# SERVICE BULLETIN

ENGINE - H.P. COMPRESSOR - STAGE 10 CASE ASSEMBLY - REPLACEMENT OF STAGE 10 PISTON RING SEAL RIVETS - CATEGORY CODE 6 - MOD.ENG-72-0141

## 1. Planning Information

## A. Effectivity

(1) Aircraft: Airbus A320

: V2500 - A1 Engines Serial Nos. V0003 through V0250

#### B. Reason

A.O.W.1020 Issue 2 recommends a one time inspection for possible displacement of the H.P.C. stage 10 piston ring seal. All engines covered under Effectivity require to have all 48 rivets replaced.

#### C. <u>Compliance</u>

Category Code 6

Accomplish when the subassembly (i.e. modules, accessories, components, build groups) is disassembled sufficiently to afford access to the affected part and to all affected spare parts.

# D. Approval

The 'Compliance' statement and the procedure described in paragraph F of this Service Bulletin have 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.

EC92VR754

(2) Other References

All Operators Wire No.1020 Issue 2.

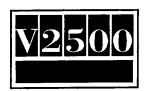
V2500 Engine Manual, 72-41-00, Inspection/Repair.

V2500 Standard Practices Manual.

# F. Action

(1) Do VRS 6331 to replace the 48 rivets on the H.P. compressor case assembly - stage 10.

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G. A record of accomplishment is necessary.