

## PROPELLER LOGBOOK

PROPELLER MODEL PHC-53YF-IRF

PROPELLER S/N FP4758B

LOGBOOK #\_\_/\_



Position one	PITCH RANGE
Propeller Model PHC-J3YF-IRF	High/Feather
Propeller S/N FP4758B	Start Lock
Blade Design <u>F739Z-1</u>	Low
Blade S/N's	Reverse
No. 1 K38529	
No. 2 K38535	Aircraft Manufacturer Circus
No. 3 K38542	Aircraft Model SR20
No. 4	S/N_1674
No. 5	Registration N824ZB
No. 6	
Spinner Assembly Part No	

Date	Propeller A/C	Description of all operations pertaining to Airworthiness Di Service Documents, Overhaul, Major or Minor Repair, and	rectives, Inspections.
	– AvDyne AeroSe	ervices, LLC	-
-+	MAKÉ: Cirrus	DATE: 09/21/06	
1 1	MODEL:SR20	WORKORDER: 06-09-020	
	- SERIAL NO.: 1674	TOTAL TIME: 105.5	-
1	REGISTRATION NO	.: N824ZB TAC TIME: 105.5	
+	시작 교통하는 이번 사람들이 모르는 이 경기를 받는 것이 되었다. 그 사람들이 되었다면 하는데 되었다.	00-Hour propeller inspection in accordance with FAR Part 43	
-+		s through ATP Navigator V revision date September 7, 2006.	
		nnninnnnnnnn (END) mannannnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn	
		ent identified above was repaired and inspected in accordance with	
		gulations and was found airworthy for return to service. Pertinent details ency under Work Order No.: 06-09-020 Date: 09/21/06	
+	Signed: For AvDyne AeroServices LL		
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AvDyne AeroServices, LLC  MAKE: Cirrus  MODEL: SR20  SERIAL NO.: 1674  REGISTRATION NO.: N824ZB  1. Completed a 200-Hour propeller inspection in accordance with FAR Part 43 Appendix "D".  2. Researched AD's through ATP Navigator V revision date November 30, 2006. Attached copy to Logbook.	
This aircraft and or component identified above was repaired and inspected in accordance with current Federal Aviation Regulations and was found airworthy for return to service. Pertinent details of the repair are on file at agency under Work Order No.: 06-12-004 Date: 12/13/06  Signed:  For AvDyne AeroServices LLC CRS #Y7NR985Y	

1	AvDyne AeroServices, LLC		
	MAKE: Cirrus	DATE COMME	
1	MODEL: SR20	DATE: 03/30/07 WORKORDER: 07-03-012	2
	SERIAL NO.: 1674	TOTAL TIME: 302:3 430,52.42	8
1	REGISTRATION NO.: N824ZB	TAC TIME: 302 5 UM. 420 2	
	<ol> <li>Completed an Annual propeller is Appendix "D".</li> </ol>	nspection in accordance with FAR Part 43	-
	Appendix D.		
	Attached CODY to Logonok.	avigator V revision date March 15, 2007.	
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			<del>2-1</del>
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т	his aircraft and or component identified above	e was repaired and inspected in accordance with	
C	urrent Federal Aviation Regulations and was	found airworthy for return to service. Pertinent details	
C	if the repair are on file at agency under Work (	Order No.: 07-03-012 Date: 03/30/07	-
,	Signed: Land a Esta		·
	For AvDyne AeroServices LLC CRS #Y7NR985	V	
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	AvDyne AeroServices, LLC	DATE 08/02/07	
	AvDyne AeroServices, LLC  MAKE: Cirrus MODEL: SR20	DATE: 08/02/07 WORKORDER: 07-07-022 TOTAL TIME: 545.1	
	AvDyne AeroServices, LLC MAKE: Cirrus MODEL: SR20	DATE: 08/02/07 WORKORDER: 07-07-022 TOTAL TIME: 545.1	
-	AvDyne AeroServices, LLC MAKE: Cirrus MODEL: SR20 SERIAL NO.: 1674 SERIAL NO.: 1674	DATE: 08/02/07 WORKORDER: 07-07-022 TOTAL TIME: 545.1 TAC TIME: 383.2/545.1	
	AvDyne AeroServices, LLC MAKE: Cirrus MODEL: SR20 SERIAL NO.: 1674 SERIAL NO.: 1674	DATE: 08/02/07 WORKORDER: 07-07-022 TOTAL TIME: 545.1 TAC TIME: 383.2/545.1	
	AvDyne AeroServices, LLC MAKE: Cirrus MODEL: SR20 SERIAL NO.: 1674 REGISTRATION NO.: N824ZB 1. Completed 100hr inspection per FAR 2. Completed Cirrus 400hr requirements	DATE: 08/02/07 WORKORDER: 07-07-022 TOTAL TIME: 545.1 TAC TIME: 383.2/545.1 43 appendix "D". Preneller s per Cirrus maintenance manual.	
	AvDyne AeroServices, LLC MAKE: Cirrus MODEL: SR20 SERIAL NO.: 1674 REGISTRATION NO.: N824ZB 1. Completed 100hr inspection per FAR 2. Completed Cirrus 400hr requirements 3. Dressed prop. Blades 4. AD's researched thru ATP Navigator	DATE: 08/02/07 WORKORDER: 07-07-022 TOTAL TIME: 545.1 TAC TIME: 383.2/545.1 43 appendix "D". Prepaller s per Cirrus maintenance manual.  V dated 7/31/07.	
	AvDyne AeroServices, LLC MAKE: Cirrus MODEL: SR20 SERIAL NO.: 1674 REGISTRATION NO.: N824ZB 1. Completed 100hr inspection per FAR 2. Completed Cirrus 400hr requirements 3. Dressed prop. Blades 4. AD's researched thru ATP Navigator	DATE: 08/02/07 WORKORDER: 07-07-022 TOTAL TIME: 545.1 TAC TIME: 383.2/545.1 43 appendix "D". Preparation s per Cirrus maintenance manual.  V dated 7/31/07.	
	AvDyne AeroServices, LLC MAKE: Cirrus MODEL: SR20 SERIAL NO.: 1674 REGISTRATION NO.: N824ZB 1. Completed 100hr inspection per FAR 2. Completed Cirrus 400hr requirements 3. Dressed prop. Blades 4. AD's researched thru ATP Navigator	DATE: 08/02/07 WORKORDER: 07-07-022 TOTAL TIME: 545.1 TAC TIME: 383.2/545.1  43 appendix "D". Preparation s per Cirrus maintenance manual.  V dated 7/31/07.  Deep was repaired and inspected in accordance with second airporthy for return to service. Pertinent details	•
-	AvDyne AeroServices, LLC MAKE: Cirrus MODEL: SR20 SERIAL NO.: 1674 REGISTRATION NO.: N824ZB 1. Completed 100hr inspection per FAR 2. Completed Cirrus 400hr requirements 3. Dressed prop. Blades 4. AD's researched thru ATP Navigator	DATE: 08/02/07 WORKORDER: 07-07-022 TOTAL TIME: 545.1 TAC TIME: 383.2/545.1  43 appendix "D". Preparation s per Cirrus maintenance manual.  V dated 7/31/07.  Deep was repaired and inspected in accordance with second airporthy for return to service. Pertinent details	
	AvDyne AeroServices, LLC MAKE: Cirrus MODEL: SR20 SERIAL NO.: 1674 REGISTRATION NO.: N824ZB 1. Completed 100hr inspection per FAR 2. Completed Cirrus 400hr requirements 3. Dressed prop. Blades 4. AD's researched thru ATP Navigator Military Marian Component identified abort current Federal Aviation Regulations and was of the repair are on file at agency under World	DATE: 08/02/07 WORKORDER: 07-07-022 TOTAL TIME: 545.1 TAC TIME: 383.2/545.1  43 appendix "D". Preparation s per Cirrus maintenance manual.  V dated 7/31/07.  Deep was repaired and inspected in accordance with second airporthy for return to service. Pertinent details	
	AvDyne AeroServices, LLC MAKE: Cirrus MODEL: SR20 SERIAL NO.: 1674 REGISTRATION NO.: N824ZB 1. Completed 100hr inspection per FAR 2. Completed Cirrus 400hr requirements 3. Dressed prop. Blades 4. AD's researched thru ATP Navigator	DATE: 08/02/07 WORKORDER: 07-07-022 TOTAL TIME: 545.1 TAC TIME: 383.2/545.1  43 appendix "D". Preparation s per Cirrus maintenance manual.  V dated 7/31/07.  Deep was repaired and inspected in accordance with second airporthy for return to service. Pertinent details	
	AvDyne AeroServices, LLC MAKE: Cirrus MODEL: SR20 SERIAL NO.: 1674 REGISTRATION NO.: N824ZB 1. Completed 100hr inspection per FAR 2. Completed Cirrus 400hr requirements 3. Dressed prop. Blades 4. AD's researched thru ATP Navigator Military Marian Component identified abort current Federal Aviation Regulations and was of the repair are on file at agency under World	DATE: 08/02/07 WORKORDER: 07-07-022 TOTAL TIME: 545.1 TAC TIME: 383.2/545.1 43 appendix "D". Preparties s per Cirrus maintenance manual.  V dated 7/31/07.  Ove was repaired and inspected in accordance with a found airworthy for return to service. Pertinent details k Order No.: 07-07-022	

Propeller	A/C	Description of all operations pertaining to Airworthiness Directives,	
TSN TSO	)   Hrs	Service Documents, Overhaul, Major or Minor Repair, and Inspections.	
	MAKE: 0 MODEL: SERIAL REGIST 1. Comple 2. Comple 3. AD's r                   This airc current f of the re Date: 01	DATE: 01/04/08 ESR20 WORKORDER: 07-12-018 NO.: 1674 TOTAL TIME: 689.9 RATION NO.: N824ZB TAC TIME: 483.8/689.9 Seted annual inspection on propeller in accordance with FAR 43 appendix "D". Seted 100hr inspection per Cirrus maintenance manual. Sesearched thru ATP Navigator V dated 11/30/07.  Seted 11/30/07.  Seted and or component identified above was repaired and inspected in accordance with Federal Aviation Regulations and was found airworthy for return to service. Pertinent details pair are on file at agency under Work Order No.: 07-12-018	

Cirrus SR20, 200hr and 2yr. in	DATE: 06/27/08 WORKORDER: 08-06-018 TOTAL TIME: 830.0 TAC TIME: 579.9/HM 830.0 ropeller in accordance with FAR 43 appendix inspection items. lated 6/27/08.	
Aviation Regulations and Was ICU	was repaired and inspected in accordance with and airworthy for return to service. Pertinent details der No.: 08-06-018	
Av e or	riation Regulations and was lot in file at agency under Work Ord	n file at agency under Work Order No.: 08-06-018

Date	te Propeller TSN TSO		A/C Hrs	Description of all operations pertaining to Airworthiness Directive Service Documents, Overhaul, Major or Minor Repair, and Inspec	
	AVDyne A  MAKE: Cirru MODEL: SR2 SERIAL NO.: REGISTRAT 1. Completed 1: "D". 2. Completed C 3. AD's researce		E: Cirrus EL: SR20 AL NO.: ISTRATI apleted 10 apleted Ci s research	WORKORDER: 08-11-008	
		of the of Date: 1	t Federal A repair are o 11/13/08	or component identified above was repaired and inspected in accordance with viation Regulations and was found airworthy for return to service. Pertinent details on file at agency under Work Order No.: 08-11-008  Services LLC CRS #Y7NR985Y	

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_	AvDyne AeroServices, LLC	
<del></del>	MODEL: SR20 WORK	04/17/09 CORDER: 09-04-007 L TIME: 1104.1
	DERENT TON TO	IME: 772.2
	"D".  2. Completed Cirrus 100hr inspection per Cirrus maintenance is 3. AD's researched thru ATP Navigator V dated 04/17/09.	nanual.
	This aircraft and or component identified above was repaired and inscurrent Federal Aviation Regulations and was found airworthy for retuon the repair are on file at agency under Work Order No.: 09-04-007 Date: 04/17/09	ected in accordance with rn to service. Pertinent details
	Signed:   A Catalogue AeroServices LLC CRS #Y7NR985Y	<del></del>
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I	Date	Prop TSN	oeller TSO	A/C Hrs	Description of all operations pertaining to Airworthiness Directives, Service Documents, Overhaul, Major or Minor Repair, and Inspections.	
		MAK MOD SERIA REGIS 1. Comp 2. Comp -3. AD's	E: Cirrus EL: SR20 AL NO.: 1 STRATIO bleted 100 bleted Cir researche	1674 ON NO.: l Dhr/annua rus 100h ed thru A	DATE: 08/28/09 WORKORDER: 09-08-009 TOTAL TIME: 1245.9  N824ZB TAC TIME: 870.0 al inspection on propeller in accordance with FAR appendix "D". r inspection per Cirrus SR20 maintenance manual. TP Navigator V dated 08/28/09	
		current Fed of the repai Date: 08/28 Signed:	leral Avia ir are on fi /09	tion Reguile at agen	it identified above was repaired and inspected in accordance with lations and was found airworthy for return to service. Pertinent details acy under Work Order No.: 09-08-009  CRS #Y7NR985Y	

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AvDyne AeroServices, LLC		
MAKE: Cirrus	DATE: 01/27/10	
MODEL:SR20	WORKORDER: 10-01-010	
SERIAL NO.: 1674	TOTAL TIME: 1402.2	
REGISTRATION NO.: N824ZB	TAC TIME: 977.9	
1. Completed 100hr/annual inspection of	n propeller in accordance with FAR appendix "D".	
2. Completed Cirrus 100hr inspection p	er Cirrus maintenance manual.	
3 AD's researched thru ATP Navigator	· V dated 01/27/10 ////////END////////////////////////////	
This aircraft and or component identified ab	ove was repaired and inspected in accordance with	<u></u>
current Federal Aviation Regulations and wa of the repair are on file at agency under Worl	s found airworthy for return to service. I crament details	
Date: 01/27/10		
Signed: Lynn Cl Calm	EV .	
For AvDyne AeroServices LLC CRS #Y7NR98	51	A
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_	Propeller	I NO I	Description of all opera	tions partaining to Ainworthinger Dire	ctives.
Date	TSN TSO	PROP MODEL: PHC_J3YF-1RF PROP SN: FP4758B REG NO. N924ZB WORK ORDER: 1596-01-2011	Advanced Aircraft Services 530 Airpon Rd. Lilitz, PA 17543 Phone: 717-735-5179	DATE: 2/25/2011 A/C TSN 1071 2 PROP TT: 1071 2 HOBBS: 1535 6	pections.
-1		current through 2011-	04.	ck list ch. 5-20. Cleaned and dressed blades. All ADs	
+		I certify that this PROP DATE: 2/25/2011	SIGNED: WHAT AND	ction and was found to be in Airworthy condition.  Work Order: 1596-01-2011	
			Richard A Barnhart II, IA 3124994AP	Printed by E8is 3 (datcomedia com)	
	S S R 1. 6 accc 2. 6 3. A	MAKE: Cirrus MODEL: SR20 SERIAL NO.: 16 REGISTRATION Completed annuordance with FA Completed Cirru AD research com	NO.: N824ZB al inspection on propeller model F R appendix "D". s 100hr inspection per Cirrus mai pleted using AD Tool Box dated J	ntenance manual. an. 28, 2012.	
	curre of the Date:	nt Federal Aviation repair are on file 02/27/12	nponent identified above was repaire n Regulations and was found airwort at agency under Work Order No.: 12-		
and the same	Signe For A	d: /// AeroServiet	LLC CRS #Y7NR985Y		A.



AvDyne AeroServices, LLC

MAKE: Cirrus MODEL: SR20 SERIAL NO.: 1674

**REGISTRATION NO.: N824ZB** 

DATE: 03/06/13

WORKORDER: 13-02-005 TOTAL TIME: TSN 1174.1

TAC TIME: 1681.1

1. Completed annual inspection on propeller in accordance with FAR 43 appendix "D".

2. Completed annual inspection per Cirrus maintenance manual.

3. AD's researched thru ATP Toolbox dated 03/05/13.

This aircraft and or component identified above was repaired and inspected in accordance with current Federal Aviation Regulations and was found airworthy for return to service. Pertinent details of the repair are on file at agency under Work Order No.: 13-02-005

Date: 03/06/13

For AvDyne AeroServices LLC CRS #Y7NR985Y

-		-	7	Described and a sections portaining to Ainverthings Directives	٦
	Prop TSN	eller TSO	A/C Hrs	Description of all operations pertaining to Airworthiness Directives, Service Documents, Overhaul, Major or Minor Repair, and Inspections.	-
		TSO  M N S R 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	AVDYNE MAKE: Ci MODEL:S ERIAL No REGISTRA Completed AD's resez MINIMINIA s aircraft an rent Federa he repair ar	DATE: 05/21/14 WORKORDER: 14-03-007 TOTAL TIME: 1760.9 TAC TIME: 1227.4 ATION NO.: N824ZB ACITY AT TOOLOGY TO TOTAL TIME: 1227.4 ACITY AT TOOLOGY TO TOTAL TIME: 1227.4 ACITY AT TOOLOGY TO TOTAL TIME: 1227.4 ACITY ACTION TO TOTAL TIME: 1227.4 ACTION NO.: N824ZB ACITY ACTION TO TOTAL TIME: 1760.9 TAC TIME: 1227.4 ACTION NO.: N824ZB ACTI	
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AvDyne AeroServices, LLC DATE: 06/17/15 MAKE: Cirrus WORKORDER: 15-06-001 MODEL: SR20 TOTAL TIME: 1839.9 SERIAL NO.: 1674 TAC TIME: 1279.6 REGISTRATION NO.: N824ZB 1. Completed Cirrus annual inspection on prop per Cirrus maintenance manual. 2. AD's researched thru 2015-03B using Zook's AD Toolbox dated March 28, 2015. MINIMUM MARIAMAN MARI This aircraft and or component identified above was repaired and inspected in accordance with current Federal Aviation Regulations and was found airworthy for return to service. Pertinent details of the repair are on file at agency under Work Order No.: 15-05/001 Date: 06/17/15

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For AvDyne AeroServices LLC Cynthia Harper A&P/IA 2736828

Date	Propelle TSN T	er A/C SO Hrs	Description of all operations pertaining to Airworthiness Directives, Service Documents, Overhaul, Major or Minor Repair, and Inspections.	
		MAKE: Cir MODEL: SI SERIAL NO REGISTRA 1. Replaced p """"""""""""""""""""""""""""""""""""	WORKORDER: 15-12-006	
	, ,	0		A

2601 Cessna Lane NW Kennesaw, GA 30144 770-427-4954
LOG ID# 17671 11-April-2016 WO# 16106
N824ZB S/N 1674 CIRRUS SR20

\*\*\* PROPELLER LOG BOOK \*\*\*

\*\*\* PROPELLER LOG FOR AD COMPLIED WITH DURING THIS ANNUAL LUBRICATED PROPELLER. DRESSED PROPELLER, I
CERTIFY THAT THIS AIRCRAFT AND/OR ENGINE HAS BEEN INSPECTED IN ACCORDANCE WITH A/AN ANNUAL
INSPECTION AND DETERMINED TO BE IN AIRWORTHY CONDITION.

MAINTENANCE RELEASE.
THIS AIRCRAFT, AIRCRAFT ENGINE, OR APPLIANCE IDENTIFIED ABOVE WAS REPAIRED AND INSPECTED
IN STREAMS WITH CUBERNY MAINTENANCE RULES OF THE FEDERAL AVIATION REGULATIONS AND IS APPROVED FOR
IN THE REPAIR ARE ON FILE AT THIS REPAIR STATION.

\*\*\* PROPELLER LOG BOOK \*\*\*

\*\*\* PROPELLER LOG FOR WORK PERFORMED UNDER WOWIGIOS AT REPAIR STATION DK7R795J. PERTINENT DETAILS

\*\*\* PROPELLER LOG FOR WORK PERFORMED UNDER WOWIGIOS AT REPAIR STATION DK7R795J. PERTINENT DETAILS

\*\*\* PROPELLER LOG FOR WORK PERFORMED UNDER WOWIGIOS AT REPAIR STATION DK7R795J. PERTINENT DETAILS

\*\*\* PROPELLER LOG BOOK \*\*\*

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