





HARTZELL

PROPELLER LOGBOOK

PROPELLER MODEL #C-C3Y7-1R7/78068

PROPELLER S/N PY 706

LOGBOOK #____

Signed: Underwriters Salvage Company

The subject aircraft was involved in an incident /

Date: 10/4/2024

AIG Aerospace Adjustment Services Inc 3500 Lenox Road, Suite 1100 Atlanta, GA 30326

3-21-24								
			STER, STERIOR SERVICE.	Make HARTZELL Model PHC-C3YF-1RF Serial Number FP70B The propeller identified above has been OVERHAULED/DISTRIPTION In accordance with manual 113B and is approved for return to service. Details on file under work order and 8130-3 number 10c Signature 21/MAR/2024 Fosters Propeller Service Inc. Repair Station F3PR014N 26650 Hwy 62 Boynton, OK 74422 Ph. 918-733-2131 FOSTERPROPELLER@WINDSTREAM.NET FGSTERSPROPELLER.COM				
03-30	0-24	TACE	4 7029.9	INSTALLED	Vu'd PR	DP		
P	N PH	- c3	YF-IRF -	INSTALLED C	JG NEW	O-RING		
A	ND M	ount		I AW CESSNA				
			arthur	A. Ray A	*P 2592	850		

Date	Pro	opeller TSO	A/C Hrs	E Se	Description of all ope ervice Documents, O	rations pertai verhaul, Majo	ning to Airwor r or Minor F	orthiness Directions Repair, and Ins	ctives,	
21 Creative Pl. Montrose, CO 81401 (970) 249-0232 800-575-9929 Fax: (970) 249-4155 www.westernskyways.com					Date: 23 May 2012 Tach time: 6463.4 Total time: 6463.4 Aircraft Model: Cessna 180J #1 Engine Model: Continental O-520-F/TS Engine total time: 4925.0 #1 Prop Model: Hartzell HC-C3YF-1RF/F8068 Prop Total time: 0 PROPELLER LOG					
Installed new Hartzell propeller HC-C3YF-1RF/F8068 serial number PY70B in accordance with Texas Skyways STC SA09018SC. Installed overhauled propeller governor C290D3K/T1 serial number 950180. Ground run, leak and operational checks good. The aircraft, airframe, engine, propeller, and/or appliance identified above was repaired and/or inspected in accordance with current Regulations of the Federal Aviation Administration and is hereby returned to service. Pertinent details are on file at this Repair Station on above work order. Signature Repair Station Number WS9R575J O5-21-2022 N669CB Tach 6955.2 SNEW 491.8										
_	Propeller Inspection. Performed ground run up of engine to check for proper operation. Removed prop spinner and engine cowling. Greased prop with Aeroshell 6. Completed inspection Installed prop spinner and engine cowling and performed ground run-up test. All items checked OK. I certify this propeller has been inspected in accordance with an annual inspection and was found to be in airworthy condition.									_
		_				arth	ur D	1. Ray		
			Arthur G. Ray A&P/IA 2592860							