

International Aero Engines

INFORMATION BULLETIN

<u>STANDARD PRACTICES - ENGINE - INFORMATION - ENGINE - TURBINE EXHAUST CASE ASSEMBLY - TO ANNOUNCE IPC CORRECTION FOR THERMAL BLANKET - CATEGORY CODE 7 - MOD.ENG-70-0279</u>

1. Planning Information

A. Effectivity

(1) Aircraft: Airbus A320

(2) Engine: V2500-A1 Engines, prior to Serial Number V0299

B. Reason

The intent of this bulletin is to clarify the number of thermal blanket sources.

The initial intent was to provide two blanket sources covered by an interchangeability control drawing but a second source drawing was never issued.

This bulletin inform that a thermal blanket sole source is available

C. Compliance

Category Code 7

D. Approval

(1) The part number transaction shown under Material Information portion of this Bulletin has been shown to comply with the applicable Federal Aviation Regulation and are FAA-APPROVED for the Engine Model listed.

E. Reference

(1) Internal Reference No.

EC93VF011

EC93VF011A

F. General Information

(1) The V2500 Engine Illustrated Part Catalog Chapter/section 72-50-53 will be revised as required

V2500-ENG-70-0279

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G. <u>Material Information</u>

New Part No. (ATA No.)	Qty	East'd Unit Price (\$)	Keyword	Old Part No. (IPC No.)	Instruction Disposition
4T8022 (72-50-53)	1	419.00-	.Blanket, Thermal	4T8022 (02-200)	
4T8003 (72-50-53)	Ref	-	.Blanket	- (02-200)	

H. instruction/disposition Code Statements: none

NOTE: The estimated 1993 Unit Prices shown are provided for planning purposes only and do not constitute a firm quotation. Consult the IAE Price Catalog or contact IAE's Spare Parts Sales Department for information concerning firm prices.