MAINTENANCE & SERVICE HISTORY

Date	To Dense To Dense Grand Grand Francisco Franci	es
	Author fundamental company to the second of	5
	Western Aircraft Propeller Service Inc.	-
-	1610 NW Perimeter Way	_
- 1	Troutdale, OR 97060	
	Repair Station No. FQ6R544N	
	WO# HB-23046 Mfg, Hartzell Propeller HC-M2YR-1BF/F7666A-6 70"	-
	Hub Serial - EN342E Blade Ser-1.C35514 2.C35803	4-
	Propeller Overhauled for Homebuilt or Experimental use only , AD 2001-07-03 N/A per	
	Ser,AD2001-23-08 N/A per Oil Fill,AD2003-13-17 N/A per Ser#,AD2005-14-11 N/A per	1
S	Ser#,AD2006-24-07 N/A per Ser#,AD2007-26-09 compression rolled at overhaul due at 10,000	-
	hrs or next overhaul, AD2009-22-03 0360 Configuration Oil Filled Propeller per Hartzell N/A at	
180	this time AD Note 2003-01-03 N/A per Ser#. Propeller Modified with oil fill hub, No further	
	greasing of propeller is req.	-
TOI	Vaurie Marshall / 9/26/2013	-
101	DATE	2
D	enairman /	-62

MAINTENANCE & SERVICE HISTORY

Date	Total Propeller Time Since Overhaul		Description Of Work	Authorized Signatures Repairman and Station Certificate Numbers	
as the Page			And the second s		
X III Joseph					
4 1 10					
				Dulletine On Pages 11 & 12	

NOTE: Enter Compliance With All Applicable FAA A.D. & Factory Service Bulletins On Pages 11 & 12

☐ HUB & BLA	DE INSPECT	TIONS, REPAIRS AND ALTERATIONS			HUB & BLADE INSPECTIONS, REPAIRS AND ALTERATION	s 🗆
Vear: 2021 Date: 7/13 Next Inspection Due:	Total Time in Service Time Since Overhaul	Description put in service on vans RV-74 7/595 o Smoh, experimental Hartzell constant speed Mech. Cert. + or Repair Station +	Year:	May 2023 certify that the	his propeller has been inspected 7 May 2023 in accordance with the scope and detail 4 CFR Part 43 and was found to be in a condition for safe operation END	of
Year: 2022 Date: Z/17 Next Inspection Due:	Total Time In Service 6.5 Time Since Overhaul	Description shase 1 completed with experimental hourtzell constant speed Mech. Cert. # or Repair Station # 4580902	Year: Ri Date: Next Inspection Due:		Mech. Cert. # or Repair Station #	20 M
Year:	Total Time in Service	Description (7) Crust no besigned formed.	Year:	Total Time in Service	Description	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Next Inspection Due:	Time Since Overhaul	Mech. Cert. # or Repair Station #	Next Inspection Due:	Time Since Overhaul	Mech. Cert. # or Repair Station #	