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AMERICAN PROPELLER SERVICE

AMERITECH INDUSTRIES, INC.

Redding Municipal Airport
Redding, California 96002, U.S.A.

PHONE NUMBER (916) 221-4470 / (800) 292-PROP (7767) FAA REPAIR STATION #NO3R717L / #NO3D717L

PROPELLER LOGBOOK

25, 1997.

Limitations and Conditions

1. This approval should not be extended to other specific metal propellers of these models on which previously approved modifications are incorporated, unless it is determined that the interrelationship between this change and any other previously incorporated approved modifications will introduce no adverse effect upon the airworthiness of that propeller.

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Dato of application: April 05, 1996

Date of issuance: March 10, 1997

SIRAL ALIVINISTRATION

Dalo roissuod:

Date amended: January 21, 1998

Jan Ville

Anthony Socias

Manager, Airframe and Propulsion Branch New York Aircraft Certification Office

(Title)

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FAA Form 8110-2(10-68)

Page 1 of 10 Pages

SERVICEABLE

GOVENRNOR MCCAULEY

UNIT MAKE

C290D3K/T11 840098

MODEL SERIAL NO.

The component identified above was repaired and inspected in accordance with current regulations of the Federal Aviation Administration and is approved for return to service.

Pertinent details of the repair are on file at this repair station under:

OWNER DAVE MOON

WORK ORDER NO. 4768

DATE 07/27/2001

SIGNED FOR

Tiffin Aire, Inc.

1778 West State Route 224
Tiffin, Ohio 44883
419-447-4263

800-553-7767 or 800-458-2487
FAX 419-447-4042

F.A.A. Certified Repair Station
Number DTXR341D

Colled Mike
Tiffin an

ounhand \$200-553-7767

ounhand \$2000 fyout

school habor if flyout

school service

Labor Mistal balence

3 blade Mys 8600

new two blade is x \$6100

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DATE	TACH TIME	DESCRIPTION OF WORK	SIGNATURE
12-96		AMERICAN PROPELLER SERVICE	E
		REPAIR STATION No. NO3R717L	
1	F.A.A. Rep 20208 Ch	ERICAN PROPELLER SERVICE pair Station No. NO3R717L 🖾 / NO3D717L 🖸 arlanne Dr., Redding, California 96002, U.S.A.	ם
Work acc	complished		
]	COMPLE	TE CYTEMAMI: Propeller disassembled.	
-	010411044 1116	Hill (Carrier Child China team)	
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	painted and	delated, Propeller assembled, balanced	
	and function	ally tosted	
	Complied	aky tested with S.B.106,119,137F,140,140-1,1	54C and 192A.
The aircraft Aviation reg Pertinent de	and/or component ide ulations and is appro- ptails are on file at th	entified above was repaired and inspected in accordance oved for return to service. 24770	with current Federal
Invoice No Signed		Dated April 12,19	96
		Authorized Individual	

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DATE	TACH TIME	DESCRIPTION OF WORK	SIGNATURE
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		Red 5 DR Man Daf HOUSY742	
611,2001	559.2 PK	=2-11-01 3592 TT. 43086	
	17K-	ECTION DONE LAW, PROCEDURES	
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	Ties	PECTION AND WAS APPROVED FOR	
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DATE	TACH TIME	DESCRIPTION OF WORK	SIGNATURE
1-12-96		AMERICAN PROPELLER SERVICE	
		REPAIR STATION No. NO3R717L	
Work ac	F.A.A. Re	IERICAN PROPELLER SERVICE pair Station No. NO3R717L [X] / NO3D717L [D] harlanne Dr., Redding, California 96002, U.S.A.	
-	COMPL	CTS CYTEMANN: Propeller disassembled.	
-	Complied	halfy fested	
	compiled	nally tested with S.B.106,119,137F,140,140-1,15	4C and 192A.
The aircraft	and/or component id	ewiffer text various versus	
Aviation reg	julations and is app	entified above was repaired and inspected in accordance woved for return to service.	rith current Federal
. Orthonic Lit	nais are on file at t	nis agency under Work Order No. 24770	
Invoice No	0. 40191 2000 WZ	Dated April 12,199	6
		Authorized Individual	

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DESCRIPTION OF ALL OPERATIONS PERTAINING TO AIRWORTHINESS DIRECTIVES, SERVICE BULLETINS, SERVICE LETTERS, & MINOR ADJUSTMENTS

DATE	TACH	DESCRIPTION OF WORK	SIGNATURE
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-15-98	254.7	Propositional protective tape	Quel hors
		installed on bading abge awarding	N.C.
		to Syptembel type Cent Spaces 2 Ny	

25, 1997.

Limitations and Conditions:

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Date of application: April 05, 1996

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Dato roissued:

Date amended: January 21, 1998

A No

Anthony Socias

Manager, Airframe and Propulsion Branch New York Aircraft Certification Office

(Title)

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FAA Form 8116-2(10-68) Page 1 of 10 Pages

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DESCRIPTION OF ALL OPERATIONS PERTAINING TO AIRWORTHINESS DIRECTIVES.

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Date(Tach/Hobb REMO\() SERV: -COMPI COMPI COMPI	Tiffin Aire, Inc. 1778 West State Route 224 Tiffin, Ohio 44883 419-447-4263 800-553-7767 or 800-458-2487 FAX 419-447-4042 F.A.A. Certified Repair Station Number DTXR341D	WNER_DAVID_MOON ORK ORDER NO. 15559 ATE 07/27/2001 SIGNED FOR	e component identified above was repaired and pected in accordance with current regulations of Federal Aviation Administration and is approved return to service. rtinent details of the repair are on file at this repair tion under:	NOPELLER MCCAULEY UNIT MAKE 2D34C211 779915 MODEL SERIAL NO.
Work Perform	ned By Tiffin Aire Inc.	15550	1	END

25, 1997.

Limitations and Conditions

Repair Station #DTXR341D. Work Order/Invoice #

1. This approval should not be extended to other specific metal propellers of these models on which previously approved modifications are incorporated, unless it is determined that the interrelationship between this change and any other previously incorporated approved modifications will introduce no adverse effect upon the airworthiness of that propeller.

15559

This certificate and the supporting data which is the basis for approval shall remain in effect until surrendered, suspended, revoked or a termination date is otherwise established by the Sedministrator of the Federal Seviation Sedministration

Date of application: April 05, 1996

Date of issuance: March 10, 1997

Dalo roissued:

Date amended: January 21, 1998

Signature 2

Anthony Socias

Manager, Airframe and Propulsion Branch New York Aircraft Certification Office

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FAA Form 8110-2(10-68)

This certificate may be transferred in accordance with FAR 21.47-

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DATE	TACH TIME	DESCRIPTION OF WORK	SIGNATURE
	4/2,9	S. Most	
-14-2013	886.7	404 6 SHOW TTUNK Inspected propeller	
		1/AW the super and detail of FAR43	
		App D. I cartify that this propellor	
		has been inspected IAW a 100hr	
		inspection and found take in	11 1 277 4544
		airworthy condition Reihall boy	Jany 14 5373777
		Da.	
u .	230	me de la contraction de la con	
8-11-2015	903.4	9817 / certify that this	
Time the man are	0 .	propellar assbeen enspected	
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		and found resein acrossing	Bellow
		conditions -	11/1

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DESCRIPTION OF ALL OPERATIONS PERTAINING TO AIRWORTHINESS DIRECTIVES, SERVICE BULLETINS, SERVICE LETTERS, & MINOR ADJUSTMENTS

DATE	TACH TIME	DESCRIPTION OF WORK	SIGNATURE
w.7,2017	903.6	Inspected gregaller I kwa 100 hr inspection	Ruchid Ph Sprey
951.95POH		Inspected grapalles I kwa 100 hr inspection and found to be in our worthy candition	A-13745444
See airlie	relog Ros	2018 propeller entry	
	0	, ,	
2-20-2019	915.7	9652 SMOH Propeller inspected	(Awa loc hour impetto
	· · · · · · · · · · · · · · · · · · ·	and found to be in cir werthy conde	cien By Seffrey A+833454
	N30	0639 March 11,2021 Tach 919.9 TSMOH 96	69.4
	Dre	essed Prop. Inspected Spinner and backing pla	ate.
		ertify that this prop has been inspected IAW a	100
		inspection and was determined to be in an worthy condition.	<u> </u>
		vid Bright A&P 2815502IA Daud PBi	Jt

25, 1997.

Simitations and Conditions:

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Date amended: January 21, 1998

By direction of the Ada

Anthony Socias

Manager, Airframe and Propulsion Branch New York Aircraft Certification Office

- (Title)

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FAA Form #110-2(10-68) Page 1 of 10 Pages

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DATE	TACH		
	TIME	DESCRIPTION OF WORK	
	Manag		SIGNATUR
	1/30/638	9 Sep 1, 2022 Tach 922.3 TSMOH 971.6	y-33
	Diesse	d Prop. Inspected Spins	-
	All Ads che	ecked up to date.	-
	N30639 Ma	arch 11,2021 Tach 922 3 TSMOV	
	certify that	this prop has be-	
	inspection a	this prop has been inspected IAW a 100 Hr.	
	condition.	and was determined to be in an airworthy	
	David	Bright A&P 28155021A Dand PBrefit	2520
	ľ	- Mar 20155021A Rawd/ Dreft	
		Ŷ	-

	*		

DATE	TACH	DESCRIPTION OF WORK	SIGNATURE
	N30639 Dressed All Ads che N30639 Nov I certify that inspection a condition.		
	David	Bright A&P 2815502IA	
		,	

25, 1997.

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United States of America

Bepartment of Transportation -- Mederal Abiation Administration

Supplemental Type Certificate

Number SP00582NY

This certificate issued to

Prop-Guard Aerospace, Inc. 922 Groton Avenue Cortland,, NY 13045

certifies that the change in the type design for the following product with the limitations and conditions therefor as specified hereon mosts the airworthiness requirements of Part 1 435 of the Civil Air/Federal Aviation Regulations.

Original Product - Typo Certificate Number:

See Attached Approved

Model List (AML)

Model:

Model List (AML)

Description of Type Design Change:

Installation of Prop-Guard Polyurethane Protective Tape on the leading edge of metal propellers in accordance with the instructions contained in Prop-Guard Installation Instructions, Document No. FP1001, dated February 25, 1997.

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PROPELLER MAINTENANCE RECORDS

	Log No. 2
Aircraft Registration No. No. 37 639.	
Propeller Manufacturer me Coulsy	
Hub Model 20346702	
Blade Design No. 82 PA-1	
Blade Design No. 82 PA-12 Hub Serial No. 780109	
Blade Serial No's.	
1	
3	
4	
Pitch Range:	
High 26.0° Low 12.1	9
Feather Reverse	
Governor Manufacturer Mt CAMPY - Ces Model No. C 161031 - 6105	SNH
Model No.	
Serial No.	Ē
Date installed on aircraft	≤
Time Between Overhauls (TBO)Hours	I
If used on multi-engine aircraft:	
☐ Right ☐ Left	
☐ Front ☐ Rear	
(All applicable information must be filled in)	

P.O. BOX 528 / OLD BRIDGE, NJ 08857

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DATE	TOTAL TIME IN SERVICE	TOTAL TIME SINCE OVERHAUL	TACH OR RECORDING METER TIME	DESCRIPTION OF WORK PERFORMED— SIGNATURE & CERTIFICATE NO. OF PERSON PERFORMING WORK				
				TOTALS brought forward from previous page				
5/14/77	7/0	u- Pa	p. 1	homes Morro K. Jew Ag Al 09005 to				
9/14/96	482.1	0.0	482.1	Propinstalled afrem overhand Oya chack ck. Proplengine balanced to				
				Rich J. S. par Chadwich - Helmach systems Rich J. S. S. Jan Def 118484740 EATE VIII/96 TACH 482,1 1.T. 482.1				
-/43	6			CONSPECTION DONE LA.W. PROCEDURES OUT INED IN FAR43 APP. D. I CERTIFY THAT THIS CONTROL HAS BEEN TO SPECTED LA.W. A ANNUAL				
	SERVICE	EABLE PA	ART	NSPECTION AND WAS APPROVED FOR CETURN TO SERVICE. RICHARD J. GAFFNE*				
PART NAM MODEL PART NO. SERIAL NO	C 2901 C 2901 Bznch	CAULEY 2NOR 13/711		WORDCTION DONE LA.W. PROCEDURES JULIAND IN FARAS AFF. D. I CERTIFY "HAT THIS				
THE AI IDENTIFIED IN ACCORDING THE FEDE AIRWORTH PERTINE AT THIS RECORD OF THE PERTINE AT THE PE	RCRAFT PRODUCTION AND AND AND AND AND AND AND AND AND AN		COMPONENT OF THE COMPON	See new gargles beginning 11.14.98				

SUB-TOTALS this page

TOTALS—Carry forward to next page

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