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

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Accomplish when the supply of superseded parts has been depleted.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

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)
ČSR904É4-5 (7 1-1 3-11)	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

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

New Part No. (ATA No.)	Est'd Unit Qty 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
HTMS1-4-4B (71-52-41)	A/R	RQ*	Sleeve	- (02-312	(A)

Dec 9/92

(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)
ÈJS26012	A/R	RQ*	Cable	· <u>-</u>	(A)
(71-51-42) EJS25529	A/R	RQ*	Cable	(02-610)	(A)
(71-52-41) EJS25528 (71-52-41)	A/R	RQ*	Cable	(02-620) - (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

(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