

PROPELLER MAINTENANCE RECORD

BOOK 2

AIRCRAFT SERIAL AND REGISTRATION N1252E 7/N 18280580

PROPELLER MODEL AND SERIAL B3D36C431-B

HUB SERIAL 990097 BLADE SERIALS T8006 , T8094 , T8114

MAINTENANCE RECORD

DATE	TOTAL IN SERVICE	DESCRIPTION OF WORK	TECHNICIAN SIGNATURE	LICENSE TYPE & NUMBER
	HOURS			
		<p>McCormick Air Center 2108 W. Washington Ave. Yakima, WA. CRS KB6R659N</p> <p>6/23/2005 N1252E Prop TT: 4098.0 Tach: 4347.0</p> <p>This prop inspected for a Phase One inspection per Cessna Phasecard inspection program and 14CFR91.406(d). I certify that this prop was found airworthy and is approved for return to service. <i>Doug Brown</i></p> <p align="right">CRS KB6R659N</p>		
5/7/05		Tach 4388.7 Removed Prop from N1252E for overhaul		

MAINTENANCE RECORD

DATE	TOTAL TIME IN SERVICE		DESCRIPTION OF THE WORK PERFORMED	AUTHORIZED SIGNAT CERTIFICATE TYF & NUMBER	
	HOURS	10hrs			
		450	Complete overhaul of propeller per McCauley Manual <u>SPM 100-1, BOM100-1</u> <i>MAC 400</i> . Complied with all Applicable McCauley service information. <hr/> Returned to service by: <hr/> Northwest Propeller Service, Inc. Work Order FAA Repair Station #IT6R625N <i>18638</i>		

MAINTENANCE RECORD

DATE	TOTAL TIME IN SERVICE		DESCRIPTION OF THE WORK PERFORMED	AUTHORIZED SIGNAT CERTIFICATE TYF & NUMBER
	HOURS	10hrs		
			<u>07-25-2005 Tach 4388.7 TTP 4139.7 TSPO 0.0 McCauley B3D36C431-6 Hub S/N 990097</u> Completed Phase 1, 2, and 3 inspection in accordance with the Cessna Phasecard inspection program and 14 CFR 91.409(d) and was determined to be in an airworthy condition. Propeller reinstalled and safetied after overhaul by Northwest Propeller service. A.D.'s checked through 2005-14. See separate listings for current status of all A.D.'s. <div style="text-align: right; margin-top: 10px;"> <i>James E. Beins</i> James E. Beins 514728833 1A </div>	
7-28-06	4535 146	3 AC TAC 6 SPOW	I certify that this... <u>PROP</u> ...has been inspected in accordance with a <u>MANUAL</u> inspection and is determined to be in airworthy condition.	
			<i>Adm Tm wmd</i> 1P536726276IA	