

N <u>S645T</u>

Left • Right •

### AMERICAN PROPELLER SERVICE

20208 Charlanne Drive

Redding, California 96002, U.S.A.

PHONE NUMBER (916) 221-4470 / (800) 292-PROP (7767)

FAA REPAIR STATION #NO3R717L

### PROPELLER LOGBOOK

## DESCRIPTION OF ALL OPERATIONS PERTAINING TO AIRWORTHINESS DIRECTIVES, SERVICE BULLETINS, SERVICE LETTERS, & MINOR ADJUSTMENTS

DATE	Date: 10/01/2021 Hou	rs: 3687.64		¹RE
	Tail#: N5645T			
	Make: Textron (Cessna)	Model: 172E	S/N: 172-51545	
	- <u>M</u>	lake/Model: McCauley 10 propeller hub serial #		
	been inspected In accorda	ance with an annual inspe 1. This propeller was fou	I certify that this propeller has action in reference to FAR 43 and to be in airworthy condition an	d
	-			
			4	
	Name: David Trent		Cert: 2736418	
	Co: David Trent	s	ign: Jant his	

# DESCRIPTION OF ALL OPERATIONS PERTAINING TO AIRWORTHINESS DIRECTIVES, SERVICE BULLETINS, SERVICE LETTERS, & MINOR ADJUSTMENTS

DATE	TACH TIME	DESCRIPTION OF WORK	SIGNATURE
	3743.78 24 TOTAT TON	Inspected propeller: No defects or damage noted been inspected in accordance with an annual insappendix D and FAR 43. 11. This propeller was and is approved for return to service.	spection in reference to FAR 43 —— found to be in airworthy condition
2/24/24	-3806.45	Inspected propeller: No defects or damage noted been inspected in accordance with an annual insappendix D and FAR 43. 11. This propeller was and is approved for return to service.	found to be in airworthy condition

#### **DESCRIPTION OF ALL OPERATIONS** DEDTAINIAG TO AIDMODTHINESS DIRECTIVES

Propeller: 7/21/2018 Make/Model: McCauley 1C172EM7653

	S/N: E7783 (hub)	Tach: 3573.75	1 of 1			
DATE	found at this time. Cl	orop for cracks and defect necked attachment bolts e blades for minor corros	and safety, and all for	und good	GNATURE	
	In reference to FAR 4	eller has been inspected 13 appendix D and in refe to be in an airworthy con	erence to FAR 43 11	this		_
	Kevin Campbell A&P	3537913				
Inspected	propeller in accordan	rs: 3600.0 Propeller tota ce with an <u>ANNUAL INS</u> raft found to be in airwo	PECTION as defined b	oy 14 CFR app s time.	pendix D to part	- - -

### **DESCRIPTION OF ALL OPERATIONS** PERTAINING TO AIRWORTHINESS DIRECTIVES, SERVICE BULLETINS, SERVICE LETTERS, & MINOR ADJUSTMENTS

Data: 00/04/2020 Hours: 2020

	Date. 06/01/2020 11001	3. 3030		Name and Advanced to the Advan
DATE	Tail#: N5645T			NATURE
	Make: Textron (Cessna)	Model: 172E	S/N: 172-51545	
	M	ake/Model: McCaule propeller hub se		
	been inspected In accorda	ance with an annual i	oted. I certify that this propeller has inspection in reference to FAR 43 found to be in airworthy condition and	
				19
_	Name: David Trent		Cert: 2736418	
	Co: David Trent		Sign: Van his	- 1
	i i			

# DESCRIPTION OF ALL OPERATIONS PERTAINING TO AIRWORTHINESS DIRECTIVES, SERVICE BULLETINS, SERVICE LETTERS, & MINOR ADJUSTMENTS

DATE	TACH TIME	DESCRIPTION OF WORK	SIGNATURE
11-16-98		AMERICAN PROPELLER SERVICE	
		REPAIR STATION No. NO3R717L	
	3	REDDING, CALIF. 96002	
	T V	VORK ACCOMPLISHED COMPONENT IDENTIFIED	u
-	<i>A</i>	ABOVE WAS REPAIRED AND INSPECTED IN ACCORDANCE WITH CURRENT FEDERAL AVIATION	Į
	F	REGULATIONS AND IS APPROVED FOR RETURN OF SERVICE.	i e
	P	ERTINENT DETAILS OF THE REPAIR ARE ON FILE	
		TTHIS AGENCY UNDER WORK ORDER # 2743	•
		IGNEDAUTHORIZED INDIVIDUAL	<b>.</b>
	il.	NOTHIORIZED INDIVIDUAL	

# DESCRIPTION OF ALL OPERATIONS PERTAINING TO AIRWORTHINESS DIRECTIVES, SERVICE BULLETINS, SERVICE LETTERS, & MINOR ADJUSTMENTS

DATE	TACH TIME	DESCRIPTION OF WORK	SIGNATURE
11-29-98	3007,00	Installed Propon N5	645T
		Torqued mount bolts Test	ran
		good. Roby Che Michael APS	7354584
		,	
-2-09	3526,46	CHOK DAINT HEAR	er A. Tibbs M
	1997 1	206	210 IAP
-08-16	3528,19	Dress-paint prop	Short alle
-9-17	3538.4	Araval Dr. Joff	A+P-IA 3683010
		// / / / / / / / / / / / / / / / / / / /	
			,

### PROPELLER MAINTENANCE RECORD

		With the state of	
•	Propeller Manufacturer:	C CAULEY	
Left Engine	Right Engine	Front Engine	Rear Engine
	Hub Serial No	72 FM 7653 57783	
		PITCH RANGE	
Low	High	Feather	Reverse
	Pitcl	h_53"	
	Governor Serial No		