

# International Aero Engines

# INFORMATION BULLETIN

<u>STANDARD PRACTICES - ENGINE - INFORMATION - ENGINE - LP COMPRESSOR - INTRODUCE A NEW BLEED VALVE RING VESPEL GUIDE RIVET - CATEGORY CODE 7 - MOD.ENG-70-0262</u>

#### 1. Planning Information

#### A. Effectivity

(1) Aircraft: Airbus A320/A321

Engine: V2500-A5

(2) Aircraft; McDonell Douglas MD-90

Engine: V2500-D5

#### B. Reason

To announce the availability of a later standard of rivet.

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

Category 7

Accomplish when supply of superseded parts has been depleted.

#### D. Approval

The part number transaction shown under the MATERIAL INFORMATION portion of this Bulletin has 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.

EC92VJ113

EC92VJ113-01

#### F. General Information

- (1) The Material Information portion of this Bulletin provides the latest information concerning the availability of the new bleed valve ring vespel guide rivet.
- (2) Other Publications Affected:
  - (a) The V2500 Engine Illustrated Parts Catalog, Chapter/Section 72-32-72.

V2500-ENG-70-0262



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

New Part No.		Est'd Unit Price (\$)	Keyword	Old Part No. (IPC No.)	Supply Status
(ATA No.)	Qty				
5A1506	40		Rivet	5A0499	(A)(B)(S1)
(72-32-72)				(02-147)	

### H. Supply Status Code Statements

- (A) New part is currently available.
- (B) Old part will no longer be available for sale.
- (S1) Old and new part is freely and fully interchangeable, both physically and functionally.

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