

McCAULEYTM

PROPELLER LOGBOOK

Owner Name _____

Address _____

Propeller Model 2A34C66-P

Blade Model A-S-90AT-8

Hub Serial No. 000049


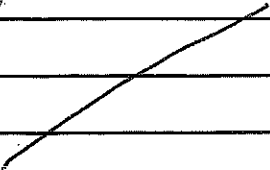
Blade Serial No. 1 UC 012 ysc

2 UC 008 ysc

3 _____

4 _____

INSTALLATION HISTORY

Date	Aircraft Model & Registration Number	Engine Serial Number & Position
APR 26 2001	THIS PROPELLER WAS MANUFACTURED	
	NEW AT McCAULEY PROPELLER SYSTEMS,	
	INSPECTED AND FOUND TO BE AIRWORTHY	
	ON THIS DATE.	

LAST ENTRY IN THIS BOOK

**MAINTENANCE RELEASE
AIRCRAFT WEIGHT & BALANCE**

TYPE AIRCRAFT: Cessna

MODEL: 182E

SERIAL No: 182-54242

REGISTRATION: N3242Y

HOURS:

HOBBS:

CYCLES:

New Basic Empty
Aircraft Weight
1,830.00

Arm
36.62

Moment
67,020.10

The Aircraft identified above was weight & balanced in accordance with current regulations of the FAR's and is approved for return to service, for the weight and balance work done.

Pertinent details of the weigh are on file at this repair station under

Work Order No: PW48104

Date: 3-Oct-04

Signed: Terry L. McCants
Terry L. McCants

Repair Station Certificate
Number: P0UR547Y