

STANDARD PRACTICES - ENGINE - INFORMATION - FUEL AND CONTROL - TO ANNOUNCE A HINGED
 HEATSHIELD CONFIGURATION FOR THE (ECC) ELECTRONIC ENGINE CONTROL - CATEGORY CODE 7 -
 MOD.ENG-70-0056

1. Planning Information

A. Effectivity

- (1) Aircraft: Airbus A320
- (2) Engine: V2500-A1

B. Reason

To provide a new Electronic Engine Control (EEC) incorporating a hinged fire shield.

C. Compliance

Category Code 7.

Accomplish when supply of superseded parts has been depleted.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 engine model listed.

E. References

- (1) Internal Reference No.
 89VA142

F. General Information

- (1) The MATERIAL INFORMATION portion of this Service Bulletin provides the latest information on Electronic Engine controls available with hinged fire shields.
- (2) Identify modified Controls by the approved procedure in Hamilton Standard Service Bulletin EEC-150-73-9 and as follows:

Old Part No.	New Part No.
2A2039	2A2283
2A2189	2A2284
2A2166	2A2285

V2500-ENG-70-0056



International Aero Engines
INFORMATION BULLETIN

Printed in Great Britain

G. Material Information

New Part No. (ATA No.)	Qty	Est'd Unit Price (\$)	Keyword	Old Part No. (IPC No.)	Supply Status
------------------------------	-----	-----------------------------	---------	------------------------------	------------------

Applicability: For each V2500 Engine incorporating V2500-ENG-73-0007, V2500-ENG-73-0015 and V2500-ENG-73-0024 to incorporate this Bulletin.

2A2285 (73-22-34)	1	-	Control-Electronic Engine	2A2166 (01-280)	(1D)(A) (B)(C)
----------------------	---	---	------------------------------	--------------------	-------------------

Applicability: For each V2500 Engine incorporating V2500-ENG-73-0007 but not incorporating V2500-ENG-73-0015 and V2500-ENG-73-0024 to incorporate this Bulletin.

2A2283 (73-22-34)	1	-	Control-Electronic Engine	2A2039 (01-280)	(1D)(E) (F)
----------------------	---	---	------------------------------	--------------------	----------------

Applicability: For each V2500 Engine incorporating V2500-ENG-73-0007 and V2500-ENG-73-0015 but not incorporating V2500-ENG-73-0024 to incorporate this Bulletin.

2A2284 (73-22-34)	1	-	Control-Electronic Engine	2A2189 (01-280)	(1D)(E) (G)
----------------------	---	---	------------------------------	--------------------	----------------

H. Instruction/Disposition Code Statements:

(ID) New parts can be purchased from and used parts returned (for modification by Hamilton Standard Service Bulletin EEC-150-73-9) to the following vendor:

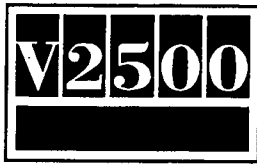
Hamilton Support Systems
Customer Service Center
97 Newberry Road
East Windsor, Ct, USA 06088

or

Pratt and Whitney Overhaul/Repair Center Europe (PWORCE)
Maastricht Airport
P.O. Box 269
6190 AG BEEK
The Netherlands

The new Hamilton Standard part numbers are given in notes (C)(F) and (G)

V2500-ENG-70-0056



International Aero Engines
INFORMATION BULLETIN

- (A) New part is currently available
- (B) Old part will continue to be available
- (C) HSD P/L 798300-14-032
- (E) Old part will no longer be available
- (F) HSD P/L 798300-12-027
- (G) HSD P/L 798300-12-032

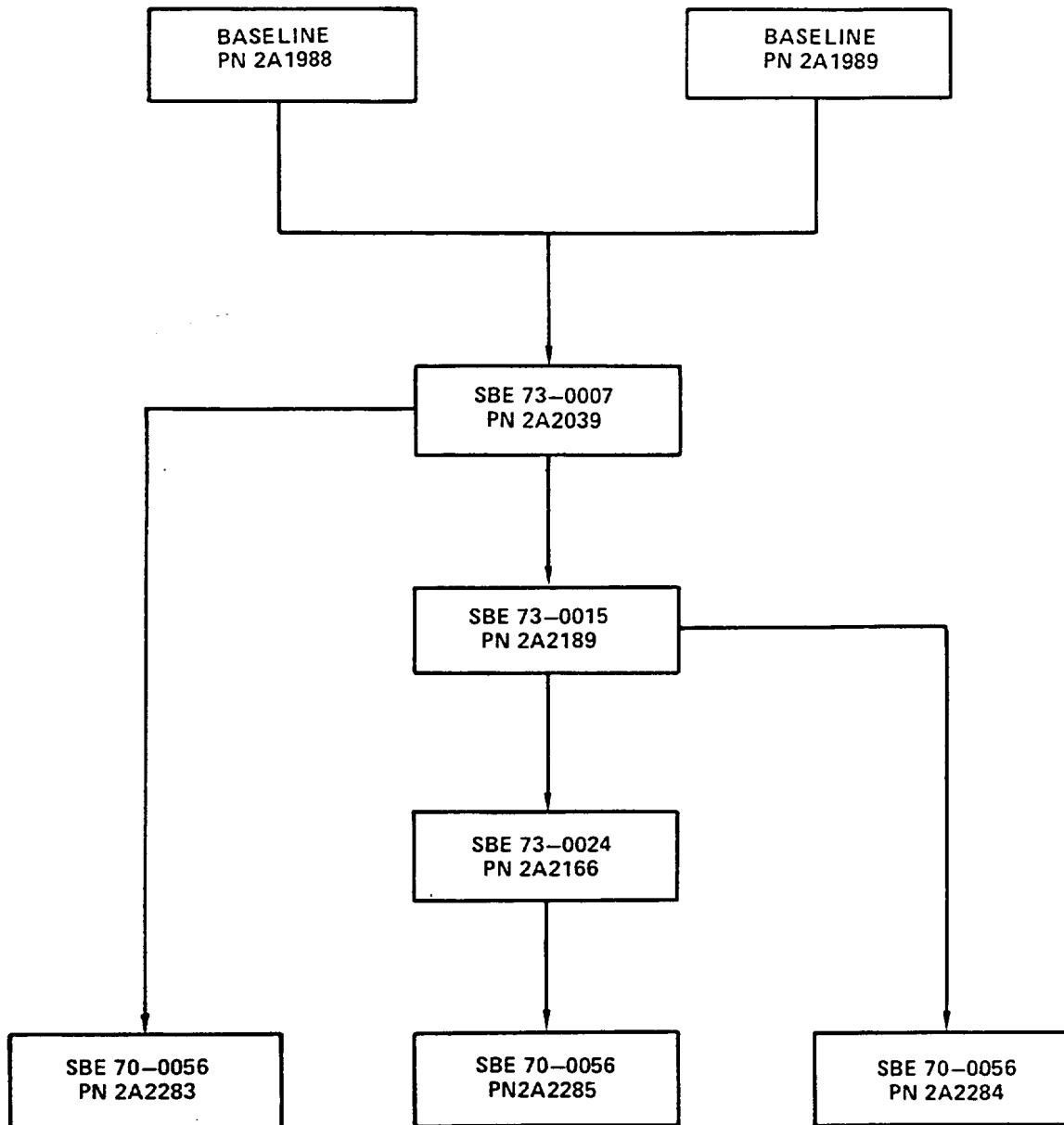
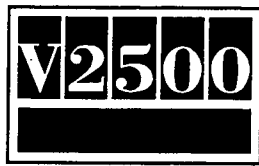
NOTE: Price information may be obtained from the vendor.

Printed in Great Britain

V2500-ENG-70-0056

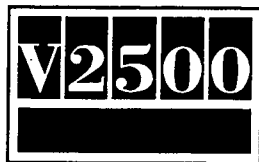
Nov.30/90

Page 3



Family tree - Electronic engine control (EEC)
Fig.1

V2500-ENG-70-0056



International Aero Engines
INFORMATION BULLETIN

Printed in Great Britain

V2500-ENG-70-0056

Nov. 30/90

Page 5

