

#### International Aero Engines

# SERVICE BULLETIN

STANDARD PRACTICES - ENGINE - ENGINE - PROVIDE AN ALTERNATIVE FAN SPEED PROBE ELECTRICAL HARNESS ASSEMBLY WITH ALTERNATE BRACKET ATTACHING BOLTS - CATEGORY CODE 7 -MOD.ENG-70-0004

### 1. Planning Information

#### A. Effectivity

(1) Aircraft: Airbus A320

(2) Engine: V2500-A1

#### B. Reason

- (1) To announce the availability of an alternate Fan Speed Probe Electrical Harness Assembly which has the alternate bracket attaching bolts.
- (2) To revise the salability status of the Bracket and the bolts which are installed to the Fan Speed Probe Electrical Harness Assembly from non-salable to salable.

#### C. Compliance

Category Code 7

Accomplish when supply of superseded parts has been depleted.

## D. <u>Approval</u>

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.

EC88VJ359

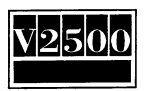
#### (2) Other References

IAE Engineering Change Memo No.88VJ359-01

IAE Engineering Change Memo No.88VJ149-01

IAE Engineering Change Memo No.87VJ377-03

V2500-ENG-70-0004



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## F. General Information

The MATERIAL INFORMATION portion of this Bulletin provides the latest information concerning the availability of the Fan Speed Probe Electrical Harness Assembly parts.

## G. Material Information

New Part No. (ATA No.)	Qty	Est'd Unit Price (\$)	Keyword	Old Part No. (IPC NO.)	Instructions Disposition
5A0244	1	5,241.00	Harness, A/O Electrical,	5A1361	(A) (B) (1)
(72-32-37)			NF	(01-100)	
5A1348	1	96.40	Bracket, NF	5A1348	(A)
(72-32-37)				(01-450)	
AS43205	2	_	Bolt, Double Hex Wire	5A0045	(B) (C) (1)
(72 - 32 - 37)			Hole	(01-460)	

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

- (A) New Part is currently available.
- (B) Old part wil no longer be available for sale.
- (C) New part will be available approximately August 1990.
- (1) Old and New parts are freely and fully interchangeable, both physically and functionally.

NOTE: The estimated 1990 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.