

International  
Aero Engines

V2500 Propulsion System — Nacelle General

# INFORMATION BULLETIN

INFORMATION - TO ANNOUNCE THE AVAILABILITY OF VARIOUS REPAIR  
PARTS FOR FAN COWL DOOR AND IGNITION HARNESS.

## MODEL APPLICATION

V2500-A1

## BULLETIN INDEX LOCATOR

71-00-00

## Compliance Category Code

7

## Internal Reference No.

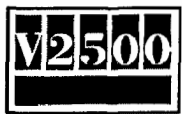
89VN558, 89VN559,

89VN568 & 89VN569

Dec 9/92

V2500-NAC-70-0181

Page 1 of 6



**International  
Aero Engines**

V2500 Propulsion System — Nacelle General

# **INFORMATION BULLETIN**

**INFORMATION - TO ANNOUNCE THE AVAILABILITY OF VARIOUS REPAIR PARTS FOR FAN COWL DOOR AND IGNITION HARNESS.**

**A. EFFECTIVITY**

(1) AIRCRAFT: Airbus A320

(2) NACELLE: V2500-A1

**B. REASON**

To announce the availability of various repair parts for fan cowl doors and access panels, core services harness and ignition harness.

**C. COMPLIANCE**

Category Code 7

Accomplish when the supply of superseded parts has been depleted.

**D. APPROVAL**

The part number changes shown in paragraph G of this service bulletin have been sanctioned under a product development control system that has been approved by the DGAC (Direction Generale de l'Aviation Civile - France).

**E. REFERENCES**

(1) IAE Engineering Change No.'s 89VN558, 89VN559, 89VN568 and 89VN569.

**F. GENERAL INFORMATION**

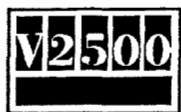
(1) The Material Information portion of this bulletin provides the latest information concerning repair parts for Fan Cowl doors and access panel, core services harness and ignition harness.

(2) The new repair schemes being introduced into the V2500 Engine Manual are:

Dec 9/92

**V2500-NAC-70-0181**

Page 2 of 6



**International  
Aero Engines**

V2500 Propulsion System — Nacelle General

# INFORMATION BULLETIN

ATA REF NO.	REPAIR SCHEME NO.	TITLE
71-11-11	VRS2808	Inlet Cowl Access panel interface land repair - repair parts.
71-13-11	VRS2833	Fan Cowl door lands repair - repair parts
71-51-42	VRS2964	ECC Ignition Harness repairs - repair parts
	VRS2989	ECC Ignition Harness repairs - repair parts
	VRS2980	ECC Ignition Harness repairs - repair parts
	VRS2987	ECC Ignition Harness repairs - repair parts
71-52-41	VRS2966	Core Services Harness repairs - repair parts
	VRS2989	Core Services Harness repairs - repair parts
	VRS2994	Core Services Harness repair - repair parts

## G. MATERIAL INFORMATION

(1) The following repair parts are required to accomplish Repair Scheme VRS2833.

New Part No. (ATA No.)	Qty	Est'd Unit Price (\$)	Keyword	Old Part No. (IPC No.)	Supply Status
740-4001-015 (71-13-11)	1	RQ*	Strip	- (01-635)	(A)
740-4001-017 (71-13-11)	1	RQ*	Strip	- (01-640)	(A)
CSR904B4-5 (71-13-11)	A/R	RQ*	Rivet	- (01-645)	(A)

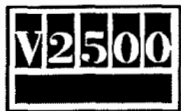
(2) The following repair parts are required to accomplish Repair Scheme VRS2875

New Part No. (ATA No.)	Qty	Est'd Unit Price (\$)	Keyword	Old Part No. (IPC No.)	Supply Status
740-4002-015 (71-13-16)	1	RQ*	Strip	- (01-580)	(A)
740-4002-017 (71-13-16)	1	RQ*	Strip	- (01-582)	(A)
CSR904B4-5 (71-13-16)	A/R	RQ*	Rivet	- (01-585)	(A)

Dec 9/92

**V2500-NAC-70-0181**

Page 3 of 6



**International  
Aero Engines**

V2500 Propulsion System — Nacelle General

# INFORMATION BULLETIN

- (3) The following repair parts are required to accomplish repairs for Repair Scheme VRS2808.

New Part No. (ATA No.)	Qty	Est'd Unit Price (\$)	Keyword	Old Part No. (IPC No.)	Supply Status
CCR264CS3-4 (71-11-11)	26	RQ*	Rivet	CCR264CS3-3 (04-020)	(A) (B) (1)
NAS1791C4-1P (71-11-11)	18	RQ*	Nut	NAS1791C4-2P (04-030)	(A) (B) (1)

- (4) The following repair parts are required to accomplish repairs for Repair Scheme VRS2966.

New Part No. (ATA No.)	Qty	Est'd Unit Price (\$)	Keyword	Old Part No. (IPC No.)	Supply Status
RTS71445 (71-52-41)	A/R	RQ*	Cable	- (02-350)	(A)
EJS26012 (71-52-41)	A/R	RQ*	Cable	- (02-360)	(A)
EJS25529 (71-52-41)	A/R	RQ*	Cable	- (02-370)	(A)

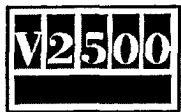
- (5) The following repair parts are required to accomplish repairs for Repair Scheme VRS2994

New Part No. (ATA No.)	Qty	Est'd Unit Price(\$)	Keyword	Old Part No. (IPC No.)	Supply Status
HTMS1-4-4B (71-52-41)	A/R	RQ*	Sleeve	- (02-312)	(A)

Dec 9/92

**V2500-NAC-70-0181**

Page 4 of 6



**International  
Aero Engines**

V2500 Propulsion System — Nacelle General

# INFORMATION BULLETIN

(6) The following repair parts are required to accomplish Repair Scheme VRS2989.

New Part No. (ATA No.)	Qty	Est'd Unit Price (\$)	Keyword	Old Part No. (IPC No.)	Supply Status
8950-4778 (71-52-41)	16	RQ*	Socket	- (02-035)	(A)
BA4120-36LD (71-52-41)	16	RQ*	Socket	- (02-070)	(A)
5000-270-1616 (71-52-41)	16	RQ*	Pin	8522-1007 (01-105)	(A) (B) (1)
5100-427-2018 (71-52-41)	20	RQ*	Socket	8533-1001 (02-230)	(A) (B) (1)
5100-427-2018 (71-52-41)	20	RQ*	Socket	8533-1001 (02-260)	(A) (B) (1)

(7) The following repair parts are required to accomplish Repair Scheme VRS2964.

New Part No. (ATA No.)	Qty	Est'd Unit Price (\$)	Keyword	Old Part No. (IPC No.)	Supply Status
EJS5791 (71-51-42)	A/R	RQ*	Cable	- (02-600)	(A)
EJS26012 (71-51-42)	A/R	RQ*	Cable	- (02-610)	(A)
EJS25529 (71-52-41)	A/R	RQ*	Cable	- (02-620)	(A)
EJS25528 (71-52-41)	A/R	RQ*	Cable	- (02-630)	(A)

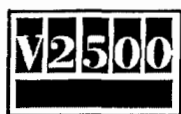
(8) The following repair part is required to accomplish Repair Scheme VRS2980.

New Part No. (ATA No.)	Qty	Est'd Unit Price (\$)	Keyword	Old Part No. (IPC No.)	Supply Status
KA0054-21FO9CJ (71-52-41)	1	RQ*	Backshell	- (02-560)	(A)

Dec 9/92

**V2500-NAC-70-0181**

Page 5 of 6



**International  
Aero Engines**

V2500 Propulsion System — Nacelle General

# INFORMATION BULLETIN

- (9) The following repair parts are required to accomplish Repair Scheme VRS 2987.

New Part No. (ATA No.)	Qty	Est'd Unit Price (\$)	Keyword	Old Part No. (IPC No.)	Supply Status
5000-068-00-20 (71-51-42)	20	RQ*	Pin	- (02-030)	(A)
5000-068-00-20 (71-51-42)	20	RQ*	Pin	- (02-065)	(A)
BA4120-36LD (71-51-42)	16	RQ*	Socket	- (02-100)	(A)
BA4120-36LD (71-51-42)	16	RQ*	Socket	- (02-170)	(A)
BA4120-36LD (71-51-42)	16	RQ*	Socket	- (02-205)	(A)
BA4120-36LD (71-51-42)	16	RQ*	Socket	- (02-270)	(A)
BA4016-50LD (71-51-42)	16	RQ*	Pin	- (02-410)	(A)
8522-2349A (71-51-42)	20	RQ*	Pin	- (02-475)	(A)

A/R = As required

RQ\* = Quote only basis.

(A) New parts are currently available

(B) Old Parts will no longer be available for sale when the old part is exhausted.

- (1) Old part part number may be used as a replacement only where old part number was installed. New part number is acceptable replacement for the old or new part number.

NOTE: The estimated 1992 Unit Price shown is provided for planning purposes only and does not constitute a firm quotation. Consult the Rohr Price Catalog or

Dec 9/92

**V2500-NAC-70-0181**

Page 6 of 6