Printed Date: 5/30/2023. Release Number: 2020-08

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.

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

*=Recurring AD %=Superseded AD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72-07-09 R1 - Cracks, bolts in fin and rudder * 72-20-02 R3 - Cylinder assemblies * 73-07-04 - Bendix Magnetos (Superseded by 94-01-03 R2) % 74-26-09 - Bendix magnetos 76-04-01 R4 - Main gear extension 76-07-12 - Bendix switches * 76-14-07 R2 - Landing gear saddles * 77-16-01 -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governor flyweights 82-20-01 - Bendix magnetos 84-10-01 R1 - Bladder fuel cells ' 86-26-04 - Shoulder harness adjuster (Superseded by 2004-19-01) % 87-20-03 R2 - Seat tracks (Superseded by 2011-10-09) % * 88-03-06 - Oil filter 91-19-03 - Champion oil filter 91-22-01 - Fuel line chaffing 92-26-04 - Fuel loss (Superseded by 94-12-08) % 93-08-17 - Incorrect oil pick-up tube 93-10-02 - Cylinder valve retainer 94-01-03 R2 - Teledyne/Bendix magnetos 94-06-09 - Teledyne/Bendix magnetos 94-14-12 - Low octane detonation (Superseded by 95-21-15) % 95-21-15 - Engine teardown and analytical inspect. 97-01-13 - Fuel, oil, or hydraulic hose PL97-15-01 - Cylinders and piston pins (Superseded by 97-21-02) % 97-21-02 - Cylinders and piston pins PL98-01-08 - Exhaust roller rocker arms 98-17-11 - Crankshafts PL99-09-17 - Crankshaft failure (Superseded by 99-19-01) % 99-19-01 - Crankshaft failure PL2000-08-51 - Crankshaft connecting rod journal fracture (Superseded by 2000-23-21) % * 2000-23-21 - Fracture of the crankshaft connecting rod journal 2002-07-01 - CORRECTION - Detect and replace structurally deficient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 *

AD Compliance Report

Airframe - Cessna - 210A

21057751

Engine - Continental Motors - 10-470-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

> Recurring **Date and Hours** Yes/No at Compliance

Next Due Date/Hours

66-19-02

AD#

Fuel system

Subject

Category:

Airframe

No

Description:

Airframe - Cessna - 210A

Component:

Airframe - Cessna - 210A

Mechanic name:

EDWARD Q.. HAZLEWOOD

Effective Date:

08/14/1966

Certificate #:

NSP AUTH A&P 1655569

Supersedes: Superseded By: N/A

N/A

Authorized Sign.:

Compliance:

P/C/W

Notes:

69-08-11

BY INSP. PLACARD INSTALLED, NEW POH INSTALLED IAW CESSNA SL65-39.

No

Description:

Airframe - Cessna - 210A

Fuel boost pump

Category:

Airframe

Component:

Airframe - Cessna - 210A

Mechanic name:

EDWARD Q., HAZLEWOOD

Effective Date:

04/22/1969

Certificate #:

A&P 1655569 INSP AUTH

Supersedes:

Superseded By: N/A

N/A

Authorized Sign.:

Compliance:

N/A

Notes:

BY A/C S/N IAW CESSNA SL 69-9.

BY A/C S/N IAW CESSNA SE72-3.

Yes

NOTHING **FOLLOWS**

Description:

72-07-09 R1

Cracks, bolts in fin and rudder

Category:

Airframe

Component:

Airframe - Cessna - 210A

Airframe - Cessna - 210A

Mechanic name:

EDWARD Q.. HAZLEWOOD

Effective Date:

04/01/1972

Certificate #:

Supersedes:

Compliance:

71-21-01

Authorized Sign.:

A&P 1655569 INSP AUTH

Superseded By: N/A

N/A

06-11-1987 2102.43

No

76-04-01 R4

Notes:

Main gear extension

Category:

Airframe

Description:

Component:

Airframe - Cessna - 210A

Effective Date:

Airframe - Cessna - 210A

Mechanic name:

EDWARD Q., HAZLEWOOD

02/26/1976

Certificate #:

A&P 1655569, INSP AUTH

Supersedes:

71-24-07

Authorized Sign.:

Superseded By: N/A

Compliance:

Notes:

P/C/W

LOG ENTRY, NEW SADDLES INSTALLED (124004-1&2) IAW CESSNA SE75-21.

N9451X Date and Hours Date/Hours Yes/No Page 2 of 4 at Compliance EACH 100 HRS. Yes 06-01-2023 3840.36 Subject AD# Appliance Bendix switches 76-07-12 Category: EDWARD Q. HAZLEWOOD Mechanic name: Appliance - Ignition Switches - Bendix Description: 48P 1655569 INSP AUTH Certificate #: Appliance - Ignition Switches - Bendix Component: Authorized Sign.: 08/30/1977 **Effective Date:** N/A Supersedes: Superseded By: N/A CM Compliance: REPLACE EACH BY INSPECTION IAW BENDIX SB 583. Notes: Yes 01-17-2002 3175.48 1000 HRS Landing gear saddles 76-14-07 R2 Airframe Category: EDWARD Q.. HAZLEWOOD Airframe - Cessna - 210A Description: Mechanic name: A&P 16555569 INSP AUTH Airframe - Cessna - 210A Component: Certificate #: 08/28/1985 **Effective Date:** Authorized Sign.: N/A Supersedes: Superseded By: N/A P/C/W Compliance: LOG ENTRY, NEW SADDLES INSTALLED IAW CESSNA 75-26. NEXT REPLACEMENT DUE 4175.48 Notes: No Fuel selector valve 77-16-05 Airframe Category: Airframe - Cessna - 210A Description: EDWARD Q., HAZLEWOOD Mechanic name: Airframe - Cessna - 210A Component: A&P 1655569/ INSP AUTH Certificate #: **Effective Date:** 08/11/1977 Authorized Sign.: Supersedes: N/A Superseded By: N/A Compliance: N/A BY A/C MODEL IAW CESSNA SE77-22. Notes: No 79-08-03 Electrical system Description: Airframe - Cessna - 210A Airframe Category: Component: Airframe - Cessna - 210A Mechanic name: EDWARD Q., HAZLEWOOD INSP AUTH **Effective Date:** Certificate #: 06/06/1979 A&P 1655569 Authorized Sign.: Supersedes: N/A Superseded By: N/A Compliance: P/C/W BY INSPECTION, FUSE INSTALLED IAW PARA "A" OF THIS AD. Notes: 79-10-14 R1 Fuel tank venting 05/07/1999 2775.09 No Description: Airframe - Cessna - 210A Category: Airframe Component: Airframe - Cessna - 210A Mechanic name: EDWARD Q.. HAZLEWOOD **Effective Date:** 05/30/1988 Certificate #: INSP AUTH A&P 1655569 Supersedes: 78-26-09 Authorized Sign.: Superseded By: N/A Compliance: P/C/W STC PREV. INSTALLED (MONARCH KIT) BY INSPECTION VENTED CAPS INSTALLED AND PLACARD INSTALLED IN COCKPIT IAW CESSNA SE77-6. Notes:

Next Due

Recurring

Page 3 of 4 N9451X AD# Subject Recurring **Date and Hours** Next Due Yes/No at Compliance Date/Hours 79-15-01 Fuel flow distribution No Description: Airframe - Cessna - 210A Airframe Category: Component: Airframe - Cessna - 210A EDWARD Q.. HAZLEWOOD Mechanic name: **Effective Date:** 07/26/1979 A&P-1665569 WSP AUTH Certificate #: 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 EACH 100 HRS Yes Description: Airframe - Cessna - 210A Category: Airframe Component: Airframe - Cessna - 210A Mechanic name: EDWARD Q., HAZLEWOOD **Effective Date:** 07/05/1988 Certificate #: A&R 1655569 INSPAUTH Supersedes: N/A **Authorized Sign.:** Superseded By: N/A Compliance: P/C/W LEFT FUEL CELL REPLACED 05-07-32017 AD C/W IAW CESSNA SB 82-34 AND PARA. A OF THIS AD, PLACERD Notes: 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-1665569 INSP AUTH Supersedes: N/A **Authorized Sign.:** Superseded By: 2004-19-01 Compliance:

Notes:

91-22-01 Fuel line chaffing

Airframe - Cessna - 210A Description:

Airframe - Cessna - 210A Component: **Effective Date:** 11/04/1991

Supersedes: N/A Superseded By: N/A

Compliance:

Notes:

BY A/C S/N IAW CESSNA SB 82-32

N/A

No

Category:

Mechanic name:

Certificate #:

Authorized Sign.:

Airframe

EDWARD Q., HAZLEWOOD

A&P 1655569 (NSP AUTH

Page 4 o	f 4	51X Date and Hours	Recurring Next Due
AD#	Subject	at Compliance	Yes/No Date/Hours No
97-01-13	Fuel, oil, or hydraulic hose		Airframe
Description:		Category:	EDWARD Q. HAZI EWOOD
Component:		Mechanic name:	A&P_1655569, INSP AUTH
Effective Date:		Certificate #:	4/2N
Supersedes:		Authorized Sign.:	
Superseded By			
Compliance:			
Notes:	N/A BY INSPECTION HOSES NOT INSTALLED IAW CESSNA	SEB 96-15.	
2002-07-01	CORRECTION - Detect and replace structurally deficient horizontal stabilizer attachment brackets		No
		Category:	Airframe
Description:	Airframe - Cessna - 210A	Mechanic name:	EDWARD Q HAZLEWOOD
Component:	Airframe - Cessna - 210A	Certificate #:	A&P 1655569, INSP AUTH
Effective Date:		Authorized Sign.:	2636
Supersedes:	N/A	Additional	
Superseded By	r: 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.:	Z(8)
Superseded By:	: N/A		
Compliance:	N/A		
Notes:	BY INSPECTION, TYPE NOT INSTALLED IAW CESSNA SE	B86-8, 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:	
Effective Date:	01/05/2009	Certificate #:	EDWARD Q., HAZLEWOOD A&P 1655569, INSP AUTH
Supersedes:	N/A	Authorized Sign.:	STAUTH AUTH
Superseded By:	N/A		
Compliance:	N/A		
Notes:	BY INSPECTION, ALTERNATE STATIC SYS. DIFFERENT I	AW CESSNA SR06-34-02	D4
2011-10-09	To prevent seat slippage or the seat roller housing from departing from the seat rail		Yes EACH 100 HRS OF
Description:	Airframe - Cessna - 210A		ANNUALLY.
	Airframe - Cessna - 210A	Category:	Airframe
	06/17/2011	Mechanic name:	EDWARD Q HAZLEWOOD
	87-20-03 R2	Certificate #:	A&P 16555569 INSP AUTH
superseded By:		Authorized Sign.:	(CS)
lotor: C			

BY INSPECTION IAW PARA. 4 & FIGURE 1&2. OF THIS AD.

Notes:

AD Compliance Report

Airframe - Cessna - 210A

21057751

Engine - Continental Motors - 10-470-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

Category:

No

Description:

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

Engine

Component:

Engine - Continental Motors - 10-470-E

Mechanic name:

EDWARD Q., HAZLEWOOD

Effective Date:

07/16/1970

Certificate #:

A&P-1655569 INSP AUTH

Supersedes:

Superseded By: N/A

N/A

N/A

Authorized Sign.:

Notes:

Compliance:

BY ENGINE MODEL IAW APPLICABILITY LIST OF THIS AD.

03-22-2005 3425.37

Yes

NOTHING FOLLOWS.

72-20-02 R3

Engine - Continental Motors - 10-470-E-18

Category:

Engine

Component:

Description:

Engine - Continental Motors - 10-470-E

Mechanic name:

Authorized Sign.:

EDWARD Q.. HAZLEWOOD

Effective Date:

67-31-05

09/25/1972

Certificate #:

A&P 1655569 INSP AUTH

Supersedes:

Superseded By: N/A

Compliance:

Notes:

P/C/W

BY INSPECTION, "H" CYLINDERS INSTALLED AT OVHL IAW TCM SB M73-2

No

74-26-09

Bendix magnetos

Cylinder assemblies

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

Category:

Appliance

Description:

Component:

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

Mechanic name:

EDWARD Q., HAZLEWOOD

Certificate #:

A&P 1655569 \INSP AUTH

Effective Date:

12/24/1974

Supersedes:

N/A

Authorized Sign.:

Compliance:

Superseded By: N/A

N/A

Notes:

NEW MAGS INSTALLED AT ENG OVHL. IAW BENDIX SB 556C.

No

79-05-09

Oil pressure relief valve

Category:

Engine

Description:

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

Mechanic name:

EDWARD Q., HAZLEWOOD

Component:

Certificate #:

A&P 1655569 INSP AUTH

Effective Date:

03/12/1979

Authorized Sign.:

Supersedes:

Compliance:

N/A

Superseded By: N/A

N/A

Notes:

BY ENGINE MODEL IAW APPLICABILITY LIST OF THIS AD.

Recurring Page 2 Date and Hours Date/Hours Yes/No of 5 at Compliance AD# Subject No 03-22-2005 3425.37 Appliance 82-20-01 Bendix magnetos Category: EDWARD Q.. HAZLEWOOD Appliance - Magnetos - TCM (formerly Bendix) S-20 series Description: Mechanic name: A&P 4655569 INSP AUTH Appliance - Magnetos - TCM (formerly Bendix) S-200 series Component: Certificate #: Authorized Sign.: **Effective Date:** 06/14/1983 Supersedes: N/A Superseded By: N/A Compliance: N/A BY MAGNETO INSTALLATION DATE AND OVHL ATE IAW BENDIX SB 623. Notes: No 88-03-06 Oil filter Engine Category: Description: Engine - Continental Motors - 10-470-E-18 EDWARD Q.. HAZLEWOOD Mechanic name: Component: Engine - Continental Motors - 10-470-E A&P 16555569 ,INSP AUTH Certificate #: **Effective Date:** 02/05/1988 Authorized Sign.: Supersedes: N/A Superseded By: N/A Compliance: N/A Notes: BY OIL FILTER INSTALLED IAW TCM SB M88-4 No 91-19-03 Champion oil filter Engine Description: Engine - Continental Motors - 10-470-E-18 Category: EDWARD Q.. HAZLEWOOD Component: Mechanic name: Engine - Continental Motors - 10-470-E A&P 1055569 | INSP AUTH Certificate #: **Effective Date:** 09/29/1991 **Authorized Sign.:** 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. 93-08-17 Incorrect oil pick-up tube 03/22/2005 3429.27 No Description: Engine - Continental Motors - 10-470-E-18 Category: Engine Component: Engine - Continental Motors - 10-470-E Mechanic name: EDWARD Q.. HAZLEWOOD **Effective Date:** 08/23/1993 Certificate #: A&P 1655569 INSP AUTH Supersedes: N/A Authorized Sign.: Superseded By: N/A Compliance: N/A Notes: BY ENGINE OVHL DATE IAW TCM SB 91-10-R1. 93-10-02 Cylinder valve retainer No Description: Engine - Continental Motors - 10-470-E-18 Category: Engine Component: Engine - Continental Motors - 10-470-E Mechanic name: EDWARD Q.. HAZLEWOOD **Effective Date:** 05/17/1993 Certificate #: A&P 1655569 , INSP AUTH Supersedes: N/A Authorized Sign.: Superseded By: N/A Compliance: N/A BY ENGINE OVHL DATE IAW TMC 93-12. Notes:

N9451X

Next Due

N9451X **Next Due** Page 3 Recurring of 5 Date and Hours Date/Hours Yes/No AD# at Compliance Subject No Teledyne/Bendix magnetos 94-01-03 R2 Appliance EDWARD Q.. HAZLEWOOD Category: Appliance - Magnetos - TCM (formerly Bendix) S-20 series Description: Mechanic name: A&P 1655569 INSP AUTH Appliance - Magnetos - TCM (formerly Bendix) S-200 series Component: Certificate #: **Effective Date:** 06/28/1995 Authorized Sign.: 73-07-04 Supersedes: Superseded By: N/A Compliance: N/A BY MANETO S/N IAW TCM MSB644. Notes: No Teledyne/Bendix magnetos 94-06-09 Appliance Category: EDWARD Q.. HAZLEWOOD Appliance - Magnetos - TCM (formerly Bendix) S-20 series Description: Mechanic name: A&P 1655569 INSP AUTH Appliance - Magnetos - TCM (formerly Bendix) S-200 series Component: Certificate #: 05/20/1994 Authorized Sign.: **Effective Date:** N/A Supersedes: Superseded By: N/A N/A Compliance: BY MAGNETO CAPACITOR DATE CODE IAW TCM SB641. Notes: No Engine teardown and analytical inspect. 95-21-15 Engine Category: Engine - Continental Motors - 10-470-E-18 EDWARD Q., HAZLEWOOD Description: Mechanic name: INSP AUTH Engine - Continental Motors - 10-470-E A&P 1655569 Component: Certificate #: 11/28/1995 Authorized Sign.: **Effective Date:** 94-14-12 Supersedes: Superseded By: N/A N/A Compliance: BY A/C REG. NO. IAW TCM SB M84-15. Notes: No Cylinders and piston pins 97-21-02 Engine Category: Engine - Continental Motors - 10-470-E-18 EDWARD Q.. HAZLEWOOD Description: Mechanic name: Engine - Continental Motors - 10-470-E A&P 1655569 , INSP AUTH Certificate #: Component: 10/27/1997 **Authorized Sign.: Effective Date:** 97-15-01 Supersedes: Superseded By: N/A N/A Compliance: BY ENGINE OVHL. DATE IAW TCM CSB97-10A. No Notes: Exhaust roller rocker arms PL98-01-08 Engine Category: Engine - Continental Motors - 10-470-E-18 EDWARD Q.. HAZLEWOOD Description: Mechanic name: Engine - Continental Motors - 10-470-E INSP AUTH A&P_1655569 Certificate #: Component: Upon Receipt Authorized Sign.: Effective Date: NA Supersedes: Superseded By: N/A BY ENGIONE RECORD FROM FACTORY OVHL 2005 NOT INSTALLED IAW STC 8594SW.

Compliance:

Notes:

of 5	N9451X	Reculting	xt Due e/Hours
	Date and Flore at Compliance	No	
	Category:	FOWARD Q. HAZLEV	DOOD
	Mechanic name:	A P 1655569 INSP A	UTH
	Certificate #.	719	
	Authorized Sign.:		
: N/A	CINIC IAW TABLE 1 OF THIS AD.		
NO WORK PERFORMED BY NELSON BALAN	03-22-2005	No	
Crankshaft failure		Engine	
Engine - Continental Motors - IO-470-E-18		EDWARD Q HAZLEV	DOON
Engine - Continental Motors - IO-470-E		A&P 1655569 INSP A	UTH
te: 09/30/1999	Certificate ".	(194	
PL99-09-17	Authorized Oigini		
By: N/A			
N/A			
BY ENGINE OVHL DATE IAW TCM CSB 99-6A.			
Fracture of the crankshaft connecting rod journal			
Engine - Continental Motors - IO-470-E-18	Category:		1000
Engine - Continental Motors - IO-470-E	Mechanic name:		
e: 12/12/2000	Certificate #:	A&P 1655569 INSP A	UIH
PL2000-08-51	Authorized Sign.:	<u>C</u>	
By: N/A			
N/A			
BY CRANKSHAFT S/N IAW TCM MSB 00-5C.			
Correction - To prevent loss of engine power due to cylinder head, possible engine failure, and fire in the compartment	cracks in the engine		
Engine - Continental Motors - IO-470-E-18	Category:	Engine	
Engine - Continental Motors - IO-470-E			VOOD
10/07/2009	Certificate #:		
N/A		250	
: N/A			
N/A			
BY INSPECTION AND OVHL DATE IAW TOM MS	B09-1B		
To prevent excessive hydraulic lifter wear		Yes NOTHIN	
		FOLLO	VS
Engine - Continental Motors - IO-470-E-18			
	Category:	Engine	
Engine - Continental Motors - IO-470-E-18 Engine - Continental Motors - IO-470-E 06/16/2010	Mechanic name:	EDWARD Q HAZLEV	VOOD
Engine - Continental Motors - IO-470-E	Mechanic name: Certificate #:		
Engine - Continental Motors - IO-470-E 06/16/2010	Mechanic name:	EDWARD Q HAZLEV	
Engine - Continental Motors - IO-470-E 06/16/2010 2009-24-52	Mechanic name: Certificate #:	EDWARD Q. HAZLEV	
	t: Engine - Continental Motors - IO-470-E ate: 10/19/1998 N/A By: N/A NO WORK PERFORMED BY NELSON BALAN Crankshaft failure Engine - Continental Motors - IO-470-E-18 Engine - Continental Motors - IO-470-E te: 09/30/1999 PL99-09-17 By: N/A N/A BY ENGINE OVHL DATE IAW TCM CSB 99-6A Fracture of the crankshaft connecting rod journal Engine - Continental Motors - IO-470-E-18 Engine - Continental Motors - IO-470-E e: 12/12/2000 PL2000-08-51 By: N/A N/A BY CRANKSHAFT S/N IAW TCM MSB 00-5C. Correction - To prevent loss of engine power due to cylinder head, possible engine failure, and fire in the compartment Engine - Continental Motors - IO-470-E-18 Ingine - Continental Motors - IO-470-E-18	Subject Crankshafts Engine - Continental Motors - IO-470-E-18 Et: Engine - Continental Motors - IO-470-E ate: 10/19/1998 Authorized Sign.: N/A NO WORK PERFORMED BY NELSON BALANCING IAW TABLE 1 OF THIS AD. Crankshaft failure Engine - Continental Motors - IO-470-E-18 Engine - Continental Motors - IO-470-E te: 09/30/1999 N/A N/A BY ENGINE OVHL DATE IAW TCM CSB 99-6A. Fracture of the crankshaft connecting rod journal Engine - Continental Motors - IO-470-E Engine - Continental Motors - IO-470-E 12/12/2000 PL2000-08-51 Authorized Sign.: Sy: N/A N/A BY CRANKSHAFT S/N IAW TCM MSB 00-5C. Correction - To prevent loss of engine power due to cracks in the cylinder head, possible engine failure, and fire in the engine compartment Engine - Continental Motors - IO-470-E-18 Engi	Subject Crankshafts Category: Engine - Continental Motors - IO-470-E-18 Category: NA NO Crankshaft failure Engine - Continental Motors - IO-470-E-18 Engine - Continental Motors - IO-470-E-18 Category: NA NO Crankshaft failure Category: NA NO Crankshaft failure Category: NA NO Crankshaft failure Category: Engine - Continental Motors - IO-470-E-18 Category: Engine - Continental Motors - IO-470-E-18 Category: No Crankshaft failure Category: Engine - Continental Motors - IO-470-E-18 Category: No Category: Engine - Continental Motors - IO-470-E-18 Category: Mechanic name: Certificate #: Authorized Sign.: No Engine EDWARD Q. HAZLEV ARP 1655569 INSP A Authorized Sign.: No Engine EDWARD Q. HAZLEV ARP 1655569 INSP A Authorized Sign.: No Engine - Continental Motors - IO-470-E-18 Engine - Continental Motors - IO-470-E Engine - Continental Motors - IO-470-E-18 Engine - Continental Motors - IO-470-E-18 BY NA NA BY CRANKSHAFT S/N IAW TCM MSB 00-5C. Correction - To prevent loss of engine power due to cracks in the cylinder head, possible engine faiture, and fire in the engine compartment Engine - Continental Motors - IO-470-E-18 Engine - Contine

Page 5 of 5 AD# Subject N9451X **Next Due** Recurring 2012-03-06 To prevent an in-flight shutdown due to a failed fuel servo **Date and Hours** Date/Hours Yes/No at Compliance NOTHING Yes FOLLOWS Description: Engine - Continental Motors - 10-470-E-18 Component: Engine - Continental Motors - 10-470-E Engine Category: EDWARD Q.. HAZLEWOOD **Effective Date:** 02/24/2012 Mechanic name: A&P 16555569 INSP AUTH Supersedes: 2011-15-10 Certificate #: Superseded By: N/A Authorized Sign.: 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 Component: Engine Engine - Continental Motors - 10-470-E Category: EDWARD Q.. HAZLEWOOD **Effective Date:** Mechanic name: 09/15/2016 ARP 1685569 INSP AUTH Certificate #: 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 - 10-470-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

Category:

Propeller

No

Description: Component:

Propeller - McCauley - 2A34C50

Propeller - McCauley - 2A34C58-0

Mechanic name:

EDWARD Q.. HAZLEWOOD

Effective Date:

01/21/1972

A&P 16855569 INSP AUTH

Supersedes:

Certificate #:

Authorized Sign.:

Superseded By: N/A

Compliance:

N/A

N/A

Notes:

BY PROPELLER MODEL IAW APPLICABILITY LIST OF THIS AD.

70-16-01

Woodward governor installations

No

Description:

Appliance - Governors - Woodward

Category:

Appliance

Component:

Appliance - Governors - Woodward

Mechanic name:

EDWARD Q.. HAZLEWOOD

Effective Date:

08/04/1970

Certificate #:

Authorized Sign.:

AGP 2055569 / INSP AUTH

Supersedes: N/A Superseded By: N/A

Compliance:

N/A

BY GOVERNOR MODEL IAW WOODWARD SB 33532B.

70-26-02

Notes:

Woodward governors

No

Description:

Appliance - Governors - Woodward

Category:

Appliance

Component:

Appliance - Governors - Woodward

Mechanic name:

EDWARD Q.. HAZLEWOOD

Effective Date:

Certificate #: 12/27/1970

A&P 10855569 \ INSP AUTH

Supersedes: Superseded By: N/A

N/A

Authorized Sign.:

Compliance: N/A

Notes:

BY GOVERNOR MODEL IAW WOODWARD OVERHAUL BULLETIN 33017A.

77-16-01

Blade actuating pin failures

Yes

NOTHING **FOLLOWS**

Description:

Propeller - McCauley - 2A34C58-0

Category:

Propeller

Component:

Propeller - McCauley - 2A34C50

Mechanic name:

Certificate #:

EDWARD Q., HAZLEWOOD

Effective Date:

08/09/1977

A&P 1055569 /INSP AUTH

Supersedes: Superseded By: N/A

76-19-04

Authorized Sign.:

Compliance:

N/A

Notes:

NO WORK PERFORMED BY HOOSIER IAW MODEL APPLICABILITY LIST OF THIS AD.

Page 2 of 2 N9451X **Next Due** Recurring AD# **Date and Hours** Date/Hours Subject Yes/No at Compliance No 81-25-01 Woodward governor flyweights Appliance Description: Appliance - Governors - Woodward Category: EDWARD Q., HAZLEWOOD Component: Mechanic name: Appliance - Governors - Woodward A&P-1656509, INSP AUTH **Effective Date:** Certificate #: 12/07/1981 Authorized Sign.: Supersedes: N/A Superseded By: N/A Compliance: P/C/W Notes: AT GOV. OVHL IAW WOODWARD SB 33576 2003-13-17 No Maintenance by T&W Propellers Inc. Propeller Description: Propeller - McCauley - 2A34C58-0 Category: EDWARD Q.. HAZLEWOOD Component: Propeller - McCauley - 2A34C50 Mechanic name: A&P 1655569 INSP AUTH **Effective Date:** 7/18/2003 Certificate #: Authorized Sign.: Supersedes: N/A 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 Propeller Category: Component: Propeller - McCauley - 2A34C50 EDWARD Q., HAZLEWOOD Mechanic name: **Effective Date:** 08/17/2005 A&P 16555569 , INSP AUTH Certificate #: 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 No separating from the hub and loss of control of the airplane 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

BY PROPELLER S/N (McCauley) INSTALLED IAW TABLE 2 OF THIS AD.

Compliance:

Notes:

N/A