HARTZELL

PROPELLER LOGBOOK

PROPELLER MODEL PHC-23 YF-IN

PROPELLER S/N FP72878

LOGBOOK #____



Position Front	PITCH RANGE
Propeller Model PHC-537F-1N	High/Feather 35.0
Propeller S/N FP 12878	Start LockN/A
Blade Design N1605B	Low_/2.4
Blade S/N's	Reverse N/D
No. 1 A 2820	
No. 2 A 2 8 3 0	Aircraft Manufacturer
No. 3 A 2816	Aircraft Model SR 22
No. 4	S/N _ 0680
No. 5	Registration N8146L
No. 6	
Spinner Assembly Part No	

Propeller A/C Description of all operations pertaining to Airworthiness Directives, Date Hrs Service Documents, Overhaul, Major or Minor Repair, and Inspections. TSN TSO TORNADO ALLEY TURBO INC. 300 AIRPORT RD PROPELLER LOG BOOK ENTRY ADA, OK 74820 29 MAR 2009 N8146L CIRRUS SR22-G1 SN: 0680 ACFT HOBBS: 851.2 FLIGHT: 851.2 PROP TT: 0.0 HARTZELL PHC-J3YF-1RF SN: FP7287B PROP TSMOH: N/A INSTALLED THIS PROP ON THIS AIRPLANE ON THIS DATE AND THESE AIRCRAFT HOURS. PROP INSTALLED UNDER CUBRENT TYPE DATA CERTIFICATE APPROVAL OF AIRCRAFT DESIGN. Zu 1. DAVID R LANDRETH A&P 2651512 IA TORNADO ALLEY TURBO INC. 300 AIRPORT RD PROPELLER LOG BOOK ENTRY ADA, OK 74820 1 APRIL 2009 N8146L CIRRUS SR22-G1 SN: 0680 ACFT HOBBS: 855.2 FLIGHT: 855.2 HARTZELL PHC-J3YF-1RF SN: FP7287B PROP TT: 1.0 4.0 PROP TSMOH: N/A COMPLETED ANNUAL INSPECTION USING CIRRUS DESIGN CORPORATION SCHEDULED INSPECTION REPORT DATED 17 APRIL 2007 AS A GUIDE. PERFORMED AIRWORTHINESS DIRECTIVE SEARCH USING AVANTEX DISC 2009.06. FOUND ALL AIRWORTHINESS DIRECTIVES COMPLIED WITH OR NOT APPLICABLE. INSPECTED HUB AND BLADES FOR DAMAGE. I CERTIFY THAT THIS PROPELLER HAS BEEN INSPECTED IN ACCORDANCE WITH A 100 HOUR INSPECTION AND HAS BEEN DETERMINED TO BE IN AN AIRWORTHY CONDITION. DAVID R. LANDRETH A&P 2651512 IA

	<u></u>
Date: 5/13/2010; Aircraft: N8146L; Type: SR22; S/N: 0680; Hobbs: 996.0; Total Time: 996.0 ****Prop Work**** AD 08-13-28(7/17/08) Propeller hub lube hole inspection, not applicable by propeller model number. Prop not left hand rotating. Scott E. Yeager A&P262535793IA Wisconsin Ayiation - Madison 3606 Corben Court Madison, WI 53704 608-268-5003 Wisconsin Aviation - Watertown 1741 River Drive Watertown, WI 53094 920-261-4567	
Date: 5/13/2010; Aircraft: N8146L; Type: SR22; S/N: 0680; Hobbs: 996.0; Total Time: 996.0; Engine - Type: IO-550-N27 Turbo STC, S/N: 913910, Time: 996.0; Prop - Type: HC-J3YF-1N, S/N: FP7287B, Time: 144.8 ***Prop Work*** Completed an Annual inspection in accordance with FAR 43, Appendix D. Ground run for operational and leak checks good: All work performed in accordance with approved/current technical data. I certify that this propeller has been inspected in accordance with an Annual inspection and was determined to be in airworthy condition Clifford Sugden A&P2659994IA	

FIOD VVOIN	s Directives, nd Inspections.
Wisconsin Aviation - Madison 3606 Corben Court Madison, WI 53704 608-268-5003 Wisconsin Aviation - Watertown 1741 River Drive Watertown, WI 53094 920-261-4567	
Date: 5/19/2011; Aircraft: N8146L; Type: CIRRUS SR22; S/N: 0680; Hobbs: 1118.0; Total Time: 1118.0; Engine - Type: IO-550-N27 Turbo STC, S/N: 913910, Time: 1118.0; Prop - Type: HC-J3YF-1N, S/N: FP7287B, Time: 266.8 ***Prop Work*** Completed an Annual inspection in accordance with FAR 43, Appendix D. Lubricated propeller hub. Ground run for operational and leak check good. All work performed in accordance with approved/current technical data. I certify that this propeller has been inspected in accordance with an Annual inspection and was determined be in airworthy condition.	
John Podgorski AP3531593IA Wisconsin Aviation - Madison 3606 Corben Court Madison, WI 53704 608-268-5003 Wisconsin Aviation - Waterto 1741 River Drive Watertown, WI 53094 920-261-4567	wn
	(D)

0	0
Date: 6/01/2012; Aircraft: N8146L; Type: CIRRUS SR22; S/N: 0680; Hobbs: 1228.7; Total Time: 1228.7; Engine - Type: IO-550-N27 Turbo STC, S/N: 913910, Time: 1228.7; Prop - Type: PHC-J3YF-1N, S/N: FP7287B, Time: 377.5 ***Prop Work*** Completed an Annual inspection in accordance with FAR 43, Appendix D. Ground run for ops and leak ck good. All work performed in accordance with approved/current technical data.	
I certify that this propeller has been inspected in accordance with an Annual inspection and was determined to be in airworthy condition. Timothy Woods A&P 399480038 IA further Woods	
Wisconsin Aviation - Madison 3606 Corben Court Madison, WI 53704 Watertown, WI 53094 920-261-4567	
Date: 7/24/2013; Aircraft: N8146L; Type: CIRRUS SR22; S/N: 0680; Hobbs: 1295.0; Total Time: 1295.0; Engine - Type: IO-550-N27 Turbo STC, S/N: 913910, Time: 1295.0; Prop - Type: PHC-J3YF-1N, S/N: FP7287B, Time: 443.8 ***Prop Work***	
Completed an Annual inspection in accordance with FAR 43, Appendix D. Ground run for operational and leak check normal. All work performed in accordance with approved/current	(
technical data. I certify that this propeller has been inspected in accordance with an Annual inspection and was determined to be in airworthy condition.	
John Podgorski AP3531593IA Wisconsin Aviation - Madison 3606 Corben Court Watertown, WI 53094	
Madison, WI 53704 608-268-5003 920-261-4567	

Date	Propeller TSN TSO	A/C Hrs	Description of all operations pertaining to Airworthiness Directives Service Documents, Overhaul, Major or Minor Repair, and Inspection		
	***Prop Work** Completed check normal.	t an Annua All work pe t this prope	N8146L; Type: CIRRUS SR22; S/N: 0680; Hobbs: 1402.1; Total Time: 1402.1; Engine - TC, S/N: 913910, Time: 1402.1; Prop - Type: PHC-J3YF-1N, S/N: FP7287B, Time: 550.9 inspection in accordance with FAR 43, Appendix D. Ground run for operational and leak formed in accordance with approved/current technical data. Fer has been inspected in accordance with an Annual inspection and was determined to the company of t		
$\frac{1}{2}$	Wisconsin 3606 Corbe Madison, V 608-268-50	en Cour NI 5370	- Madison Wisconsin Aviation - Watertown 1741 River Drive Watertown, WI 53094 920-261-4567		
1	Type: IO-550-N27 Tu **Prop Work*** Completed an Ann	rbo STC, S ual inspec	L; Type: CIRRUS SR22; S/N: 0680; Hobbs: 1495.9; Total Time: 1495.9; Engine - N: 913910, Time: 1495.9; Prop - Type: PHC-J3YF-1N, S/N: FP7287B, Time: 644.7 - on in accordance with FAR 43, Appendix D. Ground run operational and leak d in accordance with approved/current technical data.		
→ b C A	I certify that this Property in airworthy conditional Suggest P2659994IA	opeller has on. Hews	peen inspected in accordance with an Annual inspection and was determined to		
	Wisconsin Avia 3606 Corben C Madison, WI 5 608-268-5003	Court	Wisconsin Aviation - Watertown 1741 River Drive Watertown, WI 53094 920-261-4567		

0		6	0
Prop Work Completed an Annual inspected checks normal. All work perfo	ection in accordance with FAR 43, Ap	0; Hobbs: 1597.6; Total Time: 1597.6; Engine - Type: PHC-J3YF-1N, S/N: FP7287B, Time: 746.4 ppendix D. Ground run operational and leak surrent technical data.	
in airworthy condition. Chris Shaffer AP3218524IA Wisconsin Aviation 3606 Corben Court	Washings 4 7 71	ith an Annual inspection and was determined to be Wisconsin Aviation - Watertown	
Madison, WI 53704 608-268-5003	4 AVI	1741 River Drive Watertown, WI 53094 920-261-4567	