


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 →				
			1120.1		
2019.11.15	7.8		1127.9		
			1127.9		
2020.09.07	0		1127.9		
			1127.9		
2020.06.08	0		1127.9		
			1127.9		
2020.12.15	19.3		1147.2		
			1147.2		
			1147.2		
			1147.2		CARRIED FORWARD
TOTAL THIS PAGE					
TOTAL FROM PREVIOUS SUMMARY					
TOTAL SINCE MFG.					

1. Approving Civil Aviation Authority/Country Transport Canada		2. AUTHORIZED RELEASE CERTIFICATE FORM ONE		3. Form Tracking No. 20-065	
4. Organization Name and Address 978652 Ontario Ltd. Canadian Aero Manufacturing 2648 Ego Sideroad, Severn, Ontario, Canada Tel: (705)326-1368 Fax: (705)326-8105 info@canadianaeromanufacturing.com Transport Canada Approval # 384 - 91		5. Work Order/Contract/Invoice 20-065		11. Status/work Overhauled	
6. Item 1	7. Description Starter Adapter	8. Part No. 643259A18	9. Qty. 1	10. Serial/Batch No. CAM20-065	
12. Remarks As per TCM overhaul manual X30607 Rev. October 2013 and M-0 Rev. 19/19. Parts replaced as per CAM TCCA-PDA# PDA01-11 ISSUE 2. This Part Complies With FAA TCDS # 3E1, E3CE, E3S0, E273, 3E3, E8CE This part contains TCCA-PDA parts that are not considered critical components.					
13a. Certifies that the items identified above were manufactured in conformity to: <input type="checkbox"/> approved design data and are in condition for safe operation. <input type="checkbox"/> non approved design data specified in block 12.					
14a. <input checked="" type="checkbox"/> CAR 571.10 Maintenance release. <input type="checkbox"/> Other regulations specified in block 12. Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, has been performed in compliance with the <i>Canadian Aviation Regulations</i> .					
13b. Signature N/A	13c. Approved Organization Number N/A	14b. Signature 	14c. Approved Organization Number 384-91	14d. Date (dd/mm/yyyy) 27/May/2020	
13d. Name N/A	13e. Date (dd/mm/yyyy) N/A	14e. Date (dd/mm/yyyy) 27/May/2020	14f. Name Colin Duffy		

Installer Responsibilities


This certificate does not constitute authority to install. Installers working in accordance with the national regulations of a country other than the specified in block 1 must ensure that their regulations recognize certifications from the country specified. Statements in blocks 13a or 14a do not constitute installation certification. In all cases, the technical record of the aircraft must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown

1. Approving Civil Aviation Authority/Country Transport Canada		2. AUTHORIZED RELEASE CERTIFICATE Form One			3. Form Tracking Number: 5375	
4. Organizations Name and Address: ATC 6406 BLUEBIRD ST. RAMARA ON L3V 0K6 705-325-5515		5. Work Order/Contract/Invoice 5375			11. Status/Work: REPAIR	
6. Item: 1 MAGNETO		7. Description: MAGNETO	8. Part Number: 10-349350-4 10-349350-5	9. Quantity: 1 1	10. Serial/Batch Number: C051182 H299708FR	11. Status/Work: REPAIR
13a. Remarks: Carry out 500HR magneto inspection with reference to TCM overhaul manual P/N X40000. SB643B section (3), MSB644 (AD94-01-03), MSB645 (AD2005-12-06) & SB658 complied with.						
13a. Certifies that the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 12.						
14a. <input checked="" type="checkbox"/> CAR 571.10 Maintenance Release <input type="checkbox"/> Other regulations specified in Block 12 Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12, has been performed in compliance with the <i>Canadian Aviation Regulations</i> .						
13b. Signature		13c. Approval Organization Number		14b. Signature		14c. Approved Organization Number 59-96
13d. Name		13e. Date (dd/mm/yyyy):		14d. Name J. DONALDSON		14e. Date (dd/mm/yyyy): 13/12/2020
30 Dec 2008(Previously form 24-0078)						
Installer Responsibilities						
This certificate does not constitute authority to install. Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified. Statements 13a or 14a do not constitute installation certification. In all cases, the aircraft technical record must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.						

1. Approving Civil Aviation Authority/Country		2.		3. Form Tracking No.	
Transport Canada		978652 Ontario Ltd. Canadian Aero Manufacturing 2648 Ego Sideroad, Severn, Ontario, Canada Tel: (705)326-1368 Fax: (705)326-8105 info@canadianaeromanufacturing.com Transport Canada Approval # 384 - 91		20-065	
4. Organization Name and Address		8. Part No.		5. Work Order/Contract/Invoice	
Transport Canada		643259A18		20-065	
7. Description		9. Qty.		10. Serial/Batch No.	
Starter Adapter		1		CAM20-065	
6. Item		11. Status/work		Overhauled	
1					
12. Remarks					
As per TCM overhaul manual X30607 Rev. October 2013 and M-0 Rev. 19/19. Parts replaced as per CAM TCCA-PDA# PDA01-11 ISSUE 2. This Part Complies With FAA TCDS # 3E1, E5CE, E3S0, E273, 3E3, E8CE This part contains TCCA-PDA parts that are not considered critical components.					
13a. Certifies that the items identified above were manufactured in conformity to:		14a.		14b. Signature	
<input type="checkbox"/> approved design data and are in condition for safe operation.		<input checked="" type="checkbox"/> CAR 571.10 Maintenance release.		384-91	
<input type="checkbox"/> non approved design data specified in block 12.		<input type="checkbox"/> Other regulations specified in block 12.		14c. Approved Organization Number	
		Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, has been performed in compliance with the <i>Canadian Aviation Regulations</i> .		14d. Date (dd/mm/yyyy)	
13b. Signature		13c. Approved Organization Number		27/May/2020	
N/A		N/A			
13d. Name		13e. Date (dd/mm/yyyy)			
N/A		N/A			
14b. Name					
Colin Duffy					

Installer Responsibilities

This certificate does not constitute authority to install. Installers working in accordance with the national regulations of a country other than the specified in block 1 must ensure that their regulations recognize certifications from the country specified. Statements in blocks 13a or 14a do not constitute installation certification. In all cases, the technical record of the aircraft must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown

1. Approving Civil Aviation Authority/Country		2.		3. Form Tracking No.	
Transport Canada		AUTHORIZED RELEASE CERTIFICATE FORM ONE		12-221- 66	
4. Organization Name and Address		5. Work Order/Contract/Invoice		12-221	
978652 Ontario Ltd. Canadian Aero Manufacturing 2648 Ego Side Road, RR #3, Orillia, Ontario, Canada Tel: (705)326-1368 Fax: (705)326-8105 info@canadianaeromanufacturing.com Transport Canada Approval # 384 - 91					
6. Item	7. Description	8. Part No.	9. Qty.	10. Serial/Batch No.	11. Status/work
1	Starter Clutch Spring	CAM643109M10	1	12-221- 66	New
12. Remarks					
AS PER DOT PDA # PDA01-11 DATED NOVEMBER 9, 2001 ISSUE 2. This Part Complies With FAA TCDS # E253, E298, E1CE, E9CE, E-273, 3E1, 3E3, E5CE, E8CE, E3S0 This TCCA-PDA Part is not a critical component					
13a. Certifies that the items identified above were manufactured in conformity to:					
<input checked="" type="checkbox"/> approved design data and are in condition for safe operation. <input type="checkbox"/> non approved design data specified in block 12.					
14a. <input type="checkbox"/> CAR 571.10 Maintenance release. <input type="checkbox"/> Other regulations specified in block 12.					
Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, has been performed in compliance with the Canadian Aviation Regulations .					
13b. Signature		13c. Approved Organization Number		14c. Approved Organization Number	
		384-91		N/A	
13d. Name		13e. Date (dd/mmm/yyyy)		14e. Date (dd/mmm/yyyy)	
Joe Frantz		17/Jul/2012		N/A	

Installer Responsibilities

This certificate does not constitute authority to install. Installers working in accordance with the national regulations of a country other than the specified in block 1 must ensure that their regulations recognize certifications from the country specified. Statements in blocks 13a or 14a do not constitute installation certification. In all cases, the technical record of the aircraft must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown

MAINTENANCE RECORD

REPAIRS, ADJUSTMENTS, MODIFICATIONS
ENTRIES, DRAW A DIAGONAL LINE THROUGH ANY UNUSED LINES IN DATE AND TIME COLUMNS.

LICENCE NUMBER	SIGNATURE	
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C-GVZ
November 15, 2019
WO#19-na

▶ Oil filter replaced P/N CH48108-1. Interior of old filter checked - no contaminants found.

▶ Oil change carried out. Engine serviced with 10 qts Aeroshell W100.

TTAF: 1984.5
S/N: 18503341
Cessna A185F
centralaero@rogers.com

CENTRAL AERO

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

M757016

C-GVZ
February 7, 2020
WO#20-p04

▶ Annual inspection carried out IAW CAR STD 625 appendix B&C with reference to Cessna checksheets

▶ Differential compression: 1.68/80 2.68/80 3.68/80 4.70/80 5.70/80 6.71/80

▶ Spark plugs replaced with new (12) P/N URHB3ZE

▶ Induction filter replaced P/N BA8103-1

▶ Engine washed down, ground run and leak checked - all parameters normal, no leaks found

▶ Exhaust collectors and risers replaced with new. (2ea) P/Ns 070238-47AWL & 0702385AWL - serial numbers listed on associated Form 1 documentation.

▶ Replaced plenum heat shield at #2 cylinder P/N MC0750143-1.

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

M757016

CENTRAL AERO

centralaero@rogers.com
Cessna A185F
S/N 18503341
TTAF: 1984.5

C-GVZ
June 8, 2020
WO#20-na

▶ Starter adapter replaced with P/N 643259A18 S/N CAM20-065 overhauled by Canadian Aero Manufacturing WO#20-065.

TTAF: 2002.8
S/N: 18503341
Cessna A185F
centralaero@rogers.com

CENTRAL AERO

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

M757016

C-GVZ
December 15, 2020
WO#20-na

▶ Starter adapter re and re to facilitate repairs at Canadian Aero Manufacturing WO#20-065 (replaced clutch spring).

▶ Both magnetos removed to facilitate 500 hour inspection and AD compliance at ATC WO#5375. Mags installed and timed to 22° BTC.

▶ Replaced seal in suction pump drive pad.

▶ Oil change carried out. Engine serviced with 10qts Aeroshell W100.

▶ Oil filter replaced P/N CH48108-1. Interior of old filter checked - no contaminants found

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

M757016

CENTRAL AERO

centralaero@rogers.com
Cessna A185F
S/N: 18503341
TTAF: 2022.1

MAXIMUM HOURS BETWEEN OVERHAULS _____ HOURS.

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 \rightarrow		1147.2		
2021.03.18	6	.4	1153.6		
/					
/					
			1153.6		
2022.02.16	20	0	1183.6		
/					
			1183.6		
2022.07.19	0	9	1184.5		
/					
/					
			1184.5		
					CARRIED FORWARD
TOTAL THIS PAGE					
TOTAL FROM PREVIOUS SUMMARY					
TOTAL SINCE MFG.					

MAINTENANCE RECORD

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

C-GVZ
March 18, 2021
WO#21-P06

CENTRAL AERO
centralaero@rogers.com
Cessna A185F
S/N 18503341
TAF: 2028.5

Annual inspection carried out IAW CAR STD 625 appendix B&C with reference to Cessna checksheets
 Differential compression: 1.70/80 2.66/80 3.70/80 4.70/80 5.70/80 6.68/80
 Spark plugs cleaned, gapped and tested - found serviceable
 Induction filter replaced P/N BA8103-1
 Engine ground run and leak checked - all parameters normal, no leaks found

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

M757016

C-GVZ
February 16, 2022
WO#22-na

CENTRAL AERO
centralaero@rogers.com
Cessna A185F
S/N: 18503341
TAF: 2058.5

Re-seated #4 cylinder rocker cover gasket P/N SA534857.
 Re-seated push rod tube at #4 cylinder.

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

M757016

C-GVZ
July 19, 2022
WO#22-P33

CENTRAL AERO
centralaero@rogers.com
Cessna A185F
S/N: 18503341
TAF: 2059.4

Annual inspection carried out IAW CAR STD 625 appendix B&C with reference to Cessna checksheets
 Differential compression: 1.70/80 2.66/80 3.70/80 4.70/80 5.70/80 6.68/80
 Oil change carried out. Engine serviced with 10qts AeroShell W100.
 Oil filter replaced P/N AA48108-2. Interior of old filter inspected - no contaminants found
 Lower spark plugs cleaned, gapped and tested - found serviceable
 Induction filter replaced P/N BA8103-1
 Repaired plenum heat shield at #6 cylinder by replacing both attach rivets.
 Engine washed down, ground run and leak checked - all parameters normal, no leaks found

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

M757016

MAXIMUM HOURS BETWEEN OVERHAULS _____ HOURS.