

<u>AD number</u>	<u>Date</u>	<u>Subject</u>	<u>Compliance</u>	<u>Recurring</u>	<u>Notes</u>	<u>Date+Hours Cl</u>	<u>Due</u>
76-21-06	10/26/76	Loss of Engine Oil	N/A by S/N				
77-02-09	2/3/77	Wing Flap System	N/A by S/N				
77-12-08	6/27/77	External Electrical Ground Power Receptacle	N/A by S/N				
79-08-03	6/6/79	Electrical System	N/A by S/N				
80-06-03	4/21/80	Wing Flap Cable Clamp	N/A by S/N				
81-05-01	3/2/81	Fuel Tank Capacity	PCW - placards installed		Art Cueva 2827603 A&P	Tach 1559.5 11/2015	
81-16-09	8/13/81	Elevator Control System	PCW by inspection			Tach 729.6 01/01/1982 DL	
82-07-02	4/8/82	Engine Crankcase Breather	N/A - not modified by STC				
83-10-03	6/30/83	Control Wheel Yoke Guide Modification	PCW - Para A by SE 82-83		Carl D Wilson	Tach 1464.9 03/01/1984	
83-17-06	9/1/83	Aileron Balance Weights	N/A - not modified by STC				
83-22-06	11/8/83	Aileron Hinge Pin	PCW - Inspecting Hinges for alignment	No	Carl D Wilson	Tach 1464.9 03/01/1984	
86-24-07	1/7/87	Engine Controls Installation	N/A by S/N				
79-10-14 R1	5/30/88	Fuel Tank Venting	N/A by S/N				
87-20-03 r2	9/24/90	Seat Tracks	Superceeded AD2011-10-09				
90-06-03 R1	3/27/91	Exhaust Heater/Muffler Assembly	N/A by S/N				
97-01-13	2/3/97	Fuel, Oil and Hydraulic Hoses	N/A - part not replaced w/in date				


N1019F - C172n S/N 17222933 - Airframe
 AD Compliance Report Updated 03/08/2024

2000 06 01	5/5/00	Fuel Strainer Assembly	N/A - part not replaced w/in date				
2001 23 03	12/27/01	Forward Door Post	Para d(1)	Yes - Due every 12 months	Thomas Deason 3082509 A&P	Tach time 4618.8 03/08/2024	03/08/2025
2005 19 01	2/23/05	Mode S transponders	N/A - not installed				
2006 03 08	3/10/06	Vacuum pumps	N/A - not installed				
2008 02 18	2/28/08	Pick-up collar support and nylon screws	N/A - STC not installed				
2008-26-10	1/5/09	Alternate static air source selector valve	N/A - By affected dates				
2011 06 02	5/26/11	Engine	N/A - not installed				
2011 10 09	6/17/11	Seat Rails and Roller Housing Inspections	Para g (1-10)	Yes - due @ 100 hrs or 12 months	Thomas Deason 3082509 A&P	Tach time 4618.8 03/08/2024	Tach time 4718.8 03/08/2025



N1019F - C172n S/N 172272933 - Engine
 AD Compliance Report Updated 03/08/2024

<u>AD number</u>	<u>Date</u>	<u>Subject</u>	<u>Compliance</u>	<u>Recurring</u>	<u>Notes</u>	<u>Date+Hours C/W</u>	<u>Due</u>
67-01-04	1/2/67	Oil Filters	N/A - not installed	No			
75-08-09	8/18/77	Oil Pump Drive Shaft	N/A Serial #	No	Juan Paiz 3593017 ABP. Ref WO #1188		
78-12-08	6/20/78	Oil Pump Body	PCW per Exodus Air Service	No	Juan Paiz 3593017 ABP. Ref WO #1188		
77-20-07	8/31/78	Loose Rocker Arm Retaining Studs and Hydraulic Tappets	C/W@ overhaul Installed new Rocker arms and Lifters by Exodus Air Service	No	Juan Paiz 3593017 ABP. Ref WO #1188		
77-07-07	2/20/79	Oil Level Gage	N/A Serial # per Lycoming SB407a	No			
78-12-09	2/20/79	Crankshaft Gear Assembly	N/A Serial #	No	Juan Paiz 3593017 ABP. Ref WO #1188		
79-10-03 R2	7/1/80	Engine Mounting Bracket Attaching Bolts	C/W @ engine overhaul by Exodus Air Service	No	Juan Paiz 3593017 ABP. Ref WO #1188	Tach time 2400.3 5/08/19	
80-14-07	7/7/80	Upper Exhaust Valve Spring Seats	C/W @ engine overhaul by Exodus Air Service	No	Juan Paiz 3593017 ABP. Ref WO #1188	Tach time 2400.3 5/08/19	
80-04-03 R2	4/25/88	Hydraulic Lifter	C/W AD80-04-03 R2 instruction b(1-3)	Yes - due @ 100 hrs or 12 months	Thomas Deason 3082509 ABP	Tach time 4618.8 03/08/2024	Tach time 4718.8 03/08/2025
90-04-06 R1	5/28/91	Propeller Governor External Oil Line	N/A - not installed	No	Juan Paiz 3593017 ABP. Ref WO #1188		
92-12-05	7/10/92	Piston Pins	N/A - Serial #	No	Juan Paiz 3593017 ABP. Ref WO #1188		
94-14-13L	6/23/94	Prevent detonation due to low octane fuel	Superseded by AD 95-96-02	No			
95-96-02	1/24/96	Prevent detonation due to low octane fuel	N/A - by Aircraft model number. POH specifies min 100 octane fuel	No			


 Thomas A Deason 3082509 IA

N1019F - C172n S/N 17272933 - Engine
 AD Compliance Report Updated 03/08/2024

97-01-03.	1/21/97	Cylinder kits	Superseded by AD 97-15-11	No	Juan Paiz 3593017 ABP. Ref WO #1188		
97-15-11	8/12/97	Cylinder kits	N/A - not installed	No	Juan Paiz 3593017 ABP. Ref WO #1188		
98-02-08	3/30/98	Crankshaft	C/W @ engine overhaul by Exodus Air Service	Yes- terminating action accomplished?	Juan Paiz 3593017 ABP. Ref WO #1188		
98-17-11	10/19/98	Crankshafts	N/A - not repaired by Nelson Balancing	No	Juan Paiz 3593017 ABP. Ref-WO #1188		
2000-18-53 E	9/5/00	Oil Filter Converter Plate Gasket or the Converter Plate Kit	Superseded by AD 2002-12-07	Yes - terminating action accomplished by AD 2002-12-07	Juan Paiz 3593017 ABP. Ref WO #1188		N/A
2002-12-07.	7/3/02	Oil Filter Converter Plate Gasket or the Converter Plate Kit	Gasket P/N 06B23072 installed by Exodus Air Service @ overhaul	Yes- terminating action accomplished	Juan Paiz 3593017 ABP. Ref WO #1188		N/A
2007-04-19R1	5/7/07	SAP cylinder assemblies	N/A - not installed	No	Juan Paiz 3593017 ABP. Ref WO #1188		
2017-16-11	8/15/17	Reciprocating Engine Power Section	N/A by date	No	Juan Paiz 3593017 ABP. Ref WO #1188		

N1019F - C172n S/N 17272933 - Propeller
 AD Compliance Report Updated 03/08/2024

<u>AD number</u>	<u>Date</u>	<u>Subject</u>	<u>Compliance</u>	<u>Recurring</u>	<u>Notes</u>	<u>Date+Hours C/W</u>	<u>Due</u>
2003-13-17	7/18/03	Detect an unsafe condition resulting in separation of a blade	N/A - not serviced by T&W propellers	No	Art Cueva 2827603 A&P		
2005-14-11	8/17/15	Prevent Blade Failure	N/A - not serviced by Southern California Propeller Service	No	Art Cueva 2827603 A&P		

N1019F - C172n S/N 17272933 - Carburetor
 AD Compliance Report Updated 03/08/2024

<u>AD number</u>	<u>Date</u>	<u>Subject</u>	<u>Compliance</u>	<u>Recurring</u>	<u>Notes</u>	<u>Date+Hours C/W</u>	<u>Due</u>
69-24-03	10/26/76	Engine power loss due to blockage - Carburetor	N/A - part number	No			
0089-4-2	3/8/89	Facet Carburetors	N/A - part number	No			
93-19-04	10/18/93	Precision Carburetors	N/A by repair or rebuild dates	No			
93-18-03	10/29/93	Precision Carburetors	Superseded by AD 98-01-06	No			
98-01-06	2/13/98	Precision Carburetors	PCW - one piece Venturi installed	Yes - terminating action accomplished	Marvel-Schiebler WO#0634	18 March 2019. Installed	N/A
2012-03-07	3/27/12	Prevent Power loss in flight	N/A - part number	No			


 Thomas A Deason 3082509 IA


N1019F - C172n S/N 17272933 - Ignition
 AD Compliance Report Updated 03/08/2024

<u>AD number</u>	<u>Date</u>	<u>Subject</u>	<u>Compliance</u>	<u>Recurring</u>	<u>Notes</u>	<u>Date+Hours C/W</u>	<u>Due</u>
76-07-12.	8/30/77	Bendix Switch	Para 1(a-d)	Yes - due @ 100 hrs or 12 months	Thomas Deason 3082509 ABP	Tach time 4618.8 03/08/2024	Tach time 4718.8 03/08/2025


 Thomas A Deason 3082509 IA

N1019F - C172n S/N 17272933 - AirFilter
 AD Compliance Report Updated 03/08/2024

<u>AD Number</u>	<u>Date</u>	<u>Subject</u>	<u>Compliance</u>	<u>Recurring</u>	<u>Notes</u>	<u>Date+Hours C/W</u>	<u>Due</u>
81-15-03	7/20/81	Brackett Air Filter	Install Rev D assembly	No	GD Leslie 27450066 A&P	4-18-91, Tach time 3803.5	
95-03-02.	3/17/95	Brackett Air Filter Gaskets	Superseded by AD 96-09-06	Yes	Art Cueva 2827603 A&P		N/A
96-09-06.	6/7/96	Prevent gasket particles from entering carb	Installed Rev D bracket per para b	Yes - terminating action accomplished	Kim Davidson Aviation CRS YYKR678L	1-3-97, Tach time 7213.0	N/A
2002-26-03.	2/18/03	Detect and correct improper installation	N/A by model	No	Art Cueva 2827603 A&P		



N1019F - C172n S/N 17272933 - Magnetos
 AD Compliance Report Updated 03/08/2024

<u>AD Number</u>	<u>Date</u>	<u>Subject</u>	<u>Compliance</u>	<u>Recurring</u>	<u>Notes</u>	<u>Date+Hours C/W</u>	<u>Due</u>
81-12-06 R1	6/5/81	Bendix Magnetos	N/A by Model or SN	No	Art Cueva 2827603 A&P		
82-20-01	6/14/83	Bendix Magnetos	N/A by Model number	No	Art Cueva 2827603 A&P		
78-09-07 R3	10/17/83	Bendix Magnetos	Superseded by AD96-12-07	Yes	Art Cueva 2827603 A&P		
96-12-07.	7/18/96	Prevent Magneto Failure	Superseded by AD 2005-12-06	Yes	Art Cueva 2827603 A&P		
2005-12-06	7/19/05	Prevent Impulse coupling failure	C/W @ 500 hour inspection by Aero Accessories. WO #49142	Yes	Aero Accessories CRS XB2R286L WO #56021	Tach time 4618.8 03/08/2024	Tach time 5118.8