

International Aero Engines

SERVICE BULLETIN

<u>ENGINE - FUEL AND CONTROL - INCORPORATE A NEW ELECTRONIC ENGINE CONTROL (EEC)</u> <u>CONFIGURATION - NOT APPLICABLE - MOD.ENG-73-0009</u>

1. Planning Information

A. Effectivity

(1) Aircraft: Airbus A320

(2) Engine: V2500-A1 Engines Serial No.V0045 or V0073 (if the test is done on aircraft No.48) or Engine Serial No.V0070 or V0071 (if the

test is done on aircraft No.49).

B. Reason

To provide information to do the test given in IEN 89VCO78.

C. <u>Compliance</u>

Not applicable

D. Approval

IAE sanctions the incorporation of this Modification Bulletin which is based on the duly Approved IAE Engineering change given on Page 1.

E. References

(1) Internal Reference No.

89VC078

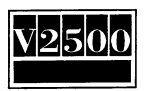
(2) Other References

A320 Aircraft Maintenance Manual.

F. Action

- (1) Do a modification of 2A1988 Electronic Engine Control (S/N 2500-0012) by the procedure given IEN 89VC078.
- (2) Mark identification by the procedure given in IEN 89VC078.
 - (1) Install the modified 2A1988 Electronic Engine Control (1 off) by the approved procedure in Reference (1), Chapter/Section 73-22-34, Removal/Installation.
 - (4) Do the test given in IEN 89VCO78.

V2500-ENG-73-0009



SERVICE BULLETIN

- (5) Remove the Electronic Engine Control used to do the test, by the approved procedure in Reference (1), Chapter/Section 73-22-34, Removal/Installation.
- (6) Install either 2A1988 or 2A1989 Electronic Engine Control (1 off), as applicable, by the approved procedure in Reference (1), Chapter/Section 73-22-34, Removal/Installation.