

□ HU	B & BL	ADE INSPEC	TIONS, REPAIRS AND ALTERATIONS	_
	Model: LS115/70x48NLE TTSN: 520.8 Innual condition inspection in scope and detail of CFR 14, Part 43, Appendix D and IAW Catto d find this propeller to be in a condition for safe operation on this date: 3075406 A&P	- - - -		
Next Inspection Due:		Time Since Overhaul		
=		T-4-1 m*	Mech. Cert. # or Repair Station #	
Year:		Total Time in Service	Description	
Date:				
Next Inspection Due:		Time Since Overhaul		
			Mech. Cert. # or Repair Station #	

□н	IUB & BLADE INSPECTIONS, REPAIRS AND ALTERATIONS	_	HUB & BLADE INSPECTIONS, REPAIRS AND ALTERATIONS \Box
Ye Da Ne Du	N134VR Catto Propellers SN: 02186197 I have completed an annual condition inspection in scope and detail of FAR 43 Appendix D and Catto ICA and f	-	N134VR Catto Propellers SN: 02186197 I have completed an annual condition inspection in scope and detail of CFR 14, Part 43, Appendix D and IAW Catto 100-hour inspection and find this propeller to be in a condition for safe operation on this date16 September 2021
= Ye: Da	this propeller to be in a condition for safe operation on this date. 8/25/19 Donald J Jeffries, Jr. 3075406 A&P	<u>-</u>	Donald J Jeffries, Jr. Did S J J J J J J J J J J J J J J J J J J
N: D: = Ye	N134VR Catto Propellers SN: 02186197 Hobbs 216.9 Model: LS115/70x48N TTSN: 180	 LE 7 =	N134VR Catto Propellers SN: 02186197 I have completed an annual condition inspection in scope and detail of CFR 14, Part 43, Appendix D and IAW Catto
Da — No Di	I have completed an annual100 hour condition inspection in scope and detail of FAR 43 Appendix D and Catto Maintenance Manual and find this propeller to be in a condition for safe operation on this date: 1 Sept. 2020 Donald J Jeffries, Jr. 3075406 A&P		100-hour inspection and find this propeller to be in a condition for safe operation on this date:18 October 2022 No. Donald J Jeffries, Jr. Mech. Cert. # or Repair Station #

The second secon

Propeller Record General Information	
Propeller Manufacturer CATTO PROPELLERS Model LS115/70×48NLE Hub Series #	Type Serial 02186197 Blade # 2 Designed + manufactured to comply with ASTM F2506-13.
Make/Model Aircraft Installed On: Washon Aircraft Rough	Serial # 10134