



The Standard

PROPELLER CO.

ASA 312-11.

Propeller Record General Information

Propeller Manufacturer MCCADLEY

Model D3A34C404-C/G-80VA-0

Hub Series # 930980

Date of Manufacture 6-10-93

Type

Blade # 1-ND001

#2-ND010

#3-ND028

Aircraft Installed On:

Make/Model

Cessna 210L N94076

Serial #

210-60496

HUB & BLADE INSPECTIONS, REPAIRS AND ALTERATIONS

Year: 2016	Total Time in Service TACH 1993.3	Description Performed Annual inspection as Per FAR 43 app. D I certify that this propeller has been inspected IAW Annual inspection and found to be in Airworthy Condition. Patrick Childs AP3334435 IA Mech. Cert. # or Repair Station #
Date: 01 NOV	Time Since Overhaul	
Next Inspection Due:		
Year: 2018	Total Time in Service 1993.4	Description Annual Insps as Per FAR 43 APP CR Mounts Spinners & Bull Head I certify that this propeller has been inspected IAW Annual Inspections and found to be in airworthy condition Mech. Cert. # or Repair Station # William Childs A/P 2708511
Date: 3-2-18	Time Since Overhaul	
Next Inspection Due:		
Year: 2019	Total Time in Service 1993-5	Description Ann. Insps as Per FAR 43 APP B CR Spinners Bull Head - Mounting I certify that this Propeller has been inspected IAW PMA inspections found to be Airworthy Mech. Cert. # or Repair Station # William Childs A/P IA 2708511
Date: 7-1	Time Since Overhaul	
Next Inspection Due:		

HUB & BLADE INSPECTIONS, REPAIRS AND ALTERATIONS

Year: <u>2020</u>	Total Time in Service	Description <u>Ann Insp to Prop FAR 43-APPD CR Spinner's Bulk Head and mounting. Found blades & certify that this Propeller has been inspected IAW and found to be in accordance.</u>
Date: <u>1-10-20</u>	1993.5	
Next Inspection Due:	Time Since Overhaul	
		Mech. Cert. # or Repair Station # <u>William C Chell IA-2908511</u>
Year: <u>2021</u>	Total Time in Service	Description <u>Annual insp. Spinner bulk head and mounting Nuts. All Blades inspected for nicks - none found</u>
Date: <u>10/1</u>		
Next Inspection Due:	Time Since Overhaul	
		Mech. Cert. # or Repair Station # <u>Edward G Gray AP 1871535 IA</u>
Year: <u>2022</u>	Total Time in Service	Description <u>Annual inspection - inspected spinner bulkhead, spinner dome and blades for nicks all found OK</u>
Date: <u>10/30</u>	2008.2	
Next Inspection Due:	Time Since Overhaul	
		Mech. Cert. # or Repair Station # <u>Edward G Gray AP 1871535 IA</u>

HUB & BLADE INSPECTIONS, REPAIRS AND ALTERATIONS

Year: _____	Total Time in Service	Description <i>Annual inspection insp spinner, bolt plate blades. All OK Edward A King AP1871535 IA</i>
Date: <i>10/15/23</i>	<i>2018, 0</i>	
Next Inspection Due:	Time Since Overhaul	
Mech. Cert. # or Repair Station # _____		

Year: _____	Total Time in Service	Description
Date:		
Next Inspection Due:	Time Since Overhaul	
Mech. Cert. # or Repair Station # _____		

Year: _____	Total Time in Service	Description
Date:		
Next Inspection Due:	Time Since Overhaul	
Mech. Cert. # or Repair Station # _____		