

The Standard

PROPELLER LOG

ASA-SP-L

AIRCRAFT AND PROPELLER DESCRIPTION

Cessna			
Aircraft Mfr. Cessna	Model 310I	Serial 310I0131	Registration 8131M
Propeller Mfr. McCauley		Hub Design	Hub Serial No. 693713
Blade Design	Blade Serial _____	Blade Serial _____	Blade Serial _____
Maximum Hub. H.P.		Maximum Blade H.P.	
Pitch:	Low	High	Diameter
Owner's Name James Harlan			
Address 97 El Camino Corte		City Walnut Creek	State California 94

INSTRUCTIONS

- 1) All Propeller Maintenance is to be recorded on the Log Sheets provided in this Log Book.
- 2) The column headed "Description of Inspection and Repair" is particularly important, for in this column all the details concerning the work to be entered:
 - a) Line and Periodic Inspections, Rigging changes and all repairs and alterations.
 - b) When repairs or alterations necessitate submission of FAA Form 337, an entry is to be made in this column and the original of the form is to be stapled at the back of this manual.
 - c) All entries must be endorsed with the name, rating and certificate number of either the FAA Repair Station or the mechanic.
- 3) If the propeller is removed from the aircraft, this Propeller Log Book is to be transferred with the propeller.
- 4) Compliance with Service Letters and Airworthiness Directives is to be maintained.

JOHN ANDRE HIXON

D.B.A.

VALLEY PROPELLER SERVICE

300 WATTS DRIVE

Phone (805) 832-6033

BAKERSFIELD, CALIFORNIA 93307

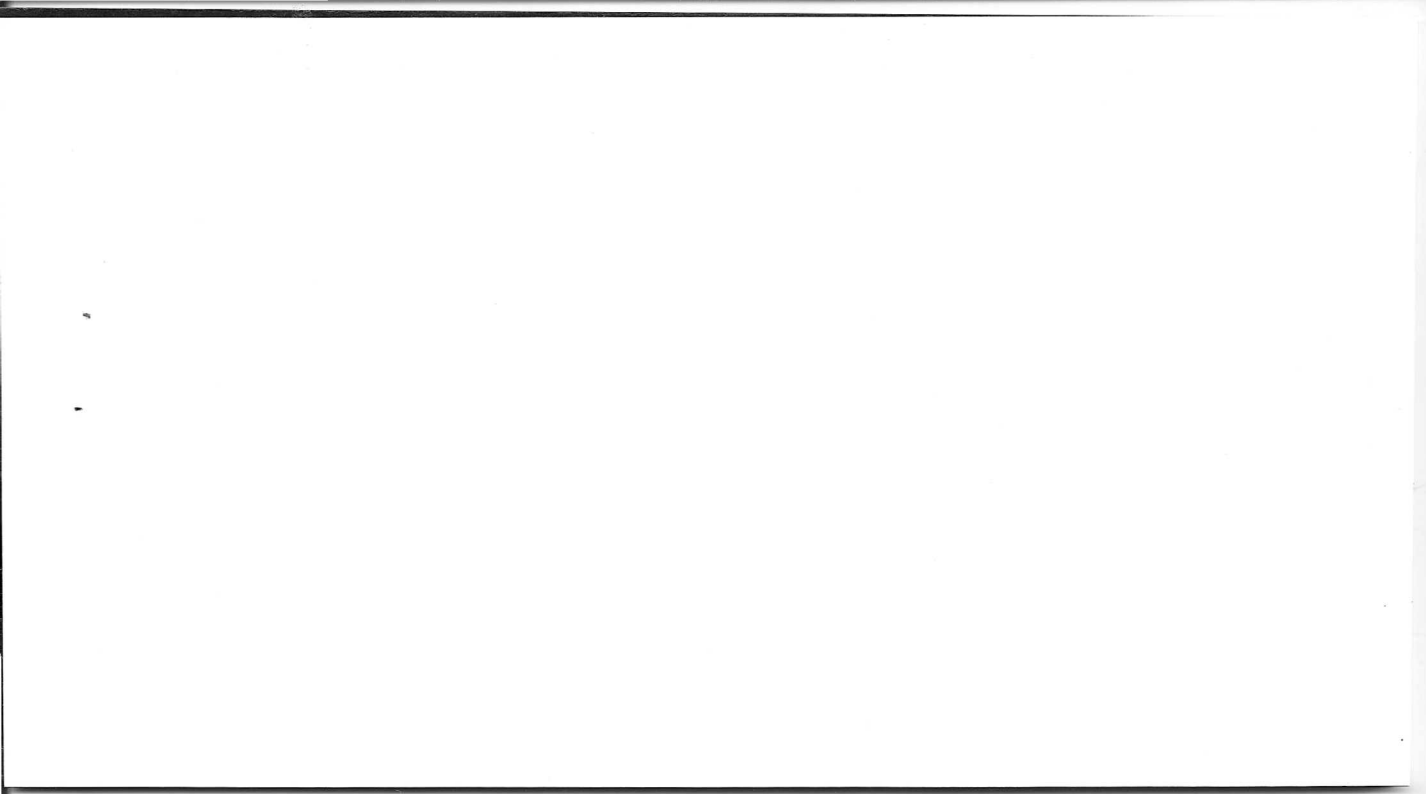
OR

INVOICE

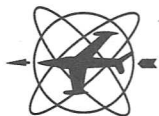
Customer Loyds Aircraft Maintenance
Address 2827 Hanger Way
Bakersfield, Ca. 93308
Phone 393-1588

Date 1-11-90
P.O. No. 0001259
W.O. No. 14838
Shipped _____

QUANTITY	ITEM	UNIT PRICE
	McCauley Propellers hub serial 673713,770453 hub model 2AF34C52-LM,2AF34C52-N blade design S-80GF-0 blade serial 32051YS,32053YS	



Right Engine
Propeller



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P N R A S A - S P - L



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Propeller Record General Information

Propeller Manufacturer McCaully


Model D2AF34CS2LM **Type** _____

Hub Series # 693713 **Blade #** _____

Date of Manufacture _____

Make/Model	Serial #
Aircraft Installed On: _____	_____
_____	_____
_____	_____
_____	_____

HUB & BLADE INSPECTIONS, REPAIRS AND ALTERATIONS

Date	Total Time in Service	Description
19 ____		
Next Inspection Due:	Time Since Overhaul	
PRECISION AVIATION <u>5240 S. COLLINS SUITE 100, ARLINGTON, TX 76018 817/465-0908</u>		
Date	Total Time in Service	Date: 01/06/98 Tach Time: 223.1
19 ____		Hub Model: D2AF34C52LM Hub S/N: 693713
Next Inspection Due:	Time Since Overhaul	Removed propeller, sent out to Byam Proller for repair and reinstalled.
 JOHN BUTLER A&P 566868948		
Date	Total Time in Service	
19 ____		
Next Inspection Due:	Time Since Overhaul	
Mech. Cert. # or Repair Station # _____		

HUB & BLADE INSPECTIONS, REPAIRS AND ALTERATIONS

Date 19 ____	Total Time in Service	Description
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PRECISION AVIATION

5240 S. COLLINS SUITE 100, ARLINGTON, TX 76018 817/465-0908

Next Inspect Due:	Date: 01/08/00 Tach Time: 420.8 Hub Model: D2AF34C52LM Hub S/N: 693713 Right Propeller	
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Next Inspect
Due:

I certify that this propeller has been inspected in accordance with an annual inspection and was determined to be in airworthy condition.

Date

John Butler
JOHN BUTLER
A&P 566868948 (IA)

Next Inspection Due:	Time Since Overhaul	Mech. Cert. # or Repair Station # _____
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HUB & BLADE INSPECTIONS, REPAIRS AND ALTERATIONS

Date

19 _____

CROSS COUNTRY AVIATION
Date: 08-01-03

N8131M
Hobbs: 567.2

Next Inspect
Due:

Date

19 _____

Inspected and dressed propeller.
Return to service. End.

Marty Hoffman

Marty Hoffman
A&P 515640827

Next Inspecti
Due:

Overhaul

I CERTIFY THAT THIS PROPELLER
HAS BEEN INSPECTED IN ACCORDANCE
WITH FAA MECHANICAL INSPECTION
MECH. CERT. # OR REPAIR STATION # _____

Date

19 _____

Total Time
in Service
Hobbs
588.5

AND WAS DETERMINED TO BE IN AIR-
WORTHY CONDITION

Thomas R Reddick
IA 464-54-1681

Next Inspection
Due:

Time Since
Overhaul

Mech. Cert. # or Repair Station # _____

HUB & BLADE INSPECTIONS, REPAIRS AND ALTERATIONS

Date 19 ____	Total Time in Service	Description
Next Inspection Due:	Time Since Overhaul	
Mech. Cert. # or Repair Station # _____		

Date 19 ____	Total Time in Service	Description
Next Inspection Due:	Time Since Overhaul	
Mech. Cert. # or Repair Station # _____		

Date 19 ____	Total Time in Service	Description
Next Inspection Due:	Time Since Overhaul	
Mech. Cert. # or Repair Station # _____		



