

PRODUCTION APPROVAL LISTING-SUPPLEMENT NO. 50 TO FEDERAL AVIATION
 ADMINISTRATION-PARTS MANUFACTURER APPROVAL LETTER DATED 9/17/87
 RAPCO, INC.

Rapco, Inc.			
FAA Approved	Approved Re-	FAA Design	Installation
<u>Design Data</u>	<u>placement For</u>	<u>Approval Means</u>	<u>Eligibility</u>
<u>Part Name:</u>	BF Goodrich	Tests & Analyses	Fairchild
Brush Module	P/N 3E2042-1	per FAR 21.303(c)	SA26-T,
Assy.			SA26-AT,
P/N: RA2142-1			SA226-TC each
DWG: RA2142-1			with Hartzell
Rev. -,			3 Blade
dtd. 12/6/91*			Props.;
			SA26-T with
			Hartzell 4
			Blade Props.;
			SA26-T and
			SA226-TC with
			Dowty Rotol 4
			Blade Props.

<u>Part Name:</u>	Replacement	Tests & Analyses	Fairchild
Universal	Part	per FAR 21.303(c)	SA26-T,
Brush Module			SA26-AT,
P/N: RA2111U			SA226-TC each
DWG: RA2111U			with Hartzell
Rev. -,			3 Blade
dtd. 12/3/91*			Props.;
			SA26-T with
			Hartzell 4
			Blade Props.;
			SA26-T and
			SA226-TC with
			Dowty Rotol 4
			Blade Props.

<u>Part Name:</u>	Replacement	Tests & Analyses	Fairchild
Middle Spacer	Part	per FAR 21.303(c)	SA26-T,
P/N: RA2318-3			SA26-AT,
DWG: RA2318-3			SA226-TC each
Rev. -,			with Hartzell
dtd. 7/29/91*			3 Blade
			Props.;
			SA26-T with
			Hartzell 4
			Blade Props.;
			SA26-T and
			SA226-TC with
			Dowty Rotol 4
			Blade Props.

<u>Rapco, Inc.</u> <u>FAA Approved</u> <u>Design Data</u> <u>Part Name:</u> End Spacer P/N: RA2318-4 DWG: RA2318-4 Rev. -, dtd. 6/17/91*	<u>Approved Re-</u> <u>placement For</u> <u>Replacement</u> Part	<u>FAA Design</u> <u>Approval Means</u> <u>Tests & Analyses</u> per FAR 21.303(c)	<u>Installation</u> <u>Eligibility</u> Fairchild SA26-T, SA26-AT, SA226-TC each with Hartzell 3 Blade Props.; SA26-T with Hartzell 4 Blade Props.; SA26-T and SA226-TC with Dowty Rotol 4 Blade Props.
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<u>Part Name:</u> Nylon Spacer P/N: RA1360 DWG: RA1360 Rev. -, dtd. 12/5/91*	<u>Replacement</u> Part	<u>Tests & Analyses</u> per FAR 21.303(c)	Fairchild SA26-T, SA26-AT, SA226-TC each with Hartzell 3 Blade Props.; SA26-T with Hartzell 4 Blade Props.; SA26-T and SA226-TC with Dowty Rotol 4 Blade Props.
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<u>Part Name:</u> Spring P/N: RA016X19X1.45 DWG: RA016X19X1.45 Rev. -, dtd. 3/17/92*	<u>Replacement</u> Part	<u>Tests & Analyses</u> per FAR 21.303(c)	Fairchild SA26-T, SA26-AT, SA226-TC each with Hartzell 3 Blade Props.; SA26-T with Hartzell 4 Blade Props.; SA26-T and SA226-TC with Dowty Rotol 4 Blade Props.
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Rapco, Inc.			
FAA Approved	Approved Re-	FAA Design	Installation
Design Data	placement For	Approval Means	Eligibility
<u>Part Name:</u>	<u>Replacement</u>	<u>Tests & Analyses</u>	<u>Fairchild</u>
Brush Module	Part	per FAR 21.303(c)	SA26-T,
Lid			SA26-AT,
P/N:			SA226-TC each
RA2111U-L			with Hartzell
DWG:			3 Blade
RA2111U-L			Props.;
Rev. -,			SA26-T with
dtd. 9/25/91*			Hartzell 4
			Blade Props.;
			SA26-T and
			SA226-TC with
			Dowty Rotol 4
			Blade Props.

<u>Part Name:</u>	<u>Replacement</u>	<u>Tests & Analyses</u>	<u>Fairchild</u>
Brush Module	Part	per FAR 21.303(c)	SA26-T,
Body			SA26-AT,
P/N:			SA226-TC each
RA2111U-B			with Hartzell
DWG:			3 Blade
RA2111U-B			Props.;
Rev. -,			SA26-T with
dtd. 11/4/83*			Hartzell 4
			Blade Props.;
			SA26-T and
			SA226-TC with
			Dowty Rotol 4
			Blade Props.

<u>Part Name:</u>	<u>Replacement</u>	<u>Tests & Analyses</u>	<u>Fairchild</u>
Brush Prop.	Part	per FAR 21.303(c)	SA26-T,
De-Icer			SA26-AT,
P/N:			SA226-TC each
RA1543-4			with Hartzell
DWG:			3 Blade
RA1543-4			Props.;
Rev. C			SA26-T with
dtd. 3/17/92*			Hartzell 4
			Blade Props.;
			SA26-T and
			SA226-TC with
			Dowty Rotol 4
			Blade Props.

(END OF LISTING)

Note: (*) Denotes "Or Later, FAA Approved Revision"

FAA APPROVED: Larry G. Nelson November 29, 1994
 Larry G. Nelson, Manager
 Manufacturing Inspection
 District Office
 Minneapolis, MN