

International Aero Engines

INFORMATION BULLETIN

<u>STANDARD PRACTICES - ENGINE - INFORMATION - THRUST REVERSER - TO ANNOUNCE REDIMENSIONED</u>

FORWARD CROSS-OVER BEAM - CATEGORY CODE 7 - MOD.NAC-70-0137

1. Planning Information

A. EFFECTIVITY

(1) AIRCRAFT: Airbus A320

(2) NACELLE: V2500-A1

B. REASON

To announce the availability of a new redimensioned Forward Cross-Over Beam to ensure clearance from engine during flight.

C. <u>COMPLIANCE</u>

Category Code 7

Accomplish when the supply of superseded parts has been depleted.

D. APPROVAL

(1) 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 Nacelle Model listed.

E. REFERENCES

(1) Internal Reference No.

88VN160

F. GENERAL INFORMATION

- (1) Because no delivered hardware can be shown to exhibit this anomaly, this change will be phased in.
- (2) The Material Information portion of this Bulletin provides the latest information concerning the availability of the new Thrust Reverser Cross-Over Beam.
- (3) Other publications affected.
 - (a) The V2500 Engine Illustrated Parts Catalog 78-30-10 will be revised to include the new parts.

V2500-NAC-70-0137

International Aero Engines

INFORMATION BULLETIN

(b) The V2500 Power Plant Illustrated Parts Catalog 78-30-10 will be revised to include the new parts.

G. MATERIAL INFORMATION

Applicability: For each V2500 Nacelle to incorporate this Bulletin.

New Part No. (ATA No.)	Qty	Est'd Unit Price (\$)	Keyword	Old Part No. (IPC No.)	Supply Status
740-0445-509 (78-30-10)	1	5,504.00	Beam Ay	740-0445-507 (01-010)	(A)(B)(1)

- (A) New parts will become available when existing stock of old parts has been exhausted.
- (B) Old parts will continue to be supplied until stock has been exhausted.
- (1) Old and new parts are freely and fully interchangeable both physically and functionally.

NOTE: The estimated 1991 unit prices shown are provided for planning purposes only and do not constitute a firm quotation. Consult Rohr Price Catalog or contact Rohr's Spare Parts Sales Department for information concerning firm prices.