

International Aero Engines

SERVICE BULLETIN

STANDARD PRACTICES - ENGINE - INFORMATION- CATALOG SEQUENCE NUMBER CHANGE AT CP5644 - FOR INFORMATION ONLY - MOD.ENG-70-0034

1. Planning Information

A. Effectivity

(1) Aircraft: Airbus A320

(2) Engine: V2500-A1

B. Reason

To correct catalog sequence numbers in accordance with the numbering rule of catalog sequence number.

C. <u>Compliance</u>

For information only.

D. Approval

The catalog sequence number transaction shown under the General 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.

89VJ028

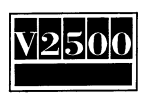
F. General Information

(1) Information in this Bulletin does not affect quantity and installation of parts. Only catalog sequence numbers are changed.

(2) 71-52-50

- (a) The catalog sequence number for the bolt, part number 4W0103 changes from 05-125 to 05-525.
- (b) The catalog sequence number for the washer, part number 5W1086 changes from 05-126 to 05-526.
- (c) The catalog sequence number for the clip, part number 400WSS8 changes from 05-128 to 05-528.

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- (d) The catalog sequence number for the nut, part number 4W0043 changes from 05-132 to 05-532.
- (3) All affected sections of Engine Manual, Maintenance Manual and Illustrated Parts Catalog are being prepared to introduce new catalog sequence numbers.

G. <u>Material Information</u>

This Bulletin has no effect on materials.