

International Aero Engines

INFORMATION BULLETIN

STANDARD PRACTICES - ENGINE - INFORMATION - INTRODUCE A REVISED LP COMPRESSOR HYDRAULIC SEAL LOCK PLATE - CATEGORY CODE 7 - MOD.ENG-70-0009

1. Planning Information

A. Effectivity

(1) Aircraft: Airbus A320

(2) Engine: V2500-A1

B. Reason

To announce the availability of a new LP Compressor Hydraulic Seal Lock Plate of which inner diameter to be crimped has been changed for maintainability improvement.

C. <u>Compliance</u>

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Accomplish when supply of superseded parts has been depleted.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. Reference

(1) Internal Reference No.

88VJ425

F. General Information

The Material Information portion of this Bulletin provides the latest information concerning the availability of the LP Compressor Hydraulic Seal Lock Plate.

V2500-ENG-70-0009

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2. Accomplishment Instructions

Not applicable.



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3. Material Information

New Est'd Old

Part No. Unit Part No. Instructions (ATA No.) Qty Price (\$) Keyword (IPC No.) Disposition

Applicability: For each V2500 Engine to incorporate this Bulletin.

A. <u>Kits associated with this Bulletin:</u>

None

B. Parts affected by this Bulletin:

5A0241 1 113.00 Plate, Lock 5A0697 (A)(B)(1)

(72–32–19) (01–200)

C. <u>Instruction/Disposition Code Statements:</u>

- (A) New part is currently available.
- (B) Old part will continue to be available for sale.
- (1) Old and new parts are freely and fully interchangeable, both physically and functionally.

NOTE: The estimated 1989 Unit Prices shown are provided for planning purposes only and do not constitute a firm quotation. Contact IAE's Spare Parts Department for information concerning firm prices.

