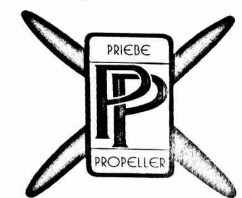
Priebe Propeller Shop, Inc.



3861 Co. Rd. 140 Findlay, Ohio 45840 1-800-553-7767

Propeller Log Book

Owner Name 61	ry Todd
	7 7000
Propeller Make	ensenich
Propeller Model	76EM855-0-60
Blade Model	24474
Hub Serial No.	3647K
Blade Serial No. 1	4 <u>4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</u>
2	
3	
4	
	PITCH RANGE
High	Low
Feather	Reverse
Maximum Hours o	r Service Life between overhaul recommended by Mfg Hrs. or
vears interval betw	veen overhauls

MAINTENANCE & SERVICE HISTORY

Total Propeller Time	Time Since Overhaul	Description Of Work	Authorized Signatures Repairman and Station Certificate Number
	Since Overhaul	Completely Reconditions Service Mangal Som With Service Bull And A.D. Abte 69 Performed By Prosling Slop, Inc. Repairs Ork Order #964	tion Propeller Per RM478. Comply Etins- R-13, R-14 -09-03. Work

SIDIRVICIDABLID

PROPELLER	SENSENICH
UNIT	MAKE
76EM8S5-0-60	13647K SERIAL NUMBER

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 GARY TODD

WORK ORDER NO. 9646

DATE 5-7-91

SIGNED FOR

Priebe Prop Shop, Inc.

3861 Co. Rd. 140 Findlay, Ohio 45840 419-299-3562 800-553-7767 FAX 419-299-3244

FAA Repair Station No. IC5R930M

PROPELLER LOG BOOK



SENSENICH PROPELLER MFG. CO. Lititz, Pennsylvania 17543

Internet: http://www.nsenich.com.

THIS LOG BOOK IS TO BE KEPT
WITH THE PROPELLER
FOR RECORDING OF ALL PROPELLER MAINTENANCE WORK PERFORMED

PROPELLER MAINTENANCE RECORD

44

PROPELLER MODEL 76 EM 8 55 -0-60 PROPELLER SERIAL NUMBER 3/243 K

TABLE OF PROPELLER ATTACHING BOLT WRENCH TORQUE

Sensenich Metal Propellers (the proper torque is also shown on Blade Information Decal)

		RECOMMENDED WRENCH TORQUE		
PROPELLER SERIES**	BOLT DIA. (inches)	InIb.	ftlb.	nm.
69CK, M69CK (6 bolts) 72CK (6 bolts) 74CK, M74CK (6 bolts) 76AK, M76AK (6 bolts) 76AM6, M76AM (6 bolts) 74DM6, M74DM (6 bolts) 74DR, M74DR (8 bolts)	% (0.375)	280-300	23-25	32–34
4DM7 (6 bolts)	7/16 (0.4375)	480-540	40-45	54-61
2CC (6 bolts) 4DC, M74DC (6 bolts) 6EM8, M76EMM (6 bolts) BM8, M80BMM (6 bolts)	1/2 (0.500)	720-780	60-65	81-88

^{*}Not in production
**These are the basic propeller models. Spacer addition does not affect recommended wrench torque.

Performed By Tiffin Aire Inc.			DESCRIPTION OF ALL OPERATIONS PERTAINING TO AIRWORTHINESS DIRECTIVES, SERVICE BULLETINS, SERVICE LETTERS, & MINOR ADJUSTMENTS	
Performed By Tiffin Aire Inc.	DATE	TACH TIME	DESCRIPTION OF WORK	SIGNATURE
Performed By Tiffin Aire Inc.	6/97	1695.2	INSTALLE NEW Drap CL	gols Mulling
Performed By Tiffin Aire Inc.			ER FROM 60" TO 58" SPECS, CHECK BLADE TRACKING	, AND CHECK
Performed By Tiffin Aire Inc.	STATIC	CALANCE. RE	ER FROM 60" TO 58" SPECS, CHECK BLADE TRACKING	, AND CHECK—
Performed By Tiffin Aire Inc.	STATIC	CALANCE. RE	ER FROM 60" TO 58" SPECS, CHECK BLADE TRACKING	, AND CHECK—
	STATIC	CALANCE. RE	ER FROM 60" TO 58" SPECS, CHECK BLADE TRACKING	, AND CHECK—
Station #DTXR341D.**Work Order*Invoice # 14.3.71 Signature////////////////////////////////////	STATIC PROPELI	DALANCE. RE	ER FROM 60" TO 58" SPECS, CHECK BLADE TRACKING MOVAL & INSTALLATION OF PROPELLER. DYNAMIC BY NO ADJUSTMENT NECESSARY. VIBRATION READING IN THE NECESSARY.	, AND CHECK—

	10010	
DATE TACY TIM	Date 4/11/0/TT 108.0 AD's checked through 01-06. I certify that this prop has been inspected in accordance with an 100 Hr inspection and was determined to be in airworthy condition. Signed 1/de Mullim #402606620	SIGNATURE TO SECULATE TO SECURITION TO SECULATE TO SEC
TacH 1818.5	Date #/s2/s2 TT 12313 AD's checked through c2-c6. I certify that this <u>Prop</u> has been inspected in accordance with an _/cc #r. inspection and was determined to be in airworthy condition. Signed <u>Charle Musilim</u> #402606620	

- 1att 102 20 20		
Date 5/13/03 TT 133.0 AD's checked through 03-09. I certify that this Prop has been inspected in accordance with an 100 HV. inspection and was determined to be in airworthy condition. Signed Lyde Mulline #402606620	OF WORK	SIGNATURE

TACH TIME	DESCRIPTION OF WORK SIGNATURE
	Tail# N7977W TTAF: 3939.0 TSMOH:227.3 Date: 07/10/13 Tach:1841.3 Performed annual inspection on this propeller IAW FAR 43 Appendix "D" I certify that this propeller has been inspected IAW and annual inspection and found to be in airworthy condition at this time.
	Buckeye Aviation LLC
 	Name: Matthew Akers Signature: Certificate #: 2705782 A&P IA

DATE	TAC BUC	keye Aviation LLC	Т
	————— Ме	oraine Airpark (I73)	-
		100 Clearview Rd.	
1	Mo	praine, Oh 45034	
		: <u>N7977W</u> Tach: <u>1842.0</u> Date: <u>7/22/2014</u>	-
	Mak	e/Model: <u>Sensenich 76EM8S5-0-60</u> SN: <u>31243K</u>	_
	Con	molied with an arm of the molied with a molied with	
	inspec	mplied with an annual inspection IAW FAR 43 Appendix "D". I certify that I have sted this propeller IAW an annual inspection and found to be in airworthy	-
	condition	ion at this time.	
		HOM AND THE ARREST AND A TOTAL	
	Name [*]	: Matthew D. Akers Certificate Number: A&P182471IA	
	Signati	ure:	_
	Olgitati	ure.	
	1		
			-
1	7		
			_
			_
			_

DATE	Date April 20,2016 Propeller Log N7977W Phillipsburg Airport	ATURE
	Hobbs- Tach Time-1842.4 Make/Model-Sensenich SMOH-228.4 SN#31243K	
	Inspected propeller I/A/W FAR43,appendix D. Dressed all propeller blades.	
	I certify thispropeller_ has been inspected I/A/W a/an	
	annual inspection and is found to be airworthy at this time. Tim Masters 2802663 IA Wasters	
	Tam Plaster's 2002003 TA TV TITUD (V)	

SIDIRAVICIDAIBILID

PROPELLER	SENSENICH	
UNIT	MAKE	
76EM855-0-58	31243K	
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_	HUNTER J.	WARREN	
WORK OF	RDER NO.	14371	
DATE _	Agust 9,	1999	
- M	MAN	NED 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