INFORMATION - ENGINE - MAIN GEARBOX ASSEMBLY - TO ANNOUNCE THE AVAILABILITY OF A NEW ANGLE GEARBOX RADIAL GEAR SUPPORT ASSEMBLY

MODEL APPLICATION

V2525-D5 V2528-D5

BULLETIN INDEX LOCATOR

72-60-00

Compliance Category Code

7

Internal Reference No.

V2500-ENG-70-0337

EC93VF006

Jul.4/94

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A. Effectivity

(1) Aircraft: Mc Donnel Douglas MD 90

(2) Engine: V2525-D5, V2528-D5

B. Reason

Provide a new angle gearbox radial gear support assembly with increased web thickness near chip detector housing area.

C. Compliance

Category Code 7
Accomplish when the supply of the superseded parts has been depleted.

D. Approval

(1) The part number transactions shown under Material Information portion of this bulletin have been shown to comply with the applicable Federal Aviation Regulations and are FAA-APPROVED for the Engine Model listed.

E. Reference

(1) IAE Engineering Change No.93VF006

F. General information

(1) The Material Information Section of this Bulletin provides the current information concerning spare parts availability.

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G. Material Information

Applicability: For each v2500 engine to incorporate this bulletin.

New Part No. (ATA No.)	Qty	Est'd Unit Price(\$)	Keyword	Old Part No. (IPC No.)	Instruction Disposition
4B2283 (72-60-42)	1	1452.00	.Support A/O Radial Gear	4B2204 (01-230)	(A) (B) (C)

- H. Instruction/Disposition Code Statements:
 - (A) New part is currently available.
 - (B) Old part is no longer available.
 - (C) Old and new parts are fully interchangeable, both physically and functionally

NOTE: The estimated 1994 Unit Prices shown are provided for planning purposes only and do not constitute a firm quotation. Consult the IAE Price Catalog or contact IAE's Spare Parts Sales Department for information concerning firm prices.

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