

ENGINE LOG

1. Make Teledyne Continental
2. Model 10-550 D1B
3. Specification _____
4. Manufacturer's Serial Number 1004395
5. Date of Manufacture 04/29/2011
6. Aircraft Inspection Cycle _____

C-FZNO



Teledyne Continental Motors, Inc.

www.GenuineContinental.aero

Production Certificate 508

Printed: 04/30/2011
Test Date: 04/29/2011

This engine model I0550D1B , serial number 1004395 was rebuilt by Teledyne Continental Motors in accordance with approved design data and the applicable requirements of Part 21 of the Federal Aviation Regulation. The approved design data for this engine incorporates all changes required by applicable Airworthiness Directives and Teledyne Continental Motors Service Bulletins.



ENGINE SERVICE AND

DATE	TIME RUN		TIME SINCE OVERHAUL		NOTE: USE BOTH PAGES AND AS MANY LINES AS REQUIRED FOR COMPLETE
	HRS.	MIN.	HRS.	MIN.	
BROUGHT FORWARD →			58.	56	

ENGINE TECHLOG DESCRIPTION OF WORK ACCOMPLISHED ON:				C-FZNO	W/O#:
DATE	HOURS	TOTAL TIME			
MAY 16, 2012	36.96	95.52			
» ENGINE SERVICED WITH AEROSHELL W100+ OIL; » NEW OIL FILTER P/N CH48109-1 INSTALLED; » GROUND RUN C/O.					
CERTIFIED BY: ERIC LANDRY				LICENCE: M388235	
TRANSFERRED FROM JOURNEY LOG BOOK BY: <i>Emmanuelle St-Hilaire</i>					

ENGINE TECHLOG DESCRIPTION OF WORK ACCOMPLISHED ON:				C-FZNO	W/O#:
DATE	HOURS	TOTAL TIME			
OCT. 23, 2012	47.2	142.72			
» INSPECTION AS PER CARs 625,86 APP. B&C & OWNER'S REQUEST; » NEW OIL FILTER P/N CH48109-1 INSTALLED; » AIRCRAFT WINTERIZED; » BATTERY REMOVED; » ENGINE SERVICED WITH AEROSHELL 2F INHIBITING OIL.					
AD #CF90-03R2		ENG	EXHAUST TYPE CABIN HEATER INSPECTION	100H	INSP. & SERVICEABLE
CERTIFIED BY: ERIC LANDRY				LICENCE: M388235	
TRANSFERRED FROM JOURNEY LOG BOOK BY: <i>Emmanuelle St-Hilaire</i>					

ENGINE TECHLOG DESCRIPTION OF WORK ACCOMPLISHED ON:				C-FZNO	W/O#:
DATE	HOURS	TOTAL TIME			
APR. 29, 2013	0	142.72			
» BATTERY REINSTALLED; » ENGINE SERVICED WITH AEROSHELL W100+ OIL; » GROUND RUN C/O.					
CERTIFIED BY: ERIC LANDRY				LICENCE: M388235	
TRANSFERRED FROM JOURNEY LOG BOOK BY: <i>Emmanuelle St-Hilaire</i>					

ENGINE TECHLOG DESCRIPTION OF WORK ACCOMPLISHED ON:				C-FZNO	W/O#:
DATE	HOURS	TOTAL TIME			
SEPT. 9, 2013	52.3	195.02			
» ENGINE SERVICED WITH AEROSHELL 15W50 OIL; » NEW OIL FILTER P/N CH48109-1 INSTALLED; » GROUND RUN C/O.					
CERTIFIED BY: ERIC LANDRY				LICENCE: M388235	
TRANSFERRED FROM JOURNEY LOG BOOK BY: <i>Emmanuelle St-Hilaire</i>					

ENGINE TECHLOG DESCRIPTION OF WORK ACCOMPLISHED ON:				C-FZNO	W/O#:
DATE	HOURS	TOTAL TIME			
NOV. 4, 2013	14.0	209.02			
» INSPECTION AS PER CARs 625,86 APP. B&C & OWNER'S REQUEST; » ENGINE SERVICED WITH AEROSHELL 15W50 OIL; » NEW OIL FILTER P/N CH48109-1 INSTALLED; » 12x NEW SPARK PLUGS P/N RHB32E INSTALLED;					
AD #CF90-03R2		ENG	EXHAUST TYPE CABIN HEATER INSPECTION	100H	INSP. & SERVICEABLE
CERTIFIED BY: ERIC LANDRY				LICENCE: M388235	
TRANSFERRED FROM JOURNEY LOG BOOK BY: <i>Emmanuelle St-Hilaire</i>					

TOTAL THIS PAGE		
TOTAL FROM PREVIOUS SUMMARY		
TOTAL SINCE MFG.		

ENGINE SERVICE AND

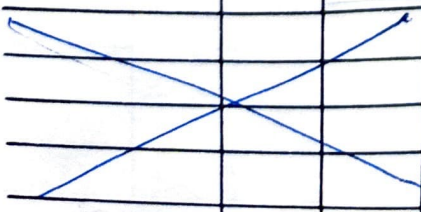
DATE	TIME RUN		TIME SINCE OVERHAUL		INSTALLATIONS, INSPECTIONS, <small>NOTE: USE BOTH PAGES AND AS MANY LINES AS REQUIRED FOR COMPLETE</small>
	HRS.	MIN.	HRS.	MIN.	
	BROUGHT FORWARD →		209	0	
3/07/14	22	6	236	6	-oil CHANGED 15W50 ADDED -New oil filter CH48109

ENGINE TECHLOG DESCRIPTION OF WORK ACCOMPLISHED ON:			C-FZNO	W/O#: N/A
DATE	HOURS	TOTAL TIME		
NOV5,2014	22.4	269.0		
» INSPECTION AS PER CARs 625,86 APP. B&C & OWNER'S REQUEST; » ENGINE SERVICED WITH AEROSHELL 15W50 OIL; » NEW OIL FILTER P/N CH48109-1 INSTALLED; » NEW AIR FILTER BA8103 INSTALLED » AD #CF90-03R2 ENG EXHAUST TYPE CABIN HEATER INSPECTION 100H INSP. & SERVICEABLE » GROUND RUN C/O.				
CERTIFIED BY: ERIC LANDRY			LICENCE: M388235	
TRANSFERRED FROM JOURNEY LOG BOOK BY: SAME				

Jan. 22/16	49.5	319.5	<ul style="list-style-type: none"> • Annual Inspection carried out as per C.A.R. 625.86, App. B, Pt 1, & App. C • Oil and filter changed, new AA48109-1 filter installed and 11 litres 15w50 Aeroshell added. • Broken injector servo support bracket PN-639410 replaced. • New front engine mount isolators, PN-94110-40 installed. • Alternator belt tightened and safetied. • All exhaust muffler clamp hardware replaced with new. • Leaking L/H fuel quantity sender gasket and L/H filler gasket replaced with new
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May 16/17	38.9	357.4	<ul style="list-style-type: none"> • Annual Inspection carried out as per C.A.R. 625.86, App. B, Pt 1, & App. C and owner's request. • Motostat : 1-62/80, 2-66/80, 3-62/80, 4-74/80, 5-72/80, 6-74/80 • Alternator belt tightened • Removed heat shroud & inspected muffler for AD CF-90-03R2 and reinstalled. • Stop drilled minor firewall crack @ prop control cable hole - resealed firewall. • Oil and filter changed - filter inspected found minor deposits. • Ten litres 20W50XC oil added and filter AA48109 installed.
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May 14/18	27.7	385.1	<ul style="list-style-type: none"> • Annual Inspection carried out as per C.A.R. 625.86, App. B, Pt 1, & App. C • Motostat : 1-72/80, 2-70/80, 3-70/80, 4-70/80, 5-72/80, 6-72/80 • Vacuum pump u/s - Installed new pump p/n RAP216CW s/n B37319. • Alternator belt worn - Installed new belt p/n S2416-1-31.0 • Lake Vue Aeronautics stowable seats Model 101 STC SA933NY installed as per drawing 1001 Rev.C as supplied by owner • Oil and filter changed - 12 L. 20W50XC oil and CH48109 filter
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TOTAL SINCE MFG.		

ENGINE SERVICE AND

DATE	TIME RUN		TIME SINCE OVERHAUL		NOTE: USE BOTH PAGES AND AS MANY LINES AS REQUIRED FOR COMPLETE
	HRS.	MIN.	HRS.	MIN.	
	BROUGHT FORWARD →				
May 16/19	9	7	385	1	
			394	8	

ASL
MAY 16
2019
 Annual inspection completed I.A.W C.A.R. 625.86 App pt. 1 & Appc. Motostat 1-72/80, 2-74/80, 3-69/80, 4-70/80, 5-70/80, 6-72/80.
 Deeks fuel pump 4140-00-17 leaking. Removed and installed o/h weldon pump 18000-A s/n 199510. Oil & filter changed (8 l. 20W50XC, AA48109, 1 l. 20W50 anti-rust oil).

June 8/20 25.1 419.9

06/08/20 Annual inspection completed IAW C.A.R. 625.86 App B pt. 1 & Appc. Motostat: 1-66, 2-60, 3-68, 4-66, 5-74, 6-66.
 Spark plugs cleaned & gapped & reinstalled with new 11-674 gaskets. Oil & filter changed 9 l. 20W50XC & AA48109-1 filter. New oil cap gasket installed. Heat muff A.D. CF95-03R2 9/4

June 29/21 ~~44.8~~ ~~469.7~~ Addition error - Dongan m065216
 24.7 444.6

Reg'n:	C-FZNO	Model:	A185E	Yr:	1970	Date:	June 29/21
Ser. #:	185-1831	Engine:	L:444.6	R:		Work Order:	ZNO 2021
TTSN:	3173.1	Prop:	L:49.8	R:			

- Annual inspection completed in accordance with C.A.R. 625.86 App. B pt. 1 and App. C.
- Motostat 1=62 2=62 3=60 4=70 5=66 6=68
- Plugs cleaned and gapped.
- Oil and filter changed - 11 L. 20W50XC and CH48109
- Replaced worn mixture control rod end with new S1104-3.(see dual signature below)

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 TOTAL

MAINTENANCE RECORD

REPAIRS, ADJUSTMENTS, MODIFICATIONS ENTRIES. DRAW A DIAGONAL LINE THROUGH ANY UNUSED LINES IN DATE AND TIME COLUMNS.	SIGNATURE	LICENCE NUMBER
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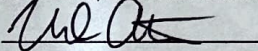
WORK REPORT

C-FZNO
S/N: 18501831
February 01, 2024


Cessna A185E
TTAF: 3219.0
WO#P23-054ZNO

- Annual inspection carried out IAW CAR STD 625 appendix B&C
- Re and re engine and mount to fuselage and engine controls rigged
- Re and re propellor and new oring P/N A1633-11 installed and lubed, new AN363-820(6) nuts installed
- Differential compression: 1.62/80 2.58/80 3.52/80 4.60/80 5.64/80 6.62/80 (Master orifice calibration 44/80)
- Oil change carried out; engine serviced with 10qts Aeroshell W100
- Oil filter replaced P/N AA48109-2. Interior of old filter checked - no contaminants found.
- Removed Champion RHB-32E plug and replace with new Tempest URHB-32E - torqued and ok for service
- Removed Fuel strainer bowl and installed new plunger P/N MC0756010-11 and service kit TFS-1 installed
- Removed and installed new BA8103-1 induction air filter

CONTROL SYSTEMS AFFECTED HAVE BEEN INSPECTED FOR CORRECT INSTALLATION,
RANGE OF MOTION, SAFETY AND SENSE OF OPERATION

 858385

THE MAINTENANCE DESCRIBED ABOVE HAS BEEN PERFORMED ACCORDANCE
WITH THE APPLICABLE STANDARDS OF AIRWORTHINESS

 M826845

MAXIMUM HOURS BETWEEN OVERHAULS _____ HOURS.

ENGINE SERVICE AND

DATE	TIME RUN		TIME SINCE OVERHAUL		INSTALLATIONS, INSPECTIONS, <u>NOTE:</u> USE BOTH PAGES AND AS MANY LINES AS REQUIRED FOR COMPLETE
	HRS.	MIN.	HRS.	MIN.	
BROUGHT FORWARD →			444	.6	
Feb 01 2024	45	9	490	.8	
					CARRIED FORWARD
TOTAL THIS PAGE					
TOTAL FROM PREVIOUS SUMMARY					
TOTAL SINCE MFG.					