

International Aero Engines

INFORMATION BULLETIN

<u>STANDARD PRACTICES - ENGINE - INFORMATION - DELETION OF DUPLICATE PARTS INSTALLED IN</u>
THE VSCF GENERATOR BY THE VENDOR - FOR INFORMATION ONLY - MOD.ENG-70-0579

1. Planning Information

A. Effectivity

- (1) Aircraft Boeing-Douglas Product Division MD-90
- (2) Nacelles V2500-D5 Nacelles prior to Serial No.N20001

B. Reason

To announce the deletion of duplicate unions and seals, installed in the Variable Speed Constant Frequency (VSCF) Generator by the unit supplier.

C. <u>Compliance</u>

For information only.

D. Approval

The part number transactions are given in the 'Material Information' section of this Service Bulletin. They obey the applicable Federal Aviation Regulations and are FAA-APPROVED for the engine model listed.

E. References

(1) Internal Reference No.

EC97VR020

F. General Information

(1) The Material Information section of this Service Bulletin gives the latest information about the availability of the affected parts.

G. Material Information

New Part No. (ATA No.)	Qty	Est'd Unit Price (\$)	Keyword		Instructions Disposition
	1		Union, double ended tube	AS27473 (01-060)	(A)(1D)

V2500-ENG-70-0579

International Aero Engines

INFORMATION BULLETIN

- (24-21-25)	1	Ring, sealing toroidal	AS43003- 910 (01-065)	(A)(1D)
- (24-21-25)	1	Union, double ended tube	AS27472 (01-070	(A)
- (24-21-25)	1	Ring, sealing toroidal	AS43003- 909 (01-075)	(A)(1D)

NOTE: The unit prices, if shown, are an estimate and they are given for the purpose of planning only. For information about actual prices, refer to the IAE Price Catalog or contact IAE's Spare Parts Sales Department.

H. <u>Instructions disposition codes</u>

- (A) Redundant parts
- (1D) Old part can be used on other applications