install turbine rotor case
(1) on first turbine nozzle (2) Temporarily install 12 bolts (3).



4-62

4-62 INSTALL SECOND TURBINE NOZZLE, SPACER, CASE, AND BUMPER (AVIM)

- Measure first turbine disc assembly (4) tip clearance at 0, 45, 90, 135, 180, 225, 270, and degree positions as follows:
- a. Insert thickness gage (Appendix E) (5) between blade tip (6) and turbine rotor case inside diameter (7).

b. Rotate first turbine disc assembly (4) counterclockwise <u>one revolution</u> for each check.

c. Tip clearance shall be <u>0.019 inch</u> minimum.

d. If tip clearance is less than <u>0.019 inch</u>, loosen bolts
(3) and reposition turbine rotor case (1).
Tighten bolts (3) and repeat steps a thru c.

e. If tip clearance is still less than <u>0.019 inch.</u> repair first turbine rotor case(Ref. Task 4-68).



INSPECT GO TO NEXT PAGE

4-62 INSTALL SECOND TURBINE NOZZLE, SPACER, CASE, AND BUMPER (AVIM)

6. **Remove 12 bolts (3).**

NOTE

If installing same second turbine nozzle that was removed align matchmarks on second turbine nozzle and turbine rotor case.

7. Align bolt holes (8 and 9) and **install second turbine nozzle (10)**on turbine rotor case (1).

- 8. Install bumper (11) on second turbine nozzle (10).
- 9. Coat 24 bolts (3) with anti-seize compound (E6).
- 10. Install 24 bolts (3).



4-62

4-62 INSTALL SECOND TURBINE NOZZLE, SPACER, CASE, AND BUMPER (AVIM)

- Measure first turbine disc assembly (4) tip clearance at 0, 45, 90, 135, 180, 225, 270, and degree positions as follows.
- a. Insert thickness gage (Appendix E) (5) between second turbine nozzle vanes (12) and between blade tip (6) and turbine rotor case inside diameter (7).

b. Rotate first turbine disc assembly (4) counterclockwise <u>one revolution</u> for each check. Tip clearance shall be <u>0.019 inch</u> minimum.

c. If tip clearance is less than <u>0.019 inch</u>, repair first turbine rotor case(Ref. Task 4-68).



4-62 INSTALL SECOND TURENIE NOZZLE, SPACER, CASE, AND BUMPER (AVIM)

12. Align matchmarks (13) and **install turbine spacer** (14) on first turbine disc assembly (4).



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4-62 INSTALL SECOND TURBINE NOZZLE, SPACER, CASE, AND BUMPER (AVIM)

Check axial clearance between first turbine disc assembly (4) and second turbine nozzle (10). Use
 0. 053 inch bent wire gage (Appendix E) (15) inserted through second turbine nozzle vanes (12).

INSPECT

- 14. If axial clearance is acceptable, omit step 15. If axial clearance is not within limits, do all steps.
- 15. If axial clearance cannot be obtained, recheck first turbine disc assembly installation procedure as follows:
- a. Remove second turbine nozzle (Ref. Task 4-58).
- b. Remove first turbine disc assembly (Ref. Task 4-63).
- c. Install first turbine disc assembly (Ref. Task 4-67). Maintain as close to minimum clearance of <u>0.150</u> as possible between first turbine disc assembly and first turbine nozzle.
- d. Repeat steps 4 thru 13.
- e. If axial clearance still cannot be met, replace parts as necessary.
- 16. Lockwire 24 bolts (3) Use lockwire (E32).

INSPECT

FOLLOW-ON MAINTENANCE

Install Second Turbine Disc Assembly (Task 4-57). Install Combustion Section and Power Turbine (Task 3-8).

Service Engine Oil System (Task 1-68).



END OF TASK

SECTION XIII

FIRST TURBINE DISC ASSEMBLY

4-63 REMOVE FIRST TURBINE DISC ASSEMBLY (AVIM)

4-63

INITIAL SETUP *Applicable Configurations:* All *Tools:*

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Mechanical Puller (T18) Torque Fixture (T13) Torque Multiplier (T50) *Materials:* None Personnel Required: Aircraft Powerplant Repairer (2) Equipment Condition: Engine Oil System Drained (Task 1-69) Combustion Section and Power Turbine Removed (Task 3-5) Second Turbine Disc Assembly Removed (Task 4-54) Second Turbine Nozzle, Spacer, Case, and Bumper Removed (Task 4-58)



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4-63 REMOVE FIRST TURBINE DISC ASSEMBLY (AVIM) (Continued)

1. Draw matchmark (1), in line with matchmark (2) on inside of compressor shaft, from top of compressor shaft (3) to first turbine disc assembly (4).

2. Install torque fixture (T13)as follows:

- a. Straighten indents of retaining washer (5).
- b. Position wrench (6) on retaining nut (7).



4-362

4-63 REMOVE HRST TURBINE DISC ASSEMBLY (AVIM) (Continued)

NOTE

In following step c, align large holes on bottom of adapter with hollow pins on disc assembly.

- c. Position adapter (8) on wrench (6). Align three bolt holes (9) with holes (10) in disc assembly (11).
- d. Install three bolts (12) in bolt holes (9).



4-363

4-63 REMOVE FIRST TURBINE DISC ASSEMBLY (AVIM) (Continued)

4-63

3. Install torque multiplier (T50) (13) as follows:

 a. Have helper assist and position torque multiplier (T50) (13) overtorque fixture (T13) (14). Align two pins (15) with holes (16) in adapter (8). Place torque multiplier (T50) (13) on adapter (8).



- b. Loosen lockpin (17) to lower torque multiplier (T50) (13).
- c. Tighten lockpin (17) to lock torque multiplier (T50) (1 3) in place.



4-364

4-63 REMOVE FIRST TURBINE DISCASSEMBLY (AVIM) (Continued)

4. Remove nut(7) as follows:

a. Insert handle (18) in torque multiplier (T50) (13). Turn handle (18) counterclockwise until nut (7) is loose.



4-365

4-63 REMOVE FIRST TURBINE DISC ASSEMBLY (AVIM) (Continued)

4-63

- b. Loosen lockpin (17).
- c. Remove handle (18), torque multiplier (T50) (13), torque fixture (T13), consisting of adapter (8), wrench (6), and bolts (12).
- d. Remove retaining nut (7) and retaining washer (5).



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4-63 REMOVE FIRST TURBINE DISC ASSEMBLY (AVIM) (Continued)

5. Install puller (T14) (19)as follows:

- a. Position puller (T18) (19) on shaft (20). Align three bolts (21) with three bolt holes (22) in disc assembly (11).
- b. Tighten three bolts (21) until bottomed on disc assembly (11).



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23

4-63 REMOVE FIRST TURBINE DISC ASSEMBLY (AVIM) (Continued)

4-63

- 6. Remove disc assembly (11) as follows:
 - a. Turn handle (23) clockwise until disc assembly (11) is free of shaft (20). Have helper hold mechanical puller (T18) (19).
 - b. Remove disc assembly (11) and shim (24).



7. Remove puller (T18) (19) rom disc assembly (11).



FOLLOW-ON MAINTENANCE None

END OF TASK

4-64

4-64 CLEAN FIRSTTURBINE DISC ASSEMBLY (AVIM)

INITIAL SETUP

Applicable Configurations: All Tools: Powerplant Mechanic's Tool Kit, NSN 5180-00-3234944 Goggles Dry, Compressed Air Source Materials: Dry Cleaning Solvent (E19) Gloves (E24) Personnel Required: Aircraft Powerplant Repairer Equipment Condition: Off Engine Task Engine Oil System Drained (Task 1-69) Combustion Section and Power Turbine Removed (Task 3-5) Second Turbine Disc Assembly Removed (Task 4-54) Second Turbine Nozzle, Spacer, Case, and Bumper Removed (Task 4-58) First Turbine Disc Assembly Removed (Task 4-63) **General Safety Instructions:**

WARNING

Dry cleaning solvent (E19) is flammable and toxic. It can irritate skin and cause burns. Use only in well-ventilated area, away from heat and open flame In case of contact, immediately flush skin or eyes with water for at least <u>15 minutes</u>. Get medical attention for eyes.

 Wear gloves (E24). Clean first turbine disc assembly (1) with brush dampened in dry cleaning solvent (E19).

WARNING

When using compressed air for cleaning, use approved protective equipment for eyes and face. Do not use more than <u>30 pslg</u> air pressure. Do not direct air toward yourself or another person. Failure to comply could result In injury to eyes or skin. In case of injury, get medical attention.

2. Wear goggles Blow dry disc assembly. Use clean, dry compressed air.

FOLLOW-ON MAINTENANCE

Inspect First Turbine Disc Assembly (Task 4-65)

END OF TASK



4-65 INSPECT FIRST TURBINE DISC ASSEMBLY (AVIM)

INITIAL SETUP Applicable Configurations: All Tools: Technical Inspection Tool Kit, NSN 5180-00-323-5114 Materials: None

Personnel Required:

Aircraft Powerplant Inspector **References:** Task 1-109 **Equipment Condition:** Off Engine Task

1. Inspect first turbine disc assembly (1) s follows:

a. Inspect 80 blades (2).

- (1) There shall be no nicks, dents, or scratches deeper than <u>0.015 inch</u>.
- (2) There shall be no bends or distortion.
- (3) There shall be no cracks.
- (4) There shall be no rubs on blade tips (3) or blade platform (4) deeper than <u>0.015 inch.</u>
- (5) There shall be no loss of material due to burning.
- (6) There shall be no material rollover (5) on blade tips (3).
- (7) There shall be no bluish-black discoloration in area (6) adjacent to rollover (5).
- b. **Inspect sealing plate** (7). There shall be no cracks.

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4-65 INSPECT FIRST TURBINE DISC ASSEMBLY (AVIM) (Colonued)

4-65

- c. **Inspect retaining ring** (8). There shall be no cracks There shall be no scoring (9) deeper than <u>0.010 inch</u>.
- d. **Inspect three hollow pins (10).** There shall be none missing or broken.
- e. **Inspect spline** (11) (Task 1-109). There shall be no wear deeper than <u>0.005 inch</u> on spline (11).
- f. Inspect disc (12). There shall be no cracks.



FOLLOW-ON MAINTENANCE None

END OF TASK

4-66

4-66 REPAIR FIRST TURBINE DISC ASSEMBLY (AM)

INITIAL SETUP Applicable Configurations: All Tools: Technical Inspection Tool Kit, NSN 5180-00-323-5114 Materials: Carborundum Stone (E11) Crocus Cloth (E16) Personnel Required: Aircraft Powerplant Repairer Aircraft Powerplant Inspector Equipment Condition: Off Engine Task

- 1. Repair material rollover (1) on blade tips (2) as follows:
 - a. Blend all sharp edges (3). Use carborundum stone (E11).
 - b. Polish to smooth finish Use crocus cloth (E16).



INSPECT

FOLLOW-ON MAINTENANCE None

END OF TASK

4-67 INSTALL FIRST TURBINE DISC ASSEMBLY (AVIM)

INITIAL SETUP Heavy Duty Welder's Gloves Applicable Configurations: All Tools: Materials: Powerplant Mechanic's Tool Kit, Marking Pencil (E38) NSN 5180-00-323-4944 Technical Inspection Tool Kit, Parts: NSN 5180-00-323-5114 Shims Locating Bar (T33) Washer **Dial Indicator Support (T40)** Personnel Required: Assembling Fixture (Bore Heater) (T43) Torque Fixture (T13) Control Unit (T29) References: Torque Multiplier (T50) TM 1-2840-252-23P Bent Wire Gage, 0 100 Inch (Appendix E) Task 4-63 Micrometer Depth Gage Task 4-69 **Dial Indicator and Base**

Outside Micrometer Caliper Set Slave Bolt, P/N STD3053-31 (3) Anti-Seize Compound (E6) Aircraft Powerplant Repairer (2) Aircraft Powerplant Inspector





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4-67 INSTALL FIRST TURBINE DISC ASSEMBLY (AVIM) (Continued)

NOTE

The first turbine disc assembly, spacer, second turbine disc assembly, seal, three locking plates, and six bolts are supplied as a balanced, matched set. If the first turbine disc assembly is replaced, all other parts in the balanced, matched set shall be replaced. Use field replacement first and second turbine disc assembly

NOTE

If same first turbine disc assembly that was removed is being installed, omit step 1. If first turbine disc assembly is being replaced, do all steps

- 1. Place in servicefield replacement first and second turbine disc assembly(Ref. Task 4-69)
- 2. Determine thickness of rotor shim to establish clearance between first turbine disc assembly (1) and first turbine nozzle (2) as follows:



4-67 INSTALL FIRST TURBINE DISC ASSEMBLY (AVIM) (Continued)

- a. Place locating bar (T33) (3) on first turbine nozzle outer flange (4).
- Measure from top of locating bar (T33) (3) to highest seal strip on edge of first turbine nozzle inner shroud (5). Use micrometer depth gage Record as dimension A.

- c. Measure from top of locating bar (T33) (3) to rearface of rear seal sleeve (6). Use micrometer depth gage. Record as dimension B.
- d. Subtract dimension A from dimension B Record as dimension C.


4-67

e. Place locating bar (T33) (3) on first turbine disc assembly (1) forward side.

NOTE

In following step f, dimension D is thickness of locating bar (T33) (3).

f. Measure from top of locating bar (T33) (3) to first turbine disc assembly mounting face (7). Use micrometer depth gage Record as dimension D.

- g. Measure from top of locating bar (T33) (3) to highest blade root (8) at outer rim of first turbine disc assembly Use micrometer depth gage. Record as dimension E.
- h. Subtract dimension D from dimension E Record as dimension F.
- i. Subtract dimension C from dimension F. Record as dimension G.



4-67 INSTALL FIRST TURBINE DISC ASSEMBLY (AVIM) (Continued)

NOTE

Clearance required is 0.150 inch minimum. If dimension G equals or exceeds 0.150 inch, go to step 4.

j. Subtract dimension G from <u>0.150 inch</u>. Select shim from shim selection table to obtain <u>0.150 inch</u> minimum. Check shim thickness. Use outside micrometer caliper.

Example: If dimension G is <u>0.135 inch</u> select Shim Part No. 2-121-089-01. If dimension G is <u>0.100 inch</u>, select Shim Part No. 2-121-089-03.

INSPECT

3. **Install shim (9)**over shaft (10) Position shim (9) on compressor rotor hub (11)

SHIM SELECTION TABLE	
PART NUMBER	SHIM THICKNESS
2-121-089-01	<u>0.020 inch</u>
2-121-089-02	<u>0.040 inch</u>
2-121-089-03	<u>0.055 inch</u>



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- 4. Heat first turbine disc assembly hub (12)s follows:
 - a. Place first turbine disc assembly (1) on heat resistant work surface.
 - b. Position bore heater (T43) (13) on hub (12).
 - c. Connect cable (14) of control unit (T29) (15) to heater (T43) (13).
 - d. Connect control unit (T29) (15) to power source.
 - e. Set timer (16) for three minutes



Wear heavy duty welders gloves when handling heated parts. Heated parts can cause burns. If burns occur, get medical attention



Do not allow bore heater to operate for more than <u>3 minutes</u>. Bore heater heating element could be damaged.

 f. Wear heavy duty welder's gloves. After <u>three</u> <u>minute</u> heating period, disconnect control unit (T29) (15) and remove bore heater (T43) (13).





4-67 INSTALL FIRST TURBINE DISC ASSEMBLY (AVINC ontinued)

 Wear heavy duty welders gloves. Align balance matchmarks. Install heated first turbine disc assembly (1) on compressor shaft (10) until seated on shim (9).





In following step 6, install nut with chamfered side facing down.

6. Coat nut (17) with anti-seize compound (E6). Install washer (18) and nut (17) on shaft (10).



4-67

- 7. Install torque fixture (T13)as follows:
 - a. Position wrench (19) on nut (17).



- Align large holes in bottom of adapter (20) with hollow pins (21) in disc assembly (1). Position adapter (20) on wrench (19). Align three bolt holes (22) with holes (23) in disc assembly (1).
- c. Install three bolts (24) in holes (22).



4-67 INSTALL FIRST TURBINE DISC ASSEMBLY (AVIM) (Continued)

- 8. Have helper assist, and install torque multiplier (T50) (25) as follows:
 - a. Position torque multiplier (T50) (25) over torque fixture (T13) (26). Align two pins (27) with holes (28) in adapter (20). Place torque multiplier (T50) (25) on adapter (20).

- b. Loosen lockpin (29) to lower torque multiplier (T50) (25).
- c. Tighten lockpin (29) to lock torque multiplier (T50) (25) in place.



4-67

WARNING

Make sure handle is fully seated and ratchet selector on torque pack is properly set before applying torque. Rotating ratchet selector with load on torque pack can damage unit and injure personnel. It injury occurs, get medical attention.

WARNING

Do not change ratchet selector when torque load Is on torque pack. Damage to equipment or injury to personnel can result. If injury occurs, get medical attention.

 Insert handle (30) in torque multiplier (TSO) (25). Turn handle (30) clockwise. Torque nut (17) to <u>375 foot-pounds</u>.



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- Check axial clearance between first turbine nozzle
 (2) and first turbine disc assembly (1). Use bent wire gage (Appendix E) (31) inserted between first turbine nozzle (2) and first turbine disc assembly (1). Clearance shall be0.100 inch minimum
- 12. If clearance is not proper, remove parts and recheck shim thickness (step 2).

INSPECT

- 13. Check runout of first turbine disc assembly (1) as follows:
 - a. Install dial indicator support (T40) (32) and three slave bolts, P/N STD3053-31 (33) on air diffuser (34).



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b. Place dial indicator and base (35) on support (T40) (32).

c. Rotate engine to approximately 45 degrees.

NOTE

In following step d, be sure pointer is on disc rim and not on retaining plate

d. Adjust arm (36) at base (37) and clamp (38) to position pointer (39) on outer surface (40) adjacent to blade roots

NOTE

When checking runout, apply forward pressure to hub (41) to compensate for bearing internal clearance.

e. Zero indicator (42) and rotate first turbine disc assembly (1) Record dimension. Maximum allowable runout shall be <u>0.004 inch</u>.



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- f. Adjust arm (36) at base (37) and clamp (38). Position pointer (39) on hub (41).
- g. Zero indicator (42) and rotate first turbine disc assembly (1). Record dimension. Maximum allowable runout shall be 0 002 inch.

NOTE

If dimensions recorded in steps 13 e and 13 g are not within limits do following steps 14 thru 21. If dimensions recorded in steps 13 e and 13 g are within limits, omit steps 14 thru 21.

INSPECT

- 14. **Remove dial indicator and base (35)** and support (32).
- 15. Hold disc assembly (1) steady. Draw a match- mark on a blade (43) and flange (44) using marking pencil (E38).
- 16. Remove first turbine disc assembly (1) (Ref. Task 4-63).



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If following step brings dimensions within limits, matchmark on compressor shaft shall be relocated to align with first turbine disc. Failure to comply will result in out of balance condition of all gas producer parts.

- 17. Install disc assembly (1) rotated approximately <u>120 degrees</u> Repeat steps 4 thru 13.
- If first turbine disc (1) is rotated so matchmarks do not align, erase old matchmark on compressor shaft. Remark matchmark on compressor shaft to align with matchmark on first turbine disc (1). Use marking pencil (E38).
- 19. Rotate engine to vertical position.
- 20. Remove dial indicator and base (35) from support (32).





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- 21. Remove three slave bolts (33) and dial Indicator support (32) from air diffuser (34).
- 22. Bend washer (18) into two nut cutouts (45), <u>180</u> degrees apart, to **lock nut (17).**



INSPECT

FOLLOW-ON MAINTENANCE Install Second Turbine Nozzle, Spacer, Case, and Bumper (Task 4-62) Install Second Turbine Disc Assembly (Task 4-57) Install Combustion Section and Power Turbine (Task 3-8) Service Engine Oil System (Task 1-68)

END OF TASK

SECTION XIV

FIRST TURBINE ROTOR CASE

4-68 REPAIR FIRST TURBINE ROTOR CASE (AVIM)

4-68

INITIAL SETUP	References:
Applicable Configurations:	Task 4-62
All	Equipment Condition:
Tools:	Engine Oil System Drained (Task 1-69)
Powerplant Mechanic's Tool Kit	Combustion Section and Power Turbine Removed
NSN 5180-00-323-4944	(Task 3-5)
Technical Inspection Tool Kit,	Second Turbine Disc Assembly Removed (Task
NSN 5180-00-323-5114	4-54)
Goggles	Second Turbine Nozzle, Spacer, Case, and Bum-
Skimming Maintenance Kit (T44)	per Removed (Task 4-58)
Sound Protector	First Turbine Disc Assembly Removed (Task 4-63)
Vernier Caliper, 1-Inch	General Safety Instructions:
Vacuum Cleaner	
Materials:	WARNING
Emery Cloth (E20)	Exposure to skimming maintenance kit
Lockwire (E33)	noise may cause ringing in ears, and
Marking Pencil (E38)	temporary or permanent hearing loss.
Personnel Required:	When using skimming maintenance kit,
Aircraft Powerplant Repairer	wear approved hearing protection. If
Aircraft Powerplant Repairer	ringing in ears or loss of hearing per-
Aircraft Powerplant Inspector	sists, get medical attention.

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 Measure wall thickness of first turbine rotor case (1). Use vernier caliper If amount of material to be removed results in a wall thickness of less than <u>0.188</u> inch, replace case.



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4-68 REPAIR FIRST TURBINE ROTOR CASE (AVIM) (Continued)

2. Remove lockwire and **three bolts (2)**from baffle retainer (3)



4-68

- 3. **Install adapter (4)**, part of skimming maintenance kit (T44), on baffle retainer (3).
- 4. Tighten three bolts (5)



5. Align matchmarks (6) and **install first turbine rotor case (1)** and 24 bolts (7).



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NOTE

In following step (6), difficulty may be encountered when installing cover due to tight fit of cover around air diffuser assembly. The tight fit is necessary to ensure that machining chips do not enter air diffuser assembly.

- Install protective cover (8) and spring9), part of skimming maintenance kit (T44), on first turbine nozzle (10) and air diffuser assembly (11).
- 7. Measure tip clearance (Ref. Task 4-62, step 5) and **mark case (1)** at the point of lowest tip clearance. Use marking pencil (E38).



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4-68 REPAIR FIRST TURBINE ROTOR CASE (AVIM) (Continued)

 Subtract lowest tip clearance from MINIMUM required to clearance <u>0.019 inch</u> Result is the amount of material to be removed from case (1)

NOTE

Check housing for position of support. Support must be installed at the forward position on housing. If support is not installed at the forward position on housing, perform step 9.

- Remove four screws (12) and move support (13) to forward position on housing (14). Install four screws (12).
- 10. Use helper and **install milling machine** (15), part of skimming maintenance kit (T44), on adapter (4). Install washer (16) and two nuts (17) using spanner wrench, part of skimming maintenance kit (T44).
- 11. Install counterweight (18) and pin (19).
- 12. **Install cutter (20)**, part of skimming maintenance kit (T44) **in collet (21)**Do not tighten collet (21).

Example

Minimum Tip Clearance Required
Subtract Lowest Tip Clearance0.019 Inch
-0.015 InchAmount of Material to be Removed0.004 Inch



4-68

13. Rotate milling machine (15) clockwise until front stop is reached



In following step 14, do not allow cutter to project beyond forward edge of case. Failure to comply will cause damage to nozzle outer shroud during milling operation.

14. Adjust cutter (20) until forward edge of cutter reaches forward edge of case (1). Do not adjust cutter beyond this point



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15. **Tighten collet (21)**with two spanner wrenches (22), part of skimming maintenance kit (T44)



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- 16. Press STOP button (23) on control panel (24).
- 17. **Connect control box connector (25)** to milling machine (15).
- 18. Connect control box (26) to a <u>110 VAC</u> power source.

- 19. Rotate milling machine (15) counterclockwise, until cutter (20) is on mark that was recorded on case (1) in step 7.
- 20. **Turn adjusting knob (27)** on milling machine (15) until cutter (20) lust makes contact with case (1) inner diameter.
- 21. Rotate milling machine (15) clockwise until front stop is reached.



23

24

15

25

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NOTE

In following step 22 ensure that no binding occurs when milling machine returns to rear stop

- 22. Rotate milling machine (15) counterclockwise until rear stop is reached.
- 23. If binding occurs repeat step 20, at area where binding occurred.



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WARNING

Keep hands and clothing away from rotating parts. Contact with rotating parts could cause injury. If injury occurs, get medical attention.

WARNING

Exposure to skimming maintenance kit noise may cause ringing in ears, and temporary or permanent hearing loss . When using skimming maintenance kit, wear approved hearing protection. If ringing in ears or loss of hearing persists, get medical attention.



Make sure air filter of milling machine is unblocked at all times during operation. Failure to comply will reduce flow of cooling air through the motor.

NOTE

In following step 24, allow motor to run for <u>15</u> seconds to reach operating speed.

24. Wear goggles and sound protector. Press START button (28).



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In following step 25, do not stop rotation during the clockwise or counter-clockwise movement until stops are reached. Stopping cutter before stops are reached may cause deep gouges or chatter marks in case.

25. Place hands on collar (29) and **rotate milling machine (15) clockwise** until front stop is reached and immediately rotate milling machine (15) counterclockwise until rear stop is reached.



Do not advance cutter more than one increment for any cut. All clockwise and counterclockwise rotations must be made slowly and without stopping.

26. **Turn adjusting knob (27) one increment clockwise.** One increment clockwise advances cutter (20) radially <u>0.001 inch.</u>



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4-68 REPAIR FIRST TURBINE ROTOR CASE (AVIM) (Continued)

- 27. Continue to repeat steps 25 and 26 until amount of material which was determined in step 8 is completely removed
- 28. Press STOP button (23).
- 29. Unplug control box (26) from electrical power source
- 30. **Remove** any **burrs** from inside of case (1) Use fine emery cloth (E20)
- 31. **Measure wall thickness of case (1).**Wall thickness shall not be less than <u>0.188 inch.</u>



4-68 REPAIR FIRST TURBINE ROTOR CASE (AVIM) (Continued)

32. Disconnect connector (25).



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4-68 REPAIR FIRST TURBINE ROTOR CASE (AVIM) (Continued)

- 33 **Remove cutter (20)** from collet (21), using two spanner wrenches (22), part of skimming mainte nance kit (T44)
- 34. Pull pin (19) and **remove counterweight (18)**



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4-68 REPAIR FIRST TURBINE ROTOR CASE (AVIM) (Continued)

35. Using spanner wrench, part of skimming maintenance kit (T44), remove two nuts (17) and washer (16) Using helper, remove milling machine (15).



36. Remove 24 bolts (7) and first turbine rotor case (1)



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4-68 REPAIR FIRST TURBINE ROTOR CASE (AVIM) (Continued)

37 **Install mechanical puller (30)**part of skimming maintenance kit (T44) on adapter (4) Tighten puller until it bottoms on adapter (4)



38. Loosen three bolts (5) until they are free of baffle retainer (3)



In following step 39, support adapter while it is being removed. Failure to comply will cause damage to first turbine nozzle

39. Turn handle (31) clockwise until adapter (4) is removed.



4-68 REPAIR FIRST TURBINE ROTOR CASE (AVIM) (Continued)

NOTE

In following step 40, difficulty may be encountered when removing cover due to tight fit of cover around air diffuser assembly The tight fit is necessary to ensure that machining chips do not enter air diffuser assembly

- 40. Remove spring (9) and cover (8)
- 41. Use vacuum cleaner to remove metal particles



42. Install three bolts (2) Lockwire bolts (2) Use lockwire (E33)



INSPECT

FOLLOW-ON MAINTENANCE

Install First Turbine Disc Assembly (Task 4-67) Install Second Turbine Nozzle, Spacer, Case, and Bumper (Task 4-62) Install Second Turbine Disc Assembly (Task 4-57) Install Combustion Section and Power Turbine (Task 3-8) Service Engine Oil System (Task 1-68)

END OF TASK

SECTION XV

FIELD REPLACEMENT FIRST AND SECOND TURBINE DISC ASSEMBLY

4-69 PLACE IN SERVICE FIELD REPLACEMENT FIRST AND SECOND TURBINE DISC ASSEMBLY (AVIM)

INITIAL SETUP

Applicable Configurations:

All Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 GP Spacer Puller (T48) Materials: Marking Pencil (E38) Personnel Required:

Equipment Condition:

Aircraft Powerplant Repairer (2)

NOTE

The first turbine disc assembly, spacer, second turbine disc assembly, and seal are critical components for which life cycle data will be recorded and stored in the DECU on the aircraft If first turbine disc assembly, spacer, second turbine disc assembly, and seal are replacements, it is essential to update life cycle count in engine history data stored in the DECU via the engine history recording terminal (EHRT) (T37) (Ref. TM1-1520-252-23)

- Mark index numbers (1) on each of six bolts (2) and mark six bolts (2) and mark six matching numbers (3) on second turbine disc assembly (4) using marking pencil (E38)
- 2. Matchmark three locking plates (5), seal (6), second turbine disc assembly (4), turbine spacer (7), and first turbine disc assembly (8) Use marking pencil (E38)



4-69 PLACE IN SERVICEFIELD REPLACEMENT FIRST AND SECOND TURBINE DISC ASSEMBLY (AVIM)

3. **Remove** six bolts (2), three locking plates (5), and **seal (6)**



Be sure ball is in base of adapter before installing onto shaft. Ball could easily fall out. This would cause improper use of puller.

- 4. Assemble details of GP spacer puller (T48) remove second turbine disc assembly as follows
 - a. Turn T-handle (9) clockwise all the way
 - b. **Install ball (10)**,detail of GP spacer puller (T48) in base of adapter LTCT7923-1 2 (11), detail of GP spacer puller (T48)
 - c. **Install adapter(11)** on shaft (12) Install spring pin (13) into hole (14)





GO TO NEXT PAGE

4-69 PLACE IN SERVICE FIELD REPLACEMENT FIRST AND SECOND TURBINE DISC ASSEMBLY (AVIM)

- 5. **Install GP spacer puller (T48) (15)**nto second turbine disc assembly (4) as follows
- a. Turn T-handle (9) counterclockwise all the way
- b. Install GP spacer puller (15) on second turbine disc assembly (4)
- c. Position two puller halves (1 6), detail of GP spacer puller (T48) around flange (17) of second turbine disc assembly (4) Make sure lip (18) of puller halves (16) engages flange (17) of second turbine disc assembly (4) Secure with two <u>1.00 inch</u> long socket head cap screws (19)

 Have helper hold puller handle (20) Tighten T-handle (19) and remove second turbine disc assembly (4).





4-69 PLACE IN SERVICE FIELD REPLACEMENT FIRST AND SEDND TURBINE DISC ASSEMBLY (AVIM)

- 7. Remove GP spacer puller (T48) (15) from second turbine disc assembly (4) as follows
 - a. Turn T-handle (9) counterclockwise until loose
 - Remove two <u>1.00 inch</u> long socket head cap screws (19), two puller halves (16), and GP spacer puller (15) from second turbine disc assembly (4)



- a. Turn T-handle (9) counterclockwise all the way
- Install two puller shells (21), detail of GP spacer puller (T48) on GP spacer puller (1 5) Install two <u>0.625</u> inch long socket head cap screws (22) one turn only



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4-69 PLACE IN SERVICE FIELD REPLACEMENT FIRST AND SECOND TURBINE DISC ASSEMBLY (AVIM)

- c. **Install GP spacer puller (15)**on second turbine spacer (7)
- d. Make sure lip (23) of puller shells (21) engage flange (24) of second turbine spacer (7)
- e. Tighten two 0.625 inch long socket head cap screws (22)



f. Hold puller handle (20) and turn T-handle (9) clockwise until GP spacer puller (15) is locked in position



GO TO NEXT PAGE
4-69 PLACE IN SERVICE FIELD REPLACEMENT FIRST AND SECOND TURBINE DISC ASSEMBLY (AVIM)

9. Hold puller handle (20) and tighten T-handle (9) and **remove second turbine spacer (7).**



4-69 PLACE IN SERVICE FIELD REPLACEMENTIRST AND SECOND TURBINE DISC ASSEMBLY (AVIM)

- 10. Loosen two socket head cap screws (19)
- 11. **Remove GP spacer puller (15)** rom second turbine spacer (7)
- 12. Remove two <u>0.625 inch</u> long socket head cap screws (22) and two puller shells (21) from GP spacer puller (1 5)



- 13. Turn T-handle (9) clockwise all the way
- 14. Remove spring pin (13) from adapter (11)
- 15. **Remove adapter (11)** from shaft (12), and ball (10) from base of adapter (11)



FOLLOW-ON MAINTENANCE None

END OF TASK

4-413/(4-414 blank)

SECTION XVI

TAILPIPE ASSEMBLY

4-70 REMOVE TAILPIPE ASSEMBLY

4-70

INITIAL SETUP

Applicable Configurations: All Tools: Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Materials: Marking Pencil (E38) Personnel Required:

Equipment Condition: Aircraft Powerplant Repairer (2)



4-70 REMOVE TAILPIPE ASSEMBLY

1. Matchmark tailpipe to engine at 12 O'clock position Use marking pencil (E38)

NOTE

In following step 2, latch may be located at 3-o'clock or 9-o'clock position The 3-o'clock position is shown

- 2. Remove lockwire Loosen nut (1) on retainer coupling (2) Disengage latch (3)
- 3. Remove retainer coupling (2)



4-70 REMOVE TAILPIPE ASSEMBLY

4. Remove lockwire, five bolts (4), and spacers (5).



4-70 REMOVE TAILPIPE ASSEMBLY (Continued)



Do not let tailpipe assembly contact engine blades. Damage to blades can result.

- 5. Have another repairer support tailpipe assembly (6). **Remove bolt (7), and spacer (8).**
- 6. Remove tailpipe assembly (6)



FOLLOW-ON MAINTENANCE None

END OF TASK

4-71 DISASSEMBLE TAILPIPE ASSEMBLY

INITIAL SETUP

Applicable Configurations:

All Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944

1. Remove safety cable or lockwire, four nuts (1), spacers (2), and eight spring disks (3) from two aft support rods (4)

NOTE

The following steps 2 through 5 require the aid of another mechanic to support the centerbody

 Have another mechanic support the centerbody (5). Remove two aft support rods (4) rom tailcone assembly (6) Materials ; None Personnel Required: Aircraft Powerplant Repairer (2) Equipment Condition: Off Engine Task Tailpipe Assembly Removed (Task 4-70)



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4-71 REMOVE TAILPIPE ASSEMBLY

- 3 Remove safety cable or lockwire, four nuts (1), spacers (2), and eight spring disks (3) from two forward support rods (7)
- 4. **Remove two forward support rods (7f)** rom tailcone assembly (6)



4-71 DISASSEMBLE TAILPIPE ASSEMBLY (Continued)

5. **Remove centerbody (5)** rom tailcone assembly (6).



FOLLOW-ON MAINTENANCE

None

END OF TASK

4-72 CLEAN TAILPIFE ASSEMBLY

INITIAL SETUP

Applicable Configurations: All Tools: Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Goggles Compressed Air Source Materials: Dry Cleaning Solvent (EI9) Gloves (E24) Personnel Required: Aircraft Powerplant Repairer

Equipment Condition:

Off Engine Task Tailpipe Assembly Removed (Task 4-70) Tailpipe Assembly Disassembled (Task 4-71) **General Safety Instructions:** WARNING

> Dry cleaning solvent (E19) is flammable and toxic. It can irritate skin and cause burns. Use only in well- ventilated area, away from heat and open flame. In case of contact, immediately flush skin or eves with water for at least 15 minutes. Get medical attention for eyes.

Wear gloves (E24). Clean tailcone assembly (1) 1. and centerbody (2), using dry cleaning solvent (E19) and brush

WARNING

When using compressed air for cleaning, use approved protective equipment for eyes and face. Do not use more than 30 psig air pressure. Do not direct air toward yourself or another person. Failure to comply could result in injury to eyes or skin. In case of injury, get medical attention.

2. Wear goggles. Blow dry tailcone assembly (1) and centerbody (2) using clean, dry, compressed air.

7

FOLLOW-ON MAINTENANCE

Inspect Tailpipe Assembly (Task 4-73).

END OF TASK





4-73 INSPECT TAILPIPE ASSEMBLY

INITIAL SETUP Applicable Configurations: All Tools: Technical Inspection Tool Kit, NSN 5180-00-323-5114

1. **Inspect tailcone assembly (1)**as follows

a. Inspect for cracks in spot welds (2) and seam welds (3).

Materials: None Personnel Required: Aircraft Powerplant Inspector Equipment Condition: Off Engine Task



b. **Inspect support rod brackets (4)** on tailcone assembly (1) for cracks and distortion.



c. **Inspect centerbody (5)** for distortion and buckling.



4-73 INSPECT TAILPIPE ASSEMBLY (Continued)

d. Inspect support rod brackets (6) in centerbody (5) for cracks and distortion .



FOLLOW-ON MAINTENANCE

None

4-74 REPAIR TAILPIPE ASSEMBLY

INITIAL SETUP Applicable Configurations: All Tools: Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 Materials:

Carborundum Stone (Ell) Crocus Cloth (El6) Personnel Required:

Aircraft Powerplant Repairer Aircraft Powerplant Inspector **References:** TM 1-2840-252-23P **Equipment Condition:** Off Engine Task

- Repair nicks and scratches on tailpipe assembly (1) as follows:
 - a. **Blend all sharp edges**next to nicks and scratches. Use carborundum stone (E11).
 - b. Polish to smooth finish. Use crocus cloth (E16)



INSPECT

FOLLOW-ON MAINTENANCE

None

END OF TASK



4-75 ASSEMBLE TAILPIPE ASSEMBLY

INITIAL SETUP: Applicable Configurations: All Tools: Powerplant Mechanic's Tool Kit,

NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 Depth, Vernier

NOTE

The following steps 1 through 5 require the aid of another mechanic to support the centerbody.

NOTE

In following step 1, be sure to orient centerbody drain hole with respect to scribe mark at 12o'clock location on forward flange of tailcone assembly.

- 1. **Place centerbody (1)** with drain hole (2) at 6 o'clock, aft position, **inside tailcone assembly**(3).
- 2. Align rod holes (4 and 5).

Materials:

Anti-Seize Compound (E6) Lockwire (E33) Safety Cable (E49) **Personnel Required:** Aircraft Powerplant Repairer (2) Aircraft Powerplant Inspector **Equipment Condition:** Off Engine Task



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4-75 ASSEMBLE TAILPIPE ASSEMBLY (Continued)

- 3. **Insert two short support rods (6)** through for- ward holes of tailcone assembly (7) and centerbody (8).
- 4. Visually center support rods(6).



4-75 ASSEMBLE TAILPIPE ASSEMBLY (Continued)

- 5. Insert **two long support rods (9)** through aft holes of tailcone assembly (7) and centerbody (8).
- 6. Visually center support rods (9).



- 7. Install two spring discs (10), with convex faces in contact, and spacer (11) on each end of support rods (6 and 9).
- 8. Coat threads of eight rod ends (6) and (9) with antiseize compound (E6).
- 9. **Install one nut (12) on each end of support rods (6 and 9).** Tighten finger tight maintaining equal protrusion at both ends of support rods (6 and 9).



4-75 ASSEMBLE TAILPIPE ASSEMBLY (Continued)

10. Tighten nut (12) at each end of support rods (6 and 9) Dimension between spacer (11) and tailcone bracket (13) shall be <u>0.068 - 0.072 inch</u>.

NOTE

In the following step 11., protrusion measurement shall be from end of support rod to top of nut.

In order to achieve the requirements of step 11, dimension 0.068 - 0.072 inch may vary beyond limits provided the sum total of gap (two places) on each individual rod is 0.122 - 0.164 inch.

- 11. Using a depth vernier (14) **measure protrusion of support rods (6 and 9).** Protrusion at one end shall be within <u>0.06 inch</u> of protrusion measured at opposite end.
- 12. If protrusion measured in step 11 is not within tolerance for any support rod (6 or 9), perform the following.
 - a. Loosen nut (12) at each end of support rod.
 - b. Center support rod.
 - c. Repeat steps 10 and 11.
- 13. Lockwire nut (12) to rod end. Use safety cable (E49).



INSPECT

FOLLOW-ON MAINTENANCE

None

END OF TASK

4-76 INSTALL TAILPIPE ASSEMBLY

INITIAL SETUP

Applicable Configurations: All Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 P Technical Inspection Tool Kit, NSN 5180-00-323-5114 Torque Wrench, 150-750 Inch-Pounds Torque Wrench, 30-150 Inch-Pounds *Materials.* Anti-Seize Compound (E6) Lockwire (E32) Lockwire (E33) *Personnel Required:* Aircraft Powerplant Repairer (2) Aircraft Powerplant Inspector



4-76 INSTALL TAILPIPE ASSEMBLY

4-76



Do not let tailpipe assembly contact engine blades. Damage to blades can result.

NOTE

The following steps 1 thru 3 require the aid of another repairer to support the tailpipe assembly.

Bolt holes on tailpipe assembly must be aligned with bolt holes on engine.

1. Position tailpipe assembly (1) on engine (2) so that matchmark (3) aligns with matchmark on engine at 12-o'clock position. **Install tailpipe assembly.**



NOTE

In following step 2 position center of latch at 3o'clock or 9 o'clock position. The 3-o'clock position is shown.

- 2. **Install retainer coupling (4).** Engage latch (5) and tighten nut (6) Torque to <u>50 inch-pounds</u>.
- Tap all around retainer coupling (4), using rubber mallet, to seat properly. Retorque nut (6) to <u>50 inch-</u> <u>pounds</u>.
- 4. Lockwire latch (5). Use lockwire (E32).

4-76 INSTALL TAILPIPE ASSEMBLY (Continued)

- 5. **Apply anti-seize compound (E6)** to six bolts (7) Install six bolts (7) and six spacers (8). Torque to <u>280</u> inch-pounds.
- 6. Lockwire bolts (7) Use lockwire (E33).



INSPECT

FOLLOW-ON MAINTENANCE

None

END OF TASK

CHAPTER 5

ACCESSORY GEAR SECTION - MAINTENANCE INSTRUCTIONS

CHAPTER OVERVIEW

This chapter contains maintenance procedures for the accessory gear section It is divided into the following sections and tasks.

<u>SECTION</u>	TASK <u>NO.</u>	TITLE	PAGE
I	ACCESSORY GEARBOX ASSEMBLY		
	5-1 5-2 5-3 5-4 5-5 5-6 5-7	Remove Accessory Gearbox Assembly Disassemble Accessory Gearbox Assembly Clean Accessory Gearbox Assembly Inspect Accessory Gearbox Assembly Repair Accessory Gearbox Assembly Assemble Accessory Gearbox Assembly Install Accessory Gearbox Assembly	5-3 5-12 5-17 5-20 5-22 5-23 5-28
II	PT SPEED PICKUP		
	5-8 5-9 5-10 5-11 5-12	Remove PT Speed Pickup Clean PT Speed Pickup Inspect PT Speed Pickup Repair PT Speed Pickup Install PT Speed Pickup	5-41 5-43 5-44 5-45 5-46
111	PT SPEED PICKUP DRIVE ASSEMBLY		
	5-13 5-14 5-15 5-16 5-17	Remove PT Speed Pickup Drive Assembly Clean PT Speed Pickup Drive Assembly Inspect PT Speed Pickup Drive Assembly Repair PT Speed Pickup Drive Assembly Install PT Speed Pickup Drive Assembly	5-49 5-51 5-52 5-53 5-54
IV	STARTER DRIVE ASSEMBLY		
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<u>SECTION</u>	TASK <u>NO.</u>	TITLE	PAGE		
V	OVERSPEED DRIVE AND OUTLET COVER ASSEMBLY				
	5-23	Remove Overspeed Drive and Outlet Cover Assembly	5-75		
	5-24	Disassemble Overspeed Drive and Outlet Cover Assembly	5-77		
	5-25	Clean Overspeed Drive and Outlet Cover Assembly	5-80		
	5-26	Inspect Overspeed Drive and Outlet Cover Assembly	5-81		
	5-27	Repair Overspeed Drive and Outlet Cover Assembly	5-83		
	5-28	Assemble Overspeed Drive and Outlet Cover Assembly	5-84		
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	5-30	Backlash Check Overspeed Drive and Outlet Cover Assembly	5-90		

SECTION I

ACCESSORY GEARBOX ASSEMBLY

5-1 REMOVE ACCESSORY GEARBOX ASSEMBLY

INITIAL SETUP

Applicable Configurations:

Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-3234944 Gear Holding Fixture (T10) Handling Tool (T26) Hex Drive Socket Head Screw Key Set Container, 1 Quart

Materials:

Wiping Rag (E64)

Personnel Required: Aircraft Powerplant Repairer

Equipment Condition:

Engine Oil System Drained (Task 1-69) Fuel Boost Pump Assembly Removed (task 6-8) Tube Assembly Removed (Inlet Housing to Main Oil Pump) (Task 8-65)

Hydromechanical Assembly Removed (Task 6-1)

Main Oil Pump Removed and Scavenge Oil Screen (Task 8-1) Speed Pickup Drive Assembly Removed (Task 5-13)

General Safety Instructions:

WARNING

Lubricating oils cause paralysis if swallowed. Prolonged contact with them may irritate the skin. Handle only in well-ventilated areas away from heat and flame. Drain and store in approved metal safety containers. Avoid prolonged or repeated contact with skin and do not take internally. Wash contacted area of skin thoroughly after handling. If irritation of skin results, get medical attention. Get medical attention for eyes.



5-1 REMOVE ACCESSORY GEARBOX ASSEMBLY (Continued)

1. Remove lockwire and **disconnect electrical** connector (1).



2. Disconnect hose assembly (2).



3. Disconnect hose assembly (3).



5-1 REMOVE ACCESSORY GEARBOX ASSEMBLY (Continued)

4. Disconnect tube and hose assembly(4).



5. Disconnect hose assembly (5).



5-1 REMOVE ACCESSORY GEARBOX ASSEMBLY (Continued)

6. **Remove** lockwire, **bolt** (6), and packings (7) and (8) Set tube assembly (9) to one side.



7. Disconnectand remove hose assembly (10).



8. **Remove electrical connector (11).**

5-1 **REMOVE ACCESSORY GEARBOX ASSEMBLY (Continued)**

Remove nut (12), screw (13), and clamp (14) from 9. bracket (15).

12 9 Ð Ī 15 (E) Ĥ 14 13 8-5-1 12

10. Push plug in, turn counterclockwise and remove plug (16).



11. Remove plug (16) and packing (17) from housing (18).



5-1 REMOVE ACCESSORY GEARBOX ASSEMBLY (Continued)

12. Remove lockwire, two bolts (19), spacers (20), and bracket (21).



13. **Remove** lockwire, two bolts (22), washers (23), housing (24), and packing (25).



5-1 REMOVE ACCESSORY GEARBOX ASSEMBLY (Continued)

14. Turn spline (26) to align with gear holding fixture (T1O) (27) **Install gear holding fixture (T1O)** (27) on fuel pump mounting pad (28).



 Unlock locking plate (29) Remove plug (30), locking plate (29), and packing (31) Use 1/4inch hex drive socket head screw key.





16. Remove gear holding fixture (T10) (27).

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5-1 REMOVE ACCESSORY GEARBOX ASSEMBL(Continued)

17. Insert handling tool (T26) (32) in hole (33) Screw handling tool (T26) (32) into end of gearshift (not shown)



- 18. Using handling tool (T26) (32), remove spacer (34) and gearshaft (35).
- 19. Remove gearshaft (35) and spacer (34) from handling tool (T26) (32).



5-1 REMOVE ACCESSORY GEARBOX ASSEMBLY (Continued)

Remove two bolts (36) and washers (37)Remove lockwire, bolts (38) and (39), two washers (40), and accessory gearbox assembly (41).





21. Remove packings (42), (43), (44), and (45).

FOLLOW-ON MAINTENANCE None

END OF TASK

INITIAL SETUP	Accessory Gearbox Assembly Removed (Task	
Applicable Configurations	5-1)	
All	PT Speed Pickup Drive Assembly Removed (Task	
Tools:	5-1 3)	
Powerplant Mechanic's Tool Kit,	General Safety Instructions	
NSN 5180-00-323-4944	WARNING	
Retaining Ring Pliers	Lubricating oils cause paralysis if swal-	
Materials:	lowed. Prolonged contact with them	
Wiping Rag (E64)	may irritate the skin Handle o h y in	
Personnel Required	well-ventilated areas away from heat	
Aircraft Powerplant	Repairer and flame Drain and store in approved	
Equipment Condition:	metal safety containers Avoid pro-	
Off Engine Task	longed or repeated contact with skin	
Engine Oil Drained (Task 1-69)	and do not take internally. Wash con-	
Fuel Boost Pump Assembly Removed (Task 6-8)	tacted area of skin thoroughly after han-	
Main Otl Pump and Scavenge Oil Screen Re-	dling. If irritation of skin results, get	
moved (Task 8-1)	medical attention Get medical attention	
Hydromechanical Assembly Removed (Task 6-1)	for eyes.	

1. Remove adapter (1) and packing (2)



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5-2 DISASSEMBLY ACCESSORY GEARBOX ASSEMBLY (Continued)

2. Remove nipples (3 and 5) and packings (4 and 6).

3. Remove four nuts (7), washers (8), collector assembly (9), and gasket (10).



5-13

5-2 DISASSEMBLY ACCESSORY GEARBOX ASSEMBLY (Continued)

4. Remove two screws (11), housing (12), and packing (13)



5-2 DISASSEMBLY ACCESSORY GERBOX ASSEMBLY (Continued)

 Remove lockwire and cap (14) from oil sampling drain cock (15) Remove oil sampling drain cock (15) and packing (16).

- Remove plug lockwire, three nuts (17), three washers (18), oil filter cover assembly (19) and packing (20)
- 7. Remove oil filter element (21) rom accessory gearbox (22) and remove packings (23 and 24)
- 8. Remove plug (25) and packing (26)





5-2 DISASSEMBLY ACCESSORY GEARBOXSSEMBLY (Continued))

WARNING

In following step, be careful when re- moving ring Ring may spring loose and cause injury. If injury occurs, get medical attention

9. Removering (27) and relief valve(28). Use retaining ring pliers.



FOLLOW-ON MAINTENANCE None

END OF TASK
5-3 CLEAN ACCESSORY GEARBOX ASSEMBLY (Continued)

INITIAL SETUP Applicable Configurations All Tools: Powerplant Mechanic's Tool Kit, NSN 5180-00-3234944 Goggles Dry, Compressed Air Source Materials:	Main Oil Pump and Scavenge Oil Screen Re- moved (Task 8-1) Hydromechanical Assembly Removed (Task 6-1) Accessory Gearbox Assembly Removed (Task 5-1) Accessory Gearbox Assembly Disassembled (Task 5-2) PT Speed Pickup Drive Assembly Removed (Task 5-13) General Safety Instructions
Dry Cleaning Solvent (E19) Gloves (E24) Lint-Free Cloth (E30) Personnel Required burns. Aircraft Powerplant Repairer Equipment Condition : Off Engine Task Engine Oil System Drained (Task 1-69) Fuel Boost Pump Assembly Removed (Task 6-8)	WARNING Dry cleaning solvent (目9) is flammable and toxic It can irritate skin and cause Use only in wel-ventilated area away from heat and open flame In case of contact, immediately flush skin or eyes with water for at least <u>15 minutes</u> . Get medical attention for eyes.

1. Wear gloves (E24) **Clean accessory gearbox assembly (1)** with lint-free cloth (E30) dampened in dry cleaning solvent (E19)



5-3 CLEAN ACCESSORY GEARBOX ASSEMBLY (Continued)

- Clean spacer(2), gearshaft (3), and housing (4) as follows
 - a. Immerse and agitate in dry cleaning solvent (E19)
 - b. Wipe dry using clean, lint-free cloth (E30)

WARNING

When using compressed air for clean- ing, use approved protective equipment for eyes and face. Do not use more than <u>30 psig</u> air pressure. Do not direct air toward yourself or another person. Failure to comply could result in injury to eyes or skin. In case of injury, get medical attention.

- c. Wear goggles Blow dry internal and external surfaces using clean, dry, compressed air
- 3. Clean oil sampling drain cock (5), oil scavenge housing (6), relief valve (7), and collector (8)
 - a. Immerse and agitate in dry cleaning solvent (E1 9)
 - b. Wipe dry using clean, lint-free cloth (E30)





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5-18

5-3 CLEAN ACCESSORY GEARBOX ASSEMBLY (Continued)

4. Clean oil filter cover assembly (9) as follows

- a. Wear gloves (E24) Immerse and agitate oil filter cover (9) in dry cleaning solvent (E1 9) Use brush on outside surfaces
- b. Wipe outside surfaces dry with clean lint-free cloth (E30)
- c. Wear goggles Blow dry internal and external surfaces using clean, dry, compressed air

FOLLOW-ON MAINTENANCE

Inspect Accessory Gearbox Assembly (Task 5-4)



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5-4 INSPECT ACCESSORY GEARBOX ASSEMBLY

INITIAL SETUP

Applicable Configurations

Tools:

Technical Inspection Tool Kit, NSN 5180-00-323-5114

Materials:

Fluorescent-Penetrant Materials (E21)

- Inspect mounting surfaces (1) and flanges (2) of accessory gearbox assembly(3) There shall be no cracks
- 2. Inspect accessory gearbox assembly (3) as follows
 - a. There shall be no cracks
 - b. There shall be no breakthrough of material caused by chafing
- 3 Inspect drive gear (4)(Ref Task 1-1 09) There shall be no wear allowed

Personnel Required

Aircraft Powerplant Inspector **References:** TM 43-0103 Task 1-86 Task 1-109 **Equipment Condition**: Off Engine Task



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5-20

5-4

- 4. Inspect spacer (5), gearshaHt (6) and housing
 (7) using fluorescent-penetran(Ref TM43-0103) There shall be no cracks
- 5. **Inspect gearshaft**(6). **Inspect splines (8)**(Ref Task 1-1 09) There shall be no wear deeper than <u>0.007</u> inch on splines (8)



Inspect oil sampling drain cock (9), oil scavenge housing (10), relief valve (11), and collector (12). There shall be no cracks



- 7. Inspect oil filter cover assembly (13).
- a. There shall be no cracks
- b. There shall be no nicks, dents, or scratches deeper than <u>0.010 inch</u> on packing groove (14)
- 8. **Inspect filter element (15)**.There shall be no contamination If contamination is found, inspect contaminated oil system (Ref Task 1-80)

FOLLOW-ON MAINTENANCE None



5-5 REPAIR ACCESSORY GEARBOX

INITIAL SETUP Applicable Configurations All Tools Technical Inspection Teol Ki

Technical Inspection Tool Kit, NSN 5180-00-323-5114

Materials:

Acid Swabbing Brush (E2) Gray Enamel (E26)

Personnel Required Aircraft Powerplant Repairer Aircraft Powerplant Inspector References Task 1-110 Equipment Condition Off Engine Task

1. Repair damaged paint on accessory gearbox assembly (A) pply a coat of gray enamel (E26) Use acid swabbing brush (E2) Use procedures for touch-up of magnesium and magnesium alloys (Ref Task 1-110)



INSPECT

FOLLOW-ON MAINTENANCE None

5-6 ASSEMBLE ACCESSORY GEARBOX ASSEMBLY

INITIAL SETUP Applicable Configurations All Tools Powerplant Mechanic's Tool Kit, NSN 5180-00-3234944 Technical inspection Tool Kit, NSN 5180-00-323-5114 Torque Wrench, 30-150 Inch-Pounds Retaining Ring Pliers Materials: Lockwire (E33)

Parts.

Packings Gasket Personnel Required Aircraft Powerplant Repairer Aircraft Powerplant Inspector References: TM 1-2840-252-23P properly seated in groove Equipment Condition' Off Engine Task

WARNING

In following step, be careful when in- stalling ring Ring may spring loose and cause injury If injury occurs, get medical attention.

 Install relief valve (1) and ring (2) in accessory gearbox assembly (3) Ensure retaining ring (2) is



5-6 ASSEMBLY ACCESSORY GEARBOX ASSEMBLY (Continued)

- Install packings (4 and 5) on oil filter element (6)
 Install element (6) into accessory gearbox assembly (3)
- Install packing (7) on oil filter cover (8) Install oil filter cover assembly (8) three washers (9), and nuts (10) on accessory gearbox assembly (3)
- 4. **Install** packing (11) and **plug (12)** in oil filter cover and lockwire Use lockwire (E33)

 Install packing (13) and oil sampling drain cock housing (14) in accessory gearbox assembly (3) Install oil sampling drain cock cap (15) housing (14) Lockwire drain cock cap (15) Use lockwire (E33)



5-6 ASSEMBLE ACCESSORY GEARBOX ASSEMBLY (Continued)

6. Install packing (16), housing (17), and two screws (18) on accessory gearbox assembly (3)



GO TO NEXT PAGE

5-25

5-6 ASSEMBLE ACCESSORY GEARBOX ASSEMBLY (Continued)

- 7. Install gasket (19), collector (20), four washers (21), and nuts (22) on accessory gearbox assem- bly (3)
- 8. Install packings (23 and 24) and nipples (25 and 26 in collector (20)



GO TO NEXT PAGE

5-26

5-6 ASSEMBLE ACCESSORY GEARBOX ASSEMBLY (Continued)

9. Install packing (27) and adapter (28) in accessory gearbox assembly (3)



INSPECT

FOLLOW-ON MAINTENANCE None

5-7 INSTALL ACCESSORY GEARBOX ASSEMBLY

INITIAL SETUP

Applicable Configurations

Tools:

Powerplant Mechanic's Tod Kit, NSN 5180-00-323-4944 Technical inspection Tool Kit, NSN 5180-00-323-5114 Gear Holding Fixture (T1O) Handling Tool (T26) Hex Drive Socket Head Screw Key Set Socket Wrench Attachment, Socket Head Screw, <u>1/2 inch</u>, (Snap-on SA16A, or equivalent) Torque Wrench, 100-750 Inch-Pounds

Materials,

Lockwire (E33) Parts Packings Locking Plate Personnel Required Aircraft Powerplant Repairer Aircraft Powerplant Inspector References, TM 1-2840-252-23P



GO TO NEXT PAGE

5-28

5-7 INSTALL ACCESORY GEARBOX ASSEMBLY (Continued)

NOTE

If accessory gearbox assembly is a replacement, do steps 1 thru 4 If same accessory gearbox assembly that was removed is to be installed, omit steps 1 thru 4

- Remove lockwire, oil temperature transmitter (1), and gasket (2) from removed accessory gearbox assembly (3)
- 2 **Remove union (4)**and packing (5) from removed accessory gearbox assembly (3)



- 3 Install gasket (2) and oil temperature transmit ter (1) in serviceable accessory gearbox as sembly (6) Lockwire oil temperature transmitter (1) Use lockwire (E33)
- 4 Install packing (5) and union (4) in serviceable accessory gearbox assembly (6).
- 5 Install packing (7) and plug (8) in serviceable accessory gearbox assembly (6).
- 6 Install packings (9), (10), (11), and (12) in accessory gearbox assembly (6)



- 7 Install accessory gearbox assembly (6) n inlet housing assembly (13)
- 8 Install bolts (14) and (15), two washers (16), two bolts (17), and two washers (18)Torque bolts (14) and (15) to 195 inch-pounds Torque bolts (17) to 145 inch-poundsLockwire bolt (15) Use lockwire (E33)



9 Thread handling tool (T26) (19) into end of gearshaft (20)



10 Align splines (21) and (22) Using handling tool (T26) (19), **install gearshaft (20)** in scavenge pump housing (23)



11 Remove handling tool (T26) (19)



12 **Install spacer (24)**through scavenge pump housing (23)



13 Turn spline (25) to align with gear holding fixture (T10) (26) Install gear holding fixture (T10) (26) on fuel boost pump mounting pad (27)





 Install locking plate (28) and packing (29) on plug (30)

NOTE

In following step 15, align flats on locking plate (28) with recess (31) in scavenge pump impeller

 Install plug (30) in scavenge pump housing (23) Torque plug (30) to<u>140 inch-pounds</u> Use <u>1/4inch</u> hex drive socket head screw key Bend tangs on locking plate (28)

16. Remove gear holding fixture (T1O) (26)

NOTE

If either accessory gearbox assembly or overspeed drive gear assembly have been changed, N2 gear backlash shall be taken Refer to Task 5-30

Install packing (32) on housing (33) Install housing (33), two washers (34), and bolts (35) on accessory gearbox assembly (6) Lockwire bolts (35) Use lockwire (E33)





 Install two spacers (36), bracket (37), and two bolts (38) Lockwire bolts (38) Use lockwire (E33)



19. Install packing (39)in groove (40) on plug (41)



20 Install plug (41) in housing (42)



5-7 INSTALL ACCESORY GEARBOX ASSEMBLY (Continued)

21. Lock plug (41) Push in on plug and turn clockwise



22. Install screw (43), clamp (44), and nut (45) on bracket (46)



23. Install electrical connector (47).



24 Connect hose assembly (48) o nipple (49)



Install bolt (50), packing (51), tube assembly (52), and packing (53) on gearbox assembly (6) Use <u>1/2-inch</u> socket head screw key Lockwire bolt (50) to bolt (14), previously installed Use lockwire (E33)



26. Connect hose assembly (54) o adapter (55)



27. Connect tube and hose assembly (56th nipple (57)



5-7 INSTALL ACCESORY GEARBOX ASSEMBLY (Continued)

28. Connect hose assembly (58) o nipple (59)



29. Connect hose assembly (60) o union (4)



30. Connect electrical connector (61) o oil temperature transmitter (1)



INSPECT

FOLLOW-ON MAINTENANCE

Install Hydromechanical Assembly (Task 6-5) Install Main Oil Pump and Scavenge Oil Screen (Task 8-6) Install Tube Assembly (Inlet Housing to Main Oil Pump) (Task 8-66)

Install Fuel Boost Pump Assembly (Task 6-12)

Service Engine Oil System (Task 1-68) Install Speed Pickup Drive Assembly (Task 5-17)

5-8 REMOVE PT SPEED PICKUP

INITIAL SETUP Applicable Configurations All Tools Powerplant Mechanic's Tool Kit, NSN 5180-00-3234944 Materials: None **Personnel Required** Aircraft Powerplant Repairer



5-8 REMOVE PT SPEED PICKUP

- 1. Disconnect electrical connecto(1) from power turbine speed pickup (2)
- 2. Disconnect electrical connecto(3) from power turbine speed pickup (4)



NOTE The following step applies to both power turbine speed pickups

3. Removelockwire, two bolts (5). and **power turbine speed pickup (2 and**4) from speed pickup drive assembly (6) Remove packing (7)



FOLLOW-ON MAINTENANCE None

5-9 CLEAN PT SPEED PICKUP

INITIAL SETUP *Applicable Configurations:* All

Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-3234944 *Materials:* Dry Cleaning Solvent (E19) Gloves (E24) Lint-Free Cloth (E30) *Personnel Required:* Aircraft Powerplant Repairer *Equipment Condition*: Off Engine Task Power Turbine Speed Pickup removed (Task 5-8) **General Safety Instructions**

WARNING

Dry cleaning solvent (E19) is flammable and toxic. It can irritate skin and cause burns Use only in well-ventilated area, away from heat and open flame. In case of contact, immediately flush skin or eyes with water for at least <u>15 minutes</u>. Get medical attention for eyes

1. Clean power turbine speed pickupas follows

- a. Wear gloves (E24) Clean **power turbine speed pickup (1), using dry cleaningsolvent (E19) and brush**
- b. Remove any remaining solvent using clean, dry, lint-free cloth (E30)

FOLLOW-ON MAINTENANCE

Inspect Power Turbine Speed Pickup (Task 5-10)



5-10 INSPECT PT SPEED PICKUP

5-10

INITIAL SETUP Applicable Configurations: A// Tools: Technical Inspection Tool Kit,

NSN 5180-00-323-5114 Multimeter Materials None **Personnel Required** Aircraft Powerplant Inspector *Equipment Condition:* Off Engine Task

NOTE The following step applies to both power turbine speed pickups Only one power turbine speed pickup is shown

- 1. Inspect powerturbine speed pickup (1) as follows
- a. Inspect for rubat tip (2)
- b. Inspect connector (3).There shall be no corrosion, broken or bent pins (4)
- c. Inspect insulator(5) for damage
- d. Inspect connector thread (6) condition
- e. Inspect coll resistance of speed pickup (1) as follows
- Use multimeter with function switch set to ohms and range switch set to R X 10 Reject any speed pickup that does not conform to following specification
- (2) Place red lead of multimeter to pin 1 and the black lead to pin 2 of connector (6) Resistance should not be less than<u>21.7</u> <u>ohms</u> and not more than <u>29.4 ohms</u>
- (3) Place red lead of multimeter to pin 3 and the black to pin 4 of connector (6) Resistance should be not less than <u>43.1 ohms</u> and not more than <u>58.3 ohms</u>

FOLLOW-ON MAINTENANCE None





5-11 INSPECT PT SPEED PICKUP

INITIAL SETUP

Applicable Configurations All Tools: Powerplant Mechanic's Tool Kit NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 Dry, Compressed Air Source

NOTE

This repair is allowed, provided it does not cause pins to break or crack.

- Straighten bent pins (1) of power turbine speed pickup (2) Use long-nose pliers to gently move pins (1) until they are straight
- 2. Remove corrosion from pins (1) f power turbine speed pickup (2) Polish pin, using in and out motion over entire length of pin until corrosion is removed Use crocus cloth (E1 6)

WARNING

When using compressed air for clean-Ing, use approved protective equipment for eyes and face. Do not use more than <u>30 psig</u> air pressure. Do not direct air towara yourself or another person. Failure to comply could result ininjury to eyes or skin. In case of Injury, get medical attention.

3. Wear goggles Remove loosened particles, using clean, dry, compressed air

FOLLOW-ON MAINTENANCE None

END OF TASK

Materials' Crocus Cloth (E16) Personnel Required Aircraft Powerplant Repairer Aircraft Powerplant Inspector Equipment Condition Off Engine Task



5-12 INSTALL PT SPEED PICKUP

5-12

INITIAL SETUP

Applicable Configurations

Tools

Powerplant Mechanic's Tool Kit, NSN 5180-00-3234944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 *Materials*

Lockwire (E33)

Parts: Packings Personnel Required Aircraft Powerplant Repairer Aircraft Powerplant Inspector References TM 1-2840-252-23P



5-12 INSTALL PT SPEED PICKUP (Continued)

1. Install packing (1) on power turbine speed pickup (2) and insert into drive assembly (3) Install two bolts (4) and lockwire Use lockwire (E33)

NOTE

The second power turbine speed pickup is identical



- 2. Connect electrical connector(5) to power turbine speed pickup (2)
- **3. Connect electrical connector**(6) to power turbine speed pickup (2)



INSPECT

FOLLOW-ON MAINTENANCE None

END OF TASK

5-47/(5-48 blank)

SECTION III

PT SPEED PICKUP DRIVE ASSEMBLY

5-13 REMOVE PT SPEED PICKUP DRIVE ASSEMBLY

INITIAL SETUP

General Safety Instructions:

WARNING

Lubricating oils cause paralysis if swallowed. Prolonged contact with them may irritate the skin. Handle only in wellventilated areas away from heat and flame. Drain and store in approved metal safety containers. Avoid prolonged or repeated contact with skin and do not take internally. Wash contacted area of skin thoroughly after handling. If irritation of skin results, get medical attention. Get medical attention for eyes

POWER TURBINE SPEED PICKUP DRIVE ASSEMBLY

Applicable Configurations

All **Tools:** Powerplant Mechanic's Tool Kit, NSN 5180-00-3234944 Container, 1-Quart **Materials:** Wiping Rag (E64) **Personnel Required** Aircraft Powerplant Repairer **Equipment Condition.** Engine oil System Drained (Task 1-69)

5-13 REMOVE PT SPEED PICKUP DRIVE ASSEMBLY (Continued)

5-13

- 1 **Disconnect cable assembly (1)** rom power turbine speed pickup (2)
- 2 **Disconnect cable assembly (3)** rom power turbine speed pickup (2)



- 3 **Remove** four nuts (4), four spacers (5), cover (6) and **power turbine speed pickup drive assembly (7)** from accessory gearbox (8)
- 4 Remove packing (9) from cover (6) and packing (1 0) from power turbine speed pickup drive assembly (7)

FOLLOW-ON MAINTENANCE None

5-14 CLEAN PT SPEED PICKUP DRIVE ASSEMBLY

INITIAL SETUP

Applicable Configurations

All

Tools

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Dry, Compressed Air Source Goggles *Materials:*

Dry Cleaning Solvent (E19) Gloves (E24) Lint-Free Cloth (E30)

Personnel Required

Aircraft Powerplant Repairer

NOTE

In following step, avoid cleaning bearings and all other internal parts with dry cleaning solvent and brush.

1 Wear gloves (E24) Clean exterior of power turbine speed pickup drive assembly (1) and cover (2), using dry cleaning solvent (E19) and brush

WARNING

When using compressed air for cleaning, use approved protective equipment for eyes and face. Do not use more than <u>30 psig</u> air pressure. Do not direct air toward yourself or another person Failure to comply could result in injury to eyes or skin. In case of injury, get medical attention.

2 Wear goggles Blow dry housing assembly (1) and cover (2), using clean, dry, compressed air

FOLLOW-ON MAINTENANCE Inspect Power Turbine Speed Pickup Assembly (Task 5-15)

Equipment Condition. Off Engine Task General Safety Instructions

WARNING

Dry cleaning solvent (E19) is flammable and toxic. It can irritate skin and cause burns Use only in well-ventilated area, away from heat and open flame In case of contact, immediately flush skin or eyes with water for at least <u>15 minutes</u>. Get medical attention for eyes.



5-15 INSPECT PT SPEED PICKUP DRIVE ASSEMBLY

INITIAL SETUP

Applicable Configurations All Tools: Technical Inspection Tool Kit, NSN 5180-00-323-5114 Materials

None

- 1 Inspect housing assembly (1). There shall be no cracks
- 2 Inspect cover (2).
 - a There shall be no cracks or warping
- 3 Inspect gear teeth (3).
 - a There shall be no wear allowed (Ref Task 1 -1 09)
- 4 Check for rubsat tip of speed sensors (4 and 5)

FOLLOW-ON MAINTENANCE

None

Personnel Required Aircraft Powerplant Inspector References: Task 1-109 Equipment Condition: Off Engine Task



5-16 REPAIR PT SPEED PICKUP DRIVE ASSEMBLY

5-16

INITIAL SETUP Applicable Configurations All Tools-Technical Inspection Tool Kit, NSN 5180-00-323-5114

1 Repair nicks, dents, and scratches in packing sealing surface (1) or in packing groove (2) as follows:

NOTE Repair is allowed only if depth after repair is not more than <u>0.015 inch</u>

- a Blend-repair using file
- b Polish repaired area Use crocus cloth (E16)

INSPECT

FOLLOW-ON MAINTENANCE None

Materials: Crocus Cloth (E16) Personnel Required Aircraft Powerplant Inspector Equipment Condition: Off Engine Task


5-17 INSTALL PT SPEED PICKUP DRIVE ASSEMBLY

INITIAL SETUP

Applicable Configurations All Tools. Powerplant Mechanic's Tool Kit, NSN 5180-00-3234944 Technical inspection Tool Kit, NSN 5180-00-323-5114 Materials: Lockwire (E33)

Parts

Packings Packing **Personnel Required** Aircraft Powerplant Repairer Aircraft Powerplant Inspector **References:** TM 1-2840-252-23P



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5-17 INSTALL PT SPEED PICKUP DRIVE ASSEMBLY (Continued)

NOTE

If power turbine speed pickup drive assembly is a replacement, do steps 1 through 3 If same drive assembly that was removed is to be installed, skip steps 1 thru 3

1 **Remove** lockwire, two bolts (1), and **power turbine speed pickup (2)**from drive assembly (3) and remove packing (4)

NOTE

Both speed pickups are identical Steps 1 thru 3 pertain to both speed pickups

- Install packing (4) on power turbine speed pickup
 (2) and install into serviceable speed pickup drive assembly (3)
- 3 Install two bolts (1) and lockwire Use lockwire (E33)
- 4 Install packing (5) in groove of speed pickup drive assembly (3)

NOTE

If speed pickup drive assembly is being replaced, gear tooth pattern and backlash must be checked (Refer to contractor support)

5 Install serviceable speed pickup drive assembly (3 into accessory gearbox (6)

NOTE Use caution to ensure gear tooth engagement

- 6 Install packing (7) on cover (8)
- Install cover (8) on speed pickup drive assembly (3) with four spacers (9) and four nuts (1 0) Lockwire nuts (1 0) Use lockwire (E33)



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5-17 INSTALL PT SPEED PICKUP DRIVE ASSEMBLY (Continued)

5-17

- 8 **Connect cable assembly (11)**o speed pickup connector (2)
- 9 **Connect cable assembly (12)**o speed pickup connector (2)



INSPECT

FOLLOW-ON MAINTENANCE

None

SECTION IV

STARTER DRIVE ASSEMBLY

5-18 REMOVE STARTER DRIVE ASSEMBLY

5-18

INITIAL SETUP Applicable Configurations. All Tools. Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Materials Wiping Rag (E64) Personnel Required Aircraft Powerplant Repairer



5-18 REMOVE STARTER DRIVE ASSEMBLY (Continued)

1 **Disconnect hose assembly (1)** rom fitting (2) Loosen connector (3)



A B-5-12/3

2 Disconnect hose assembly (4)

GO TO NEXT PAGE

5-18

5-18 REMOVE STARTER DRIVE ASSEMBLY (Continued)

5-18

3 **Remove** lockwire, three screws (5), and **oil filler assembly (6)**Remove packing (7)



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 13
- 4 **Remove** four nuts (8), washers (9), and **starter drive assembly (10).**Remove packings (11 and 12)
- 5 Remove packing (13)

5-18 REMOVE STARTER DRIVE ASSEMBLY (Continued)

5-18

6 Remove gearshaft (14).

FOLLOW-ON MAINTENANCE None



5-19 CLEAN STARTER DRIVE ASSEMBLY (Continued)

INITIAL SETUP

Applicable Configurations: All Tools Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944

Materials:

Dry Cleaning Solvent (E19) Gloves (E24) Lint-Free Cloth (E30)

Personnel Required

Aircraft Powerplant Repairer **References** Task 5-20

NOTE

Before cleaning starter drive assembly, check for evidence of oil leakage at seals. If evidence of leakage is found, have aircraft powerplant inspector inspect assembly (Ref Task 5-20).

- Wear gloves (E24) and clean starter drive assembly (1) and gearshaft (2) Use dry cleaning solvent (E19) and brush
- 2 Remove any remaining solvent with clean, lint free cloth (E30)

Equipment Condition.

Off Engine Task Starter Drive Assembly Removed (Task 5-18) General Safety Instructions

WARNING

Dry cleaning solvent (E19) is flammable and toxic. It can irritate skin and cause burns. Use only in well-ventilated area, away from heat and open flame. In case of contact, immediately flush skin or eyes with water for at least <u>15 minutes</u>. Get medical attention for eyes.



FOLLOW-ON MAINTENANCE

Inspect Starter Drive Assembly (Task 5-20)

5-20 INSPECT STARTER DRIVE ASSEMBLY

INITIAL SETUP Applicable Configurations All Tools. Technical Inspection Tool Kit, NSN 5180-00-323-5114 Materials:

None

- 1 Inspect starter drive assembly (1).
 - a There shall be no cracks
 - b There shall be no evidence of leakage in area of seal (2)
 - c There shall be no wear deeper than <u>0.012 inch</u> on splines (3)

2 Inspect gearshaft (4) There shall be no wear deeper than 0.007 inch on splines (5 and 6) (Ref Task 1-109)

Personnel Required Aircraft Powerplant Inspector References Task 1-109 General Safety Instructions: Off Engine Task





FOLLOW-ON MAINTENANCE

None

5-21 REPAIR STARTER DRIVE ASSEMBLY

5-21

INITIAL SETUP

Applicable Configurations

All

Tools. Powerplant Mechanic's Tool Kit NSN 5180-00-323-4944 Technical inspection Tool Kit, NSN 5180-00-323-5114 Locating Bar (T33) Handling Tool (T26) (3) Sleeve Bushing (Appendix E) Oil Seal Removal Tool (Appendix E) Oil Seal Installation Tool (Appendix E) Arbor Press Micrometer Depth Gage Outside Micrometer Caliper Set

Materials

Lockwire (E33) Lubricating Oil (E35 or E36) Wiping Rag (E64) *Parts* Seal Packing Shim

Personnel Required

Aircraft Powerplant Repaired Aircraft Powerplant Inspector

References

TM 1-2840-252-23P

Equipment Condition:

Off Engine Task

- 1 Repair leaks in area of seal (1)
 - a Remove lockwire and three bolts (2).



b **Install three handling tools (T26)**(3) in threaded holes (4) of seal retainer (5)



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5-64

- c Turn three handling tools (3) evenly clockwise and **remove seal retainer (5)**Remove shim (6) and packing (7)
- d Remove handling tools (3)



- e Remove seal (1) from seal retainer (5)
 - (1) Place sleeve bushing (Appendix E) (9) under seal retainer (5)
 - (2) Use oil seal removal tool (Appendix E) (8) and arbor press
 - (3) Remove seal (1)

WARNING

Lubricating oils cause paralysis If swallowed. Prolonged contact with them may irritate the skin. Handle only in well-ventilated areas away from heat and flame. Drain and store in approved metal safety containers. Avoid prolonged or repeated contact with skin and do not take internally. Wash contacted area of skin thoroughly after handling. If irritation of skin results, get medical attention Get medical attention for eyes.



Seal must be dipped in lubricating oil (E35 or E36) before installation. Failure to comply will cause damage to seal during dry running period of initial engine starts

f Dip serviceable seal (1) in lubricating oil (E35 or E36) **Install seal (1)** in seal retainer (5) Use oil seal installation tool (Appendix E) (10) and arbor press





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5-21 REPAIR STARTER DRIVE ASSEMBLY (Continued)

- g Determine shim thickness needed tonaintain proper bearing pinch as follows
 - On seal retainer flange (5), measure from inner flange surface (11) to retainer flange (12) Record as Dimension A
 - (2) On starter drive assembly (13), place locating bar (T33) (14) on starter drive mount flange (13) Use micrometer depth gage Measure to bearing surface (16) Record as Dimension D Measure to support outer surface (17) Record as Dimension E Subtract Dimension E frown Dimension D Record result as Dimension B
 - (3) Subtract Dimension B from Dimension A Record as Dimension C



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- (4) Find Dimension C in shim selection table. Read across and find needed thickness.
- h Prepare shim (6) as follows:
 - (1) Peel off layers (18) required to obtain shim thickness needed.
 - (2) Measure thickness of shim (6) and check against shim selection table Use outside micrometer caliper set.

SHIM SELECTION TABLE	
DIMENSION	SHIM
С	THICKNESS
<u>(INCH)</u>	<u>(INCH)</u>
0.003	<u>0.000</u>
<u>0.004</u>	<u>0.000</u>
<u>0.005</u>	<u>0.000</u>
<u>0.006</u>	<u>0.000</u>
<u>0.007</u>	<u>0.002</u>
<u>0.008</u>	<u>0.004</u>
<u>0.009</u>	<u>0.004</u>
<u>0.010</u>	<u>0.006</u>
<u>0.011</u>	<u>0.006</u>
<u>0.012</u>	<u>0.008</u>
<u>0.013</u>	<u>0.008</u>
<u>0.014</u>	<u>0.010</u>
<u>0.015</u>	<u>0.010</u>
<u>0.016</u>	<u>0.012</u>
0.017	0.012



INSPECT

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5-21

5-21 REPAIR STARTER DRIVE ASSEMBLY (Continued)

i. Install packing (7) on seal retainer (5). **Install** shim (6), **seal retainer (5),** three bolts (2) and lockwire. Use lockwire (E33).



INSPECT

FOLLOW-ON MAINTENANCE None

5-22 INSTALL STARTER DRIVE ASSEMBLY

INITIAL SETUP

Applicable Configurations:

Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit NSN 5180-00-323-5114

Materials:

Lockwire (E33)

Personnel Required:

Aircraft Powerplant Repairer Aircraft Powerplant Inspector

References:

TM 1-2840-252-23P

Parts:

Packings



5-22 INSTALL STARTER DRIVE ASSEMBLY (Continued)

NOTE

In following step 1, gearshaft may have to be rotated slightly to engage splines

1. **Install gearshaft (1)** into widest portion of hole (2). Guide straight in until splines (3) engage with internal accessory drive gear splines



- 2. Install packings (4 and 5) on starter gearbox assembly (6)
- 3. Install packing (7) in housing assembly (8)

NOTE

In following step 4, splines may have to be rotated slightly to engage properly

4. Engage spines (9) with splines (10). **Install starter** drive assembly (6), four washers (11), and nuts (12)



5-22 INSTALL STARTER DRIVE ASSEMBLY (Continued)

- 5. Install packing (13) on filler housing (14)
- 6. **Install oil filler assembly (15)** on oil filler housing (14) Install three bolts (16) and lockwire. Use lockwire (E33).



7. Connect hose assembly (17) o reducer (18).



5-22 INSTALL STARTER DRIVE ASSEMBLY (Continued)

8. Connect hose assembly (19) to fitting (20) Tighten connector (21)



INSPECT

FOLLOW-ON MAINTENANCE None

SECTION V OVERSPEED DRIVE AND OUTLET COVER ASSEMBLY

5-23 REMOVE OVERSPEED DRIVE AND OUTLET COVER ASSEMBLY

5-23

INITIAL SETUP Applicable Configurations: All Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 *Materials:*

None

Personnel Required:

Aircraft Powerplant Repairer

Equipment Condition

Engine Oil System Drained (Task 1-69) Tube Assembly Removed (Inlet Housing to Main Oil Pump) (Task 8-65)



5-23 REMOVE OVERSPEED DRIVE AND OUTLET COVER ASSEMBLY (Continued)

 Remove lockwire and straighten tabs of four washers (1). Remove four bolts (2) and washers (1). Remove overspeed drive cover (3) and packing (4)



FOLLOW-ON MAINTENANCE: None

5-24 DISASSEMBLE OVERSPEED DRIVE AND OUTLET COVER ASSEMBLY

INITIAL SETUP

Applicable Configurations: All Tools: Powerplant Mechanic's Tool Kit' NSN 5180-00-323-4944 Mechanical Puller Attachment, NSN 5120-00-711-6753 Wrench (Appendix E) Vise Jaw Caps Materials: None Personnel Required: Aircraft Powerplant Repairer Equipment Condition Off Engine Task Engine Oil Drained (Task 1-69) Overspeed Drive and Outlet Cover Assembly Removed (Task 5-23)

1. Straighten washer (1) **Remove strainer (2)** and washer (1) from cover (3) Use wrench (Appendix E)



5-24 DISASSEMBLE OVERSPEED DRIVE AND OUTLET COVER ASSEMBLY (Continued)

2. Remove bearing retaining plug (4) and packing (5) from cover (3)



3. Tap and remove gear assembly (6) and bearing (7) as a unit from cover (3)



5-24 DISASSEMBLE OVERSPEED DRIVE AND OUTLET COVER ASSEMBLY (Continued)

4. **Remove** cotter pin (8), **nut (9)**, and washer (10) from gear assembly (6)



- 5. **Remove bearing (7)** from gear assembly (6) Use mechanical puller attachment
- 6. Remove shim (11) If shim is a laminated shim, record measurement and discard. Replace with solid shim



FOLLOW-ON MAINTENANCE None

5-25 CLEAN OVERSPEED DRIVE AND OUTLET COVER ASSEMBLY

INITIAL SETUP

Applicable Configurations:

All

Tools:

Goggles Compressed Air Source Fiber Brush

Materials:

Dry Cleaning Solvent (E19) Gloves (E24) Lint-Free Cloth (E30)

Personnel Required:

Aircraft Powerplant Repairer *Equipment Condition:*

Off Engine Task

Engine Oil Drained (Task 1-69) Overspeed Drive and Outlet Cover Removed (Task 5-23) Overspeed Drive and Outlet Cover Disassembled (Task 5-24) *General Safety Instructions:*

WARNING

Dry Cleaning Solvent (E19) is flammable and toxic. It can irritate skin and cause burns. Use only in wellventilated area, away from heat and open flame. In case of contact, immediately flush skin or eyes with water for at least <u>15 minutes</u>. Get medical attention for eyes.

CAUTION Protect bearings from damage. Handle only in clean area. Use clean, lint-free cloth (E30). Damaged bearings can

cause engine failure.

 Wear gloves (E24) Clean gear assembly (1), strainer (2), cover (3), and bearing (4) by immersing in dry cleaning solvent (EI 9) Scrub with a fiber brush.

WARNING

When using compressed air for cleaning, use approved protective equipment for eyes and face. Do not use more than <u>30 psig</u> air pressure. Do not direct air toward yourself or another person. Failure to comply could result in injury to eyes or skin In case of injury, get medical attention.

2. Wear goggles. Blow dry. Use clean, dry, compressed air.



FOLLOW-ON MAINTENANCE Inspect (Task 5-26).

5-26 INSPECT OVERSPEED DRIVE AND OUTLET COVER ASSEMBLY

INITIAL SETUP

Applicable Configurations:

All **Tools:** Technical Inspection Tool Kit, NSN 5180-00-323-5114 **Materials:** Lint-Free Cloth (E30) Lubricating Oil (E35 or E36) Personnel Required: Aircraft Powerplant Inspector References: Task 1-109 Equipment Condition: Off Engine Task

1. Inspect gear assembly (1)

- a. There shall be no cracked or chipped teeth.
- b. There shall be no bends in shaft.
- c. Pin (2) shall not be missing, broken, or loose.
- d. Spline (3) shall not be worn deeper than 0.007 inch (Ref Task 1-109).
- e. There shall be no wear or scoring on machined area
 (4) and journal (5) deeper than <u>0.009 inch</u>.



5-26 INSPECT OVERSPEED DRIVE AND OUTLET COVER ASSEMBLY (Continued)

2. Inspect strainer (6).

- a. There shall be no contamination.
- b. There shall be no tears in wire mesh.
- 3. Inspect cover (7) for cracks. There shall be no cracks.

4. Inspect bearing (8).

- a. There shall be no rust or broken parts
- b. There shall be no pitting
- c. There shall be no red-purple, purple or blue discoloration

WARNING

Lubricating oils cause paralysis if swallowed. Prolonged contact with them may irritate the skin. Handle only in well-ventilated areas away from heat and flame. Drain and store In approved metal safety containers. Avoid prolonged or repeated contact with skin and do not take internally. Wash contacted area of skin thoroughly after handling. If Irritation of skin results, get medical attention Get medical attention for eyes.

5. Immerse bearing (8) in lubricating oils (E35 or E36) and wrap in lint-free cloth (E30)

FOLLOW-ON MAINTENANCE

None







5-27 REPAIR OVERSPEED DRIVE AND OUTLET COVER ASSEMBLY

INITIAL SETUP

Applicable Configurations: All Tools: Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 Materials Acid Swabbing Brush (E2) Crocus Cloth (E26) Gray Enamel (E26) Personnel Required: Aircraft Powerplant Repairer References: Task 1-110 Equipment Condition Off Engine Task

1. **Repair damaged paint on cover (1).** Apply a coat of gray enamel (E26) Use acid swabbing brush (E2) Use procedures for touch-up of magnesium and magnesium alloys (Ref Task 1-110)



2. Polish machined area (2) and journal (3) that have wear or scoring less than <u>0.009 inch</u>. Use crocus cloth (E16)



INSPECT

FOLLOW-ON MAINTENANCE None

5-28 ASSEMBLE OVERSPEED DRIVE AND OUTLET COVER ASSEMBLY

INITIAL SETUP

Applicable Configurations: All Tools: Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 Sleeve (Appendix E) Wrench (Appendix E) Torque Wrench, 30-150 Inch-Pounds Machinist's Vise Jaw Caps Arbor Press

Parts: Packings Shim Cotter Pin Materials: None Personnel Required: Aircraft Power plant Repairer Aircraft Powerplant Inspector References: TM 1-2840-252-23P Equipment Condition: Off Engine Task

1. Install shim (1) and bearing (2) on gear assembly (3) Use sleeve (Appendix E) (4)



INSPECT

5-28 ASSEMBLE OVERSPEED DRIVE AND OUTLET COVER ASSEMBLY (Continued)

- 2. Install washer (5) and nut (6) on gear assembly (3). Torque nut (6) to <u>40 to 50 inch-pounds</u>
- 3. Install cotter pin (7).



- 8 3 2 8-5-223
- 4. Install gear assembly (3) and bearing (2) into cover (8).

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5-28 ASSEMBLE OVERSPEED DRIVE AND OUTLET COVER ASSEMBLY (Continued)

- 5. Install packing (9) and bearing retaining plug (10) in cover (8). Torque plug (10) to<u>45 inch-pounds</u>
- B 10 B-5-224



- Install washer (11) and strainer (12) into cover (8). Torque strainer to <u>25 inch-pounds</u>. Use wrench (Appendix E).
- 7. Bend tab (13) of washer (11)up against strainer (12).

INSPECT

FOLLOW-ON MAINTENANCE None

5-29 INSTALL OVERSPEED DRIVE AND OUTLET COVER ASSEMBLY

5-29

INITIAL SETUP

Applicable Configurations: All Tools: Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 Torque Wrench, 30-150 Inch-Pounds Materials: Lockwire (E33) Lubricating Oil (E36) Lubricating Oil (E37) Shortening Compound (E51) Parts: Packing Personnel Required: Aircraft Powerplant Repairer

Aircraft Powerplant Inspector **References:** TM 1-2840-252-23P **General Safety Instructions:**

WARNING

Lubricating oils cause paralysis if swallowed. Prolonged contact with them may irritate the skin. Handle only in well-ventilated areas away from heat and flame. Drain and store in approved metal safety containers. Avoid prolonged or repeated contact with skin and do not take internally. Wash contacted area of skin thoroughly after handling. If irritation of skin results, get medicalattention. Get medical attention for eyes.



NOTE

If either accessory gearbox assembly or overspeed drive gear assembly is a replacement, check backlash on overspeed drive gear (Ref Task 5-30).

1. Install packing (1) on overspeed drive and outlet cover assembly (2)

WARNING

Lubricating oils cause paralysis If swallowed. Prolonged contact with them may irritate the skin. Handle only in well-ventilated areas away from heat and flame. Drain and store in approved metal safety containers Avoid prolonged or repeated contact with skin and do not take internally. Wash contacted area of skin thoroughly after handling. If irritation of skin results, get medical attention. Get medical attention for eyes.



It may be necessary to remove inlet housing cover assembly (Ref. Task 2-44) to allow visual Inspection of garter seal while Installing overspeed drive gearshaft. Failure to properly install gearshaft could result In damage to garter seal.

NOTE

Use care in guiding gearshaft through output shaft support housing garter seal

- 2. Coat end of gearshaft (3) with shortening compound (E51), or lubricating oil (E36) or (E37)
- 3. Align holes (4) in cover (2) with pins (5) and **Install** cover assembly (2) four washers (6), and bolts (7)
- 4. Bend tabs of washers (6)
- 5. Lockwire plug (8) Use lockwire (E33)

INSPECT



5-29 INSTALL OVERSPEED DRIVE AND OUTLET COVER ASSEMBLY (Continued)

FOLLOW-ON MAINTENANCE Install Tube Assembly (Inlet housing to Main **Oil** Pump) (Task 8-66) Service Engine Oil System (Task 1-68)

5-30 BACKLASH CHECK OVERSPEED DRIVE AND OUTLET COVER ASSEMBLY

INITIAL SETUP

Applicable Configurations:

All

Tools:

Powerplant Mechanic's Tools Kit, NSN 5180-00-3234944 **Technical Inspection Tool Kit** NSN 5180-00-323-5114 Sleeve (Appendix E) Wrench (Appendix E) Torque Wrench, 30-150 Inch-Pounds Machinist's Vise Jaw Caps Arbor Press **Dial Indicator** Backlash Gage (T6) **Outside Micrometer Caliper Set** Gear Holding Fixture (T3) Materials. Lubricating Oil (E36) Lubricating Oil (E37) Shortening Compound (E51) Parts Packings

Shim Cotter Pin **Personnel Required:** Aircraft Powerplant Repairer Aircraft Powerplant Inspector **References:** TM 1-2840-252-23P

General Safety Instructions.

WARNING

Lubricating oils cause paralysis it swallowed. Prolonged contact with them may irritate the skin Handle onlyn well-ventilated areas away from heat and flame. Drain and store in approved metal safety containers. Avoid prolonged or repeated contact with skin and do not take internally Wash con tacted area of skin thoroughly after handlng. If irritation of skin results, get medical attention Get medical attention for eyes.


5-30 BACKLASH CHECK OVERSPEED DRIVE AND OUTLET COVER ASSEMBLY (Continued)

1. Disconnect hose assembly (1) from fluid passage bolt (2)



5-30 BACKLASH CHECK OVERSPEED DRIVE AND OUTLET COVER ASSEMBLY (Continued)

2. Disconnect hose assembly(3) from nipple (4)





3. **Remove** lockwire **chip detector (5)**,and packing (6)

5-30 BACKLASH CHECK OVERSPEED DRIVE AND OUTLET COVER ASSEMBLY (Continued)

4. **Remove** lockwire, two bolts (7), spacers (9), and **bracket (8).**





5. **Remove** lockwire, two bolts (10), washers (11) **housing (12)**, and packing (13)

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5-30 BACKLASH CHECK OVERSPEED DRIVE AND OUTLET COVER ASSEMBLY (Continued)

- 6. Install packing (14) on overspeed drive and outlet cover assembly (15)
- Align holes (16) in cover (15) with pins (17) and install cover assembly(15) four washers (18), and bolts (19)





8. Install shim (20) and bearing (21) on gear assembly (22) Use sleeve (Appendix E) (23)

5-30 BACKLASH CHECK OVERSPEED DRIVE AND OUTLET COVER ASSEMBLY (Continued)

9. Install backlash gage (T6) (24) on threaded end of gear and bearing assembly (25).

WARNING

Lubricating oils cause paralysis if swallowed. Prolonged contact with them may irritate the skin. Handle only in well-ventilated areas away from heat and flame. Drain and store in approved metal safety containers. Avoid prolonged or repeated contact with skin and do not take internally. Wash contacted area of skin thoroughly after handling. If irritation of skin results, get medical attention Get medical attention for eyes.

CAUTION

It may be necessary to remove inlet housing cover assembly (Ref Task 2-44) to allow visual inspection of garter seal while installing overspeed drive gearshaft. Failure to properly install gearshaft could result in damage to garter seal.

NOTE

Use care in guiding gearshaft through output shaft support housing garter seal

- 10. Coat end of gearshaft with shortening compound (E51) or lubricating oil (E36) or (E37)
- Install bevel gear assembly and backlash gage (26) through overspeed drive cover assembly (15)
- 12. Insert gear holding fixture (T3) (27) into gearbox and lock bevel gear
- Using backlash gage dial indicator (28) with indicator tip on scribed line on backlash gage, check backlash of bevel gear Backlash shall be <u>0.007</u> <u>inch</u> to <u>0.013 inch</u>





5-30 BACKLASH CHECK OVERSPEED DRIVE AND OUTLET COVER ASSEMBLY (Continued)

NOTE

If backlash is not within limits do all steps If backlash is within limits omit steps 14 and 15

- 14. If backlash is not within limits proceed as follows
 - a. Remove bearing (21) and shim (20) from gear assembly (22)



 Measure thickness of shim (20) in three locations 120 degrees apart Use outside micrometer caliper Record average thickness of shim (20)

5-30 BACKLASH CHECK OVERSPEED DRIVE AND OUTLET COVER ASSEMBLY (Continued)

NOTE

If backlash is less than 0.007 inch, a thinner shim must be installed If backlash is greater than 0.013 inch, a thicker shim must be installed Increasing or decreasing shim thickness by 0.002 inch will change backlash approximately 0.001 inch

- c. Select shim from shim selection table
- 15. Repeat steps 8 thru 13

SHIM SELECTION TABLE		
SHIM PART	SIZE	
NUMBER	(INCH)	
2-080-229-01 2-080-229-02 2-080-229-03 2-080-229-04 2-080-229-05 2-080-229-06 2-080-229-07 2-080-229-08 2-080-229-09 2-080-229-10 2-080-229-10 2-080-229-12 2-080-229-13 2-080-229-14	$\begin{array}{c} 0.0015 - 0.0035\\ 0.004 - 0.006\\ 0.007 - 0.009\\ 0.010 - 0.012\\ 0.013 - 0.015\\ 0.016 - 0.018\\ 0.019 - 0.021\\ 0.022 - 0.024\\ 0.025 - 0.027\\ 0.028 - 0.030\\ 0.031 - 0.033\\ 0.034 - 0.036\\ 0.037 - 0.039\\ 0.040 - 0.042\end{array}$	
2-080-229-15	<u>0.043-0.045</u>	
2-080-229-16	<u>0.046-0.048</u>	

5-30 BACKLASH CHECK OVERSPEED DRIVE AND OUTLET COVER ASSEMBLY (Continued)

 Install washer (30) and nut (31) on gear and bearing assembly (25) Torque nut (31) to<u>45</u> <u>inch-pounds</u> Align cotter pin (32) with hole in nut (31) Install cotter pin (32) Bend cotter pin



17. Install gear and bearing assembly (25) hto cover assembly (15)



5-30 BACKLASH CHECK OVERSPEED DRIVE AND OUTLET COVER ASSEMBLY (Continued)

 Install packing (33) and bearing retaining plug (34) in cover assembly (15) Torque plug (34) to 45 inch-pounds.



5-30 BACKLASH CHECK OVERSPEED DRIVE ADNOUTLET COVER ASSEMBLY (Continued)

19. Install packing (14) on overspeed drive and outlet cover assembly (15)

WARNING

Lubricating oils cause paralysis If swallowed. Prolonged contact with them may Irritate the skin. Handle only in well-ventilated areas away from heat and flame. Drain and store in approved metal safety containers. Avoid prolonged or repeated contact with skin and do not take internally. Wash contacted area of skin thoroughly after handling. If Irritation of skin results, get medical attention Get medical attention for eyes.

CAUTION

It may be necessary to remove Inlet housing cover assembly (Ref.Task 2-44) to allow visual inspection of garter seal while Installing overspeed drive gearshaft. Failure to properly Install gearshaft could result in damage to garter seal.

NOTE

Use care in guiding gearshaft through output shaft support housing garter seal

- 20. Coat end of gearshaft with shortening compound (E51), or lubricating oil (E36) or (E37)
- Align holes (16) in cover assembly (15) with pins (17) and Install cover assembly (15) four washers (18), and bolts (19)
- 22. Bend tabs of washers (18)
- 23. Lockwire plug (35) Use lockwire (E33)



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5-30 BACKLASH CHECK OVERSPEED DRIVE AND OUTLET COVER ASSEMBLY (Continued)

24. Install packing (13) on housing (12) **Install housing (12),** two washers (11), and bolts (10) on accessory gearbox assembly (36) Lockwire bolts (10) Use lockwire (E33)





25. **Install** two spacers (9), **bracket** (8), and two bolts (7) Lockwire bolts (7) Use lockwire (E33)

5-30 BACKLASH CHECK OVERSPEED DRIVE AND OUTLET COVER ASSEMBLY (Continued)

26. **Install** packing (6) and **chip detector (5)**in housng (1 2) Lockwire chip detector (5) Use lockwire (E33)



27. Install hose assembly (3) on nipple (4)



5-30 BACKLASH CHECK OVERSPEED DRIVE AND OUTLET COVER ASSEMBLY (Continued)

Install hose assembly (1) on fluid passage bolt
(2)



INSPECT

FOLLOW-ON MAINTENANCE Install Tube Assembly (Inlet Housing to Main Oil Pump (Task 8-66) Service Engine Oil System (Task 1-68)

END OF TASK

5-103/(5-104 blank)

CHAPTER 6

FUEL SYSTEM - MAINTENANCE INSTRUCTIONS

CHAPTER OVERVIEW I

This chapter contains maintenance procedures for the fuel system It is divided into the following sections and tasks:

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SECTION I

HYDROMECHANICAL ASSEMBLY (HMA)

6-1 REMOVE HYDROMECHANICAL ASSEMBLY (HMA)

INITIAL SETUP

All

Applicable Configurations:

Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Container, 1 Quart Putty Knife

Materials:

Wiping Rag (E64)

Caps

Personnel Required:

Aircraft Powerplant Repairer (2)

General Safety Instructions:

WARNING

Turbine fuels are very flammable. They may cause drying and irritation of skin or eyes. Handle only in well-ventilated areas away from heat and open flame. Drain and store in approved metal safety containers. Avoid prolonged or repeated contact with skin and do not take internally. Wash contacted area of skin thoroughly after handling. If irritation of skin results, get medical attention Get medical attention for eyes.



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6-1 REMOVE HYDROMECHANICAL ASSEMBLY (HMA) (Continued)

NOTE

If hydromechanical assembly is being removed from engine and will not be reinstalled for a period longer than <u>48 hours</u>, it must be preserved after removal.

1 Disconnect electrical connector (1).



6-1 REMOVE HYDROMECHANICAL ASSEMBLY (HMA) (Continued)

2. Disconnect electrical connector (2).

3. Disconnect electrical connector (3).



6-1 REMOVE HYDROMECHANICAL ASSEMBLY (HMA) (Continued)

4. Remove nut (4) and clamp (5).



- 5. **Remove nut (6)** washer (7), and **jumper cable** assembly (8).

6-1 REMOVE HYDROMECHANICAL ASSEMBLY (HMA) (Continued)

- 6. Disconnect hose assembly (9)
- 7. Disconnect hose assembly (10)



8. Disconnect hose assembly (11).



6-1 REMOVE HYDROMECHANICAL ASSEMBLY (HMA) (Continued)

- 9. Disconnect hose assembly (12).
- 10. Disconnect hose assembly (13).







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6-1 REMOVE HYDROMECHANICAL ASSEMBLY (HMA) (Continued)

- 12. Remove lockwire and loosen bolt (15).
- 13. Remove three nuts (16) and three washers (17).
- 14. Remove one nut (18), washer (17) and bracket (19).

NOTE

In following step, two repairers are required to lift hydromechanical assembly clear of P4 connector harness.

15. **Remove hydromechanical assembly (20)**nd gasket (21). It necessary scrape off old gasket. Use putty knife.

NOTE

If hydromechanical assembly is removed from engine and will not be reinstalled for a period longer than <u>48 hours</u>, it must be preserved (Ref Task 6-6).



FOLLOW-ON MAINTENANCE None

6-2 CLEAN HYDROMECHANICAL ASSEMBLY (HMA)

INITIAL SETUP

Applicable Configurations:	WARNING
All	
Tools:	Dry cleaning solvent (E19
None	and toxic. It can irritate s
Materials:	burns. Use only in well-v
Dry Cleaning Solv <i>ents</i> (E19)	away from heat and open
Gloves (E24)	of contact, immediately flu
Wiping Rag (E64)	eyes with water for at lea
Personnel Required:	Get medical attention for
Aircraft Powerplant Repairer	
Equipment Condition	
Off Engine Task	
Hydromechanical Assembly Removed (Task 6-1)	

General Safety Instructions:

9) is flammable skin and cause ventilated area, flame. In case ush skin or ist <u>15 minutes</u>. eyes.

1. Wear gloves (E24). Clean hydromechanical assembly(1) with wiping rag (E64) dampened in dry cleaning solvent (E19).



FOLLOW-ON MAINTENANCE Inspect Hydromechanical Assembly (Task 6-3)

END OF TASK

6-3 INSPECT HYDROMECHANICAL ASSEMBLY (HMA)

INITIAL SETUP Applicable Configurations: All Tools:

Technical Inspection Tool Kit, NSN 5180-00-323-5114

Materials:

None

1. **Inspect hydromechanical assembly housing (1).** There shall be no cracks. There shall be no evidence of leakage.

a. Inspect inlet and outlet openings for damaged threads.

b. Inspect splines (2) (Ref Task 1-109). There shall be no wear deeper than 0.007 inch on splines (2).

c. Inspect electrical connectors (3, 4, and 5) for bent pins and/or corrosion.

d. Inspect seal (6) for damage. Seal shall not be missing, cut, or deformed.

Personnel Required: Aircraft Powerplant Inspector References: Task 1-109 Equipment Condition: Off Engine Task



6-3 INSPECT HYDROMECHANICAL ASSEMBLY (HMA) (Continued)

2. Inspect area around shaft (7). There shall be no evidence of leakage



FOLLOW-ON MAINTENANCE None

END OF TASK

6-4 REPAIR HYDROMECHANICAL ASSEMBLY (HMA)

INITIAL SETUP

Applicable Configurations:	
All	
Tools.	Turbine
Powerplant Mechanic's Tool Kit,	may cau
NSN 5180-00-3234944	or eyes.
Technical Inspection Tool Kit,	areas av
NSN 5180-00-323-5114	Drain an
Materials::	safety co
Crocus Cloth (E16)	repeated
Personnel Required:	take inte
Aircraft Powerplant Repairer	skin thor
Aircraft Powerplant Inspector	irritation
Equipment Condition:	attention
Off Engine Task	eyes.
References:	
TM 1-2840-252-23P	

1. Repair electrical connectors as follows.

- a. Straighten bent pins in connectors (1) and (2) with long nose pliers until straight.
- b. Remove corrosion from connectors (1), (2),and (3) with crocus cloth (E16).

General Safety Instructions':

WARNING

Turbine fuels are very flammable. They may cause drying and irritation of skin or eyes. Handle only in well-ventilated areas away from heat and open flame. Drain and store in approved metal safety containers. Avoid prolonged or repeated contact with skin and do not take internally. Wash contacted area of skin thoroughly after handling. If irritation of skin results, get medical attention. Get medical attention for eyes.



6-4 REPAIR HYDROMECHANICAL ASSEMBLY (HMA) (Continued)

2. **Repair** hydromechanical assembly showing evidence of leakage or with missing cut or deformed seal as follows.

- a. Remove damaged or defective seal (4).
- b. Slide new seal (4) onto wrenching end of <u>3/8 inch</u> deep style socket (5).



- c. Position socket (5) with seal (4) installed on end of splined shaft (6).
- d. **Install seal (4)**over splined shaft (6) and adjacent to male spline.

INSPECT

FOLLOW-ON MAINTENANCE

None

END OF TASK





6-5 INSTALL HYDROMECHANICAL ASSEMBLY (HMA)

INITIAL SETUP

All

Applicable Configurations:

Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 Flare, Crowfoot Attachment, 1-1/8 Inch *Materials:* Gloves (E24) Lockwire (E33) Lubricating Oil (E36) Lubricating Oil (E37)

Parts:

Gasket Packings Seal **Personnel Required:**

Aircraft Powerplant Repairer (2) Aircraft Powerplant Inspector **References:** TM 1-2840-252-23P



6-17

6-5. INSTALL HYDROMECHANICAL ASSEMBLY (HMA) (Continued)

NOTE

If hydromechanical assembly is a replacement, do steps 1 thru 9. If same hydromechanical assembly that was removed is to be installed, omit steps 1 thru 9.

- 1. **Remove tee (1), nipple (2)** and packing (3) from removed hydromechanical assembly (4).
- 2. **Remove nipple (5)** and packing (6) from removed hydromechanical assembly (4).
- 3. **Remove nipple (7)**and packing (8) from removed hydromechanical assembly (4).



 Remove reducer (9), nipple (10)and packings (11) and (12) from removed hydromechanical assembly (4). Use 1-1/8 inch flare, crowfoot attachment



6-5. INSTALL HYDROMECHANICAL ASSEMBLY (HMA) (Continued)

- 5. Install packing (3), nipple (2), and tee (1) in serviceablehydromechanical assembly (13).
- 6. Install packing (6) and nipple (5) in serviceable hydromechanical assembly (13).
- 7. Install packing (8) and nipple (7) in serviceable hydromechanical assembly (13).

- Install packings (11) and (12), reducer (9), and nipple (10). In serviceable hydromechanical assembly (13). Use <u>1-1/8 inch</u> flare, crowfoot attachment.
- 9. Install seal (14) on serviceable hydromechanical assembly (13) as follows.
 - a. Slide seal (14) onto wrenching end of <u>3/8 inch</u> deep style socket (15).

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6-5

6-5 INSTALL HYDROMECHANICAL ASSEMBLY (HMA) (Continued)

- b. Position socket (15) with seal (14) installed, on end of splined shaft (16)
- c. **Install seal (14)**over splined shaft (16) and adjacent to male spline
- 10. Position gasket (17) over studs (18).

WARNING

Lubricating oils cause paralysis if swallowed. Prolonged contact with them may irritate the skin. Handle only in well-ventilated areas away from heat and flame. Drain and store in approved metal safety containers. Avoid prolonged or repeated contact with skin and do not take internally. Wash contacted area of skin thoroughly after handling. If irritation of skin results, get medical attention. Get medical attention for eyes.

11. Wear gloves (E24). Lubricate male spline (16) and seal (14) of hydromechanical assembly (13)/ith lubricating oil (E36 or E37).

NOTE

It may be necessary to have helper rotate compressor rotor and power turbine to mesh spines.

12. Position hydromechanical assembly (13) onto studs (18), carefully meshing hydromechanical assembly male spline (16) with accessory drive gearbox spline (19).



6-5. INSTALL HYDROMECHANICAL ASSEMBLY (HMA) (Continued)

13. **Install** four washers (20), **bracket (21)**, four nuts (22) and bolt (23). Lockwire bolt (23). Use lockwire (E33).









6-5. INSTALL HYDROMECHANICAL ASSEMBLY (HMA) (Continued)

- 15. Install hose assembly (25).
- 16. Install hose assembly (26).





17. Install hose assembly (27).

6-5. INSTALL HYDROMECHANICAL ASSEMBLY (HMA) (Continued)

- 18. Install hose assembly (28).
- 19. Install hose assembly (29).



20. Install jumper cable assembly (30)washer (31), and nut (32).


6-5 INSTALL HYDROMECHANICAL ASSEMBLY (HMA) (Continued)

21. Install clamp (33) and nut (34)



- 22. Install electrical connector (35)
- 23. Install electrical connector (36)



6-5 INSTALL HYDROMECHANICAL ASSEMBLY (HMA) (Continued)

24. Install electrical connector (37).



INSPECT

FOLLOW-ON MAINTENANCE: None

END OF TASK

6-25/(6-26 blank)

SECTION II

HYDROMECHANICAL ASSEMBLY (HMA) - PREPARATION FOR STORAGE OR SHIPMENT

6-6 PRESERVE HYDROMECHANICAL ASSEMBLY (HMA)

INITIAL SETUP

Applicable Configurations:

All

Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Hose Assembly (Appendix E) (2) Socket Wrench Handle Container, 2 Gallon (2)

Materials

High Pressure Caps Gloves (E24) Lubricating Oil (E35)

Personnel Required

Aircraft Powerplant Repairer (2)

Equipment Condition

Off Engine Task Hydromechanical Assembly Removed (Task 6-1)

NOTE

If hydromechanical assembly is removed from engine and is not to be reinstalled for a period longer than <u>48 hours</u>, it must be preserved.

1. Install high pressure cap (1) on fitting (2).

General Safety Instructions:

WARNING

Lubricating oils cause paralysis if swallowed. Prolonged contact with them may irritate the skin Handle only in wellventilated areas away from heat and flame Drain and store in approved metal safety containers. Avoid prolonged or repeated contact with skin and do not take internally. Wash contacted area of skin thoroughly after handling If irritation of skin results, get medical attention. Get medical attention for eyes.



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6-6

6-6 PRESERVE HYDROMECHANICAL ASSEMBLY (HMA) (Continued)

- 2. Place hydromechanical assembly (3) in horizontal position.
- Install hose assembly (Appendix E)(4) to fitting (5).
- Install hose assembly (Appendix E)(6) to fitting (7).





Lubricating oils cause paralysis if swallowed. Prolonged contact with them may Irritate the skin. Handle only in well-ventilated areas away from heat and flame. Drain and store In approved metal safety containers. Avoid prolonged or repeated contact with skin and do not take internally. Wash contacted area of skin thoroughly after handling. If irritation of skin results, get medical attention. Get medical attention for eyes

- 5. Wear gloves (E24). Put2 quarts lubricating oil (E35) In container (8).
- 6. Put hose assembly (4) in container (8).
- 7. Put hose assembly (6) in container (9).



 Install <u>9/16 inch</u>. 12 point deep socket (10) on N1 drive spline (11)



 Using helper to support hydromechanical assembly, use socket wrench handle (12) to rotate N1 drive spline (11) counterclockwise Continue rotating Ni drive spline (11) until all fuel is flushed out by oil.



INSTALL HYDROMECHANICAL ASSEMBLY (HMA) (Continued) 6-6

10. Remove socket wrench handle (12) and socket (10) from N1 drive spine (11).





11. Remove two containers (8 and 9) Discard lubricating oil (E35) from container (9).

6-6 PRESERVE HYDROMECHANICAL ASSEMBLY (HMA) (Continued)

- 12. Remove hose assembly (Appendix E) (6) from fitting (7).
- 13. Remove hose assembly (Appendix E) (4) from fitting (5).



- 14. Remove high pressure cap (1) from fittings (2).
- 15. Install caps and plugs on all openings to keep contaminants out of hydromechanical assembly.



FOLLOW-ON MAINTENANCE Package Hydromechanical Assembly (Task 6-7).

6-7 PACKAGE HYDROMECHANICAL ASSEMBLY (HMA)

INITIAL SETUP

Applicable Configurations:

All

Tools:

Technical Inspection Tool Kit NSN 5180-00-323-5114

Materials

Barrier Material (E7) Desiccant Bag (El8) (3)

Personnel Required:

Aircraft Powerplant Repairer Aircraft Powerplant Inspector **Equipment Condition;** Off Engine Task Hydromechanical Assembly Preserved (Task 6-6) *References:* TB 55-8100-200-25

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6-32

6-7 PACKAGE HYDROMECHANICAL ASSEMBLY (HMA) (Continued)

- 1. Install molded bottom(1) in container (2).
- Wrap hydromechanical assembly (3) ecurely with barrier material (E7). NOTE

In following step, place hydromechanical assembly historical record in a greaseproof envelope and place in container with hydromechanical assembly.

- 3. Install hydromechanical assembly (3) molded bottom (1) Install historical record.
- 4. Install three bags of desiccant (EI8)(4) in container (2).
- 5. **Install molded top support**(5) on hydromechanical assembly (3).



- 6. Install lid (6) on container (2).
- 7. **Install closure ring (7)**around lid (6) and metal shipping container (2).
- 8. Install bolt (8) and nut (9).



INSPECT

FOLLOW-ON MAINTENANCE None END OF TASK

6-33/(6-34 blank)

SECTION III

FUEL BOOST PUMP ASSEMBLY

REMOVE FUEL BOOST PUMP ASSEMBLY (HMA) (Continued) 6-8

Tools: Powerplant Mechanic's Tool Kit NSN 5180-00-323-4944 Container, 1 Quart Materials Wiping Rag (E64) Personnel Required: Aircraft Powerplant Repairer References: Task 6-10 **Equipment Condition:**

INITIAL SETUP

All

Applicable Configurations:

Fuel Check Valve Removed (Task 6-49).

General Safety Instructions

WARNING

Turbine fuels are very flammable They may cause drying and irritation of skin or eyes. Handle only in well-ventilated areas away from heat and open flame. Drain and store in approved metal safety containers. Avoid prolonged or repeated contact with skin and do not take internally. Wash contacted area of skin thoroughly after handling. If Irritation of skin results, get medical attention. Get medical attention for eyes.



6-8 REMOVE FUEL BOOST PUMP ASSEMBY (Continued)

NOTE

Before removing fuel boost pump, check for evidence of fuel leakage between pump housing and cover and at seal drain If evidence of leakage is found, have an aircraft powerplant inspector examine pump in accordance with Task 6-10.

1. Disconnect hose assembly (1).

2. Remove two nuts (2), washers (3), fuel boost pump assembly(4), and gasket (5).







INITIAL SETUP

Applicable Configurations:

All

Tools:

Powerplant Mechanic's Tool Kit NSN:5180-00-323-4944

Materials;

Dry cleaning solvent (E19) Gloves (E24) Lint-Free Cloth (E30)

Personnel Required:

Aircraft Powerplant Repairer

Equipment Condition

Off Engine Task Fuel Boost Pump Assembly Removed (Task 6-8)

General Safety Instructions.

WARNING

Dry Cleaning Solvent(E19)is flammable and toxic It can irritate skin and cause burns. Use onlyn well-ventilated area, away from heat and open flame. In case of contact immediately flush skin or eyeswith water for at least15 minutes Get medical attention for eyes.

- 1. Wear gloves (E24) Clean fuel boost pump assembly (1). Use dry cleaning solvent (EI 9) and brush.
- 2. Remove any remaining solvent with clean, lintfree cloth (E30).
- FOLLOW-ON MAINTENANCE: Inspect Fuel Boost Pump Assembly (Task 6-10).

3 B-6-12



6-10 INSPECT FUEL BOOST PUMP ASSEMBLY

6-10

INITIAL SETUP

Applicable Configurations: All Tools: Technical Inspection Tool Kit NSN 5180-00-323-5114 Materials

None

Personnel Required: Aircraft Powerplant Inspector References: Task 1-109 Equipment Condition Off Engine Task

1. Inspect fuel boost pump assembly (1).

- a. There shall be no cracks.
- b. There shall be no evidence of leakage between housing (2) and cover (3).
- c. Turn shaft (4) There shall be no binding, roughness, or evidence of leakage around shaft.
- d. Inspect spline (5) (Ref Task 1-109). There shall be no wear deeper than <u>0 007 inch</u> on spline (5).
- FOLLOW-ON MAINTENANCE None



INITIAL SETUP

Applicable Configurations:

All

Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 Torque Wrench, 0-30 Inch-Pounds Screwdnver Bit

Materials

Lockwire (E33) Wiping Rag (E64)

Parts:

Packing

Personnel Required:

Aircraft Powerplant Repairer Aircraft Powerplant Inspector

References:

TM 1-2840-252-23P

1. Repair leak between housing (1) and cover (2) as follows:

a. Remove lockwire and loosen **four screws (3)** two full turns each.

Equipment Condition

Off Engine Task General Safety Instructions

WARNING

Turbine fuels are very flammable. They may cause drying and irritation of skin or eyes. Handle only in well-ventilated areas away from heat and open flame. Drain and store in approved metal safety containers. Avoid prolonged or repeated contact with skin and do not take internally. Wash contacted area of skin thoroughly after handling. If irritation of skin results, Get medical attention for eyes.



6-11 REPAIR FUEL BOOST PUMP ASSEMBLY (Continued)



Do not tilt or cock cover during removal. Carbon bearing could be damaged

b. Carefully **separate cover (2) from housing1)**, using pocketknife (4) at each screw (3).



c. Remove four screws (3), washers (5), cover (2), and packing (6).

d. Install new packing (6) on cover (2).





6-11 REPAIR FUEL BOOST PUMP ASSEMBLY (Continued)

6-11



Do not tilt or cock cover during installation. Carbon bearing could be damaged

e. Loosely install cover (2), four washers (5), and screws (3).



- f. Turn four screws (3) evenly until cover (2) is seated against housing (1).
- g. **Torque** four screws (3) to **25 inch-pounds** and lockwire. Use lockwire (E33).



INSPECT

FOLLOW-ON MAINTENANCE None

6-12 INSTALL FUEL BOOST PUMP ASSEMBLY

INITIAL SETUP All

Applicable Configurations:

Tools:

Powerplant Mechanic's Tool Kit NSN 5180-00-323-4944 Technical Inspection Tool Kit NSN 5180-00-323-5114

Materials

Lubricant (E34)

Parts:

Gasket Packings Personnel Required: Aircraft Powerplant Repairer Aircraft Powerplant Inspector References: TM 1 -2840-252-23P



NOTE

If fuel boost pump is a replacement, do steps 1 thru 4 lf same fuel boost pump that was removed is to be installed, omit steps 1 thru 4.

1. Remove plug (1) and packing (2) from removed fuel boost pump (3).



2. Remove nipples (4 and 5) and packings (6 and 7) from removed fuel boost pump (3).



3. Install packings (6 and 7) and nipples (4 and 5)In serviceable fuel boost pump (8).



6-12 INSTALL FUEL BOOST PUMP ASSEMBLY (Continued)

4. Install packing (2) and plug (1) In serviceable fuel boost pump(8).



- 5. Apply lubricant (E34) to splines (9).
- Install gasket (10) and fuel boost pump assemby (8) on studs (11) of accessory gearbox assembly (12)

NOTE

If splines of fuel boost pump shaft and accessory gearbox do not engage, do step 7 If splines do engage and pump assembly seats against gearbox assembly, omit step 7.



6-12 INSTALL FUEL BOOST PUMPASSEMBLY (Continued)

7. Reach into air inlet area (13) and turn compres sor rotor (14) until fuel boost pump assembly (8) seats against gearbox assembly (12)



8. Install two washers (15) and nuts (16)



6-12 INSTALL FUEL BOOST PUMP ASSEMBLY (Continued)

9 Connect hose assembly(17) to nipple (5)



INSPECT

FOLLOW-ON MAINTENANCE Install Fuel Check Valve (Task 6-51)

SECTION IV

FUEL BOOST PUMP ASSEMBLY-PREPERATION FOR STORAGE OR

SHIPMENT

6-13 PRESERVE FUEL BOOST PUMP ASSEMBLY

INITIAL SETUP Applicable Configurations: AII Tools. Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Materials: Gloves (E24) Lubricating Oil (E35) High Pressure Plugs *Personnel Required* Aircraft Powerplant Repairer *Equipment Condition:* Off Engine Task Fuel Boost Pump Assembly Removed (Task 6-8)

 Install high pressure plugs (1) in ports (2 and 3) on fuel boost pump assembly (4)

WARNING

Lubricating oils cause paralysis if swallowed. Prolonged contact with them may irritate the skin. Handle only in well-ventilated areas away from heat and flame. Drain and store in approved metal safety containers. Avoid prolonged or repeated contact with skin and do not take internally. Wash contacted area of skin thoroughly after handling. If Irritation of skin results, get medical attention Get medical attention for eyes.

- 2. Wear gloves (E24) Pour lubricating **oil** (E35) in port (5) until port (5) is **filled.**
- 3. Install high pressure plug (1) in port (5).
- 4. Rotate fuel boost pump spline (6) counterclockwise by hand at least three revolutions.
- 5. Remove high pressure plug (1) from port (5) and refill port (5) with lubricating **oil** (E35)
- 6. Install high pressure plug (1) in port (5)

FOLLOW-ON MAINTENANCE

Package Fuel Boost Pump Assembly (Task 6-14)



6-14 PACKAGE FUEL BOOST PUMPASSEMBLY (Continued)

6-14

INITIAL SETUP Applicable Configurations: All Tools. None Materials: Barrier Material (E7) Tape (E39)

Personnel Required

Aircraft Powerplant Repairer **Equipment Condition** Fuel Boost Pump Assembly Removed (Task 6-8) Fuel Boost Pump Assembly Preserved (Task 6-13)

- 1. Wrap fuel boost pumpsecurely with barrier material (E7)
- 2. Install fuel boostpump in suitable fiberboard box
- 3. Package fiberboard boxsecurely to allow no movement of fuel boost pump
- 4. Seal box with tape (E39)
- FOLLOW-ON MAINTENANCE None

SECTION V

LEFT- AND RIGHT-HAND FUEL MANIFOLD ASSEMBLIES

6-15 REMOVE LEFT- AND RIGHT-HAND FUEL MANIFOLD ASSEMIES

6-15

INITIAL SETUP Applicable Configurations All Tools Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Materials

None

Personnel Required Aircraft Powerplant Repairer Equipment Condition: Left- and Right-Hand Bus Bar Assemblies Removed (Task 4-7) Fireshield Assembly Removed (Task 4-12)



6-15 REMOVE LEFT- AND RIGHT-HAND FUEL MANIFOLD ASSEMBLIES (CONTINUED)

1. Disconnect hose assemblies (1 and 2)



6-15 REMOVE LEFT- AND RIGHT-HAND FUEL MANIFOLD ASSEMBLIES (CONTINUED)

2. Remove lockwire, nine bolts (3), and supports (4).



6-15 REMOVE LEFT- AND RIGHT-HAND FUEL MANIFOLD ASSEMBLIES (CONTINUED)

3. Removelockwire, three bolts (3), two brackets (5), plate (6), and three supports (4)



6-15 REMOVE LEFT- AND RIGHT-HAND FUEL MANIFOLD ASSEMBLIES (CONTINUED)

4. Removelockwire, two bolts (3), and washers (7)



6-15 REMOVE LEFT- AND RIGHT-HAND FUEL MANIFOLD ASSEMBLIES (CONTINUED)

5. Remove left-hand fuel manifold assembly (8) and 14 seals (9)



6-15 REMOVE LEFT- AND RIGHT-HAND FUEL MANIFOLD ASSEMBLIES (CONTINUED)

6. Disconnect hose assemblies (10 and 11).



6-15 REMOVE LEFT- AND RIGHT-HAND FUEL MANIFOLD ASSEMBLIES (CONTINUED)

7. Remove lockwire, seven bolts (12), and supports (13).



6-15 REMOVE LEFT- AND RIGHT-HAND FUEL MANIFOLD ASSEMBLIES (CONTINUED)

8. Removelockwire, four bolts (12), brackets (14), and three supports (13)



6-15 REMOVE LEFT- AND RIGHT-HAND FUEL MANIFOLD ASSEMBLIES (CONTINUED)

9. Removelockwire, three bolts (12), bracket (15), support (13), and two washers (16).



6-15 REMOVE LEFT- AND RIGHT-HAND FUEL MANIFOLD ASSEMBLIES (CONTINUED)

10. Remove right-hand fuemanifold assembly (17) and 14 seals (18)



FOLLOW-ON MAINTENANCE None

6-16 CLEAN LEFT AND RIGHT-HAND FUEL MANIFOLD ASSEMBLIES

INITIAL	SETUP
---------	-------

Applicable Configurations-All Tools: Powerplant Mechanic's Tool Kit NSN 5180-00-3234944 Goggles Dry, Compressed Air Source Materials: Gloves (E24)

NOTE

Before cleaning left- and right-hand fuel manifolds, check for evidence of fuel leakage between covers, elbows and manifolds

- 1. Wear gloves (E24) and goggles Clean left- and right-hand fuel manifold assemblies (1 and 2). Immerse in denatured alcohol (E17) and agitate Use brush to remove loose carbon
- 2. Wipe dry using clean, dry, lint-free cloth (E30)

WARNING

When using compressed air for clean-Ing, use approved protective equipment for eyes and face. Do not use more than 30 psig air pressure. Do not direct air toward yourself or another person. Failure to comply could result in injury to eyes or skin. In case of injury, get medical attention.

3. Wear goggles Blow dry any remaining solvent Use clean, dry, compressed air

FOLLOW-ON MAINTENANCE

Inspect Left- and Right-Hand Fuel Manifold Assemblies (Task 6-17)



END OF TASK



Lint-Free Cloth (E30) Denatured Alcohol (El 7) Personnel Required-Aircraft Powerplant Repairer Equipment Condition: Off Engine Task Left- and Right-Hand Bus Bar Assemblies Removed (Task 4-7) Fireshield Assembly Removed (Task 4-12) Left- and Right-Hand Fuel Manifold Assemblies Removed (Task 6-15)

6-17 INSPECT LEFT AND RIGHT-HAND FUEL MANIFOLD ASSEMBLIES

INITIAL SETUP Applicable Configurations All Tools: Technical Inspection Tool Kit, NSN 5180-00-323-5114 Materials: None

Personnel Required Aircraft Powerplant Inspector References, Task 6- 16

Equipment Condition Off Engine Task

1. Inspect left- and right-hand fuel manifold assemblies (1 and2) There shall be no cracks



- 2. Inspect nozzle tips(3). There shall be no cracks or loss of material
- **3. Inspect nozzle**(4) for chafing (5) There shall be no chafing that causes material breakthrough
- 4 Inspect nozzle spray hole (6) or carbon deposits If carbon deposits exist, clean left- and righthand fuel manifold assemblies (Ref Task 6-16)


6-17 INSPECT LEFT- AND RIGHT-HAND FUEL MANIFOLD ASSEMBLIES (Continued)

5. Inspect elbows (7) and covers(8). There shall be no signs of leakage



FOLLOW-ON MAINTENANCE None

END OF TASK

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6-18

6-18 REPAIR LEFT AND RIGHT-HAND FUEL MANIFOLD ASSEMBLIES

INITIAL SETUP Applicable Configurations All Tools: Powerplant Mechanic's Tool Kit,

NSN 5180-00-3234944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 Torque Adapter, 7/32-inch *Materials* Lockwire (E33)

1. Repair leaksIn left-hand manifold (1) and right-hand manifold(2) as follows

NOTE

Only covers or elbows that had indications of leakage around them need be removed for replacement of packings The following steps cover replacement of all packings



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6-18 REPAIR LEFT- AND RIGHT-HAND FUEL MANIFOLD ASSEMBLIES (Continued)

- a. Repair leaks in left-hand manifold (1)
- (1) **Remove** lockwire, four bolts (3) **covers** (4 and 5), and two packings (6)



(2) Install two new packings (6), covers (4 and 5), and four bolts (3) Lockwire bolts (3) Use lockwire (E33)



TM 1-2840-252-23-2

6-18 REPAIR LEFT- AND RIGHT-HAND FUEL MANIFOLD ASSEMBLIES

(3) **Remove** lockwire, four bolts (7), **elbows (B and 9)**, and two packings (10) Use <u>7/32-inch</u> torque adapter.



- (4) Install two new packings (10), elbows (8 and 9), and four, bolts (7) Use <u>7/32-inch</u> torque adapter.
- (5) Lockwire bolts (7) Use lockwire (E33).



6-18 REPAIR LEFT- AND RIGHT-HAND FUEL MANIFOLD ASSEMBLIES (Continued)

- b Repair leaks in right-hand manifold (2).
 - (1) **Remove** lockwire, four bolts (11), **covers (12 and 13)**, and two packings (14).



(2) Install two new packings (14), covers (12 and 13), and four bolts (11) Lockwire bolts (11) Use lockwire (E33).



6-18 REPAIR LEFT- AND RIGHT-HAND FUEL MANIFOLD ASSEMBLIES (Continued)

(3) Remove lockwire, four bolts (15), **elbows (16 and 17)**, and two packings (18) Use <u>7/32-inch</u> torque adapter.



- (4) Install two new packings (18), elbows (16 and 17), and four bolts (15) Use <u>7/32-inch</u> torque adapter.
- (5) Lockwire bolts (15) Use lockwire (E33).



INSPECT

FOLLOW-ON MAINTENANCE None

END OF TASK

6-19 INSTALL LEFT- AND RIGHT-HAND FUEL MANIFOLD ASSEMBLIES

INITIAL SETUP

Applicable Configurations:

Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Kit, NSN 5180-00-323-5114 Torque Wrench, 0-30 Inch-Pounds Torque Wrench, 30-150 Inch-Pounds Torque Adapter Wrench (T25)

Materials-

Lockwire (E32) **Parts:** Seals **Personnel Required** Aircraft Powerplant Repairer Aircraft Powerplant Inspector **References** TM 1-2840-252-23P



6-19 INSTALL LEFT- AND RIGHT-HAND FUEL MANIFOLD ASSEMBLIES (Continued)

6-19

CAUTION

In following step 1, seals must be fully seated and must be squarely against nozzle flanges. Failure to comply will cause Interference with fireshield section, damage and leaks.

1. **Install 14 seals (1)** on 14 nozzles (2) on left hand fuel manifold assembly (3).



6-19 INSTALL LEFT- AND RIGHT-HAND FUEL MANIFOLD ASSEMBLIES (Continued)

2. Install left-hand fuel manifold assembly (3) housing (4).

NOTE

In following steps 3 thru 7, leave bolts loose to allow for fireshield alignment.

3. Install washer (5) and bolt (6) in hole (7).



6-19 INSTALL LEFT- AND RGHT-HAND FUEL MANIFOLD ASSEMBLIES (Continued)

4 Install bolt (6) and washer (5) in hole (8).



6-19 INSTALL LEFT- AND RIGHT-HAND FUEL MANIFOLD ASSEMBLIES (Continued)

5. Install support (9), plate (10), and bolt (6) in hole (11).



6-19 INSTALL LEFT- AND RIGHT-HAND FUEL MANIFOLD ASSEMBLIES (Continued)

6. Install two supports (9), two brackets (12), and two bolts (6) in holes (13).



6-19 INSTALL LEFT- AND RIGHT-HAND FUEL MANIFOLD ASSEMBLIES (Continued)

- 7. Install support (9) and bolt (6) in hole (14).
- 8. Install eight supports (9) and bolts (6) in remaining holes (15).



6-19 INSTALL LEFT- AND RIGHT-HAND FUEL MANIFOLD ASSEMBEDS (Continued)

6-19

CAUTION

In following step 9, seals must be fully seated and must be squarely against nozzle flanges Failure to comply will cause Interference with fireshield section, damage and leaks.

9. **Install 14 seals (1)** on 14 nozzles (2) on righthand fuel manifold assembly (16).



6-19 INSTALL LEFT- AND RIGHT-HAND FUEL MANIFOLD ASSEMBLIES (Continued)

10. Install right-hand fuel manifold assembly (16) in housing (4).

NOTE

In following steps 11 thru 15, leave bolts loose to allow for fireshield alignment

11. Install washers (17) and bolts (18) in holes (19).



6-19 INSTALL LEFT- AND RIGHT-HAND FUEL MANIFOLD ASSEMBLIES (Continued)

12. Install support (9), bracket (20), and bolt (18) in hole (21).



6-19 INSTALL LEFT-AND RIGHT-HAND FUEL MANIFOLD ASSEMBLIES (Continued)

13. Install bracket (22) and bolt (18) in hole (23).



6-19 INSTALL LEFT- AND RIGHT-HAND FUEL MANIFOLD ASSEMBLIES (Continued)

14. Install three supports (9), three brackets (22), and three bolts (18) in three holes (24).



6-19 INSTALL LEFT- AND RIGHT-HAND FUEL MANOFLD ASSEMBLIES (Continued)

15. Install seven supports (9) and seven bolts (18) in seven remaining holes (25).



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6-80

- Using torque adapter wrench (T15) (26), torque all bolts (6) to <u>40 Inch-pounds</u> on left-hand fuel manifold (3).
- 17. Lockwire 14 bolts (6) on left-hand fuel manifold (3) Use lockwire (E32).



6-19 INSTALL LEFT- AND RIGHT-HAND FUEL MANIFOLD ASSEMBLIES (Continued)

- Using torque adapter wrench (T25) (26), torque all bolts (18) to <u>40 inch-pounds</u> on right-hand fuel manifold (16).
- 19. Lockwire 14 bolts (18) on right-hand fuel manifold (16) Use lockwire (E32).



6-19 INSTALL LEFT- AND RIGHT-HAND FUEL MANIFOLD ASSEMBLIES (Continued)

20. Connect hose assemblies (27 and 28).



6-19 INSTALL LEFT- AND RIGHT-HAND FUEL MANIFOLD ASSEMBLIES (Continued)

21. Connect hose assemblies (29 and 30).



6-19 INSTALL LEFT- AND RIGHT-HAND FUEL MANIFOLD ASSEMBLIES (Continued)

<u>6-19</u>

CAUTION When installing fireshield assembly, be careful not to get five thermocouple harness assembly leads caught between fireshield and fourth turbine nozzle. Failure to comply may cause damage to harness assembly leads.

- 22. Align fireshield assembly (31) near 23 supports (9) with thermocouple jumper lead mounting hole (32) at 5-o'clock position.
- 23. Route five thermocouple harness assembly leads (33) through five cutouts (34) in fireshield assembly (31).



6-19 INSTALL LEFT- AND RIGHT-HAND FUEL MANIFOLD ASSEMBLIES (Continued)

NOTE

In following step 24, do not tighten bolts until supports are aligned.

24. Install fireshield assembly (31) n 23 supports (9), and install 23 bolts (35) and 23 nuts (36).



6-19 INSTALL LEFT- AND RIGHT-HAND FUEL MANIFOLD ASSEMBLIES (Continued)

25. Torque 23 nuts (36) to30 inch-pounds



6-19 INSTALL LEFT- AND RIGHT-HAND FUEL MANIFOLD ASSEMBLIES (Continued)

- 26. Insert thermocouple jumper lead (37) hrough hole (38) in fireshield assembly (31).
- 27. Install two bolts (39) and nuts (40).



INSPECT

FOLLOW-ON MAINTENANCE:

Install Left- and Right-Hand Bus Bar Assemblies (Task 4-11).

END OF TASK

PRIMER TUBE ASSEMBLY

6-20 REMOVE PRIMER TUBE ASSEMBLY

6-20

INITIAL SETUP **Applicable Configurations:**

_All

Tools: Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Container, 1 Quart *Materials:* Wiping Rag (E64) *Personnel Required:* Aircraft Powerplant Repairer

General Safety Instructions

WARNING

Turbine fuels are very flammable They may cause drying and irritation of skin or eyes. Handle only in well-ventilated areas away from heat and open flame. Drain and store in approved metal safety containers. Avoid prolonged or repeated contact with skin and do not take internally. Wash contacted area of skin thoroughly after handling. If irritation of skin results, get medical attention. Get medical attention for eyes



6-20 REMOVE PRIMER TUBE ASSEMBLY (Continued)

1. **Remove** two nuts (1), two bolts (2), and **two clamps** (3).



2. Remove nut (4), bolt (5), and clamp (6).



6-20 REMOVE PRIMER TUBE ASSEMBLY (Continued)

- Using two wrenches, hold elbow (7) on tube assembly (8) and loosen swivel nut (9)
- 4. Disconnect primer tube assembly (10) rom tube assembly (8)
- 5 Using two wrenches, hold start fuel nozzle (11) and loosen swivel nut (12)
- 6. Using two wrenches, hold start fuel nozzle (13) and loosen swivel nut (14)
- 7. Disconnect and remove primer tube assembly (10) from start fuel nozzles (11 and 13)



FOLLOW-ON MAINTENANCE None



END OF TASK

6-21 CLEAN PRIMER TUBE ASSEMBLY

INITIAL SETUP

Applicable Configurations: All Tools: Goggles Compressed Air Source Materials: Dry Cleaning Solvent (El 9) Gloves (E24) Lint-Free Cloth (E30) Personnel Required: Aircraft Powerplant Repairer

1 Clean primer tube assembly (1) as follows

- a. Wear gloves (E24) Immerse primer tube assembly(1) in dry cleaning solvent (E19) and agitate.
- b. Wipe dry. Use lint-free cloth (E30).

WARNING

When using compressed air for cleaning, use approved protective equipment for eyes and face. Do not use more that <u>30</u> <u>psig</u> air pressure. Do not direct air toward yourself or another person. Failure to comply could result In Injury to eyes or skin. In case of Injury, get medical attention.

c Wear goggles. Blow dry internal passages using clean, dry, compressed air.

FOLLOW-ON MAINTENANCE

Inspect Primer Tube Assembly (Task 6-22)

Equipment Condition.

Primer Tube Assembly Removed (Task 6-20) General Safety Instructions:

WARNING

Dry cleaning solvent (E19) is flammable and toxic. It can irritate skin and cause burns. Use only in well-ventilated area, away from heat and open flame. In case of contact, immediately flush skin or eyes with water for at leas<u>fl5 minutes</u> Get medical attention for eyes.



6-22 INSPECT PRIMER TUBE ASSEMBLY

6-22

INITIAL SETUP

Applicable Configurations:

Tools:

Technical Inspection Tool Kit, NSN 5180-00-323-5114

1 Inspect primer tube assembly (1) as follows

- a. There shall be no cracks
- b. There shall be no chafing wear deeper than <u>0.002</u> <u>inch.</u>

FOLLOW-ON MAINTENANCE None

Materials:

None **Personnel Required:** Aircraft Powerplant Inspector **Equipment Condition:** Off Engine Task



6-23 INSTALL PRIMER TUBE ASSEMBLY

6-23

INITIAL SETUP Applicable Configurations: All Tools: Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 *Materials:* None *Personnel Required-*Aircraft Powerplant Repairer Aircraft Powerplant Inspector



6-23 INSTALL PRIMER TUBE ASSEMBLY (Continued)

- 1. **Connect primer tube assembly (1)** o start fuel nozzles (2 and 3)
- 2. Using two wrenches, hold start fuel nozzle (2) and tighten swivel nut (4)
- 3. Using two wrenches, hold start fuel nozzle (3) and tighten swivel nut (5)
- 4. Connect tube assembly (6) o primer tube assembly (1)
- Using two wrenches, hold elbow (7) on tube assembly
 (6) and tighten swivel nut (8)





6-23 INSTALL PRIMER TUBE ASSEMBLY (Continued)

6. **Install clamp (9)**on primer tube assembly (1), and install bolt (10) and nut (11).



7. **Install two clamps (12)**on primer tube assembly (1), and install two bolts (13) and nuts (14).



INSPECT

FOLLOW-ON MAINTENANCE None

END OF TASK

START FUEL NOZZLES

6-24 REMOVE START FUEL NOZZLES

INITIAL SETUP Applicable Configurations:'

All

Tools: Powerplant Mechanic's Tool Kit, NSN 5180-00-3234944 Container, 1 Quart *Materials:* Wiping Rag (E64) *Personnel Required:*

General Safety Instructions:

WARNING

Turbine fuels are very flammable. They may cause drying and irritation of skin or eyes. Handle only in well-ventilated areas away from heat and open flame. Drain and store in approved metal safety containers. Avoid prolonged or repeated contact with skin and do not take internally. Wash contacted area of skin thoroughly after handling. If irritation of skin results, get medical attention. Get medical attention for eyes.


6-24 REMOVE START FUEL NOZZLES (Continued)

- 1. Using two wrenches, hold start fuel nozzle (1) and loosen swivel nut (2).
- 2. Using two wrenches, hold start fuel nozzle (3) and loosen swivel nut (4).
- 3. **Disconnect primer tube assembly**(5) from start fuel nozzles (1 and 3).



4 **Remove** lockwire and remove **two start fuel nozzles** (1 and 3).



FOLLOW-ON MAINTENANCE

None

6-25 CLEAN START FUEL NOZZLES

6-25

INITIAL SETUP

Applicable	Configurations:
------------	-----------------

All Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Goggles Dry, Compressed Air Source *Materials:* Dry Cleaning Solvent (El9)

Gloves (E24) Lint-Free Cloth (E30)

Personnel Required:

Aircraft Powerplant Repairer

- 1 Wear gloves (E24). **Clean start fuel nozzles (1)** Use dry cleaning solvent (EI9) and brush
- 2 After cleaning, **remove residue**with clean, lint free cloth (E30)

WARNING

When using compressed air for cleaning, use approved protective equipment for eyes and face. Do not use more that <u>80</u> <u>psig</u> air pressure. Do not direct air toward yourself or another person. Failure to comply could result in injury to eyes or skin. In case of injury, get medical attention.

3 Wear goggles. **Blow out internal air passage (2)**To clean stuck ball, use clean, dry, compressed air.

FOLLOW-ON MAINTENANCE

Inspect Start Fuel Nozzles (Task 6-26)

Equipment Condition:

Off Engine Task

Start Fuel Nozzles Removed (Task 6-24) General Safety Instructions:

WARNING

Dry cleaning solvent (E19) is flammable and toxic. It can irritate skin and cause burns. Use only in well-ventilated area, away from heat and open flame .In case of contact, immediately flush skin or eyes with water for at leas<u>t15 minutes</u> Get medical attention for eyes.



6-26 INSPECT START FUEL NOZZLES

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6-26

INITIAL SETUP Applicable Configurations: A// Tools: Technical Inspection Tool Kit NSN 5180-00-323-5114 Materials: None Personnel Required: Aircraft Powerplant Equipment Condition: Off Engine Task

1 Inspect start fue nozzle (1). There shall be no cracks

NOTE

Chafing on start fuel nozzle tip may indicate damage in liner boss. Damage in liner boss can result in blocked or restricted spray pattern.

- 2 Inspect start fuel nozzle air shroud end\$2) as follows:
 - a. There shall be no bent shroud ends.

b. There shall be no distorted or burned out shroud ends.

c. There shall be no chafing in area 0 25 inch from bottom of shroud ends.

- 3. Inspect start fuel nozzle internal ball (3) for freedom of operation.
 - a. Shake start fuel nozzle (1) and listen for rattle.
 - b. There shall be no stuck ball.
- **4.** Inspect start fuel nozzle tip(4). There shall be no wear or distortion.
- FOLLOW-ON MAINTENANCE None



6-27 INSTALL START FUEL NOZZLES

6-27

INITIAL SETUP Applicable Configurations: A// Tools: Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 *Materials:* Lockwire (E33) *Personnel Required:* Aircraft Powerplant Repairer Aircraft Powerplant Inspector



6-27 INSTALL START FUEL NOZZLES (Continued)

CAUTION

In following step, insert nozzles hand tight to ensure that they do not hit combustion chamber liner. Shift liner port as needed. Failure to comply may cause chafing and leakage.

1. Install two start fuel nozzles (1 and 2) and lock wire. Use lockwire (E33).



- 2. Connect primer tube assembly (3) o start fuel nozzles (1 and 2).
- 3. Using two wrenches, hold start fuel nozzle (1) and tighten swivel nut (4).
- 4. Using two wrenches hold start fuel nozzle (2) and tighten swivel nut (5).



INSPECT

FOLLOW-ON MAINTENANCE

None

SECTION VIII

MAIN FUEL FILTER AND BRACKET

6-28 REMOVE MAIN FUEL FILTER AND BRACKET

INITIAL SETUP Applicable Configurations: All Tools: Powerplant Mechanic's Too] Kit, NSN 5180-00-323-4944 Container, 1 Quart Materials: Wiping Rag (E64) Personnel Required: Aircraft Powerplant Repairer

General Safety Instructions:

WARNING

Turbine fuels are very flammable. They may cause drying and irritation of skin or eyes. Handle only in well-ventilated areas away from heat and open flame. Drain and store in approved metal safety containers. Avoid prolonged or repeated contact with skin and do not take internally. Wash contacted area of skin thoroughly after handling. If irritation of skin results, get medical attention. Get medical attention for eyes



6-28 REMOVE MAIN FUEL FILTER AND BRACKET (Continued)

1. Disconnect hose assemblies (1 and 2).



2. Remove lockwire and two bolts (3). **Move two** brackets (4) away from bracket (5).



6-28 REMOVE MAIN FUEL FILTER AND BRACKET (Continued)

3. **Remove** lockwire remaining two bolts (6), and **main fuel filter (7)**, with bracket (5) attached.



FOLLOW-ON MAINTENANCE:

None

6-29 DISASSEMBLE MAIN FUEL FILTER AND BRACKET

INITIAL SETUP	General Safety Instru
Applicable Configurations:	-
All	
Tools:'	Turbine fuels are
Powerplant Mechanic's Tool Kit,	may cause drying
NSN 5180-00-3234944	or eyes Handle or
Vise	areas away from
Jaw Caps	Drain and store in
Strap Wrench	safety containers
Materials:	repeated contact
Wiping Rag (E64)	take internally. W
Personnel Required:	skin thoroughly a
Aircraft Powerplant Repairer	irritation of skin r
Equipment Condition:	attention. Get me
Off Engine Task	eyes.
Main Fuel Filter and Bracket Removed (Task 6-28)	

1. Remove lockwire and four bolts (1) Remove bracket (2).

ctions: WARNING

very flammable They and irritation of skin nly in well-ventilated heat and open flame. n approved metal Avoid prolonged or with skin and do not ash contacted area of fter handling If esults, get medical edical attention for



6-29 DISASSEMBLE MAIN FUEL FILTER AND BRACKEC ontinued)

- 2. **Remove** lockwire, four screws (3), **pressure** differential switch (4), and two packings (5).
- 3. **Remove** lockwire, **filter bowl (6)**, and packings (7 and 8) from filter head (9) Use vise with jaw caps and strap wrench.



4. Remove filter element (10).



6-29 DISASSEMBLE MAIN FUEL FILTER AND BRACKET (Continued)

5. Removelockwire drain plug (11), and packing (12).



FOLLOW-ON MAINTENANCE: None

6-30 CLEAN MAIN FUEL FILTER AND BRACKET

INITIAL SETUP

Applicable Configurations:

All Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Goggles Dry, Compressed Air Source *Materials:* Dry Cleaning Solvent (El 9) Gloves (E24) Lint-Free Cloth (E30)

Personnel Required:

Aircraft Powerplant Repairer

1. Wear gloves (E24) Clean filter head (1), bracket (2), and pressure differential switch (3). Use lint-free cloth (E30) dampened in dry cleaning solvent (EI 9).

Equipment Condition:

Off Engine Task Main Fuel Filter and Bracket Removed (Task 6-28) Main Fuel Filter and Bracket Disassembled (Task 6-29)

General Safety Instructions:



Dry cleaning solvent (E19) IS flammable and toxic. It can irritate skin and cause burns. Use only in well-ventilated area, away from heat and open flame. In case of contact, immediately flush skin or eyes with water for at least <u>15 minutes</u>. Get medical attention for eyes.



2. Clean bowl (4). Use dry cleaning solvent (E19) and brush

WARNING

When using compressed air for cleaning, use approved protective equipment for eyes and face. Do not use more than <u>30 psig</u> air pressure. Do not direct air toward yourself or another person. Failure to comply could result in injury to eyes or skin In case of injury, get medical attention.

3. Wear goggles. **Blow dry bowl (4)** using clean, dry, compressed air.

FOLLOW-ON MAINTENANCE

Inspect Main Fuel Filter and Bracket (Task 6-31).



6-31 INSPECT MAIN FUEL FILTER AND BRACKET

6-31

INITIAL SETUP

Applicable Configurations:

All Tools: Technical Inspection Tool Kit, NSN 5180-00-323-5114

Materials:

Lockwire (E33)

1. Inspect filter head (1)There shall be no cracks.

Personnel Required:

Aircraft Powerplant Inspector **References:** Task 1-79 **Equipment Condition:** Off Engine Task



- 2. Inspect bowl (2) There shall be no cracks.
- 3. **Inspect ring spacer (3)** on bowl (2). There shall be no cuts or tears on flat surface (4) of ring spacer (3).



6-31 INSPECT MAIN FUEL FILTER AND BRACKET (Continued)

4. Inspect bracket(5).

- a There shall be no corrosion or pitting.
- b. There shall be no bends or distortion in area around eight bolt holes (6).



- 5. Inspect bracket (5) There shall be no cracks beyond the following limits:
 - a. There shall be no more than one edge-to-bolt hole crack (7)per each bolt hole (6).
 - b. At bolt holes with edge-to-bolt hole crack (7) there shall be no more than one additional crack (8). Crack (8) shall be no more than <u>1/16 inch</u> long.
 - c. There shall be no converging cracks (9) that might cause material to fall out.



6-31 INSPECT MAIN FUEL FILTER AND BRACKET Continued)

6. Inspect pressure differential switch (10) s follows.

a. Strike differential pressure switch (10), with bracket (11) down against palm of hand Poppet (12) should extend out of housing (13) and stay that way.



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6-31

6-31 INSPECT MAIN FUEL FILTER AND BRACKET (Continued)

- b. Using machinist's steel rule (14), push poppet (12) into housing (13). Poppet (12) should snap back into housing (13) smoothly with light pressure applied.
- c. Inspect housing (15). There shall be no cracks.
- d. Inspect bracket (16). There shall be no looseness If looseness exists, proceed as follows:
 - (1) Remove lockwire.
 - (2) Tighten bolts (17).
 - (3) Lockwire bolts (17) Use lockwire (E33).

NOTE

In following step, if contamination is found inspect contaminated fuel system (Ref Task 1-79).

7. Inspect filter element (18). There shall be no contamination If contaminated, throw away.





FOLLOW-ON MAINTENANCE: None

6-32 REPAIR MAIN FUEL FILTER AND BRACKET

INITIAL SETUP

Applicable Configurations:

All

Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114

1. Straighten bends or distortion in area of bolt holes (1) in bracket (2).

NOTE

This repair is allowed as long as it does not generate cracks beyond the following limits:

- a. There shall be no more than one edge-to-bolt hole crack (3) per each bolt hole (1).
- b. At bolt holes with edge-to-bolt hole crack (3), there shall be no more than one additional crack (4) Crack (4) shall be no more than <u>1/16 inch</u> long.
- c. There shall be no converging cracks (5) that might cause material to fall out.

INSPECT

FOLLOW-ON MAINTENANCE: None



None **Personnel Required:** Aircraft Powerplant Repairer Aircraft Powerplant Inspector **Equipment Condition:** Off Engine Task



6-33 ASSEMBLE MAIN FUEL FILTER AND BRACKET

INITIAL SETUP

Applicable Configurations:

All

Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114

Materials:

Lockwire (E33)

NOTE If bowl or ring spacer is a replacement, do step 1.

1. Install ring spacer (1) on bowl (2).

2. **Install** packing (3) and **drain plug (4)** in bowl (2) Lockwire drain plug (4) Use lockwire (E33).

Parts:

Filter Element Packings Personnel Required: Aircraft Powerplant Repairer Aircraft Powerplant Inspector References: TM 1-2840-252-23P Equipment Condition: Off Engine Task







NOTE

If main fuel filter is a replacement, do steps 4 and 5. It same fuel filter that was removed is to be installed, omit steps 4 and 5.



6-33 ASSEMBLE MAIN FUEL FILTERAND BRACKET (Continued)

4. Remove nipples (6 and 8) and packings (7 and 9) from old filter head assembly (10).

5. Install packings (7 and 9) and nipples (6 and 8) in serviceable filter head assembly (11).

Install packings (12 and 13) on filter head (14). Install bowl (2). Hand-tighten and lockwire. Use lockwire (E33).

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6-33

6-33 ASSEMBLE MAIN FUEL FILTER AND BRACKET (Continued)



In following step 7, make sure indicator is positioned correctly. Failure to comply will prevent indicator from functioning.

 Install two packings (15) and differential pressure indicator (16) on filter head (14). Install four screws (17) and Lockwire. Use lockwire (E33)



8. **Install bracket (18)** and four bolts (19) on main fuel filter (20). Lockwire bolts (19). Use lockwire (E33).



INSPECT

FOLLOW-ON MAINTENANCE: None

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6-34 INSTALL MAIN FUEL FILTER AND BRACKET

INITIAL SETUP

Applicable Configurations:

All

Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114

Materials:

Lockwire (E33) Personnel Required: Aircraft Powerplant Repairer Aircraft Powerplant Inspector References: TM 1-2840-252-23P



6-34 INSTALL MAIN FUEL FILTER AND BRACKET (Continued)

1. **Install main fuel filter and bracket** (1) on compressor housing (2) Install two bolts (3).



2. Align two brackets (4) with bracket (5) and install two bolts (6). Lockwire two bolts (3) and two bolts (6). Use lockwire (E33).



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6-34 INSTALL MAIN FUEL FILTER AND BRACKET (Continued)

- 3. Connect hose assembly (7) o nipple (8).
- 4. Connect hose assembly (9 to nipple (10).



INSPECT

FOLLOW-ON MAINTENANCE: None

END OF TASK

6-34

IN-LINE FUEL FILTER ASSEMBLY

6-35 REMOVE IN-LINE FUEL FILTER ASSEMBLY

INITIAL SETUP

Applicable Configurations: All Tools: Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Container, 1 Quart Materials: Wiping Rag (E64) Personnel Required:

Aircraft Powerplant Repairer

General Safety Instructions:

WARNING

Turbine fuels are very flammable. They may cause drying and irritation of skin or eyes. Handle only in well-ventilated areas away from heat and open flame. Drain and store in approved metal safety containers. Avoid prolonged or repeated contact with skin and do not take internally. Wash contacted area of skin thoroughly after handling. If irritation of skin results, get medical attention. Get medical attention for eyes.



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6-35

6-35 REMOVE IN-LINE FUEL FILTER ASSEMBLY (Continued)

1. Disconnect hose assembly (1).



2. Disconnect hose assembly(2).



3. **Remove bolt (3)** and **standoff (4)** Loosely reinstall bolt (3).



6-35 REMOVE IN-LINE FUEL FILTER ASSEMBLY (Continued)

4. Disconnect electric harness connector (5) from dummy connector (6).



Remove four bolts (7), and in-line fuel filter assembly (8)



FOLLOW-ON MAINTENANCE: None

6-36 DISASSEMBLE IN-LINE FUEL FILTER ASSEMBLY

INITIAL SETUP

Applicable Configurations:

All

Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Deep Style Socket, 1-Inch Vise Jaw Caps Strap Wrench *Materials:* Wiping Rag (E64)

Personnel Required:

Aircraft Powerplant Repairer

References:

Task 6-38 *Equipment Condition:* Off Engine Task In-Line Fuel Filter Assembly Removed (Task 6-35)

NOTE

Before disassembling in-line fuel filter assembly, check for evidence of fuel leakage between filter bowl and filter head. If evidence of leakage is found, have an aircraft powerplant inspector examine filter assembly in accordance with Task 6-38.

1. Remove lockwire and **unscrew filter bowl (1)** from filter head (2) Use vise with Jaw caps and strap wrench

General Safety Instructions:

WARNING

Turbine fuels are very flammable. They may cause drying and irritation of skin or eyes. Handle only in well-ventilated areas away from heat and open flame Drain and store in approved metal safety containers. Avoid prolonged or repeated contact with skin and do not take internally. Wash contacted area of skin thoroughly after handling. If irritation of skin results, get medical attention. Get medical attention for eyes.



6-36 DISASSEMBLE IN-LINE FUEL FILTER ASSEMBLY (Continued)

6-36

CAUTION

Do not use pliers to remove filter element Damage to filter element may occur. If damaged, replace filter element.

 Pull filter element (3) and packing(4) from filter head (2) Remove packing (5) from filter element (3).



 Remove lockwire Hold bowl (1) with strap wrench and remove differential pressure indicator (6) from bowl (1), using deep style socket Remove packings (7 and 8)

FOLLOW-ON MAINTENANCE

None

6-37 CLEAN IN-LINE FUEL FILTER ASSEMBLY

 INITIAL SETUP
 I

 Applicable Configurations:
 I

 All 6-36)
 I

 All
 Gen

 Tools:
 Powerplant Mechanic's Tool Kit,

 NSN 5180-00-323-4944
 Dry

 Materials:
 and

 Dry Cleaning Solvent (EI 9)
 burr

 Gloves (E24)
 awa

 Lint-Free Cloth (E30)
 of ca

 Personnel Required:
 eyes

 Aircraft Powerplant Repairer
 Get

 Equipment Condition:
 Off Engine Task

- 1. Wear gloves (E24) **Clean filter bowl**(1) Use dry cleaning solvent (E19) and brush.
- 2. After cleaning, **remove residue**with clean, lint-free cloth (E30).

In-Line Fuel Filter Assembly Removed (Task 6-35) In-Line Fuel Filter Assembly Disassembled (Task

General Safety Instructions:

WARNING

Dry cleaning solvent (E19) is flammable and toxic. It can irritate skin and cause burns Use only in well-ventilated area, away from heat and open flame. In case of contact, immediately flush skin or eyes with water for at leas<u>t15 minutes</u> Get medical attention for eyes.

- 3. Clean filter head (2) and differential pressure indicator (3) with lint-free cloth (E30) dampened in dry cleaning solvent (E19).
- 4. After cleaning, **remove residue**with clean, lint-free cloth (E30).

FOLLOW-ON MAINTENANCE

Inspect In-Line Fuel Filter Assembly (Task 6-38)

6-38 INSPECT IN-LINE FUEL FILTER ASSEMBLY

INITIAL SETUP

Applicable Configurations:

All **Tools:** Technical Inspection Tool Kit, NSN 5180-00-323-5114 **Materials:** None

- Inspect filter bowl (1). There shall be no cracks There shall be no chafing (2) deeper than <u>0. 012</u> inch
- 2. Inspect filter head (3). There shall be no cracks

Personnel Required:

Aircraft Powerplant Inspector **References:** Task 1-79 **Equipment Conditions:** Off Engine Task

NOTE

In following step. if contamination is found, inspect contaminated fuel system (Ref. Task 1-79).

3. **Inspect filter element (4)**There shall be no contamination If contaminated throw away.

FOLLOW-ON MAINTENANCE

None

6-39 ASSEMBLE IN-LINE FUEL FILTER ASSEMBLY

INITIAL SETUP

Applicable Configurations:

All Tools:

Tools: Powerplant Mechanic's Tool Kit NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 Deep Style Socket. 1-Inch Strap Wrench Materials: Lockwire (E33)

- Parts: Packings Filter Element Personnel Required: Aircraft Powerplant Repairer Aircraft Powerplant Inspector References: TM 1-2840-252-23P Equipment Condition: Off Engine Task
- 1. Install packings (1 and 2) in grooves (3 and 4) on differential pressure indicator (5)
- Install differential pressure indicator (5) in filter bowl (6) Bottom by hand, then turn <u>1/4 to 1/2</u> <u>turn</u>. Use deep style socket and hold bowl (6) with strap wrench Lockwire indicator (5) Use lockwire (E33)

6-39 ASSEMBLE IN-LINE FUEL FILTER ASSEMBLY (Continued)

- 3. Install packing (7) in groove (8) of serviceable filter element (9).
- 4. Install packing (10) in groove (11) and filter element (9) in filter head (12) Press in by hand.

Do not use wrench on indicator to tighten bowl or damage may occur.

5. Install filter bowl(6) in filter head (12) and hand-tighten Lockwire filter bowl (6) Use lockwire (E33).

INSPECT

FOLLOW-ON MAINTENANCE

None

6-40 INSTALL IN-LINE FUEL FILTER ASSEMBLY

6-40

INITIAL SETUP Applicable Configurations: All Tools: Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944

Technical Inspection Tool Kit,

NSN 5180-00-323-5114

Materials:

None **References:** TM 1-2840-252-23P **Personnel Required:** Aircraft Powerplant Repairer Aircraft Powerplant Inspector

NOTE

If in-line fuel filter assembly is a replacement, do steps 1 thru 4 If same in-line fuel filter assembly that removed is to be installed, omit steps 1 thru 4.

1. **Remove** four bolts (1), **bracket (2)**, **fitting**(3), and packing (4) **from removed in-line fuel filter assembly (5)**.

Remove three bolts (6), fitting (7), and packing
 (8) from removed in-line fuel filter assembly
 (5).

6-40 INSTALL IN-LINE FUEL FILTER ASSEMBLY (Continued)

3. **Install** packing (8) and fitting (7) on serviceable in-line fuel filter assembly (9) Install three bolts (6).

4. Install packing (4), fitting (3), and bracket (2) on serviceable in-line fuel filter assembly (9)Jn-stall four bolts (1).

6-40 INSTALL IN-LINE FUEL FILTER ASSEMBLY (Continued)

5. **Install In-line fuel filter assembly**(9), on bracket (10) Install four bolts (11).

6. Connect electrical harness connector (12) to dummy connector (13).

7. Remove loosely installed bolt (14) Install bolt (14) and standoff (15).

6-40 INSTALL IN-LINE FUEL FILTER ASSEMBLY (Continued)

8. Connect hose assembly (16) o fitting (7).



9. Connect hose assembly (17 to fitting (3).



INSPECT

FOLLOW-ON MAINTENANCE

None

6-41 REMOVE PRESSURIZING VALVE

INITIAL SETUP

Applicable Configurations: All Tools: Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Materials: None Personnel Required Aircraft Powerplant Repairer



6-41 REMOVE PRESSURIZING VALVE (Continued)

- 1. Disconnect hose assemblies (1 and 2).



2. Disconnect nut (3) and remove pressurizing valve (4)

FOLLOW-ON MAINTENANCE

None

6-42 CLEAN PRESSURIZING VALVE

6-42

INITIAL SETUP Applicable Configurations All

Tools:

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944

Materials:

Dry Cleaning Solvent (E19) Gloves (E24) Lint-Free Cloth (E30)

Personnel Required:

Aircraft Powerplant, Repairer

Equipment Condition: Off Engine Task Pressurizing Valve Removed (Task 6-41) *General Safety Instructions:*

WARNING

Dry cleaning solvent (E19) is flammable and toxic. It canirritate skin and cause burns. Use only in well-ventilated area, away from heat and open flame. In case of contact, immediately flush skin or eyes with water for at least<u>15 minutes</u> Get medical attention for eyes.

- 1. Clean pressurizing valve as follows:
 - a. Wear gloves (E24) Clean pressurizing valve (1) using dry cleaning solvent (EI 9) and brush.
 - b. Wipe dry Use lint-free cloth (E30).

FOLLOW-ON MAINTENANCE

Inspect pressurizing valve (Task 6-43).

3-6-1121

6-43 INSPECT PRESSURIZING VALVE

TM 1-2840-252-23-2 6-43

INITIAL SETUP

Applicable Configurations

All Tools

Technical Inspection Tool Kit, NSN 5180-00-323-5114

1. Inspect pressurizing valve (1)

- a. There shall be no nicks, scratches, and gouges on sealing surface
- b. There shall be no damaged threads on inside of nut (2)
- c. Fittings (3, 4 and 5) shall not be loose If fittings are loose tighten fittings

Materials: None Personnel Required Aircraft Powerplant Inspector Equipment Condition Off Engine Task



FOLLOW-ON MAINTENANCE

None

6-44 INSTALL PRESSURIZING VALVE

INITIAL SETUP

Applicable Configurations:

All **Tools:** Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 Materials: Packing Personnel Required. Aircraft Powerplant Repairer Aircraft Powerplant Inspector References: TM 1-2840-252-23P



6-44 INSTALL PRESSURIZING VALVE (Continued)

NOTE

If pressurizing valve is a replacement, do steps 1 and 2. If same pressurizing valve that was removed is to be installed, omit steps 1 and 2.

- 1. Remove reducer (1) and packing (2) from removed pressurizing valve (3).
- 2. Install reducer (1) and packing (2) in serviceable pressurizing valve (3).



Install pressurizing valve (3) pnto flow divider (4).



6-44 INSTALL PRESSURIZING VALVE (Continued)

4. Connect hose assemblies (5 and 6).



INSPECT

FOLLOW-ON MAINTENANCE

None

END OF TASK

6-141/(6-142 blank)

FLOW DIVIDER AND BRACKET

6-45 REMOVE FLOW DIVIDER AND BRACKET

INITIAL SETUP

Applicable Configurations: All Tools: Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Container, 2 Quart Materials: Wiping Rag (E64) Personnel Required Aircraft Powerplant Repairer General Safety Instructions
WARNING

Turbine fuels are very flammable. They may cause drying and irritation of skin or eyes. Handle only in well-ventilated areas away from heat and open flame. Drain and store in approved metal safety containers. Avoid prolonged or repeated contact with skin and do not take internally. Wash contacted area of skin thoroughly after handling. If irritation of skin results, get medical attention. Get medical attention for eyes.



6-45 REMOVE FLOW DIVIDER AND BRACKET (Continued)

1. Disconnect tee assembly (1).





2. Disconnect hose assemblies (2 and 3).

- 3. Disconnect hose assemblies (4 and 5).
- 4. Disconnect hose assemblies (6 and 7).

6-45 REMOVE FLOW DIVIDER AND BRACKET (Continued)

5. Remove three bolts (8) and flow divider (9).

6. Remove lockwire and four bolts (10) and bracket



FOLLOW-ON MAINTENANCE None

END OF TASK

(11)

6-45 CLEAN FLOW DIVIDER AND BRACKET

INITIAL SETUP Applicable Configurations All

Tools

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944

Materials

Dry Cleaning Solvent (EI9) Gloves (E24) Lint-F*ree Cloth (E30) P*ersonnel Required: Aircraft Powerplant Repairer *Equipment Condition:* Off Engine Task

1. Clean flow divider (1) as follows:

- a. Wear gloves (E24) Clean flow divider using dry cleaning solvent (EI 9) and brush
- b. Wipe dry Use lint-free cloth (E30)

Fuel Check Valve Removed (Task 6-49) Flow Divider and Bracket Removed (Task 6-45) **General Safety Instructions**

WARNING

Dry cleaning solvent (EI9) is flammable and toxic. It can iritate skin and cause burns. Use only in well-ventilated area away from heat and open flame. Incase of contact, immediately flush skin or eyes with water for at least<u>15 minutes</u> Get medical attention for eyes.



2. Clean bracket (2)as follows

- a. Use lint-free cloth (E30) dampened in dry cleaning solvent (El9)
- b. Wipe dry Use lint-free cloth (E30)



FOLLOW-ON MAINTENANCE

Inspect Flow Divider and Bracket (Task 6-47)

<u>TM 1-2840-252-23</u>-2 6-47

6-47 INSPECT FLOW DIVIDER AND BRACKET

INITIAL SETUP

Applicable Configurations

All

Tools: Technical Inspection Tool Kit,

- NSN 5180-00-323-5114
- Inspect flow divider (1). There shall be no cracks There shall be no chafing (2) deeper than 0.031 inch.
- 2. Inspect inlet screen (3). There shall be no clogging.

Materials-

None **Personnel Required** Aircraft Powerplant Inspector **Equipment Condition** Off Engine Task



3. Inspect bracket (4). There shall be no cracks



FOLLOW-ON MAINTENANCE None

6-48 INSTALL FLOW DIVIDER AND BRACKET

6-48

INITIAL SETUP Applicable Configurations: All Tools: Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 Vise Jaw Caps

Materials:

Lockwire (E33) Parts: Packings Personnel Required' Aircraft Powerplant Repairer Aircraft Powerplant Inspector References:

TM 1-2840-252-23P



GO TO NEXT PAGE

6-48 INSTALL FLOW DIVIDER AND BRACKET (Continued)

1. Install bracket(1) and four bolts (2) Lockwire bolts (2) Use lockwire (E33)



NOTE

If flow divider is a replacement, do steps 2 thru 7 If same flow divider that was removed is to be installed, omit steps 2 thru 7

- Remove two reducers (3) and packings
 (4) from removed flow divider(5) Use vise with jaw caps
- 3. Remove reducer (6) and packing (7) from removed **flow** divider (5).





4. Remove two nipples (8) and packings (9) from removed flow divider (5).

GO TO NEXT PAGE

6-48 INSTALL FLOW DIVIDER AND BRACKET (Continued)

- 5. Install two packings (9) and two nipples (8) on serviceable flow divider (10)





6. Install packing (7) and reducer (6) on service-

7. Install two packings (4) and two reducers(3) on

able flow divider (10)

serviceable flow divider (10)



6-48 INSTALL FLOW DIVIDER AND BRACKET (Continued)

9. Connect hose assemblies (12 and 13).



- 10. Connect hose assemblies (14 and 15)
- 11. Connect hose assemblies (16 and 17)





12. Connect tee assembly (18)

INSPECT

FOLLOW-ON MAINTENANCE None

FUEL CHECK VALVE

6-49 REMOVE FUEL CHECK VALVE

INITIAL SETUP

Applicable Configurations All Tools, Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Container, 1 Quart Materials: Wiping Rag (E64) Personnel Required' Aircraft Powerplant Repairer

References:

Task 6-8

General Safety Instructions

WARNING

Turbine fuels are very flammable. They may cause drying and irritation of skin or eyes. Handle only in well-ventilated areas away from heat and open flame. Drain and store in approved metal safety containers. Avoid prolonged or repeated contact with skin and do not take internally. Wash contacted area of skin thoroughly after handling. If irritation of skin results, get medical attention Get medical attention for eyes.



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6-49 REMOVE FUEL CHECK VALVE

6-49

1. Disconnect hose assembly (1).

NOTE

In following step, it will be necessary to tilt fuel boost pump slightly to provide adequate clearance

 Loosen two nuts (2) and cant fuel boost pump assembly (3) Unscrew and remove fuelcheck valve (4) and packing (5)



FOLLOW-ON MAINTENANCE None



6-50 CLEAN FUEL CHECK VALVE

6-50

INITIAL SETUP

Applicable Configurations

Tools

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944

Materials

Dry Cleaning Solvent (EI 9) Gloves (E24) Lint-Free Cloth (E30)

Personnel Required.

Aircraft Powerplant Repairer

- 1. Clean fuel check valve (1) as follows
- Wear gloves (E24) Immerse valve in dry cleaning solvent (El9) and agitate Use brush on external surfaces
- b. Use lint-free cloth (E30) to remove solvent

FOLLOW-ON MAINTENANCE None

Equipment Condition

Off Engine Task Fuel Check Valve Removed (Task 6-49) *General Safety Instructions*

WARNING

Dry cleaning solvent (EI9) is flammable and toxic It can irritate skin and cause burns. Use only in well-ventilated area, away from heat and open flame. In case of contact, immediately flush skin or eyes with water for at least<u>15 minutes</u> Get medical attention for eyes.



END OF TASK

6-51 INSTALL FUEL CHECK VALVE



GO TO NEXT PAGE

6-51 INSTALL FUEL CHECK VALVE (Continued)

6-51

NOTE

If fuel check valve is a replacement, do steps 1 and 2 If same fuel check valve that was removed is to be installed, omit steps 1 and 2

- 1. Remove nipple (1) and packing (2) from removed fuel check valve(3).
- 2. Install packing (2) and nipple (1) in serviceable fuel check valve(3).

NOTE

Make sure arrow on fuel check valve points toward fuel boost pump assembly

In following step, it will be necessary to tilt fuel boost pump slightly to provide adequate clearance

- 3. Loosen two nuts (4) and cant fuel boost pump assembly (5).
- **4. Install fuel check valve**(3) and packing (6) onto nipple (7)
- 5. Tighten two nuts (4) to secure fuel boost pump assembly (5).





GO TO NEXT PAGE

6-51 INSTALL FUEL CHECK VALVE (Continued)

6. Connect hose assembly (8) o nipple (9).

INSPECT

FOLLOW-ON MAINTENANCE None





SECTION XIII

OVERSPEED SOLENOID VALVE

6-52 REMOVE OVERSPEED SOLENOID VALVE

INITIAL SETUP

Applicable Configurations: A// Tools Powerplant Mechanic's Tool Kit NSN 5180-00-323-4944 Materials None Personnel Required Aircraft Powerplant Repairer References. Task 6-54



6-52 REMOVE OVERSPEED SOLENOID VALVE (Continued)

- 1. Disconnect hose assemblies (1 and 2).
- 2. **Disconnect electrical connector (3)** rom overspeed solenoid valve (4)

3. Remove four bolts (5) and overspeed solenoid







FOLLOW-ON MAINTENANCE None

END OF TASK

valve (4).

6-53 CLEAN ONERSPEED SOLENOID VALVE

INITIAL SETUP

Applicable Configurations

All **Tools**: None **Materials**: Dry Cleaning Solvent (E9) Gloves (E24) Lint-Free Cloth (E30) **Personnel Required**: Aircraft Powerplant Repairer **Equipment Condition**: Off Engine Task Overspeed Solenoid Valve Removed (Task 6-52) General Safety Instructions,

WARNING

Dry cleaning solvent (El9) is flammable and toxic. It can irritate skin and cause burns. Use only in well-ventilated area, away from heat and open flame. In case of contact, immediately flush skin or eyes with water for at least <u>15 minutes</u>. Get medical attention for eyes.

 Wear gloves (E24) Clean overspeed solenoid valve (1) with clean, lint-free cloth dampened in dry cleaning solvent (EI 9)

Inspect Overspeed Solenoid Valve (Task 6-54)

FOLLOW-ON MAINTENANCE

END OF TASK



5-6--93

6-54 INSPECT OVERSPEED SOLENOD VALVE

INITIAL SETUP

Applicable Configurations All Tools:

> Technical Inspection Tool Kit, NSN 5180-00-323-5114

Materials:

None **Personnel Required** Aircraft Powerplant Inspector **Equipment Condition:** Off Engine Task

1. Inspect overspeed solenoid valve (1).

- a. There shall be no cracks
- b. Pins (2) shall not be broken or bent
- c. There shall be no corrosion on pins (2)
- d. Fittings (3 and 4) shall not be loose If fittings are loose, tighten fittings

FOLLOW-ON MAINTENANCE None



6-55 REPAIR OVERSPEED SOLENIOD VALVE

6-55

INITIAL SETUP

Applicable Configurations

Tools:

Dry, Compressed Air Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114

NOTE

This repair is allowed provided it does not cause pins to break or crack.

- Straighten bent pins (1) of overspeed solenoid valve (2) Using long-nose pliers, gently move pins (1) until they are straight
- 2. Remove corrosion from pins (1) f overspeed solenoid valve (2) Polish pins, using in and out motion over entire length of pin until corrosion is removed Use crocus cloth (EI 6)

WARNING

When using compressed air for cleaning, use approved protective equipment for eyes and face. Do not use more than <u>30 psig</u> air pressure. Do not direct air toward yourself or another person. Failure to comply could result in injury to eyes or skin. In case of injury, get medi- cal attention.

3. Wear goggles Remove loosened panicles from pins (1), using clean, dry, compressed air

INSPECT

FOLLOW-ON MAINTENANCE None Materials. Crocus Cloth (El 6) Personnel Required-Aircraft Powerplant Repairer Aircraft Powerplant Inspector Equipment Condition Off Engine Task





6-56 INSTALL OVERSPEED SOLENOID VALVE

INITIAL SETUP

Applicable Configurations

Tools.

Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 Deep Style Socket, 1-Inch

Materials: None Personnel Required Aircraft Powerplant Repairer Aircraft Powerplant Inspector



6-56 INSTALL OVERSPEED SOLENOID VALVE (Continued)

6-56

NOTE

If overspeed solenoid valve is a replacement, do steps 1 and 2 If same overspeed solenoid valve that was removed is to be installed, omit steps 1 and 2

- Remove reducer (1) packing (2), reducer (3), and packing (4) from removed overspeed solenoid valve (5).
- Install reducer (1),packing (2), reducer (3), and packing (4) in serviceable overspeed solenoid valve (5).





3 Install overspeed solenoid valve (5) and four bolts (6)

6-56 INSTALL OVERSPEED SOLENOID VALVE (Continued)

4. Connect electrical connector (7) to overspeed solenoid valve (8)





5. Connect hose assemblies (9 and 10)

FOLLOW-ON MAINTENANCE None

SECTION XIV

STARTING FUEL SOLENOID VALVE

6-57 REMOVE STARTING FUEL SOLENOID VALVE

INITIAL SETUP

Applicable Configurations: All Tools: Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Container, 1 Quart Materials: Wiping Rag (E64) Personnel Required: Aircraft Powerplant Repairer **References:**

Task 6-59

General Safety Instructions

WARNING

Turbine fuels are very flammable. They may cause drying and irritation of skin or eyes. Handle only in well-ventilated areas away from heat and open flame. Drain and store in approved metal safety containers. Avoid prolonged or repeated contact with skin and do not take internally. Wash contacted area of skin thoroughly after handling It irritation of skin results, get medical attention. Get medical attention for eyes.



GO TO NEXT PAGE

6-57 REMOVE STARTING FUEL SOLENOID VALVE (Continued)

NOTE

Before removing starting fuel solenoid valve, check for evidence of fuel leakage between fittings and solenoid valve housing If evidence of leakage is found, have an aircraft powerplant inspector examine valve in accordance with Task 6-59

NOTE

It may be necessary to gently pry mounting bracket outward to disconnect electrical connector and remove mounting hardware.

1. Disconnect electrical connector (1).





2. Disconnect hose assembly (2)

6-57 REMOVE STARTING FUEL SOLENOID VALVE (Continued)

3. Disconnect hose assembly (3).



4. **Remove** two nuts (4), bolts (5), washers (6), and starting fuel solenoid valve (7)



FOLLOW-ON MAINTENANCE None

6-58 CLEAN STARTING FUEL SOLENOID VALVE

INITIAL SETUP

Applicable Configurations:

Tools:

None

Materials:

Dry Cleaning Solves (E19) Gloves (E24) Lint-Free Cloth (E30)

Personnel Required:

Aircraft Powerplant Repairer *Equipment Condition:* Off Engine Task Starting Fuel Solenoid Valve Removed (Task 6-57) General Safety Instructions:

WARNING

Dry cleaning solvent (EI9) is flammable and toxic. It can irritate skin and cause burns. Use only in well-ventilated area, away from heat and open flame. In case of contact, immediately flush skin or eyes with water for at leas<u>t15 minutes</u> Get medical attention for eyes.

- Wear gloves (E24) Clean starting fuel solenoid valve (1) with clean, lint-free cloth dampened in dry cleaning solvent (E19).
- FOLLOW-ON MAINTENANCE Inspect Starting Fuel Solenoid Valve (Task 6-59)



6-59 INSPECT STARTING FUEL SOLENOID VALVE

INITIAL SETUP

Applicable Configurations:

A// Tools:

Technical Inspection Tool Kit, NSN 5180-00-323-5114

Materials.

None **Personnel Required:** Aircraft Powerplant Inspector **Equipment Condition:** Off Engine Task

- 1. Inspect starting fuel solenoid valve (1).
 - a. There shall be no cracks
 - b. Pins (2) shall not be broken or bent
 - c. There shall be no corrosion on pins (2)
 - d. Fittings (3 and 4) shall not be loose If fittings are loose, tighten fittings

FOLLOW-ON MAINTENANCE None


6-60 REPAIR STARTING FUEL SOLENOID VALVE

INITIAL SETUP

Applicable Configurations:

All Tools:

Powerplant Mechanic's Tool Kit NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 Goggles Dry, Compressed Air Source

Materials:

Crocus Cloth (E16) **Personnel Required:** Aircraft Powerplant Repairer Aircraft Powerplant Inspector **Equipment Condition:** Off Engine Task

NOTE

This repair is allowed provided it does not cause pins to break or crack

 Straighten bent pins (1) of starting fuel solenoid valve (2) Using long-nose pliers, gently move pins (1) until they are straight



 Remove corrosion from pins (1) f starting fuel solenoid valve (2) Polish pins, using in and out motion over entire length of pin until corrosion is removed Use crocus cloth (E16)

WARNING

When using compressed air for cleaning, use approved protective equipment for eyes and face. Do not use more than<u>30 psig</u> air pressure. Do not direct air toward yourself or another person. Failure to comply could result in injury to eyes or skin In case of injury, get medical attention.

3. Wear goggles. **Remove loosened particles** rom pins (1), using clean, dry, compressed air

INSPECT

FOLLOW-ON MAINTENANCE None





6-60

6-61 INSTALL STARTING FUEL SOLENOID VALVE

INITIAL SETUP Applicable Configurations: All Tools:

> Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114

Materials:

Lockwire (E33) Packing **Personnel Required:** Aircraft Powerplant Repairer Aircraft Powerplant Inspector

References:

TM 1-2840-252-23P



6-61 INSTALL STARTING FUEL SOLENOID VALVE (Continued)

6-61

NOTE

If starting fuel solenoid valve is a replacement, do steps 1 and 2 If same starting fuel solenoid that was removed is to be installed, omit steps 1 and 2

1. Loosen nut (1), and **remove elbow (2)**and packing (3) from removed starting fuel solenoid valve (4).



2. **Install elbow (2)** and packing (3) **in serviceable starting fuel solenoid valve (5)**. Position elbow (2) as shown and tighten nut (1)



6-61 INSTALL STARTING FUEL SOLENOID VALVE (Continued)

NOTE

It may be necessary to gently pry mounting bracket outward to install mounting hardware

3. **Install starting fuel solenoid valve (5) orbracket (6)** Install two bolts (7), two washers (8), and two nuts (9)



4. Connect hose assembly (10) o elbow (1)



6-61 INSTALL STARTING FUEL SOLENOID VALVE (Continued)

5. Connect hose assembly (11) o valve (12)



NOTE

It may be necessary to gently pry mounting bracket outward to install electrical connector

6. Connect electrical connector (13) o connector (14)

INSPECT

FOLLOW-ON MAINTENANCE None

13 14 14 B-6-53 7

END OF TASK

SECTION XV

FUEL LINES

6-62 REMOVE HOSE ASSEMBLY (OIL COOLER TO IN-LINE FUEL FILTER)

6-62

INITIAL SETUP Applicable Configurations: All Tools:-Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Container, 1 Quart Materials: Wiping Rag (E64) Personnel Required: Aircraft Powerplant Repairer

General Safety Instructions:

WARNING

Turbine fuels are very flammable. They may cause drying and irritation of skin or eyes. Handle only in well-ventilated areas away from heat and open flame. Drain and store in approved metal safety containers. Avoid prolonged or repeated contact with skin and do not take internally. Wash contacted area of skin thoroughly after handling. If irritation of skin results, get medical attention. Get medical attention for eyes.



6-62 REMOVE HOSE ASSEMBLY (OIL COOLER TO IN-LINE FUEL FILTER) (Continued)

1. Remove nut (1), screw (2), and clamp (3).



2. **Remove** two nuts (4), two screws (5), and **bracket** assembly (6)



6-62 REMOVE HOSE ASSEMBLY (OIL COOLER TO IN-LINE FUEL FILTER) (Continued)

3. Disconnect and remove hose assembly (7).

FOLLOW-ON MAINTENANCE None



END OF TASK

6-63 INSTALL HOSE ASSEMBLY (OIL COOLER TO IN-LINE FUEL FILTER)

INITIAL SETUP *Applicable Configurations:*

All **Tools:** Powerplant Mechanic's Tool Kit, NSN 5180-00-323-4944 Technical Inspection Tool Kit, NSN 5180-00-323-5114 *Materials:* None *Personnel Required:* Aircraft Powerplant Repairer Aircraft Powerplant Inspector



6-63 INSTALL HOSE ASSEMBLY (OIL COOLER TO IN-LINE FUEL FILTER) (Continued)

- 1. **Install hose assembly (1)**on flange elbow (2) and nipple (3)
- 2. **Install bracket assembly (4)**‡wo screws (5), and two nuts (6)



6-63 INSTALL HOSE ASSEMBLY (OIL COOLER TO IN-LINE FUEL FILTER) (Continued)

3. Install clamp (7), screw (8), and nut (9)

INSPECT

FOLLOW-ON MAINTENANCE None



By Order of the Secretary of the Army

GORDON R SULLIVAN General, United States Army Chief of Staff

Official With of Aunths

MILTON H HAMILTON Administrative Assistant to the Secretary of the Army 07770

DISTRIBUTION:

To be distributed in accordance with DA Form 12-31-E, block no 3466, requirements for TM 1-2840-252-23-2.

U.S. GOVERNMENT PRINTING OFFICE: 1995-655-121/20011

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The Metric System and Equivalents

Linear Measure

- 1 centimeter = 10 millimeters = .39 inch
- 1 decimeter = 10 centimeters = 3.94 inches
- 1 meter = 10 decimeters = 39.37 inches
- 1 dekameter = 10 meters = 32.8 feet
- 1 hectometer = 10 dekameters = 328.08 feet
- 1 kilometer = 10 hectometers = 3,280.8 feet

Weights

- 1 centigram = 10 milligrams = .15 grain
- 1 decigram = 10 centigrams = 1.54 grains
- 1 gram = 10 decigram = .035 ounce
- 1 dekagram = 10 grams = .35 ounce
- 1 hectogram = 10 dekagrams = 3.52 ounces 1 kilogram = 10 hectograms = 2.2 pounds
- 1 quintal = 100 kilograms = 220.46 pounds
- 1 metric ton = 10 quintals = 1.1 short tons

Liquid Measure

- 1 centiliter = 10 milliters = .34 fl. ounce
- 1 deciliter = 10 centiliters = 3.38 fl. ounces
- 1 liter = 10 deciliters = 33.81 fl. ounces
- 1 dekaliter = 10 liters = 2.64 gallons
- 1 hectoliter = 10 dekaliters = 26.42 gallons 1 kiloliter = 10 hectoliters = 264.18 gallons
- 1 Kioliter = 10 Hectoliters = 204.10 galoris

Square Measure

- 1 sq. centimeter = 100 sq. millimeters = .155 sq. inch
 - 1 sq. decimeter = 100 sq. centimeters = 15.5 sq. inches
 - 1 sq. meter (centare) = 100 sq. decimeters = 10.76 sq. feet
 - 1 sq. dekameter (are) = 100 sq. meters = 1,076.4 sq. feet
 - 1 sq. hectometer (hectare) = 100 sq. dekameters = 2.47 acres
 - 1 sq. kilometer = 100 sq. hectometers = .386 sq. mile

Cubic Measure

- 1 cu. centimeter = 1000 cu. millimeters = .06 cu. inch
- 1 cu. decimeter = 1000 cu. centimeters = 61.02 cu. inches
- 1 cu. meter = 1000 cu. decimeters = 35.31 cu. feet

Approximate Conversion Factors

To change	То	Multiply by	To change	То	Multiply by
inches	centimeters	2.540	ounce-inches	newton-meters	.007062
feet	meters	.305	centimeters	inches	.394
vards	meters	.914	meters	feet	3.280
miles	kilometers	1.609	meters	vards	1.094
square inches	square centimeters	6.451	kilometers	miles	.621
square feet	square meters	.093	square centimeters	square inches	.155
square yards	square meters	.836	square meters	square feet	10.764
square miles	square kilometers	2.590	square meters	square yards	1.196
acres	square hectometers	.405	square kilometers	square miles	.386
cubic feet	cubic meters	.028	square hectometers	acres	2.471
cubic yards	cubic meters	.765	cubic meters	cubic feet	35.315
fluid ounces	milliliters	29,573	cubic meters	cubic vards	1.308
pints	liters	.473	milliliters	fluid ounces	.034
guarts	liters	.946	liters	pints	2.113
gallons	liters	3.785	liters	quarts	1.057
ounces	grams	28.349	liters	gallons	.264
pounds	kilograms	.454	grams	ounces	.035
short tons	metric tons	.907	kilograms	pounds	2.205
pound-feet	newton-meters	1.356	metric tons	short tons	1.102
pound-inches	newton-meters	11296			

Temperature (Exact)

°F	Fahrenheit	5/9 (after	Celsius	°C
	temperature	subtracting 32)	temperature	

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