

HARTZELL

PROPELLER LOGBOOK

PROPELLER MODEL PHC-534F-1RF

PROPELLER S/N FP4758B

LOGBOOK # 1

PROPELLER MAINTENANCE RECORD

Position One

PITCH RANGE

Propeller Model PHC-33YF-1RF

High/Feather _____

Propeller S/N FP4758B

Start Lock _____

Blade Design F739Z-1

Low _____

Blade S/N's

Reverse _____

No. 1 K38529

Aircraft Manufacturer Cirrus

No. 2 K38535

Aircraft Model SR20

No. 3 K38542

S/N 1674

No. 4 _____

Registration N824ZB

No. 5 _____

No. 6 _____

Spinner Assembly Part No. _____

AvDyne AeroServices, LLC

MAKE: Cirrus
MODEL: SR20
SERIAL NO.: 1674
REGISTRATION NO.: N824ZB

DATE: 12/13/06
WORKORDER: 06-12-004
TOTAL TIME: 293.1 *204.6*
TAC TIME: 293.1 *204.6*

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.

///////////////////////////////////////END///////////////////////////////////////

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: Sam A. Caton
For AvDyne AeroServices LLC CRS #Y7NR985Y

AvDyne AeroServices, LLC

MAKE: Cirrus

MODEL: SR20

SERIAL NO.: 1674

REGISTRATION NO.: N824ZB

DATE: 03/30/07

WORKORDER: 07-03-012

TOTAL TIME: 302.5 ~~430.3~~ SL-C

TAC TIME: 302.5 HM: 430.3

1. Completed an Annual propeller inspection in accordance with FAR Part 43 Appendix "D".
2. Researched AD's through ATP Navigator V revision date March 15, 2007. Attached copy to Logbook.

//////////////////////////////////////END//////////////////////////////////////

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.: 07-03-012 Date: 03/30/07

Signed: [Signature]
For AvDyne AeroServices LLC CRS #Y7NR985Y

AvDyne AeroServices, LLC

MAKE: Cirrus

MODEL: SR20

SERIAL NO.: 1674

REGISTRATION NO.: N824ZB

DATE: 08/02/07

WORKORDER: 07-07-022

TOTAL TIME: 545.1

TAC TIME: 383.2/545.1

1. Completed 100hr inspection per FAR 43 appendix "D". *propeller*
2. Completed Cirrus 400hr requirements per Cirrus maintenance manual.
3. Dressed prop. Blades
4. AD's researched thru ATP Navigator V dated 7/31/07.

//////////////////////////////////////END//////////////////////////////////////

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.: 07-07-022 Date: 08/02/07

Signed: [Signature]
For AvDyne AeroServices LLC CRS #Y7NR985Y

Propeller
TSN TSO

A/C
Hrs

Description of all operations pertaining to Airworthiness Directives,
Service Documents, Overhaul, Major or Minor Repair, and Inspections.

AvDyne AeroServices, LLC

MAKE: Cirrus
MODEL: SR20
SERIAL NO.: 1674
REGISTRATION NO.: N824ZB

DATE: 01/04/08
WORKORDER: 07-12-018
TOTAL TIME: 689.9
TAC TIME: 483.8/689.9

1. Completed annual inspection on propeller in accordance with FAR 43 appendix "D".
2. Completed 100hr inspection per Cirrus maintenance manual.
3. AD's researched thru ATP Navigator V dated 11/30/07.

//////////////////////////////////////END//////////////////////////////////////

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.: 07-12-018
Date: 01/04/08

Signed: 
For AvDyne AeroServices LLC CRS #Y7NR985Y

AvDyne AeroServices, LLC

MAKE: Cirrus

MODEL: SR20

SERIAL NO.: 1674

REGISTRATION NO.: N824ZB

DATE: 06/27/08

WORKORDER: 08-06-018

TOTAL TIME: 830.0

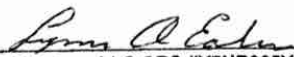
TAC TIME: 579.9/HM 830.0

1. Completed 100hr/annual inspection on propeller in accordance with FAR 43 appendix "D".
2. Completed Cirrus SR20, 200hr and 2yr. inspection items.
3. AD's researched thru ATP Navigator V dated 6/27/08.

//////////////////////////////////////END//////////////////////////////////////

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.: 08-06-018
Date: 06/27/08

Signed: *Lynn A. Eaton*
For AvDyne AeroServices LLC CRS #Y7NR985Y

Date	Propeller		A/C	Description of all operations pertaining to Airworthiness Directives, Service Documents, Overhaul, Major or Minor Repair, and Inspections.
	TSN	TSO	Hrs	
	AvDyne AeroServices, LLC			
	MAKE: Cirrus		DATE: 11/13/08	
	MODEL: SR20		WORKORDER: 08-11-008	
	SERIAL NO.: 1674		TOTAL TIME: 964.6	
	REGISTRATION NO.: N824ZB		TAC TIME: 674.6	
	<ol style="list-style-type: none"> 1. Completed 100hr/annual inspection on propeller in accordance with FAR 43 appendix "D". 2. Completed Cirrus 100hr items per Cirrus SR20 maintenance manual. 3. AD's researched thru ATP Navigator V dated 11/11/08. 			
	<p>//////////////////////////////////////END//////////////////////////////////////</p>			
	<p>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.: 08-11-008 Date: 11/13/08</p>			
	<p>Signed: <u></u> For AvDyne AeroServices LLC CRS #Y7NR985Y</p>			

AvDyne AeroServices, LLC

MAKE: Cirrus

MODEL: SR20

SERIAL NO.: 1674

REGISTRATION NO.: N824ZB

DATE: 04/17/09

WORKORDER: 09-04-007

TOTAL TIME: 1104.1

TAC TIME: 772.2

1. Completed 100hr/annual inspection on propeller in accordance with FAR 43 appendix "D".
2. Completed Cirrus 100hr inspection per Cirrus maintenance manual.
3. AD's researched thru ATP Navigator V dated 04/17/09.

//END//

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.: 09-04-007
Date: 04/17/09

Signed: *Lynn A. Eaton*
For AvDyne AeroServices LLC CRS #Y7NR985Y

Date	Propeller TSN TSO		A/C Hrs	Description of all operations pertaining to Airworthiness Directives, Service Documents, Overhaul, Major or Minor Repair, and Inspections.
	AvDyne AeroServices, LLC			
	MAKE: Cirrus			DATE: 08/28/09 <i>PROP</i>
	MODEL: SR20			WORKORDER: 09-08-009
	SERIAL NO.: 1674			TOTAL TIME: 1245.9
	REGISTRATION NO.: N824ZB			TAC TIME: 870.0
	<ol style="list-style-type: none"> 1. Completed 100hr/annual inspection on propeller in accordance with FAR appendix "D". 2. Completed Cirrus 100hr inspection per Cirrus SR20 maintenance manual. 3. AD's researched thru ATP Navigator V dated 08/28/09 			
	<p>//////////////////////////////////////END//////////////////////////////////////</p>			
	<p>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.: 09-08-009</p>			
	<p>Date: 08/28/09</p>			
	<p>Signed: <u><i>Lynn A. Eaton</i></u></p>			
	<p>For AvDyne AeroServices LLC CRS #Y7NR985Y</p>			

AvDyne AeroServices, LLC

MAKE: Cirrus

MODEL: SR20

SERIAL NO.: 1674

REGISTRATION NO.: N824ZB

DATE: 01/27/10

WORKORDER: 10-01-010

TOTAL TIME: 1402.2

TAC TIME: 977.9

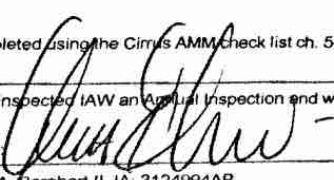

1. Completed 100hr/annual inspection on propeller in accordance with FAR appendix "D".
2. Completed Cirrus 100hr inspection per Cirrus maintenance manual.
3. AD's researched thru ATP Navigator V dated 01/27/10

//////////////////////////////////////END//////////////////////////////////////

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.: 10-01-010

Date: 01/27/10

Signed: *Susan A. Eaton*
For AvDyne AeroServices LLC CRS #Y7NR985Y

Date	Propeller		A/C	Description of all operations pertaining to Airworthiness Directives, Sections.
	TSN	TSO		
			Advanced Aircraft Services 530 Airport Rd Lilliz, PA 17543 Phone: 717-735-5179	DATE: 2/25/2011 A/C TSN: 10712 PROP TT: 10712 HOBBS: 1535.8
			Prop Entries Cirrus Propeller Annual Inspection completed using the Cirrus AMM check list ch. 5-20. Cleaned and dressed blades. All ADs current through 2011-04. I certify that this PROPELLER has been inspected IAW an Annual Inspection and was found to be in Airworthy condition. DATE: 2/25/2011 SIGNED:  Work Order: 1596-01-2011 Richard A. Barnhart II, IA: 3124994AP Printed by EBis 3 (datamedia.com)	
			AvDyne AeroServices, LLC MAKE: Cirrus DATE: 02/27/12 MODEL: SR20 WORKORDER: 12-01-013 SERIAL NO.: 1674 TOTAL TIME: 1595.1 REGISTRATION NO.: N824ZB TAC TIME: FLTHOBBS 1113.3	
			1. Completed annual inspection on propeller model PHC-J3YF-1RF SN FP4758B in accordance with FAR appendix "D". 2. Completed Cirrus 100hr inspection per Cirrus maintenance manual. 3. AD research completed using AD Tool Box dated Jan. 28, 2012. //END//	
			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.: 12-01-013 Date: 02/27/12	
			Signed:  For AvDyne AeroServices LLC CRS #Y7NR985Y	

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.

//////////////////////////////////////END//////////////////////////////////////

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

Signed: Lyons A. Esten
For AvDyne AeroServices LLC CRS #Y7NR985Y

TSN	Propeller		A/C Hrs	Description of all operations pertaining to Airworthiness Directives, Service Documents, Overhaul, Major or Minor Repair, and Inspections.
	TSO			
				<p>AvDyne AeroServices, LLC</p> <p>MAKE: Cirrus MODEL: SR20 SERIAL NO.: 1674 REGISTRATION NO.: N824ZB</p> <p>DATE: 05/21/14 WORKORDER: 14-03-007 TOTAL TIME: 1760.9 TAC TIME: 1227.4</p> <p>1. Completed Cirrus annual/100hr inspection on prop per Cirrus maintenance manual. 2. AD's researched thru AD Toolbox updated 2014-02B dated 05/21/14. ////////////////////////////////////END////////////////////////////////////</p> <p>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.: 14-03-007 Date: 05/21/14</p> <p>Signed: <u>Lyann A. Eaton</u> For AvDyne AeroServices LLC CRS #Y7NR985Y</p>

AvDyne AeroServices, LLC

**MAKE: Cirrus
MODEL: SR20
SERIAL NO.: 1674
REGISTRATION NO.: N824ZB**

**DATE: 06/17/15
WORKORDER: 15-06-001
TOTAL TIME: 1839.9
TAC TIME: 1279.6**

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.

//////////////////////////////////////END//////////////////////////////////////

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.: 15-06-001
Date: 06/17/15

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

Date	Propeller TSN TSO	A/C Hrs	Description of all operations pertaining to Airworthiness Directives, Service Documents, Overhaul, Major or Minor Repair, and Inspections.
			<p>AvDyne AeroServices, LLC</p> <p>MAKE: Cirrus DATE: 12/18/15 MODEL: SR20 WORKORDER: 15-12-006 SERIAL NO.: 1674 TOTAL TIME: 1975.6 REGISTRATION NO.: N824ZB TAC TIME: 1273.0</p> <p>1. Replaced prop control cable rod end with new rod end PN 11314-003. Ops check good. //END//</p> <p>This aircraft and or component identified above was repaired and inspected in accordance with current manufacturer maintenance instructions and was found airworthy for return to service. Pertinent details of the repair are on file at agency under Work Order No.: 15-12-006 Date: 12/18/15</p> <p>Signed: <u></u> For AvDyne AeroServices LLC Cynthia Harper A&P/IA2736828</p>

DLK

AVIATION, INC.

2601 Cessna Lane NW Kennesaw, GA 30144 770-427-4954
LOG ID# 17671 11-April-2016 WO# 16106
N824ZB S/N 1674 CIRRUS SR20
HOBBS 1398.3

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*** PROPELLER LOG BOOK ***

SEE AIRCRAFT 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, AIRFRAME, AIRCRAFT ENGINE, OR APPLIANCE IDENTIFIED ABOVE WAS REPAIRED AND INSPECTED IN ACCORDANCE WITH CURRENT MAINTENANCE RULES OF THE FEDERAL AVIATION REGULATIONS AND IS APPROVED FOR RETURN TO SERVICE FOR WORK PERFORMED UNDER WO#16106 AT REPAIR STATION DK7R795J. PERTINENT DETAILS OF THE REPAIR ARE ON FILE AT THIS REPAIR STATION.

David L. Kendall
Signed DK7R795J FOR DLK AVIATION, INC.