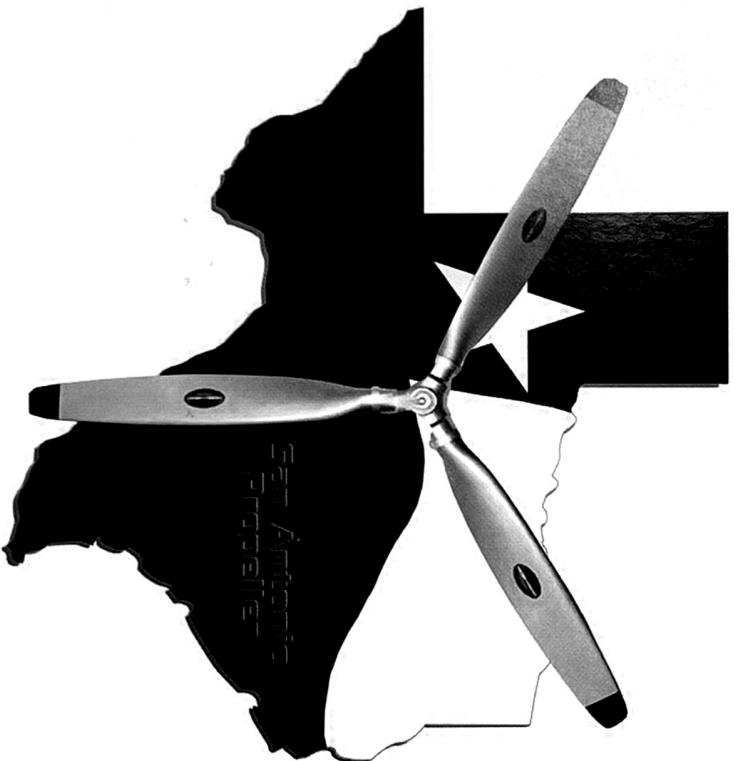


*H.C. Cayre-Yeaf Ac 107038*  
SAN ANTONIO

PROPELLER SERVICE, INC.



---

234 W. Turbo Drive • San Antonio, Texas 78216 • 210-342-4452 • Fax 210-342-7384 • DM2R773K

**Propeller Logbook**

# PROPELLER MAINTENANCE RECORD

Hub Model HC-C2YN-4CF

Blade Design F766A.2

Diameter 74

Hub Serial No. AU10703B

Blade Serial Nos. \_\_\_\_\_

No. 1 F59145

No. 2 F59147

No. 3 \_\_\_\_\_

No. 4 \_\_\_\_\_

No. 5 \_\_\_\_\_

## PITCH RANGE

High 28.0 Low 13.5

Feather \_\_\_\_\_ Reverse \_\_\_\_\_

Latch Angle \_\_\_\_\_

# SAN ANTONIO PROPELLER SERVICE, INC. SERVICEABLE PARTS TAG

Work Order 19693

Customer Order No. \_\_\_\_\_

Customer's Name Conrad Huffstutler

Part Name Propeller Part Mfg. Hartzell

Part No. HC-C2YR-4CF Serial No. AU10703B

Remarks O/H I/A/W Hartzell manuals 113B, 133C  
and 202A

## MAINTENANCE RELEASE

This stamped paper is an official document and shall be kept with the AIRCRAFT'S OFFICIAL HISTORICAL RECORDS. Work accomplished under the above listed work order number is on file at this agency. The above component was repaired and/or inspected in accordance with the current FEDERAL AVIATION REGULATION, ground functionally tested and approved for return to service subject to Flight Operational Test. The mechanic making the installation must CWV FAR 43.9

Signed Edmund Hly

Date August 14, 2020

San Antonio Propeller Service, Inc.  
234 W. Turbo • San Antonio, Texas 78216  
FAA Approved Repair Station No. DM2R773K

DATE	TACH TIME	
8/20/20	495.2	Installed Hartzell propeller on N123TR.
		Ground run and functional test complete. I certify that
		this propeller is in a condition for safe operation.
		Conrad Huffstutler
		AP 3160867