

## International Aero Engines

# INFORMATION BULLETIN

STANDARD PRACTICES - ENGINE - INFORMATION - ENGINE - TO ANNOUNCE THE AVAILABILITY OF A REPLACEMENT NO.4 BEARING COOLING TUBE HEATSHIELD - CATEGORY CODE NA - MOD.ENG-70-0432

### 1. Planning Information

#### A. Effectivity

(1) Aircraft: Airbus A320, A321

McDonnell Douglas MD-90

(2) Engine: V2500-A1 Engines

V2527-A5 Engines V2530-A5 Engines V2525-D5 Engines V2528-D5 Engines

#### B. Reason

To announce the availability of newly released repair parts.

#### C. <u>Compliance</u>

For information only.

### D. Approval

The part number transactions shown under the 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. References

(1) Internal Reference No.

89VC015

#### F. General Information

New Repair Schemes being introduced into the V2500 Component Maintenance Manual Tubes Hoses And Ducts (CMM-THD-V2500-1IAO and (CMM-THD-V2500-3IA) which require Special Spare Parts for their accomplishment.

ATA Ref. No. Repair Schemes Title

72-42-20 VRS 3022 No. 4 Bearing Cooling Tube

Assembly - Heatshield

Replacement

V2500-ENG-70-0432



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## G. <u>Material Information</u>

New Part No. (ATA No.)	Qty	Est'd Unit Price (\$)	Keyword	Old Part No. (IPC No.)	Instructions Disposition
2A3136 (72-42-20)	1		Shield, Heat No. 4 Bearing	2A1031-04 (05-080)	(1) (A) (B)

# H. <u>Instruction/Disposition Code Statements:</u>

- (1) Old and new parts are freely and fully interchangeable, both physically and functionally.
- (A) New part number is currently available.
- (B) Old part was not supplied as a spare.

NOTE: The estimated 1995 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.