



**Allison**

THIS GEARBOX CONFORMS TO THE FOLLOWING PUBLISHED CEB'S  
250-B17F,F/1,F/2

GEARBOX S/N CAG-81058

This list includes Commercial Engine Bulletins on file as of February 28, 1994

<u>CEB NO.</u>	<u>SUBJECT</u>
72-2007	Engine, Gearbox Assembly, Installation of New 3 and 4 Roller Bearings
72-2009	Engine, Accessory Gearbox Assembly, Centrifugal Breather Gear, Improved Configuration
72-2025	Engine, Accessory Gearbox, Install New Pressure Oil Tube
72-2037	Engine, Gearbox Assembly, Turbine Pressure Oil Fitting, Add Seal
72-2042	Engine, Power and Accessory Gearbox Housing Assembly, Rework to Remove Web Wall Material from Casting Housing
72-2047	Engine, Gearbox Assembly, Release of New Bracket to Eliminate Interference with Gearbox - Replace

Page 1 of 1 Revised 8-30-93 by PK Finkel, Assembly & Test Inspection.



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THIS PROPELLER GEARBOX CONFORMS TO THE FOLLOWING PUBLISHED CEB'S  
250-B17F,F/1,F/2

PROP GEARBOX S/N CAP-51917

This list includes Commercial Engine Bulletins on file as of February 28, 1994

CEB NO.      SUBJECT

No applicable CEB's at this time.

Page 1 of 1 Issued 4-3-89 by Ch Finch, Assembly & Test Inspection.

THIS TURBINE CONFORMS TO THE FOLLOWING PUBLISHED CEB'S  
250-B17F,F/1,F/2



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TURBINE S/N CAT-81050

This list includes Commercial Engine Bulletins on file as of February 28, 1994

<u>CEB NO.</u>	<u>SUBJECT</u>
72-2001	Engine, Turbine Assembly, Fourth Stage Nozzle Diaphragm Locating Key Welds - Modify
72-2005	Engine, Turbine Assembly, Second Stage Turbine Wheel, Reduced Diameter Balance Piston Seal Knife
72-2011	Engine, Turbine Assembly, Gas Producer Support, Addition of Brazed Wear Pads
72-2023	Engine, Turbine Assembly, Alseal Coating of Power Turbine Inner and Outer Shafts
72-2029	Engine, Turbine Assembly, First Stage Nozzle, Modify
72-2032	Engine, Turbine Assembly, Multi-Engine Exhaust Collector Horizontal Support Repetitive Inspection and Modification
72-2038	Engine, Turbine Assembly Combustion Liner, Rework

Page 1 of 1 Revised 3-27-92 by *CK Juncu*, Assembly & Test Inspection.

THIS COMPRESSOR CONFORMS TO THE FOLLOWING PUBLISHED CEB'S  
250-B17F,F/1,F/2



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COMPRESSOR S/N CAC-81064

This list includes Commercial Engine Bulletins on file as of February 28, 1994

CEB NO.      SUBJECT

72-2004	Engine, Compressor Assembly, Front Support, Modify
72-2024	Engine, Compressor, Front Bearing Housing Assembly - Modify
72-2034	Engine, Compressor Assembly, Improved Compressor Shroud Coating
72-2050	Engine, Compressor Assembly, Reidentify Certain Impellers for Increased Life Limits

Page 1 of 1 Revised 6-1-93 by *CH Finer*, Assembly & Test Inspection.

THIS ENGINE CONFORMS TO THE FOLLOWING PUBLISHED CEB'S  
250-B17F,F/1,F/2



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ENGINE S/N CAE-881223

This list includes Commercial Engine Bulletins on file as of February 28, 1994

<u>CEB NO.</u>	<u>SUBJECT</u>
72-2006	Engine, Engine Assembly Shipping Container - Modify
73-2001	Engine, Fuel and Control, Allied/Bendix Fuel Control--Models DP-N2 and DP-P2 Increase Minimum Flow Setting
73-2004	Engine, Fuel and Control, Fuel Control Damped Metering Valve with Increased Clearance
73-2007	Engine, Fuel and Control, Elimination of Interference, Fuel Cutoff Rod and 200 AMP Starter Generator
73-2013	Engine, Fuel and Control, Release of New Fuel Control with Stronger Bypass Valve Cover Retaining Screws - Modify
75-2001	Engine, Compressor Bleed Valve, Introduction of New Bleed Valve Assembly
75-2002	Engine, Compressor Bleed Valve, Reduced Diameter Vent Hole
75-2003	Engine, Air System, Bleed Valve, Improved Valve Stem Bushing - Install

Page 1 of 1 Revised 9-28-93 by Ch Finch, Assembly & Test Inspection.