PROPELLER LOG BOOK



SENSENICH PROPELLER MFG. CO. Lititz, Pennsylvania 17543

Internet: http://www.sensenich.com.

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

The subject aircraft was involved in an incident / accident on 3/25/2025 rendering it a Constructive Total Loss as not repairable within its insured value. For further details refer to insurance claim: 7724509460US.

Signed: *Underwriters Salvage Company*

Date: 4/18/2025 AIG Aerospace Adjustment Services Inc 3500 Lenox Road, Suite 1100

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

DATE	TACH TIME	DESCRIPTION OF WORK	SIGNATURE		
6/21/20	81.5				
•	I certify that this propeller has been inspected IAW an Annual Inspection and is found to be in an Airworthy condition.				
#:		Ap3.	10746014		
6/17/21	837.5				
I certify that this propeller has been inspected IAW an Annual Inspection FAR 43 App d and is found to be in an Airworthy condition.					
-	_	Appro)	46014		
I certify that this propeller has been inspected IAW an Annual Inspection PER FAR 43 App d and is found to be in an Airworthy condition.					



PASO ROBLES, CALIFORNIA (KPRB)

PO BOX 80958 BAKERSFIELD, CA 93380





Date: 2/26/2025; Aircraft: N9528D; Type: PIPER, P22-20; S/N: 22-6444; Tach: 862.20; Total Time: 3074.00; Engine - Type:

I certify that this propeller was inspected in accordance with an annual inspection and was found to be in airworthy condition.	
AND THE SECOND S	
Ryland Veesart A&P4056309IA	

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

DATE	TACH TIME	DESCRIPTION OF WORK	SIGNATURE
/21/2015	759.8	Installed propeller on 1958	
		Piner PA 22/20, N9528D.	
		Torqued end setetied propeller	
		balts in stalled Spinner	
	,	Ron engine, made takeoff	
		APM, ops checked good	
		Jail G. Mustitelle	
		1 AGD 547867060 IA.	
		st management	
Tolu	778-6	I certify that this propeller has been	
noendo	1 5	inspected IAW an Annual inspection	
610	WINIBARA	and was found to be in an airworthy condition.	
		AP34074COLA	

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

DATE	TACH TIME	DESCRIPTION OF WORK	SIGNATURE
5/33/17	784.0	I certify that this propeller has been inspected IAW an Annual Inspection and has been found to be in an Airworthy Condition. AP340746014	
chalis I	certify that th	is propeller has been inspected IAW a	an Annual Inspection and is -
10	ound to be in	an Airworthy condition.	71/20746014 -
4		Δ.	
7/5/19	8153		
—— I cer —— foun	tify that this j d to be in an	propeller has been inspected IAW an Airworthy condition.	Annual Inspection and is

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	DATE	TACH TIME	DESCRIPTION OF WORK	SIGNATURE
June	12 13	326	Inspect propeller for annual	THAT THIS DAPPY / HAS BEEN,
			INSPECTIO	ON AND WAS DETERMINED TO BE IN
				Z. Buchen IA1499217
August 1 FACH TI	DELTA 668 W.	: Piper PAZ hrs. Propel STRUT KEARNEY B O, CA. 93706	22-150, N2971P. Propeller Sensenich ler TOTAL TIME 347.0 hrs. 100 hr i LVD. ALP 13988	inspection completed this date.
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DESCRIPTION OF ALL OPERATIONS PERTAINING TO AIRWORTHINESS DIRECTIVES, SERVICE BULLETINS, SERVICE LETTERS, & MINOR ADJUSTMENTS

Propeller overhauled, blades ground, zygloed, alodined, painted and bal- anced Magnethured all steel parts	DATE	TACH TIME	DESCRIPTION OF WORK	SIGNATURE
zygloed all aluminum parts. Ead plated where required. Parts replaced where required, propeller assembled, libricated and balanced. Functionally tested, angles set to Mfgs. specs. Puthnet details of this overland are make under W. Colls 179 at the following repair faith. Johnson Propeller, Inc. 211 Aviation St. Suite 104 Shafter, CA 93263		S.P.O.H.	Propeller overhauled, blades ground, zygloed, alodined, painted and balanced. Magnafluxed all steel parts, zygloed all aluminum parts. Gad plated where required. Parts replaced where required, propeller assembled, lubricated and balanced. Functionally tested, angles set to Mfgs. specs. Purtured default of this over full way repair faith. Johnso 211 Av Shafter	n Propeller, Inc. iation St. Suite 104 r, CA 93263

PROPELLER MAINTENANCE RECORD

PROPELLER MODEL	74 DM6-0-60
PROPELLER SERIAL	JUMBER A 59319

TABLE OF PROPELLER ATTACHING BOLT WRENCH TORQUE Sensenich Metal Propellers (the proper torque is also shown on Blade Information Decal)

	DOLT DIA (inches)	R	RECOMMENDED WRENCH TORQUE	
PROPELLER SERIES**	BOLT DIA. (inches)	Inlb.	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)	³/8 (0.375)	280-300	23-25	32-34
74DM7 (6 bolts)	⁷ /16 (0.4375)	480-540	40-45	54-61
72CC, 72FM8 (6 bolts) 74DC, M74DC (6 bolts) 76EM8, M76EMM (6 bolts) * 80BM8, M80BMM (bolts)	1/2 (0.500)	720-780	60-65	81-88

^{*} Not in production

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DATE	TACH TIME	DESCRIPTION OF WORK	SIGNATURE
5-14-03	0.0	This Prop Sorial Ro.	`
		A59319 was installed	
		500 Eng 0-320 A2B	,
		Sexial# 02-10013-27	Matte & Januage
Nov 1 2010	289 hr.	Inspect prop and spinnerher inspected	HAT THIS propeller MAS BEEN
		NSPECTIC	HAND WAS DETERMINED TO BE IN
		alaworth alan F	Buchner £41499&17
5/7/2012	TACH 306	INSPECTED PROPELLER I AM.	7/1
		ALOURL INGRETION +	Coh
		GENMAN TO SERVICE	17 Hel6 252

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