

International Aero Engines

INFORMATION BULLETIN

STANDARD PRACTICES - ENGINE - INFORMATION - TO ANNOUNCE THE AVAILABILITY OF PARTS TO PERMIT THE REPAIR OF HP COMPRESSOR STAGE 4 AND 5 ROTOR BLADES - CATEGORY CODE 8 -MOD.ENG-70-0192

1. Planning Information

A. Effectivity

(1) Aircraft: Airbus A320

(2) Engine: V2500-A1

B. Reason

To announce the availability of newly released repair parts.

C. <u>Compliance</u>

Category Code 8

Accomplish based upon experience with the prior configuration.

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.

EC89VR834

EC89VR835

F. General Information

New Repair Scheme being introduced into the V2500 Engine Manual which requires Special Repair Parts for its accomplishment.

ATA Ref No.	Repair Scheme	TITLE
72-41-15	VRS 6214	HP compressor stage 4 rotor blade - Repair by replacement of seal strip

V2500-ENG-70-0192



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72-41-15 VRS 6215

HP Compressor stage 5 rotor
blade - Repair by replacement of
seal strip

(For Special Repair Parts required, see 'Material Information')

G. Material Information

New		Est'd		0ld	
Part No.		Unit		Part No.	Supply
(ATA No.)	Qty	Price (\$)	Keyword	(IPC No.)	Status

(1) The following Special Repair Parts are required to accomplish Repair Scheme VRS 6214:

(2) The following Special Repair Parts are required to accomplish Repair Scheme VRS 6215:

H. Supply Status Code Statements

(A) New part number is currently available.

NOTE: The estimated 1992 unit price shown are provided for planning purposes only and do not constitute a firm quotation. Consult the IAE Price Catalogue or contact IAE's Spare Parts Sales Department for information concerning firm prices.