

Airframe, Cessna, 210A - 20 ADs.  
Engine, Continental Motors, IO-470-E - 23 ADs.  
Propeller, McCauley, 2A34C50 - 5 ADs.  
Appliance, Governors, Woodward - 3 ADs.  
Appliance, Ignition Switches, Bendix - 1 AD.  
Appliance, Magnetos, TCM (formerly Bendix) S-200 series - 5 ADs.

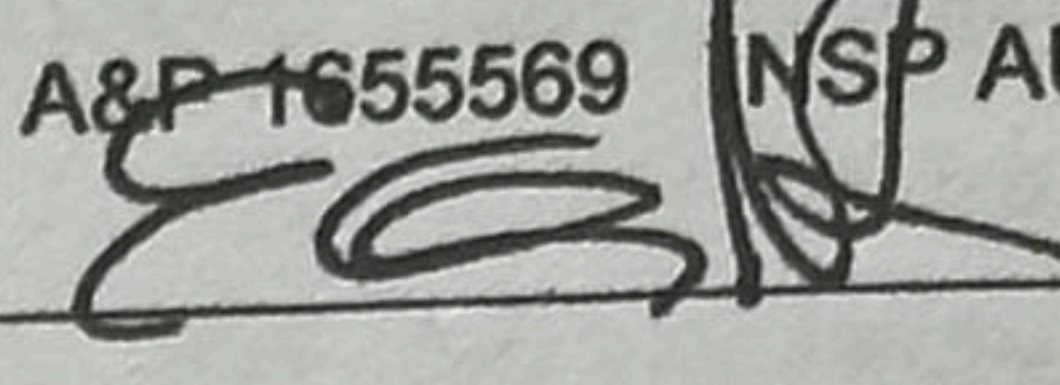
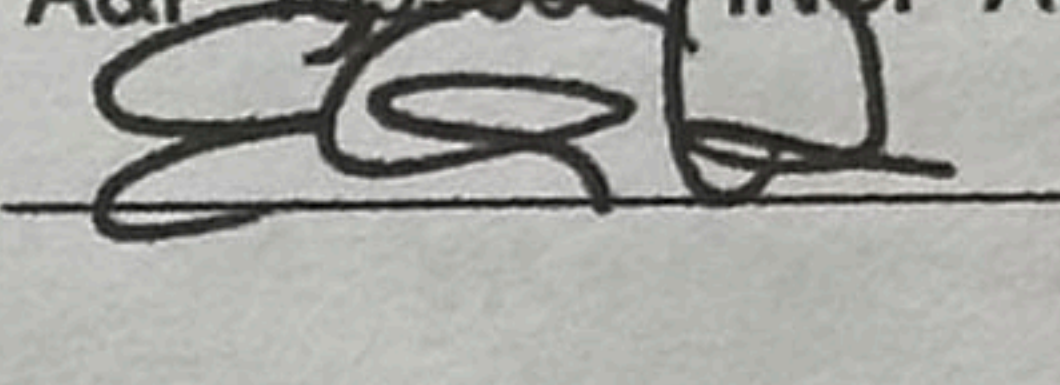
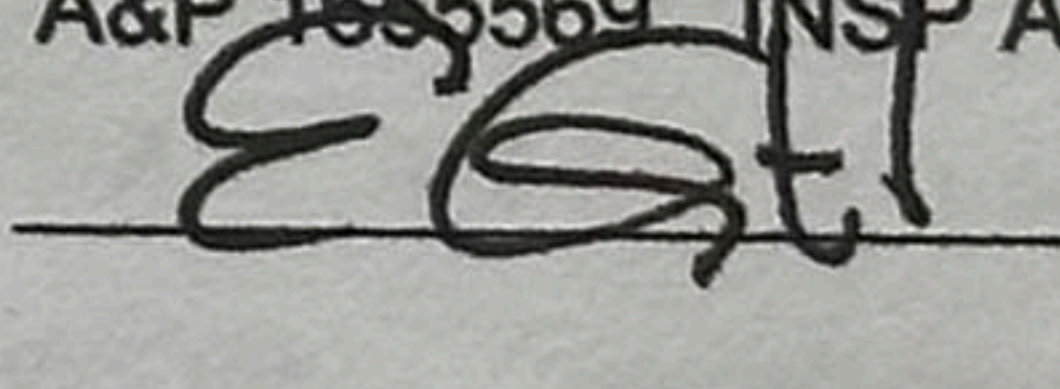
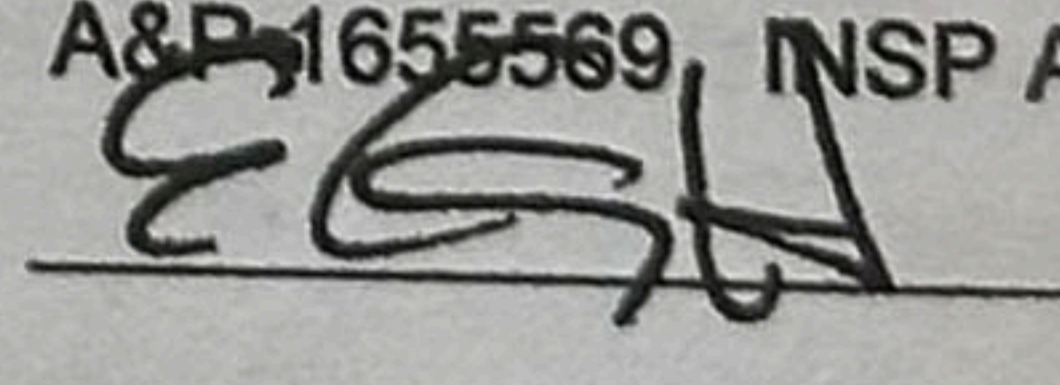
**\*=Recurring AD**    **%=Superseded AD**

66-19-02 - Fuel system  
68-08-01 R2 - Propeller cylinder screws  
69-08-11 - Fuel boost pump  
70-14-07 R2 - Fuel injection pump needle  
70-16-01 - Woodward governor installations  
70-26-02 - Woodward governors  
72-07-09 R1 - Cracks, bolts in fin and rudder \*  
72-20-02 R3 - Cylinder assemblies \*  
73-07-04 - Bendix Magnetos (Superseded by 94-01-03 R2) %  
74-26-09 - Bendix magnetos  
76-04-01 R4 - Main gear extension  
76-07-12 - Bendix switches \*  
76-14-07 R2 - Landing gear saddles \*  
77-16-01 - Blade actuating pin failures \*  
77-16-05 - Fuel selector valve  
79-05-09 - Oil pressure relief valve  
79-08-03 - Electrical system  
79-10-14 R1 - Fuel tank venting  
79-15-01 - Fuel flow distribution  
79-25-07 - Alternator ground  
81-25-01 - Woodward governor flyweights  
82-20-01 - Bendix magnetos  
84-10-01 R1 - Bladder fuel cells \*  
86-26-04 - Shoulder harness adjuster (Superseded by 2004-19-01) %  
87-20-03 R2 - Seat tracks (Superseded by 2011-10-09) % \*  
88-03-06 - Oil filter  
91-19-03 - Champion oil filter  
91-22-01 - Fuel line chaffing  
92-26-04 - Fuel loss (Superseded by 94-12-08) %  
93-08-17 - Incorrect oil pick-up tube  
93-10-02 - Cylinder valve retainer  
94-01-03 R2 - Teledyne/Bendix magnetos  
94-06-09 - Teledyne/Bendix magnetos  
94-14-12 - Low octane detonation (Superseded by 95-21-15) %  
95-21-15 - Engine teardown and analytical inspect.  
97-01-13 - Fuel, oil, or hydraulic hose  
PL97-15-01 - Cylinders and piston pins (Superseded by 97-21-02) %  
97-21-02 - Cylinders and piston pins  
PL98-01-08 - Exhaust roller rocker arms  
98-17-11 - Crankshafts  
PL99-09-17 - Crankshaft failure (Superseded by 99-19-01) %  
99-19-01 - Crankshaft failure  
PL2000-08-51 - Crankshaft connecting rod journal fracture (Superseded by 2000-23-21) % \*  
2000-23-21 - Fracture of the crankshaft connecting rod journal  
2002-07-01 - CORRECTION - Detect and replace structurally deficient horizontal stabilizer attachment brackets  
2003-13-17 - Maintenance by T&W Propellers Inc.  
2004-19-01 - CORRECTION - Prevent slippage of the pilot/co-pilot shoulder harness  
2005-14-11 - Maintenance by Southern California Propeller Service  
2006-24-07 - To detect unsafe conditions that could result in a propeller blade separating from the hub and loss of control of the airplane  
2008-26-10 - Correction - Prevent erroneous indications from the altimeter, airspeed, and vertical speed indicators \*  
2009-19-07 - Correction - To prevent loss of engine power due to cracks in the cylinder head, possible engine failure, and fire in the engine compartment \*  
2009-24-51 - To address rapid wear on the face of hydraulic lifters (Superseded by 2009-24-52) % \*  
2009-24-52 - To address rapid wear on the face of hydraulic lifters (Superseded by 2010-11-04) % \*  
2010-11-04 - To prevent excessive hydraulic lifter wear \*  
2011-10-09 - To prevent seat slippage or the seat roller housing from departing from the seat rail \*  
2012-03-06 - To prevent an in-flight shutdown due to a failed fuel servo diaphragm \*  
2016-16-12 - ECI Class 71 or Class 76 Cylinder Assembly Failures



# AD Compliance Report

Airframe - Cessna - 210A	21057751	
Engine - Continental Motors - IO-470-E-18	088783	
Propeller - McCauley - 2A34C58-0	962173	S90AT-8
Appliance - Governors - Woodward		
Appliance - Ignition Switches - Bendix		
Appliance - Magnetos - TCM (formerly Bendix) S-20 series	E05BA097R E05BA127R	

AD #	Subject	Date and Hours at Compliance	Recurring Yes/No	Next Due Date/Hours
66-19-02	Fuel system		No	
<b>Description:</b>	Airframe - Cessna - 210A	<b>Category:</b>	Airframe	
<b>Component:</b>	Airframe - Cessna - 210A	<b>Mechanic name:</b>	EDWARD Q.. HAZLEWOOD	
<b>Effective Date:</b>	08/14/1966	<b>Certificate #:</b>	A&P 1655569 INSP AUTH	
<b>Supersedes:</b>	N/A	<b>Authorized Sign.:</b>		
<b>Superseded By:</b>	N/A			
<b>Compliance:</b>	P/C/W			
<b>Notes:</b>	BY INSP. PLACARD INSTALLED, NEW POH INSTALLED IAW CESSNA SL65-39.			
69-08-11	Fuel boost pump		No	
<b>Description:</b>	Airframe - Cessna - 210A	<b>Category:</b>	Airframe	
<b>Component:</b>	Airframe - Cessna - 210A	<b>Mechanic name:</b>	EDWARD Q.. HAZLEWOOD	
<b>Effective Date:</b>	04/22/1969	<b>Certificate #:</b>	A&P 1655569 INSP AUTH	
<b>Supersedes:</b>	N/A	<b>Authorized Sign.:</b>		
<b>Superseded By:</b>	N/A			
<b>Compliance:</b>	N/A			
<b>Notes:</b>	BY A/C S/N IAW CESSNA SL 69-9.			
72-07-09 R1	Cracks, bolts in fin and rudder		Yes	NOTHING FOLLOWS
<b>Description:</b>	Airframe - Cessna - 210A	<b>Category:</b>	Airframe	
<b>Component:</b>	Airframe - Cessna - 210A	<b>Mechanic name:</b>	EDWARD Q.. HAZLEWOOD	
<b>Effective Date:</b>	04/01/1972	<b>Certificate #:</b>	A&P 1655569 INSP AUTH	
<b>Supersedes:</b>	71-21-01	<b>Authorized Sign.:</b>		
<b>Superseded By:</b>	N/A			
<b>Compliance:</b>	N/A			
<b>Notes:</b>	BY A/C S/N IAW CESSNA SE72-3.			
76-04-01 R4	Main gear extension	06-11-1987 2102.43	No	
<b>Description:</b>	Airframe - Cessna - 210A	<b>Category:</b>	Airframe	
<b>Component:</b>	Airframe - Cessna - 210A	<b>Mechanic name:</b>	EDWARD Q.. HAZLEWOOD	
<b>Effective Date:</b>	02/26/1976	<b>Certificate #:</b>	A&P 1655569 INSP AUTH	
<b>Supersedes:</b>	71-24-07	<b>Authorized Sign.:</b>		
<b>Superseded By:</b>	N/A			
<b>Compliance:</b>	P/C/W			
<b>Notes:</b>	LOG ENTRY, NEW SADDLES INSTALLED (124004-1&2) IAW CESSNA SE75-21.			



N9451X

Date and Hours  
at Compliance  
06-01-2023 3840.36Recurring  
Yes/NoNext Due  
Date/Hours

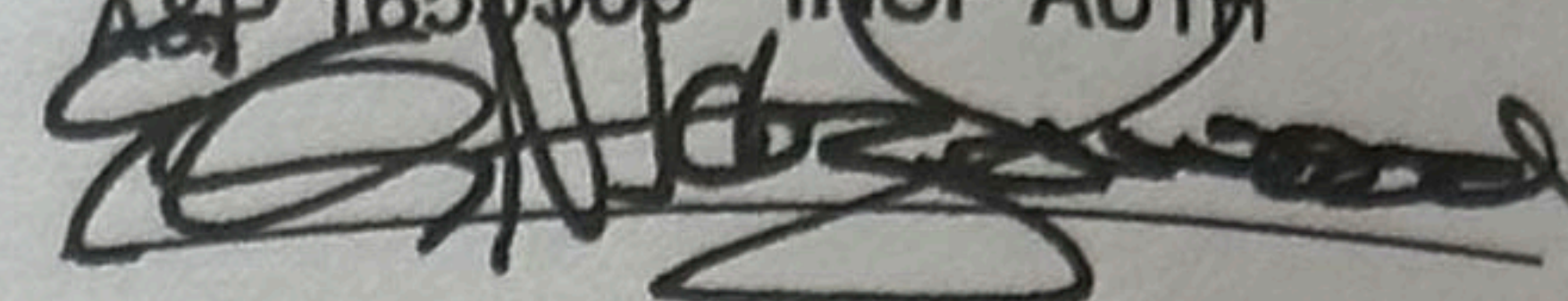
Yes

EACH 100 HRS.

Appliance

EDWARD Q.. HAZLEWOOD

A&amp;P 1655569 INSP AUTH



Category:

Mechanic name:

Certificate #:

Authorized Sign.:

AD # Subject

76-07-12 Bendix switches

Description: Appliance - Ignition Switches - Bendix

Component: Appliance - Ignition Switches - Bendix

Effective Date: 08/30/1977

Supersedes: N/A

Superseded By: N/A

Compliance: C/W

Notes: BY INSPECTION IAW BENDIX SB 583.

01-17-2002 3175.48

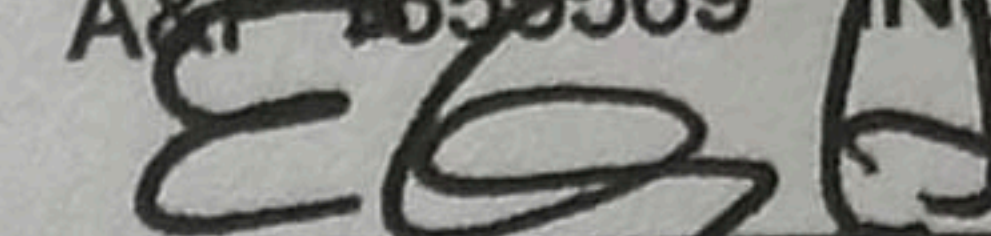
Yes

REPLACE EACH  
1000 HRS

Airframe

EDWARD Q.. HAZLEWOOD

A&amp;P 1655569 INSP AUTH



Category:

Mechanic name:

Certificate #:

Authorized Sign.:

76-14-07 R2 Landing gear saddles

Description: Airframe - Cessna - 210A

Component: Airframe - Cessna - 210A

Effective Date: 08/28/1985

Supersedes: N/A

Superseded By: N/A

Compliance: P/C/W

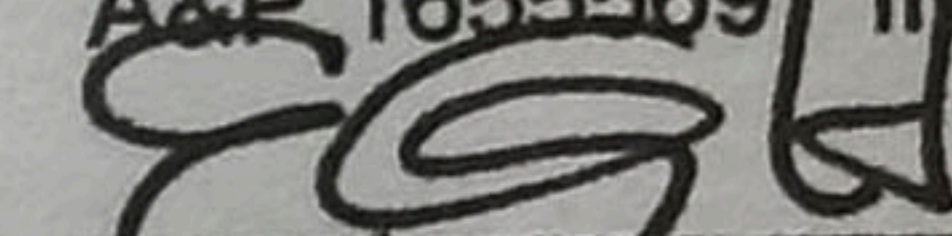
Notes: LOG ENTRY, NEW SADDLES INSTALLED IAW CESSNA 75-26. NEXT REPLACEMENT DUE 4175.48

No

Airframe

EDWARD Q.. HAZLEWOOD

A&amp;P 1655569 INSP AUTH



Category:

Mechanic name:

Certificate #:

Authorized Sign.:

77-16-05 Fuel selector valve

Description: Airframe - Cessna - 210A

Component: Airframe - Cessna - 210A

Effective Date: 08/11/1977

Supersedes: N/A

Superseded By: N/A

Compliance: N/A

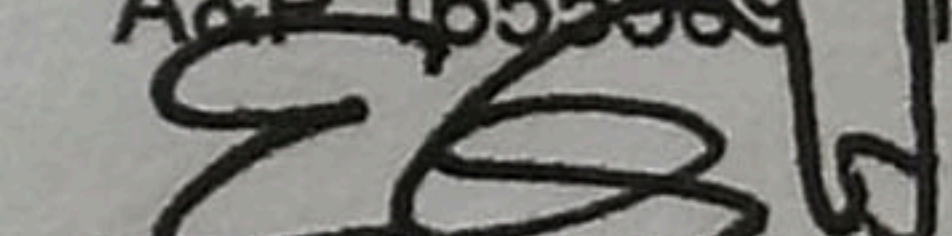
Notes: BY A/C MODEL IAW CESSNA SE77-22.

No

Airframe

EDWARD Q.. HAZLEWOOD

A&amp;P 1655569 INSP AUTH



Category:

Mechanic name:

Certificate #:

Authorized Sign.:

79-08-03 Electrical system

Description: Airframe - Cessna - 210A

Component: Airframe - Cessna - 210A

Effective Date: 06/06/1979

Supersedes: N/A

Superseded By: N/A

Compliance: P/C/W

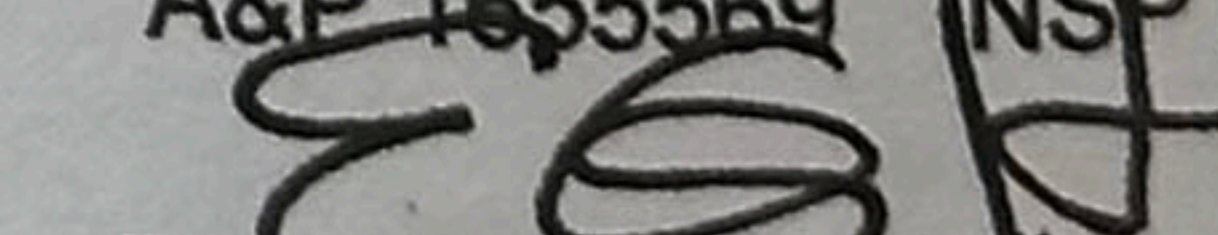
Notes: BY INSPECTION, FUSE INSTALLED IAW PARA "A" OF THIS AD.

No

Airframe

EDWARD Q.. HAZLEWOOD

A&amp;P 1655569 INSP AUTH



Category:

Mechanic name:

Certificate #:

Authorized Sign.:

79-10-14 R1 Fuel tank venting

Description: Airframe - Cessna - 210A

Component: Airframe - Cessna - 210A

Effective Date: 05/30/1988

Supersedes: 78-26-09

Superseded By: N/A

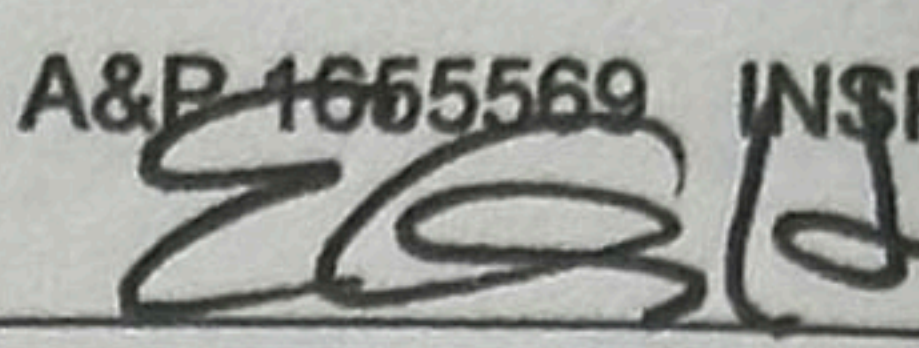
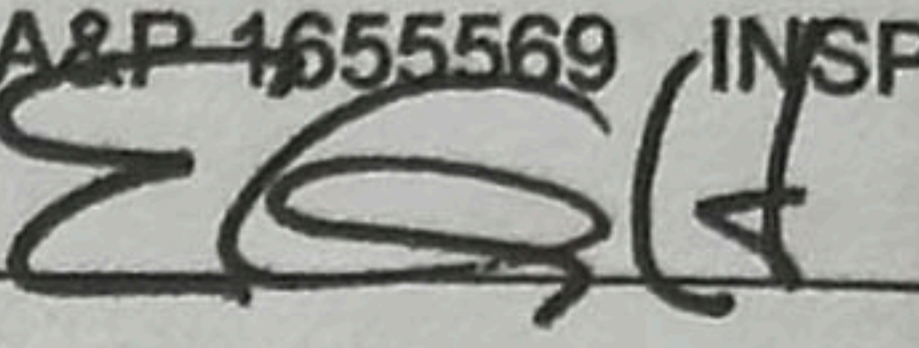
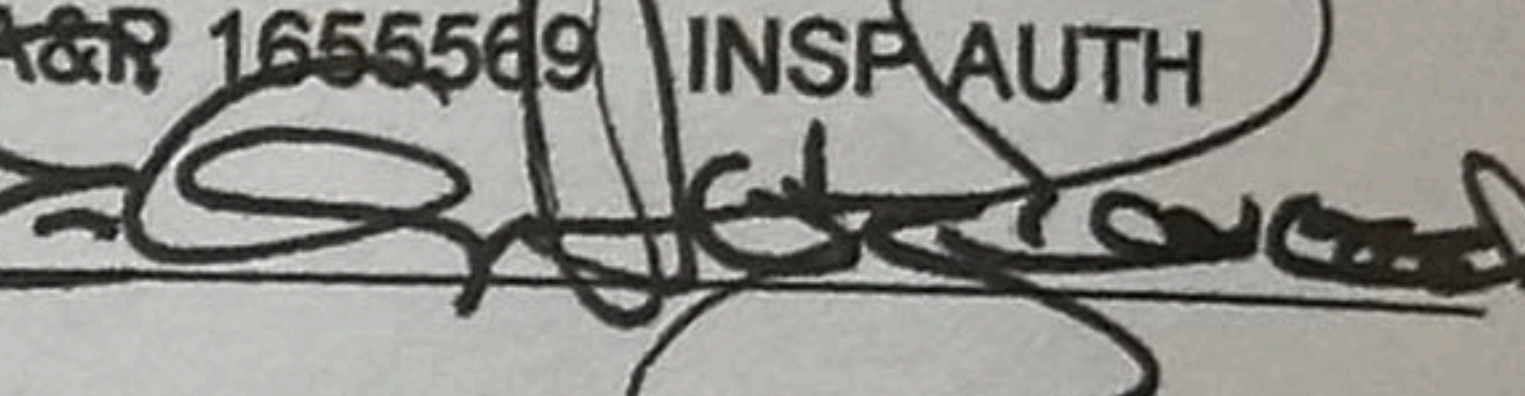
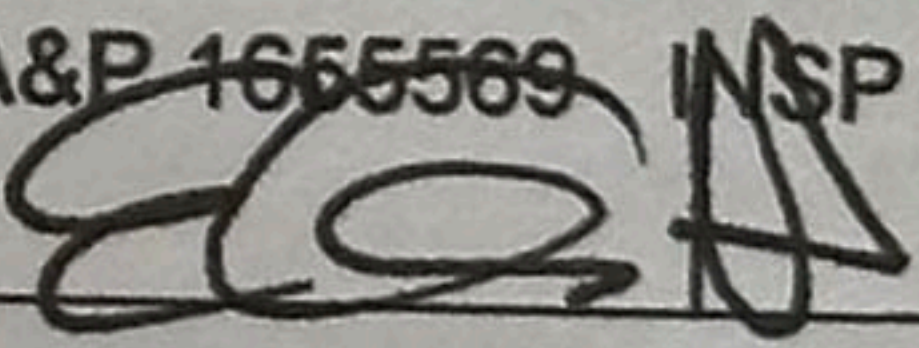
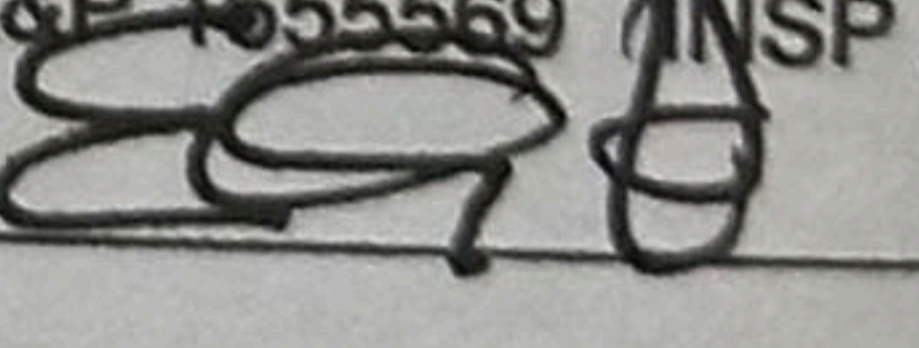
Compliance: P/C/W

Notes: STC PREV. INSTALLED (MONARCH KIT)

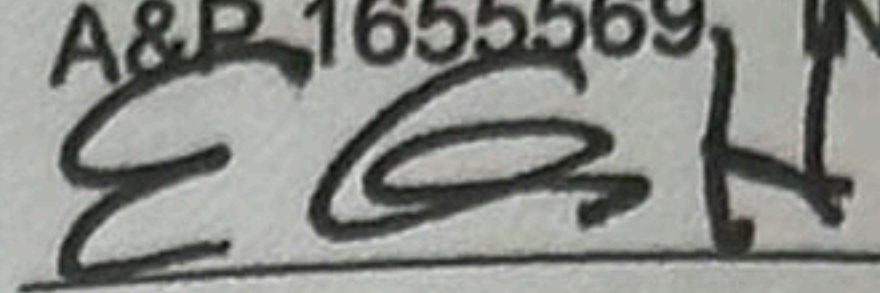
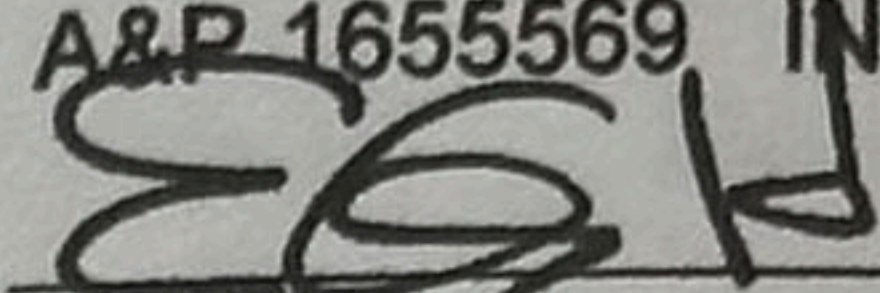
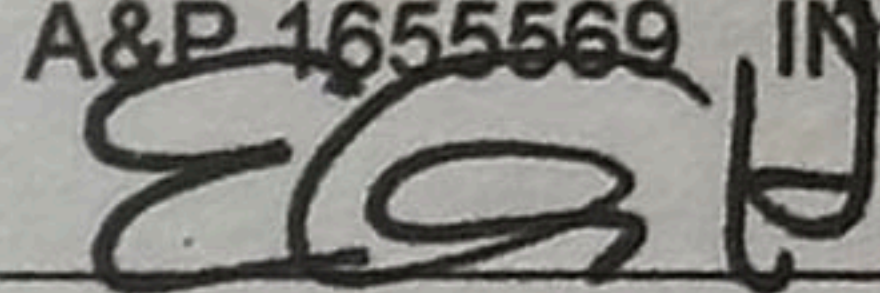
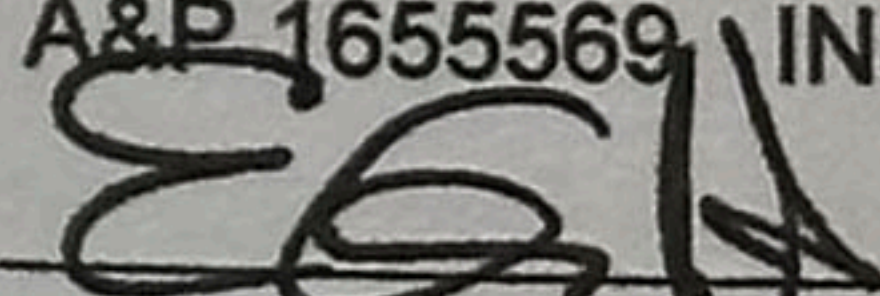
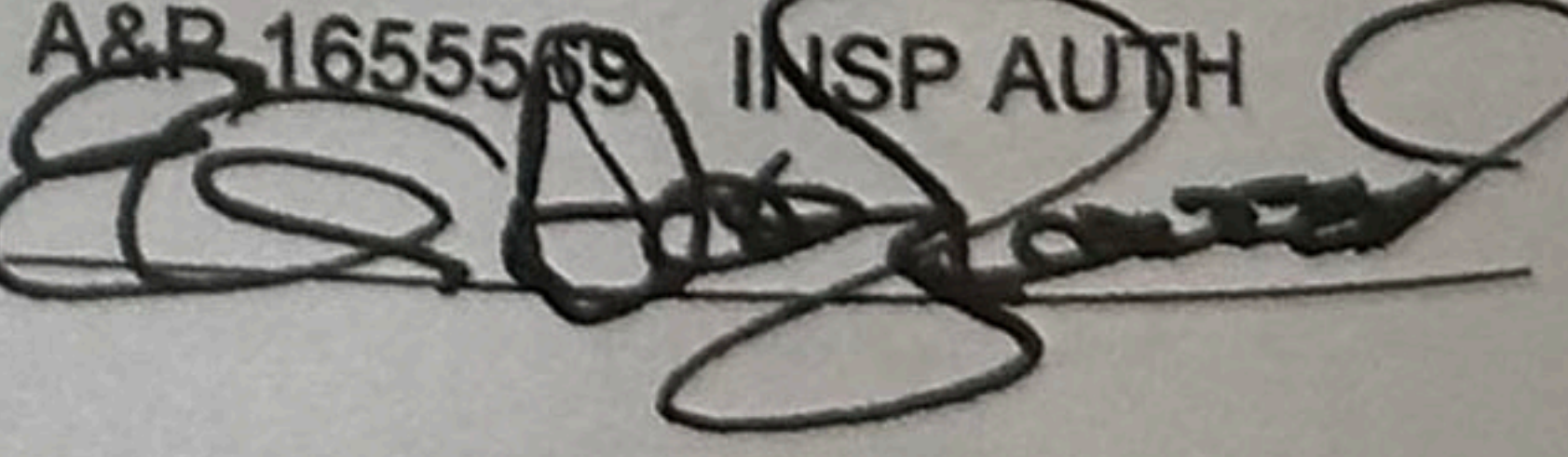
Notes: BY INSPECTION VENTED CAPS INSTALLED AND PLACARD INSTALLED IN COCKPIT IAW CESSNA SE77-6.



N9451X

AD #	Subject	Date and Hours at Compliance	Recurring Yes/No	Next Due Date/Hours
79-15-01	Fuel flow distribution		No	
Description:	Airframe - Cessna - 210A	Category:	Airframe	
Component:	Airframe - Cessna - 210A	Mechanic name:	EDWARD Q.. HAZLEWOOD	
Effective Date:	07/26/1979	Certificate #:	A&P 1655569 INSP AUTH	
Supersedes:	N/A	Authorized Sign.:		
Superseded By:	N/A			
Compliance:	N/A			
Notes:	BY A/C S/N IAW CESSNA SE 79-25.			
79-25-07	Alternator ground		No	
Description:	Airframe - Cessna - 210A	Category:	Airframe	
Component:	Airframe - Cessna - 210A	Mechanic name:	EDWARD Q.. HAZLEWOOD	
Effective Date:	12/13/1979	Certificate #:	A&P 1655569 INSP AUTH	
Supersedes:	N/A	Authorized Sign.:		
Superseded By:	N/A			
Compliance:	N/A			
Notes:	BY INSPECTION, GENERATOR INSTALLED IAW CESSNA SE79-25.			
84-10-01 R1	Bladder fuel cells	06-01-2023 3840.46	Yes	EACH 100 HRS
Description:	Airframe - Cessna - 210A	Category:	Airframe	
Component:	Airframe - Cessna - 210A	Mechanic name:	EDWARD Q.. HAZLEWOOD	
Effective Date:	07/05/1988	Certificate #:	A&P 1655569 INSP AUTH	
Supersedes:	N/A	Authorized Sign.:		
Superseded By:	N/A			
Compliance:	P/C/W			
Notes:	LEFT FUEL CELL REPLACED 05-07-32017 AD C/W IAW CESSNA SB 82-34 AND PARA. A OF THIS AD, PLACERD INSTALLED.			
86-26-04	Shoulder harness adjuster		No	
Description:	Airframe - Cessna - 210A	Category:	Airframe	
Component:	Airframe - Cessna - 210A	Mechanic name:	EDWARD Q.. HAZLEWOOD	
Effective Date:	01/06/1987	Certificate #:	A&P 1655569 INSP AUTH	
Supersedes:	N/A	Authorized Sign.:		
Superseded By:	2004-19-01			
Compliance:				
Notes:				
91-22-01	Fuel line chaffing		No	
Description:	Airframe - Cessna - 210A	Category:	Airframe	
Component:	Airframe - Cessna - 210A	Mechanic name:	EDWARD Q.. HAZLEWOOD	
Effective Date:	11/04/1991	Certificate #:	A&P 1655569 INSP AUTH	
Supersedes:	N/A	Authorized Sign.:		
Superseded By:	N/A			
Compliance:	N/A			
Notes:	BY A/C S/N IAW CESSNA SB 82-32			

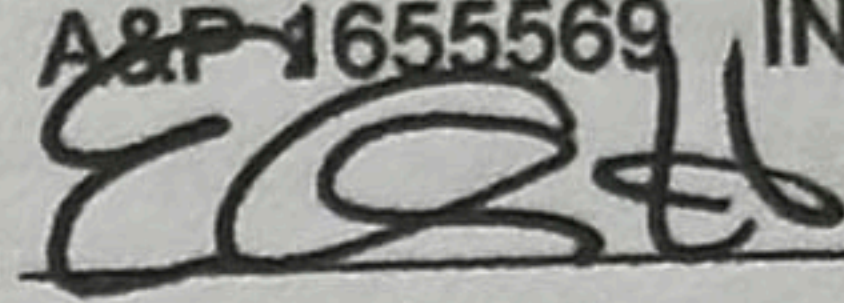
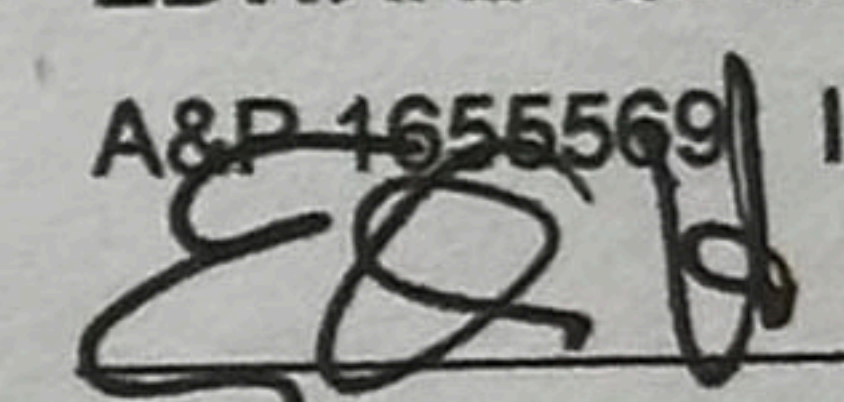
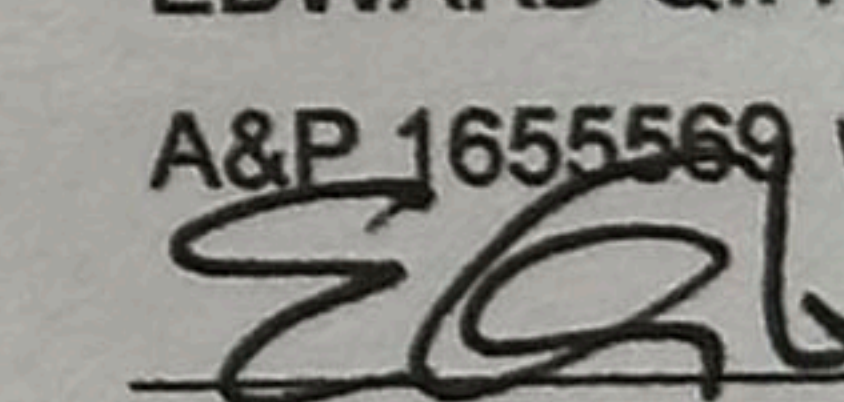
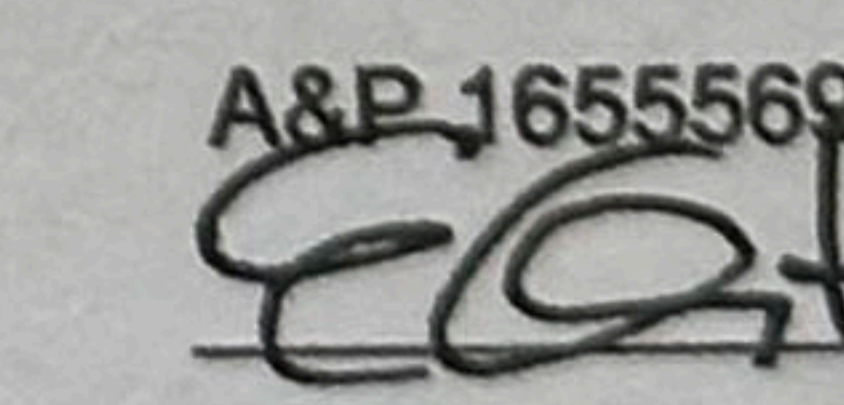


AD #	Subject	Date and Hours at Compliance	Recurring Yes/No	Next Due Date/Hours
97-01-13	Fuel, oil, or hydraulic hose		No	
Description:	Airframe - Cessna - 210A	Category:	Airframe	
Component:	Airframe - Cessna - 210A	Mechanic name:	EDWARD Q.. HAZLEWOOD	
Effective Date:	02/03/1997	Certificate #:	A&P 1655569 INSP AUTH	
Supersedes:	N/A	Authorized Sign.:		
Superseded By:	N/A			
Compliance:	N/A			
Notes:	BY INSPECTION HOSES NOT INSTALLED IAW CESSNA SEB 96-15.			
2002-07-01	CORRECTION - Detect and replace structurally deficient horizontal stabilizer attachment brackets		No	
Description:	Airframe - Cessna - 210A	Category:	Airframe	
Component:	Airframe - Cessna - 210A	Mechanic name:	EDWARD Q.. HAZLEWOOD	
Effective Date:	05/13/2002	Certificate #:	A&P 1655569 INSP AUTH	
Supersedes:	N/A	Authorized Sign.:		
Superseded By:	N/A			
Compliance:	N/A			
Notes:	BY A/C S/N IAW CESSNA SEB00-10.			
2004-19-01	CORRECTION - Prevent slippage of the pilot/co-pilot shoulder harness		No	
Description:	Airframe - Cessna - 210A	Category:	Airframe	
Component:	Airframe - Cessna - 210A	Mechanic name:	EDWARD Q.. HAZLEWOOD	
Effective Date:	11/01/2004	Certificate #:	A&P 1655569 INSP AUTH	
Supersedes:	86-26-04	Authorized Sign.:		
Superseded By:	N/A			
Compliance:	N/A			
Notes:	BY INSPECTION, TYPE NOT INSTALLED IAW CESSNA SEB86-8, R1			
2008-26-10	Correction - Prevent erroneous indications from the altimeter, airspeed, and vertical speed indicators		Yes	NOTHING FOLLOWS
Description:	Airframe - Cessna - 210A	Category:	Airframe	
Component:	Airframe - Cessna - 210A	Mechanic name:	EDWARD Q.. HAZLEWOOD	
Effective Date:	01/05/2009	Certificate #:	A&P 1655569 INSP AUTH	
Supersedes:	N/A	Authorized Sign.:		
Superseded By:	N/A			
Compliance:	N/A			
Notes:	BY INSPECTION, ALTERNATE STATIC SYS. DIFFERENT IAW CESSNA SB06-34-02, R1.			
2011-10-09	To prevent seat slippage or the seat roller housing from departing from the seat rail	06-01-2023 3840.46	Yes	EACH 100 HRS OR ANNUALLY.
Description:	Airframe - Cessna - 210A	Category:	Airframe	
Component:	Airframe - Cessna - 210A	Mechanic name:	EDWARD Q.. HAZLEWOOD	
Effective Date:	06/17/2011	Certificate #:	A&P 1655569 INSP AUTH	
Supersedes:	87-20-03 R2	Authorized Sign.:		
Superseded By:	N/A			
Compliance:	C/W			
Notes:	BY INSPECTION IAW PARA. 4 & FIGURE 1&2. OF THIS AD.			



# AD Compliance Report

Airframe - Cessna - 210A	21057751	
Engine - Continental Motors - IO-470-E-18	088783	
Propeller - McCauley - 2A34C58-0	962173	S90AT-8
Appliance - Governors - Woodward		
Appliance - Ignition Switches - Bendix		
Appliance - Magnetos - TCM (formerly Bendix) S-20 series	E05BA097R	
	E05BA127R	

AD #	Subject	Date and Hours at Compliance	Recurring Yes/No	Next Due Date/Hours
70-14-07 R2	Fuel injection pump needle		No	
<b>Description:</b>	Engine - Continental Motors - IO-470-E-18	<b>Category:</b>	Engine	
<b>Component:</b>	Engine - Continental Motors - IO-470-E	<b>Mechanic name:</b>	EDWARD Q.. HAZLEWOOD	
<b>Effective Date:</b>	07/16/1970	<b>Certificate #:</b>	A&P-1655569 INSP AUTH	
<b>Supersedes:</b>	N/A	<b>Authorized Sign.:</b>		
<b>Superseded By:</b>	N/A			
<b>Compliance:</b>	N/A			
<b>Notes:</b>	BY ENGINE MODEL IAW APPLICABILITY LIST OF THIS AD.			
72-20-02 R3	Cylinder assemblies	03-22-2005 3425.37	Yes	NOTHING FOLLOWS.
<b>Description:</b>	Engine - Continental Motors - IO-470-E-18	<b>Category:</b>	Engine	
<b>Component:</b>	Engine - Continental Motors - IO-470-E	<b>Mechanic name:</b>	EDWARD Q.. HAZLEWOOD	
<b>Effective Date:</b>	09/25/1972	<b>Certificate #:</b>	A&P-1655569 INSP AUTH	
<b>Supersedes:</b>	67-31-05	<b>Authorized Sign.:</b>		
<b>Superseded By:</b>	N/A			
<b>Compliance:</b>	P/C/W			
<b>Notes:</b>	BY INSPECTION, "H" CYLINDERS INSTALLED AT OVHL IAW TCM SB M73-2			
74-26-09	Bendix magnetos		No	
<b>Description:</b>	Appliance - Magnetos - TCM (formerly Bendix) S-20 series	<b>Category:</b>	Appliance	
<b>Component:</b>	Appliance - Magnetos - TCM (formerly Bendix) S-200 series	<b>Mechanic name:</b>	EDWARD Q.. HAZLEWOOD	
<b>Effective Date:</b>	12/24/1974	<b>Certificate #:</b>	A&P-1655569 INSP AUTH	
<b>Supersedes:</b>	N/A	<b>Authorized Sign.:</b>		
<b>Superseded By:</b>	N/A			
<b>Compliance:</b>	N/A			
<b>Notes:</b>	NEW MAGS INSTALLED AT ENG OVHL. IAW BENDIX SB 556C.			
79-05-09	Oil pressure relief valve		No	
<b>Description:</b>	Engine - Continental Motors - IO-470-E-18	<b>Category:</b>	Engine	
<b>Component:</b>	Engine - Continental Motors - IO-470-E	<b>Mechanic name:</b>	EDWARD Q.. HAZLEWOOD	
<b>Effective Date:</b>	03/12/1979	<b>Certificate #:</b>	A&P-1655569 INSP AUTH	
<b>Supersedes:</b>	N/A	<b>Authorized Sign.:</b>		
<b>Superseded By:</b>	N/A			
<b>Compliance:</b>	N/A			
<b>Notes:</b>	BY ENGINE MODEL IAW APPLICABILITY LIST OF THIS AD.			



Date and Hours  
at Compliance  
03-22-2005 3425.37Recurring  
Yes/NoNext Due  
Date/Hours

AD # Subject

82-20-01 Bendix magnetos

Description: Appliance - Magnetos - TCM (formerly Bendix) S-20 series

Component: Appliance - Magnetos - TCM (formerly Bendix) S-200 series

Effective Date: 06/14/1983

Supersedes: N/A

Superseded By: N/A

Compliance: N/A


Notes: BY MAGNETO INSTALLATION DATE AND OVHL ATE IAW BENDIX SB 623.

No

Appliance

EDWARD Q.. HAZLEWOOD

A&amp;P 1655569 INSP AUTH



Category:

Mechanic name:

Certificate #:

Authorized Sign.:

88-03-06 Oil filter

Description: Engine - Continental Motors - IO-470-E-18

Component: Engine - Continental Motors - IO-470-E

Effective Date: 02/05/1988

Supersedes: N/A

Superseded By: N/A

Compliance: N/A

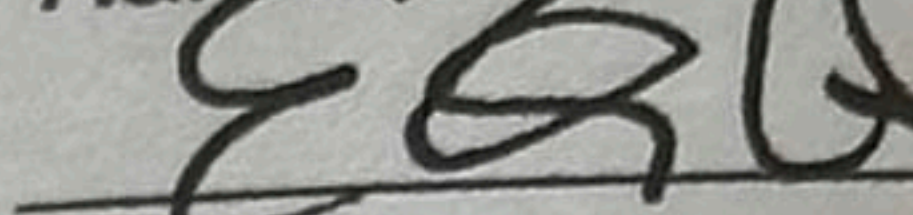
Notes: BY OIL FILTER INSTALLED IAW TCM SB M88-4

No

Engine

EDWARD Q.. HAZLEWOOD

A&amp;P 1655569 INSP AUTH



Category:

Mechanic name:

Certificate #:

Authorized Sign.:

91-19-03 Champion oil filter

Description: Engine - Continental Motors - IO-470-E-18

Component: Engine - Continental Motors - IO-470-E

Effective Date: 09/29/1991

Supersedes: N/A

Superseded By: N/A

Compliance: N/A

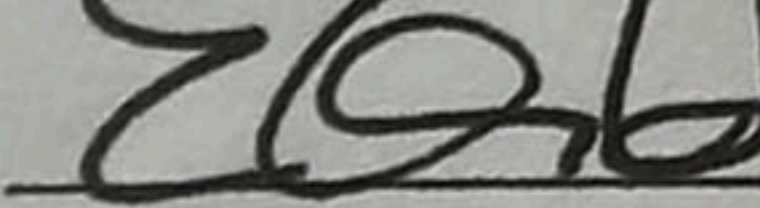
Notes: OIL FILTER INSTALLED, HOWEVER N/A BY DATE CODE IAW PARA (b) OF THIS AD.

No

Engine

EDWARD Q.. HAZLEWOOD

A&amp;P 1655569 INSP AUTH



Category:

Mechanic name:

Certificate #:

Authorized Sign.:

93-08-17 Incorrect oil pick-up tube

Description: Engine - Continental Motors - IO-470-E-18

Component: Engine - Continental Motors - IO-470-E

Effective Date: 08/23/1993

Supersedes: N/A

Superseded By: N/A

Compliance: N/A

Notes: BY ENGINE OVHL DATE IAW TCM SB 91-10-R1.

03/22/2005 3429.27

No

Category:

Mechanic name:

Certificate #:

Authorized Sign.:

Engine

EDWARD Q.. HAZLEWOOD

A&amp;P 1655569 INSP AUTH



93-10-02 Cylinder valve retainer

Description: Engine - Continental Motors - IO-470-E-18

Component: Engine - Continental Motors - IO-470-E

Effective Date: 05/17/1993

Supersedes: N/A

Superseded By: N/A

Compliance: N/A

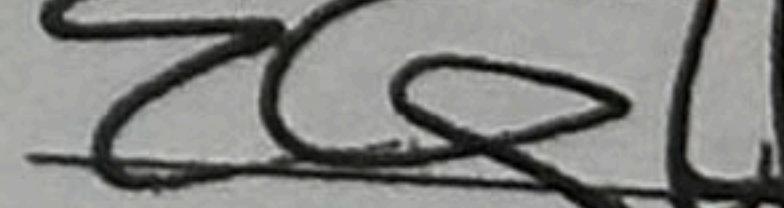
Notes: BY ENGINE OVHL DATE IAW TMC 93-12.

No

Engine

EDWARD Q.. HAZLEWOOD

A&amp;P 1655569 INSP AUTH



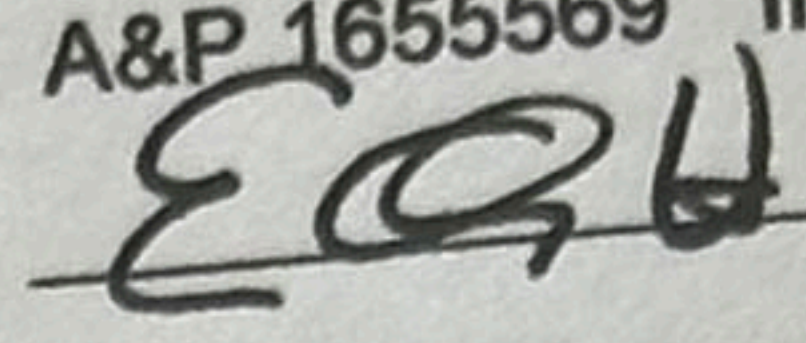
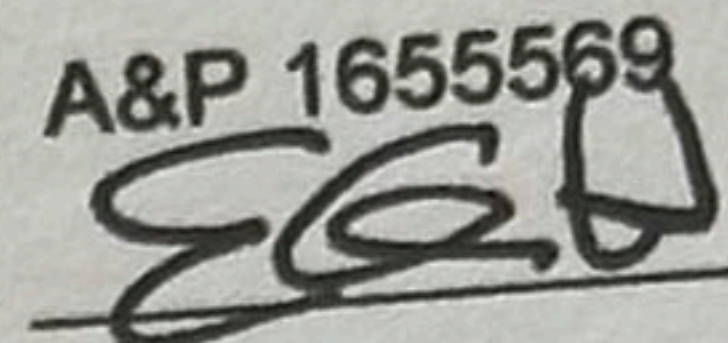
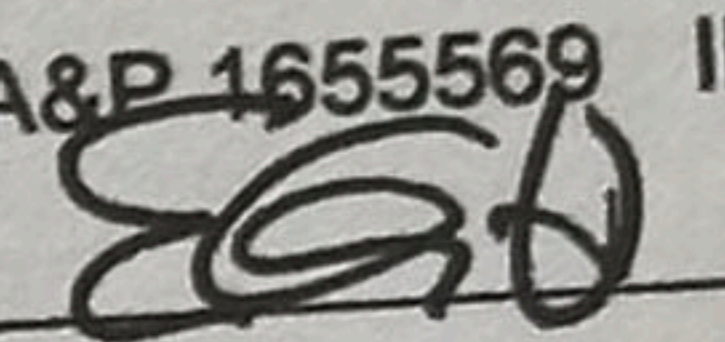
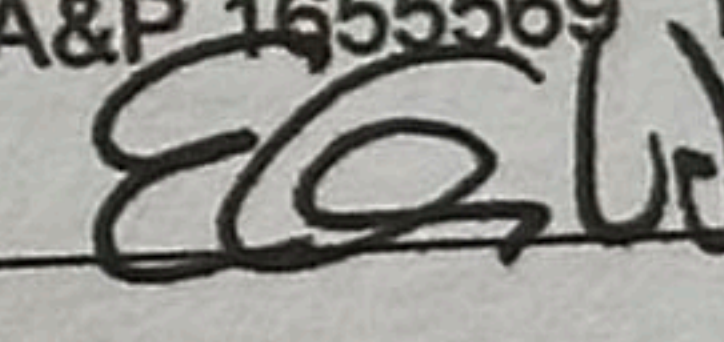
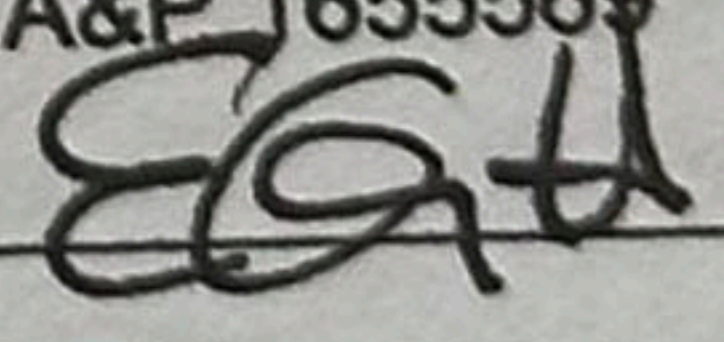
Category:

Mechanic name:

Certificate #:

Authorized Sign.:



AD #	Subject	Date and Hours at Compliance	Recurring Yes/No	Next Due Date/Hours
94-01-03 R2	Teledyne/Bendix magnetos		No	
Description:	Appliance - Magnetos - TCM (formerly Bendix) S-20 series	Category:	Appliance	
Component:	Appliance - Magnetos - TCM (formerly Bendix) S-200 series	Mechanic name:	EDWARD Q.. HAZLEWOOD	
Effective Date:	06/28/1995	Certificate #:	A&P 1655569 INSP AUTH	
Supersedes:	73-07-04	Authorized Sign.:		
Superseded By:	N/A			
Compliance:	N/A			
Notes:	BY MANETO S/N IAW TCM MSB644.			
94-06-09	Teledyne/Bendix magnetos		No	
Description:	Appliance - Magnetos - TCM (formerly Bendix) S-20 series	Category:	Appliance	
Component:	Appliance - Magnetos - TCM (formerly Bendix) S-200 series	Mechanic name:	EDWARD Q.. HAZLEWOOD	
Effective Date:	05/20/1994	Certificate #:	A&P 1655569 INSP AUTH	
Supersedes:	N/A	Authorized Sign.:		
Superseded By:	N/A			
Compliance:	N/A			
Notes:	BY MAGNETO CAPACITOR DATE CODE IAW TCM SB641.			
95-21-15	Engine teardown and analytical inspect.		No	
Description:	Engine - Continental Motors - IO-470-E-18	Category:	Engine	
Component:	Engine - Continental Motors - IO-470-E	Mechanic name:	EDWARD Q.. HAZLEWOOD	
Effective Date:	11/28/1995	Certificate #:	A&P 1655569 INSP AUTH	
Supersedes:	94-14-12	Authorized Sign.:		
Superseded By:	N/A			
Compliance:	N/A			
Notes:	BY A/C REG. NO. IAW TCM SB M84-15.			
97-21-02	Cylinders and piston pins		No	
Description:	Engine - Continental Motors - IO-470-E-18	Category:	Engine	
Component:	Engine - Continental Motors - IO-470-E	Mechanic name:	EDWARD Q.. HAZLEWOOD	
Effective Date:	10/27/1997	Certificate #:	A&P 1655569 INSP AUTH	
Supersedes:	97-15-01	Authorized Sign.:		
Superseded By:	N/A			
Compliance:	N/A			
Notes:	BY ENGINE OVHL. DATE IAW TCM CSB97-10A.			
PL98-01-08	Exhaust roller rocker arms		No	
Description:	Engine - Continental Motors - IO-470-E-18	Category:	Engine	
Component:	Engine - Continental Motors - IO-470-E	Mechanic name:	EDWARD Q.. HAZLEWOOD	
Effective Date:	Upon Receipt	Certificate #:	A&P 1655569 INSP AUTH	
Supersedes:	N/A	Authorized Sign.:		
Superseded By:	N/A			
Compliance:	N/A			
Notes:	BY ENGINE RECORD FROM FACTORY OVHL 2005 NOT INSTALLED IAW STC 8594SW.			



N9451X

Date and Hours  
at ComplianceRecurring  
Yes/NoNext Due  
Date/Hours

AD # Subject

98-17-11 Crankshafts

Description: Engine - Continental Motors - IO-470-E-18

Component: Engine - Continental Motors - IO-470-E

Effective Date: 10/19/1998

Supersedes: N/A

Superseded By: N/A

Compliance: N/A

Notes: NO WORK PERFORMED BY NELSON BALANCING IAW TABLE 1 OF THIS AD.

03-22-2005

No

Engine

Category:

Mechanic name:

Certificate #:

Authorized Sign.:

EDWARD Q.. HAZLEWOOD

A&amp;P 1655569 INSP AUTH

99-19-01 Crankshaft failure

Description: Engine - Continental Motors - IO-470-E-18

Component: Engine - Continental Motors - IO-470-E

Effective Date: 09/30/1999

Supersedes: PL99-09-17

Superseded By: N/A

Compliance: N/A

Notes: BY ENGINE OVHL DATE IAW TCM CSB 99-6A.

Category:

Mechanic name:

Certificate #:

Authorized Sign.:

No

Engine

EDWARD Q.. HAZLEWOOD

A&amp;P 1655569 INSP AUTH

2000-23-21 Fracture of the crankshaft connecting rod journal

Description: Engine - Continental Motors - IO-470-E-18

Component: Engine - Continental Motors - IO-470-E

Effective Date: 12/12/2000

Supersedes: PL2000-08-51

Superseded By: N/A

Compliance: N/A

Notes: BY CRANKSHAFT S/N IAW TCM MSB 00-5C.

Category:

Mechanic name:

Certificate #:

Authorized Sign.:

Yes

NOTHING  
FOLLOWS

Engine

EDWARD Q.. HAZLEWOOD

A&amp;P 1655569 INSP AUTH

2009-19-07 Correction - To prevent loss of engine power due to cracks in the cylinder head, possible engine failure, and fire in the engine compartment

Description: Engine - Continental Motors - IO-470-E-18

Component: Engine - Continental Motors - IO-470-E

Effective Date: 10/07/2009

Supersedes: N/A

Superseded By: N/A

Compliance: N/A

Notes: BY INSPECTION AND OVHL DATE IAW TCM MSB09-1B.

Yes

NOTHING  
FOLLOWS

Engine

EDWARD Q.. HAZLEWOOD

A&amp;P 1655569 INSP AUTH

2010-11-04 To prevent excessive hydraulic lifter wear

Description: Engine - Continental Motors - IO-470-E-18

Component: Engine - Continental Motors - IO-470-E

Effective Date: 06/16/2010

Supersedes: 2009-24-52

Superseded By: N/A

Compliance: N/A

Notes: BY ENGINE OVHL DATE IAW IAW TCM MSB 09-8A.

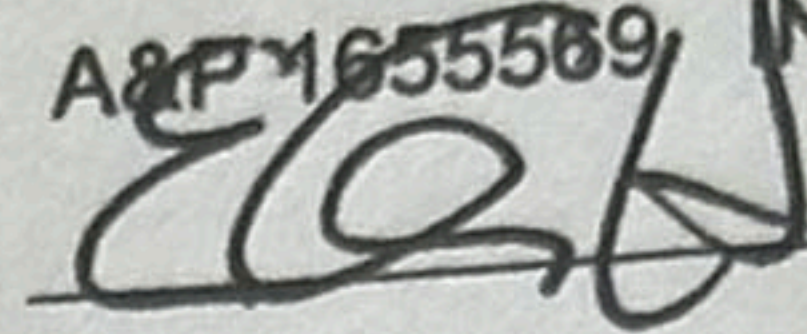
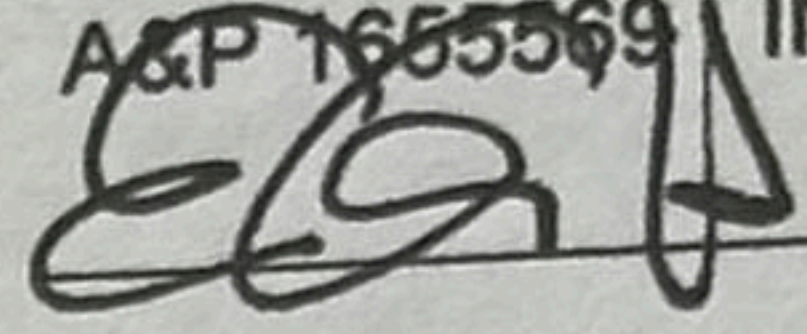
Category:

Mechanic name:

Certificate #:

Authorized Sign.:

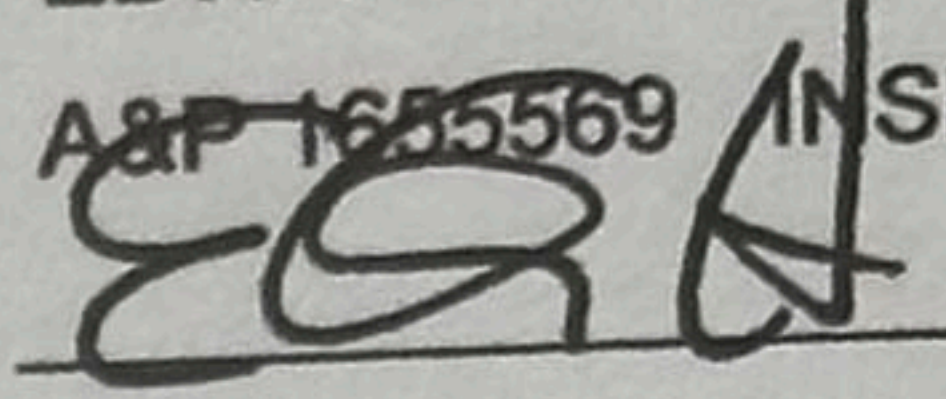
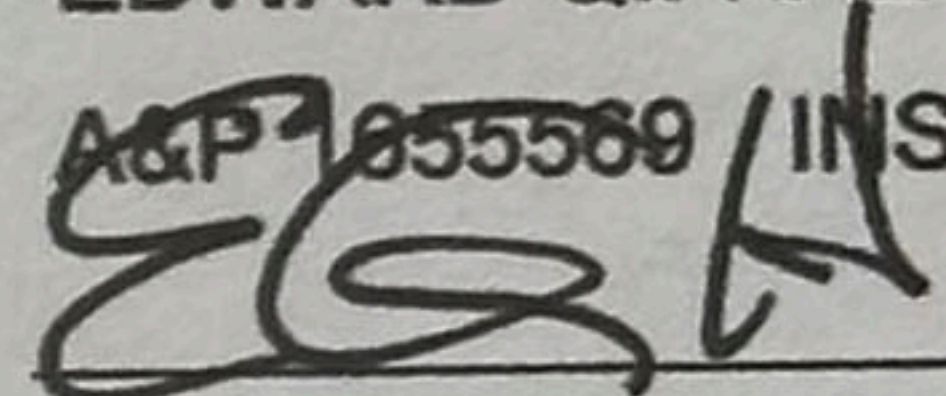
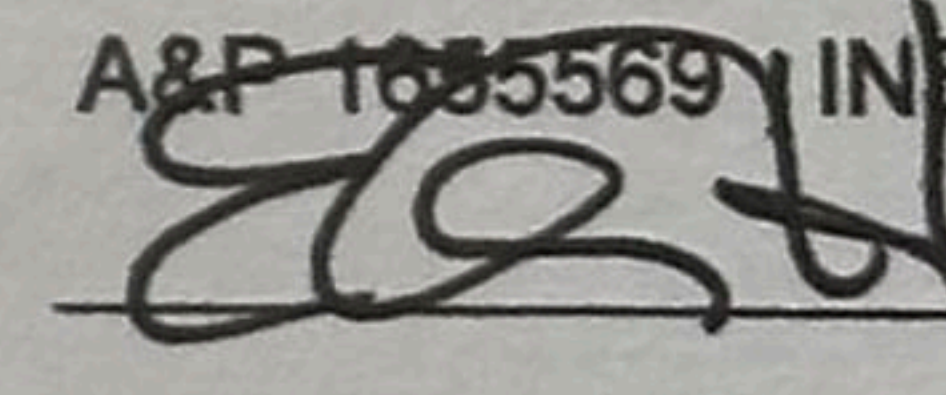
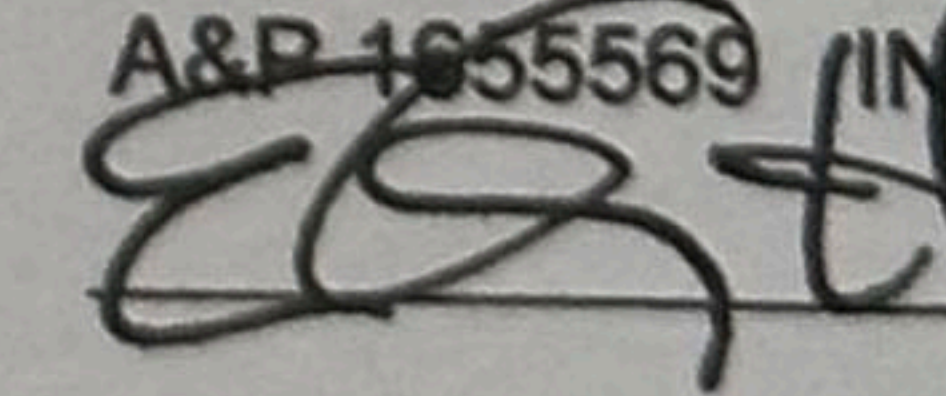


AD #	Subject	N9451X	Date and Hours at Compliance	Recurring Yes/No	Next Due Date/Hours
2012-03-06	To prevent an in-flight shutdown due to a failed fuel servo diaphragm			Yes	NOTHING FOLLOWS
Description:	Engine - Continental Motors - IO-470-E-18		Category:	Engine	
Component:	Engine - Continental Motors - IO-470-E		Mechanic name:	EDWARD Q.. HAZLEWOOD	
Effective Date:	02/24/2012		Certificate #:	A&P 1655569	INSP AUTH
Supersedes:	2011-15-10		Authorized Sign.:		
Superseded By:	N/A				
Compliance:	N/A				
Notes:	BY INSPECTION OF SERVO INSTALLED IAW AVStar MSB AFS-SB6.				
2016-16-12	ECI Class 71 or Class 76 Cylinder Assembly Failures			No	
Description:	Engine - Continental Motors - IO-470-E-18		Category:	Engine	
Component:	Engine - Continental Motors - IO-470-E		Mechanic name:	EDWARD Q.. HAZLEWOOD	
Effective Date:	09/15/2016		Certificate #:	A&P 1655569	INSP AUTH
Supersedes:	N/A		Authorized Sign.:		
Superseded By:	N/A				
Compliance:	N/A				
Notes:	BY ENGINE MODEL IAW APPLICABILITY LIST OF THIS AD.				

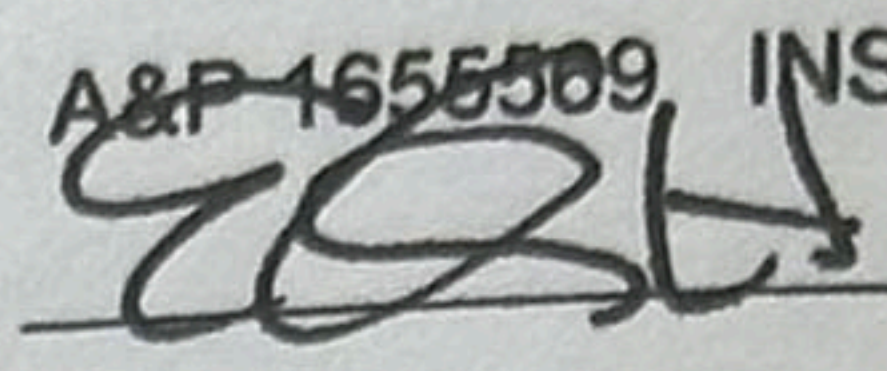
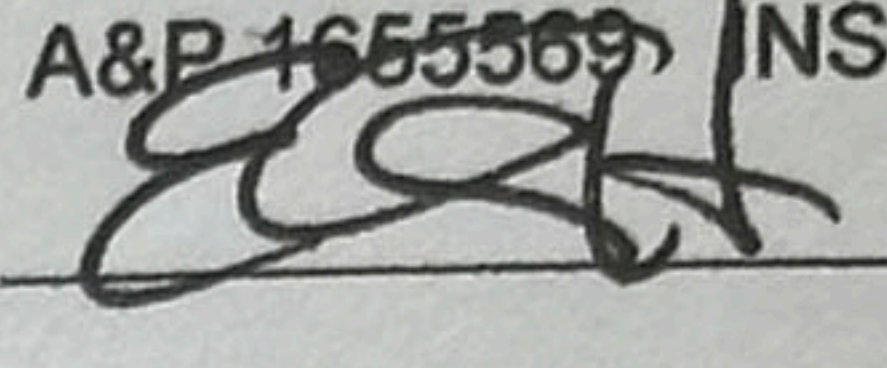
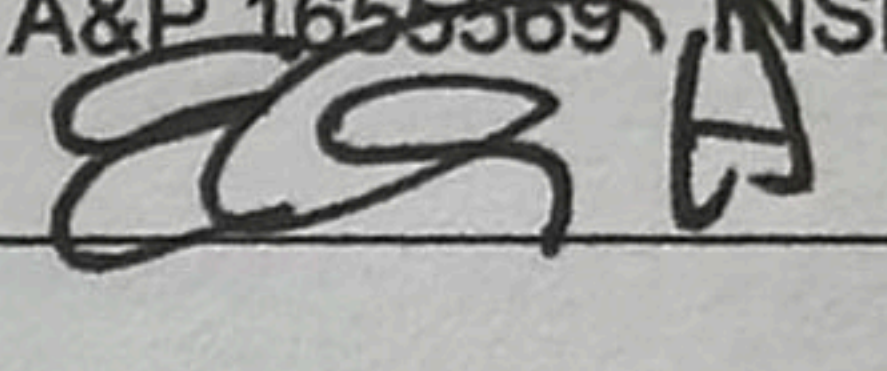
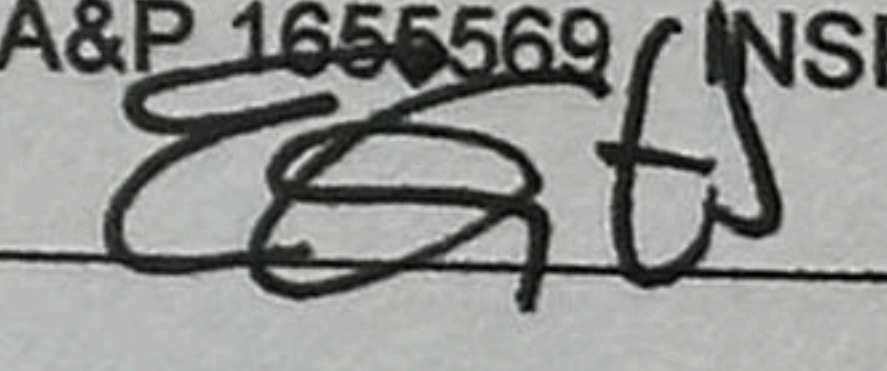


# AD Compliance Report

Airframe - Cessna - 210A	21057751	
Engine - Continental Motors - IO-470-E-18	088783	
Propeller - McCauley - 2A34C58-0	962173	S90AT-8
Appliance - Governors - Woodward		
Appliance - Ignition Switches - Bendix		
Appliance - Magnetos - TCM (formerly Bendix) S-20 series	E05BA097R E05BA127R	

AD #	Subject	Date and Hours at Compliance	Recurring Yes/No	Next Due Date/Hours
68-08-01 R2	Propeller cylinder screws		No	
<b>Description:</b>	Propeller - McCauley - 2A34C58-0	<b>Category:</b>	Propeller	
<b>Component:</b>	Propeller - McCauley - 2A34C50	<b>Mechanic name:</b>	EDWARD Q.. HAZLEWOOD	
<b>Effective Date:</b>	01/21/1972	<b>Certificate #:</b>	A&P 1655569 INSP AUTH	
<b>Supersedes:</b>	N/A	<b>Authorized Sign.:</b>		
<b>Superseded By:</b>	N/A			
<b>Compliance:</b>	N/A			
<b>Notes:</b>	BY PROPELLER MODEL IAW APPLICABILITY LIST OF THIS AD.			
70-16-01	Woodward governor installations		No	
<b>Description:</b>	Appliance - Governors - Woodward	<b>Category:</b>	Appliance	
<b>Component:</b>	Appliance - Governors - Woodward	<b>Mechanic name:</b>	EDWARD Q.. HAZLEWOOD	
<b>Effective Date:</b>	08/04/1970	<b>Certificate #:</b>	A&P 1655569 INSP AUTH	
<b>Supersedes:</b>	N/A	<b>Authorized Sign.:</b>		
<b>Superseded By:</b>	N/A			
<b>Compliance:</b>	N/A			
<b>Notes:</b>	BY GOVERNOR MODEL IAW WOODWARD SB 33532B.			
70-26-02	Woodward governors		No	
<b>Description:</b>	Appliance - Governors - Woodward	<b>Category:</b>	Appliance	
<b>Component:</b>	Appliance - Governors - Woodward	<b>Mechanic name:</b>	EDWARD Q.. HAZLEWOOD	
<b>Effective Date:</b>	12/27/1970	<b>Certificate #:</b>	A&P 1655569 INSP AUTH	
<b>Supersedes:</b>	N/A	<b>Authorized Sign.:</b>		
<b>Superseded By:</b>	N/A			
<b>Compliance:</b>	N/A			
<b>Notes:</b>	BY GOVERNOR MODEL IAW WOODWARD OVERHAUL BULLETIN 33017A.			
77-16-01	Blade actuating pin failures		Yes	NOTHING FOLLOWS
<b>Description:</b>	Propeller - McCauley - 2A34C58-0	<b>Category:</b>	Propeller	
<b>Component:</b>	Propeller - McCauley - 2A34C50	<b>Mechanic name:</b>	EDWARD Q.. HAZLEWOOD	
<b>Effective Date:</b>	08/09/1977	<b>Certificate #:</b>	A&P 1655569 INSP AUTH	
<b>Supersedes:</b>	76-19-04	<b>Authorized Sign.:</b>		
<b>Superseded By:</b>	N/A			
<b>Compliance:</b>	N/A			
<b>Notes:</b>	NO WORK PERFORMED BY HOOSIER IAW MODEL APPLICABILITY LIST OF THIS AD.			



AD #	Subject	Date and Hours at Compliance	Recurring Yes/No	Next Due Date/Hours
81-25-01	Woodward governor flyweights		No	
Description:	Appliance - Governors - Woodward	Category:	Appliance	
Component:	Appliance - Governors - Woodward	Mechanic name:	EDWARD Q.. HAZLEWOOD	
Effective Date:	12/07/1981	Certificate #:	A&P 1655569 INSP AUTH	
Supersedes:	N/A	Authorized Sign.:		
Superseded By:	N/A			
Compliance:	P/C/W			
Notes:	AT GOV. OVHL IAW WOODWARD SB 33576			
2003-13-17	Maintenance by T&W Propellers Inc.		No	
Description:	Propeller - McCauley - 2A34C58-0	Category:	Propeller	
Component:	Propeller - McCauley - 2A34C50	Mechanic name:	EDWARD Q.. HAZLEWOOD	
Effective Date:	7/18/2003	Certificate #:	A&P 1655569 INSP AUTH	
Supersedes:	N/A	Authorized Sign.:		
Superseded By:	N/A			
Compliance:	N/A			
Notes:	NO WORK PERFORMED BY T&W PROPELLER IAW TABLE 1 OF THIS AD.			
2005-14-11	Maintenance by Southern California Propeller Service		No	
Description:	Propeller - McCauley - 2A34C58-0	Category:	Propeller	
Component:	Propeller - McCauley - 2A34C50	Mechanic name:	EDWARD Q.. HAZLEWOOD	
Effective Date:	08/17/2005	Certificate #:	A&P 1655569 INSP AUTH	
Supersedes:	N/A	Authorized Sign.:		
Superseded By:	N/A			
Compliance:	N/A			
Notes:	NO WORK PERFORMED BY SOUTHERN CALIFORNIA PROPELLER IAW SPECIAL AIRWORTHINESS INFO BUL.NE-01-19.			
2006-24-07	To detect unsafe conditions that could result in a propeller blade separating from the hub and loss of control of the airplane		No	
Description:	Propeller - McCauley - 2A34C58-0	Category:	Propeller	
Component:	Propeller - McCauley - 2A34C50	Mechanic name:	EDWARD Q.. HAZLEWOOD	
Effective Date:	01/03/2007	Certificate #:	A&P 1655569 INSP AUTH	
Supersedes:	N/A	Authorized Sign.:		
Superseded By:	N/A			
Compliance:	N/A			
Notes:	BY PROPELLER S/N (McCAULEY) INSTALLED IAW TABLE 2 OF THIS AD.			