

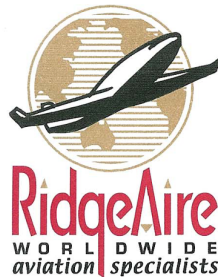
# N945LF

## 2021 Citation M2

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# Maintenance Transaction Records

**MSN: 525-1076**



*Prepared by the worldwide aviation specialists at RidgeAire, Inc.*



### Maintenance Transaction Report

CAMP Systems International  
 9200 E. 34th St. Bldg.1600, Suite 1607  
 Wichita, KS 67226  
 Phone: 316-462-2267 Fax: 316-462-0791

This Maintenance Transaction Report Is To Be Solely For (Check One)

Airframe Entries     
  Eng. #1 Serial No.      
  Eng. #2 Serial No.      
  APU Serial No.

#### Aircraft Identification and Status

A/C Serial No.	A/C Unit No.	A/C Registration	Date (Mo.-Day-Yr.)	City Identifier	Total A/C Hours	Total A/C Landings	Total Engine Hours	Total Engine Cycles	APU Hours	APU Events
525-1076		N945LF	2/17/2023	KSGF	379.6	357	#1 <input type="text"/> #2 <input type="text"/>	#1 <input type="text"/> #2 <input type="text"/>	<input type="text"/>	<input type="text"/>

#### Component Changes, Inspections, Service Bulletins, or Airworthiness Directives Accomplished

Cescom Item Code	Transaction No. Type	Item Name	Position	Installed Vendor Part Number	Mod Level	Installed Serial Number	Removal Reason	Installed Part Status	TBO (Enter # Change Desired)	TSO Installed Part	Material Costs	Man Hours
	1	PS-855A		501-1712-01		82349						
	2											
	3											
	4											
	5											
	6											
	7											
	8											

- Type Transaction
- Component Change
  - Inspection Accomplished
  - Service Bulletin Accomplished
  - Airworthiness Directive Accomplished

Detail Method Of Compliance  
 Under Comments Below

- W - Wom To Limits      Enter One      Installed Part Status
- S - Scheduled      N - New
- U - Unscheduled      R - Repaired
- C - Convenience      S - Serviceable
- N - Other(note below)      O - Overhauled

#### This Space For Other Maintenance Comments Including, Test Or Calibration Dates, Removed Serial Numbers, Etc.

Ref No.	1	C/W standby power supply PS-855A p/n 501-1712-01 s/n 82349 capacity check IAW L3 SL-170, no defects noted ops check ok.
	2	
	3	
	4	
	5	
	6	
	7	
	8	

Work Order No.

Maintenance Log Section

Maintenance Log Page

Scheduled Removal Due (TAT)

Work Performed By: Adam Kent      Certificate No. A&P 3478480      Date 02/17/23

I certify that the above stated maintenance and/or inspections was performed in accordance with the current regulations of the Federal Aviation Administration and the aircraft identified above is presently approved for return to service

Permanent Aircraft Record - File In Maintenance Log

Work Inspected By: Adam Kent      Certificate No. A&P 3478480      Date 2/17/2023

# TEXTRON AVIATION

**Maintenance Transaction Record**  
This Maintenance Report is To Be Used Solely For:

MTR ID # 8168750  
Page 2 of 2



Airframe Entries

Textron Aviation  
One Cessna Blvd.  
Wichita, KS 67215 U.S.A.  
Phone: +1(316)517-6000

### Aircraft Identification and Status

A/C Serial #	A/C Unit #	A/C Registration #	Date	City ID	Total A/C Hours	Total A/C Landings	Eng. 1 Ttl Hrs	Eng. 2 Ttl Hrs	Eng. 1 Ttl Cycles	Eng. 2 Ttl Cycles	APU Hrs	APU Events	Freon Hrs
525-1076	1076	N945LF	17-Feb-23	PLK	379.6	357							

### Component Changes, Inspections, Service Bulletins, or Airworthiness Directives Accomplished

Task/Item	Transaction No.	Type	Item Name	Position	Part Number/Alternate Part	Mod Level	Part Serial	Removal Reason	Status	Installed Part TSN/TSO/TSR
B256203	8	2	OPERATIONAL CHECK ARTEX C406-N EMERGENCY LOCATOR TRANSMITTER: INSPECTION DOCUMENT 12							
Comment: Complied with Artex C406-N Emergency Locator Transmitter Functional Check IAW CE 525(M2) AMM Task 25-62-00-720										
B262201	9	2	FUNCTIONAL (WEIGHT) CHECK CABIN PORTABLE FIRE EXTINGUISHER : INSPECTION DOCUMENT 2							
Comment: Complied with Portable Fire Extinguisher Functional (Weight) Check IAW CE 525(M2) AMM Task 26-22-00-720										
243007	10	1	AUX BATTERY ASSEMBLY	AUX	RG24-15M		41270400	UN	N	
Comment: Removed 14 AHR BATTERY ASSEMBLY PN: 7243-16T, SN: G03137646. Complied with RG24-15M CONCORDE LEAD ACID AUXILIARY BATTERY INSTALLATION IAW CE SB525-24-32. Installed new RG24-15M Concorde Lead Acid Auxiliary Battery PN: RG24-15M, SN: 41270400 IAW CE SB525-24-32.										
B243601	11	2	FUNCTIONAL CHECK MAIN BATTERY NICKEL-CADMIUM BATTERY (CAPACITY CHECK)							
Comment: CUSTOMER STATES MAIN BATTERY IS TAKING TOO LONG TO RECOVER FOLLOWING ENGINE START Accomplished Battery Charge / Capacity Check IAW MARATHON NORCO AEROSPACE INC CMM 24-34-00. REV 18. MULTIPLE CELLS FAILED. Fluke #ICT7553 Due Cal 25AUG2023 Accomplished Battery Reconditioning / Charge / Capacity Check / Charge, IAW MARATHON NORCO AEROSPACE INC CMM 24-34-00. REV 18 Note: Capacity check passed at C-rate of 44 amps for 51 Minutes to >85% capacity >1 volt per cell. Fluke #ICT7553 Due Cal 25AUG2023										

Trans Type: 1-Component, 2-Inspection, 3-SB, 4-AD, -Misc Removal Reasons: WO-Worn to Limits, SC-Scheduled, UN-Unscheduled, CO-Convenience, N-Other (note in comments)

Installed Part Status: N-New, R-Repaired/Rebuilt, S-Serviceable, O-Overhauled, T-Tested, M-Modified, I-Inspected.

Repair Facility <u>Textron Aviation Service ICT</u>	Certified Repair Station Number <u>CNQR918C</u>	Work Order # <u>188060</u>
Work Performed By <u>Textron Aviation Service ICT</u>	Certificate No. <u>CNQR918C</u>	Date <u>17-Feb-23</u>
I certify that the above maintenance & information contained in the listed work order was performed in accordance with the current regulations of the		
<input checked="" type="checkbox"/> Federal Aviation Administration      Other (specify) _____		
THE AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY AND APPROVED FOR RETURN TO SERVICE		
Jon King		
Work Inspected By <u>Jon King</u>	Certificate No. <u>CNQR918C</u>	Date <u>17-Feb-23</u>
ELECTRONICALLY SIGNED ON 17-FEB-23		
Pertinent details of this maintenance are on file at our facility under the above Work/Service Order Number as applicable.		

Maintenance Log	
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# TEXTRON AVIATION

**Maintenance Transaction Record**  
This Maintenance Report is To Be Used Solely For:

MTR ID # 8168750  
Page 1 of 2

Textron Aviation  
One Cessna Blvd.  
Wichita, KS 67215 U.S.A.  
Phone: +1(316)517-6000

Airframe Entries

### Aircraft Identification and Status

A/C Serial #	A/C Unit #	A/C Registration #	Date	City ID	Total A/C Hours	Total A/C Landings	Eng. 1 Ttl Hrs	Eng. 2 Ttl Hrs	Eng. 1 Ttl Cycles	Eng. 2 Ttl Cycles	APU Hrs	APU Events	Freon Hrs
525-1076	1076	N945LF	17-Feb-23	PLK	379.6	357							

### Component Changes, Inspections, Service Bulletins, or Airworthiness Directives Accomplished

Task/Item	Transaction No.	Type	Item Name	Position	Part Number/Alternate Part	Mod Level	Part Serial	Removal Reason	Status	Installed Part TSN/TSO/TSR
5-12-02	1	2	INSPECTION DOCUMENT 02							
Comment: COMPLIED WITH INSPECTION DOCUMENT 02 IAW CE 525(M2) AMM 5-12-02										
5-12-12	2	2	INSPECTION DOCUMENT 12							
Comment: COMPLIED WITH INSPECTION DOCUMENT 12 IAW CE 525(M2) AMM 5-12-12										
5-12-33	3	2	INSPECTION DOCUMENT 33							
Comment: COMPLIED WITH INSPECTION DOCUMENT 33 IAW CE 525(M2) AMM 5-12-33										
5-12-36	4	2	INSPECTION DOCUMENT 36							
Comment: COMPLIED WITH INSPECTION DOCUMENT 36 IAW CE 525(M2) AMM 5-12-36										
5-12-MP	5	2	INSPECTION DOCUMENT MP							
Comment: COMPLIED WITH INSPECTION DOCUMENT MP IAW CE 525(M2) AMM 5-12-MP										
28-00-02-221	6	2	MICROBIOLOGICAL CONTAMINATION INSPECTION (AIRPLANES USING THE BIOCIDAL PREVENTATIVE TREATMENT)							
Comment: Complied with MICROBIOLOGICAL CONTAMINATION INSPECTION (AIRPLANES USING THE BIOCIDAL PREVENTATIVE TREATMENT) IAW CE 525(M2) AMM 28-00-02-221										
A256201	7	2	DETAILED INSPECTION EMERGENCY LOCATOR TRANSMITTER ARTEX (ELT): INSPECTION DOCUMENT 12							
Comment: Complied with Artex C406-N Emergency Locator Transmitter (ELT) Detailed Inspection IAW CE 525(M2) AMM Task 25-62-00-210										

Trans Type: 1-Component, 2-Inspection, 3-SB, 4-AD, -Misc Removal Reasons: WO-Worn to Limits, SC-Scheduled, UN-Unscheduled, CO-Convenience, N-Other(note in comments)

Installed Part Status: N-New, R-Repaired/Rebuilt, S-Serviceable, O-Overhauled, T-Tested, M-Modified, I-Inspected.

<b>Repair Facility</b> <u>Textron Aviation Service ICT</u>	<b>Certified Repair Station Number</b> <u>CNQR918C</u>	<b>Work Order #</b> <u>188060</u>
<b>Work Performed By</b> <u>Textron Aviation Service ICT</u>	<b>Certificate No.</b> <u>CNQR918C</u>	<b>Date</b> <u>17-Feb-23</u>
I certify that the above maintenance & information contained in the listed work order was performed in accordance with the current regulations of the		
<input checked="" type="checkbox"/> Federal Aviation Administration      Other (specify) _____		
<b>THE AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY AND APPROVED FOR RETURN TO SERVICE</b>		
<h2 style="margin: 0;">Jon King</h2>		
<b>Work Inspected By</b> <u>Jon King</u>	<b>Certificate No.</b> <u>CNQR918C</u>	<b>Date</b> <u>17-Feb-23</u>
ELECTRONICALLY SIGNED ON 17-FEB-23		
Pertinent details of this maintenance are on file at our facility under the above Work/Service Order Number as applicable.		

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# TEXTRON AVIATION

## Maintenance Transaction Record

This Maintenance Report is To Be Used Solely For:

MTR ID # 8176475

Page 3 of 3

Textron Aviation  
One Cessna Blvd.  
Wichita, KS 67215 U.S.A.  
Phone: +1(316)517-6000

Airframe Entries

### Aircraft Identification and Status

A/C Serial #	A/C Unit #	A/C Registration #	Date	City ID	Total A/C Hours	Total A/C Landings	Eng. 1 Ttl Hrs	Eng. 2 Ttl Hrs	Eng. 1 Ttl Cycles	Eng. 2 Ttl Cycles	APU Hrs	APU Events	Freon Hrs
525-1076	1076	N945LF	24-Apr-23	PLK	408.1	382	408.1	408.1	382	382			452.50

### Component Changes, Inspections, Service Bulletins, or Airworthiness Directives Accomplished

Task/Item	Transaction No.	Type	Item Name	Position	Part Number/Alternate Part	Mod Level	Part Serial	Removal Reason	Status	Installed Part TSN/TSO/TSR
B345701	8	2	CALIBRATION CHECK NO. 1 GTX 3000 MODE S TCAS II TRANSPONDER ATC SYSTEM: INSPECTION DOCUMENT 13	NO. 1	011-01997-00		20S012832		T	
Certification Date: 24-Apr-2023 Comment: CALIBRATION CHECK NO. 1 GTX 3000 MODE S TCAS II TRANSPONDER ATC SYSTEM: INSPECTION DOCUMENT 13 IAW CE 525(M2) AMM 34-57-00 IFR 6000 SN: ICT7587 CALDUE: 25AUG23										
B345701	9	2	CALIBRATION CHECK NO. 2 GTX 3000 MODE S TCAS II TRANSPONDER ATC SYSTEM: INSPECTION DOCUMENT 13	NO. 2	011-01997-00		20S012835		T	
Certification Date: 24-Apr-2023 Comment: CALIBRATION CHECK NO. 2 GTX 3000 MODE S TCAS II TRANSPONDER ATC SYSTEM: INSPECTION DOCUMENT 13 IAW CE 525(M2) AMM 34-57-00 IFR 6000 SN: ICT7587 CALDUE: 25AUG23										

Trans Type: 1-Component, 2-Inspection, 3-SB, 4-AD, -Misc    Removal Reasons: WO-Worn to Limits, SC-Scheduled, UN-Unscheduled, CO-Convenience, N-Other (note in comments)    Installed Part Status: N-New, R-Repaired/Rebuilt, S-Serviceable, O-Overhauled, T-Tested, M-Modified, I-Inspected.

Repair Facility <u>Textron Aviation Service ICT</u>	Certified Repair Station Number <u>CNQR918C</u>	Work Order # <u>191037</u>
Work Performed By <u>Textron Aviation Service ICT</u>	Certificate No. <u>CNQR918C</u>	Date <u>24-Apr-23</u>
I certify that the above maintenance & information contained in the listed work order was performed in accordance with the current regulations of the		
<input checked="" type="checkbox"/> Federal Aviation Administration                      Other (specify) _____		
THE AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY AND APPROVED FOR RETURN TO SERVICE		
Jon King		
Work Inspected By <u>Jon King</u>	Certificate No. <u>CNQR918C</u>	Date <u>24-Apr-23</u>
ELECTRONICALLY SIGNED ON 24-APR-23		
Pertinent details of this maintenance are on file at our facility under the above Work/Service Order Number as applicable.		

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# TEXTRON AVIATION

## Maintenance Transaction Record

This Maintenance Report is To Be Used Solely For:

MTR ID # 8176475  
Page 2 of 3



✓ Airframe Entries

Textron Aviation  
One Cessna Blvd.  
Wichita, KS 67215 U.S.A.  
Phone: +1(316)517-6000

### Aircraft Identification and Status

A/C Serial #	A/C Unit #	A/C Registration #	Date	City ID	Total A/C Hours	Total A/C Landings	Eng. 1 Ttl Hrs	Eng. 2 Ttl Hrs	Eng. 1 Ttl Cycles	Eng. 2 Ttl Cycles	APU Hrs	APU Events	Freon Hrs
525-1076	1076	N945LF	24-Apr-23	PLK	408.1	382	408.1	408.1	382	382			452.50

### Component Changes, Inspections, Service Bulletins, or Airworthiness Directives Accomplished

Task/Item	Transaction No. Type	Item Name	Position	Part Number/Alternate Part	Mod Level	Part Serial	Removal Reason	Status	Installed Part TSN/TSO/TSR
B341101	5 2	CALIBRATION TEST NO. 2 GDC 7400: INSPECTION DOCUMENT 13	NO. 2	011-02337-01		1U6103206		T	
<p>Certification Date: 24-Apr-2023            Comment: Complied with CALIBRATION TEST NO. 2 GDC 7400: INSPECTION DOCUMENT 13            Title 14, CFR 91.411 requirements are complied with (per the Model 525 Maintenance Manual, Item Code B341011, Task 34-11-02-721) to a test altitude of 43,000 feet in accordance with Title 14, CFR 91.411.            The new certification date is 24APR2023.            DPS1000 SN: ICT200452 CAL DUE: 13OCT23</p>									
B341101	6 2	FUNCTIONAL CHECK RIGHT PITOT-STATIC SYSTEM: INSPECTION DOCUMENT 13	RIGHT						
<p>Certification Date: 24-Apr-2023            Comment: Complied with FUNCTIONAL CHECK RIGHT PITOT-STATIC SYSTEM: INSPECTION DOCUMENT 13            Title 14, CFR 91.411 requirements are complied with (per the Model 525 Maintenance Manual, Item Code B341011, Task 34-11-02-721) to a test altitude of 43,000 feet in accordance with Title 14, CFR 91.411.            The new certification date is 24APR2023.            DPS1000 SN: ICT200452 CAL DUE: 13OCT23</p>									
B341101	7 2	FUNCTIONAL CHECK LEFT PITOT-STATIC SYSTEM: INSPECTION DOCUMENT 13	LEFT						
<p>Certification Date: 24-Apr-2023            Comment: Complied with FUNCTIONAL CHECK LEFT PITOT-STATIC SYSTEM: INSPECTION DOCUMENT 13            Title 14, CFR 91.411 requirements are complied with (per the Model 525 Maintenance Manual, Item Code B341011, Task 34-11-02-721) to a test altitude of 43,000 feet in accordance with Title 14, CFR 91.411.            The new certification date is 24APR2023.            DPS1000 SN: ICT200452 CAL DUE: 13OCT23</p>									

Trans Type: 1-Component, 2-Inspection, 3-SB, 4-AD, -Misc Removal Reasons: WO-Worn to Limits, SC-Scheduled, UN-Unscheduled, CO-Convenience, N-Other(note in comments) Installed Part Status: N-New, R-Repaired/Rebuilt, S-Serviceable, O-Overhauled, T-Tested, M-Modified, I-Inseped.

Repair Facility <u>Textron Aviation Service ICT</u>	Certified Repair Station Number <u>CNQR918C</u>	Work Order # <u>191037</u>
Work Performed By <u>Textron Aviation Service ICT</u>	Certificate No. <u>CNQR918C</u>	Date <u>24-Apr-23</u>
I certify that the above maintenance & information contained in the listed work order was performed in accordance with the current regulations of the		
<input checked="" type="checkbox"/> Federal Aviation Administration      Other (specify) _____		
THE AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY AND APPROVED FOR RETURN TO SERVICE		
Jon King		
Work Inspected By <u>Jon King</u>	Certificate No. <u>CNQR918C</u>	Date <u>24-Apr-23</u>
ELECTRONICALLY SIGNED ON 24-APR-23		
Pertinent details of this maintenance are on file at our facility under the above Work/Service Order Number as applicable.		

Maintenance Log	
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# TEXTRON AVIATION

Maintenance Transaction Record  
This Maintenance Report Is To Be Used Solely For:

✓ Airframe Entries

MTR ID # 8176475  
Page 1 of 3

Textron Aviation  
One Cessna Blvd.  
Wichita, KS 67215 U.S.A.  
Phone: +1(316)517-6000

## Aircraft Identification and Status

A/C Serial #	A/C Unit #	A/C Registration #	Date	City ID	Total A/C Hours	Total A/C Landings	Eng. 1 Ttl Hrs	Eng. 2 Ttl Hrs	Eng. 1 Ttl Cycles	Eng. 2 Ttl Cycles	APU Hrs	APU Events	Freon Hrs
525-1076	1076	N945LF	24-Apr-23	PLK	408.1	382	408.1	408.1	382	382			452.50

## Component Changes, Inspections, Service Bulletins, or Airworthiness Directives Accomplished

Task/Item	Transaction No. Type	Item Name	Position	Part Number/Alternate Part	Mod Level	Part Serial	Removal Reason	Status	Installed Part TSN/TSO/TSR
5-12-21	1 2	INSPECTION DOCUMENT 21							
Comment: COMPLIED WITH INSPECTION DOCUMENT 21 IAW CE 525(M2) AMM 5-12-21									
5-12-13	2 2	INSPECTION DOCUMENT 13							
Comment: COMPLIED WITH INSPECTION DOCUMENT 13 IAW CE 525(M2) AMM 5-12-13									
B341101	3 2	CALIBRATION TEST ELECTRONIC STANDBY INDICATOR (4-IN-1) DISPLAY : INSPECTION DOCUMENT 13	STBY	9200-32100-0201		4281		T	
Certification Date: 24-Apr-2023 Comment: Complied with CALIBRATION TEST ELECTRONIC STANDBY INDICATOR (4-IN-1) DISPLAY : INSPECTION DOCUMENT 13 Title 14, CFR 91.411 requirements are complied with (per the Model 525 Maintenance Manual, Item Code B341011, Task 34-11-02-721) to a test altitude of 43,000 feet in accordance with Title 14, CFR 91.411. The new certification date is 24APR2023. DPS1000 SN: ICT200452 CAL DUE: 13OCT23									
B341101	4 2	CALIBRATION TEST NO. 1 GDC 7400: INSPECTION DOCUMENT 13	NO. 1	011-02337-01		U06103203		T	
Certification Date: 24-Apr-2023 Comment: Complied with CALIBRATION TEST NO. 1 GDC 7400: INSPECTION DOCUMENT 13 Title 14, CFR 91.411 requirements are complied with (per the Model 525 Maintenance Manual, Item Code B341011, Task 34-11-02-721) to a test altitude of 43,000 feet in accordance with Title 14, CFR 91.411. The new certification date is 24APR2023. DPS1000 SN: ICT200452 CAL DUE: 13OCT23									

Trans Type: 1-Component, 2-Inspection, 3-SB, 4-AD, -Misc Removal Reasons: WO-Worn to Limits, SC-Scheduled, UN-Unscheduled, CO-Convenience, N-Other(note in comments) Installed Part Status: N-New, R-Repaired/Rebuilt, S-Serviceable, O-Overhauled, T-Tested, M-Modified, I-Inspected.

Repair Facility <u>Textron Aviation Service ICT</u>	Certified Repair Station Number <u>CNQR918C</u>	Work Order # <u>191037</u>
Work Performed By <u>Textron Aviation Service ICT</u>	Certificate No. <u>CNQR918C</u>	Date <u>24-Apr-23</u>
I certify that the above maintenance & information contained in the listed work order was performed in accordance with the current regulations of the		
<input checked="" type="checkbox"/> Federal Aviation Administration      Other (specify) _____		
THE AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY AND APPROVED FOR RETURN TO SERVICE		
Jon King		
Work Inspected By <u>Jon King</u>	Certificate No. <u>CNQR918C</u>	Date <u>24-Apr-23</u>
ELECTRONICALLY SIGNED ON 24-APR-23		
Pertinent details of this maintenance are on file at our facility under the above Work/Service Order Number as applicable.		

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# TEXTRON AVIATION

## Maintenance Transaction Record

This Maintenance Report is To Be Used Solely For:

Airframe Entries

MTR ID # 8215816

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Textron Aviation  
One Cessna Blvd.  
Wichita, KS 67215 U.S.A.  
Phone: +1(316)517-6000

### Aircraft Identification and Status

A/C Serial #	A/C Unit #	A/C Registration #	Date	City ID	Total A/C Hours	Total A/C Landings	Eng. 1 Ttl Hrs	Eng. 2 Ttl Hrs	Eng. 1 Ttl Cycles	Eng. 2 Ttl Cycles	APU Hrs	APU Events	Freon Hrs
525-1076	1076	N945LF	06-Apr-24	KICT	541.1	495	541.1	541.1	495	495			593.00

### Component Changes, Inspections, Service Bulletins, or Airworthiness Directives Accomplished

Task/Item	Transaction No.	Type	Item Name	Position	Part Number/ Alternate Part	Mod Level	Part Serial	Removal Reason	Status	Installed Part TSN/TSO/TSR
B256203	9	2	OPERATIONAL CHECK ARTEX C406-N EMERGENCY LOCATOR TRANSMITTER: INSPECTION DOCUMENT 12		453-5060		252-05954	SC	I	
<p>Comment: Accomplished the Artex C406-N Emergency Locator Transmitter Functional Check IAW CE-525 (M2) MM task: 25-62-00-720. Inspection document 12 (14 CFR 91.207) IAW CE-525 M/M Ch. 25-62-00-720. Inspection was accomplished by Textron Aviation CRS# CNQR918C on 20 March 2024.</p>										
243012	10	2	STANDBY BATTERY		501-1712-01		82349		I	
<p>Comment: Accomplished the PS-855 (Lead Acid) Emergency Power Supply Capacity Test IAW CE-525 (M2) MM task: 34-16-00-760. Unit was Inspected by Textron Aviation CRS# CNQR918C on 21 March 2024.</p>										
B243601	11	2	FUNCTIONAL CHECK MAIN BATTERY NICKEL-CADMIUM BATTERY (CAPACITY CHECK): INSPECTION DOCUMENT 17	MAIN BATTERY	9914058-6		12001838		I	
<p>Comment: Accomplished the Nickel-Cadmium Battery Functional Check (Capacity Check) IAW CE-525 (M2) MM task: 24-36-05-720. Battery was Inspected by Textron Aviation CRS# CNQR918C on 25 March 2024.</p>										
243007	12	2	14 AHR BATTERY ASSEMBLY	AUX BATTERY	RG24-15M		41270400		I	
<p>Comment: Accomplished the Auxiliary Power Sealed Lead Acid Battery Functional Check (Capacity Check) IAW CE-525 (M2) MM task: 24-38-00-720. Battery was Inspected by Textron Aviation CRS# CNQR918C on 25 March 2024.</p>										
B222601	13	2	FUNCTIONAL (WEIGHT) CHECK PORTABLE FIRE EXTINGUISHER : INSPECTION DOCUMENT 2	CABIN	C352TS		C000684	SC	I	
<p>Comment: Accomplished task 26-22-00-720 Portable Fire Extinguisher Functional (Weight) Check IAW 525 (M2) MM.</p>										
334009	14	1	OVER WING LIGHT	RH	OWL100-03		202300000029527	UN	N	
<p>Comment: Removed pn OWL100-03 sn 115012539 due to inop. Installed new unit IAW the 525 M2 MM 20-00-00. Op's check good.</p>										

Trans Type: 1-Component, 2-Inspection, 3-SB, 4-AD, -Misc Removal Reasons: WO-Worn to Limits, SC-Scheduled, UN-Unscheduled, CO-Convenience, N-Other (note in comments)

Installed Part Status: N-New, R-Repaired/Rebuilt, S-Serviceable, O-Overhauled, T-Tested, M-Modified, I-Inspected.

Repair Facility <u>TEXTRON AVIATION SERVICE, ICT</u>	Certified Repair Station Number <u>CNQR918C</u>	Work Order # <u>206738</u>
Work Performed By <u>TEXTRON AVIATION SERVICE, ICT</u>	Certificate No. <u>CNQR918C</u>	Date <u>06-Apr-24</u>
I certify that the above maintenance & information contained in the listed work order was performed in accordance with the current regulations of the		
<input checked="" type="checkbox"/> Federal Aviation Administration      Other (specify) _____		
and the aircraft/component identified above is presently airworthy & approved for return to service.		
Work Inspected By <u>Johnny Jackson</u>	Certificate No. <u>CNQR918C</u>	Date <u>06-Apr-24</u>
ELECTRONICALLY SIGNED ON 06-APR-24		
Pertinent details of this maintenance are on file at our facility under the above Work/Service Order Number as applicable.		

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# TEXTRON AVIATION

## Maintenance Transaction Record

This Maintenance Report Is To Be Used Solely For:

✓ Airframe Entries

MTR ID # 8215816

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Textron Aviation  
One Cessna Blvd.  
Wichita, KS 67215 U.S.A.  
Phone: +1(316)517-6000

### Aircraft Identification and Status

A/C Serial #	A/C Unit #	A/C Registration #	Date	City ID	Total A/C Hours	Total A/C Landings	Eng. 1 Ttl Hrs	Eng. 2 Ttl Hrs	Eng. 1 Ttl Cycles	Eng. 2 Ttl Cycles	APU Hrs	APU Events	Freon Hrs
525-1076	1076	N945LF	06-Apr-24	KICT	541.1	495	541.1	541.1	495	495			593.00

### Component Changes, Inspections, Service Bulletins, or Airworthiness Directives Accomplished

Task/Item	Transaction No.	Type	Item Name	Position	Part Number/Alternate Part	Mod Level	Part Serial	Removal Reason	Status	Installed Part TSN/TSO/TSR
5-12-02	1	2	INSPECTION DOCUMENT 02							
Comment: Accomplished Inspection Document 02 IAW CE-525 (M2) MM 5-12-02.										
5-12-10	2	2	INSPECTION DOCUMENT 10							
Comment: Accomplished Inspection Document 10 IAW CE-525 (M2) MM 5-12-10.										
5-12-12	3	2	INSPECTION DOCUMENT 12							
Comment: Accomplished Inspection Document 12 IAW CE-525 (M2) MM 5-12-12.										
5-12-17	4	2	INSPECTION DOCUMENT 17							
Comment: Accomplished Inspection Document 17 IAW CE-525 (M2) MM 5-12-17.										
5-12-33	5	2	INSPECTION DOCUMENT 33							
Comment: Accomplished Inspection Document 33 IAW CE-525 (M2) MM 5-12-33.										
5-12-36	6	2	INSPECTION DOCUMENT 36							
Comment: Accomplished Inspection Document 36 IAW CE-525 (M2) MM 5-12-36.										
5-12-MP	7	2	INSPECTION DOCUMENT MP							
Comment: Accomplished Inspection Document MP IAW CE-525 (M2) MM 5-12-MP.										
A256201	8	2	DETAILED INSPECTION EMERGENCY LOCATOR TRANSMITTER ARTEX (ELT): INSPECTION DOCUMENT 12		453-5060		252-05954			

Comment: Accomplished the Artex C406-N Emergency Locator Transmitter (ELT) Detailed Inspection IAW CE-525 (M2) MM task: 25-62-00-210. Inspection Document 12 (14 CFR 91.207) IAW CE-525 M/M Ch. 25-62-00-210. Inspection was accomplished by Textron Aviation CRS# CNQR918C on 20 March 2024.

Trans Type: 1-Component, 2-Inspection, 3-SB, 4-AD, -Misc Removal Reasons: WO-Worn to Limits, SC-Scheduled, UN-Unscheduled, CO-Convenience, N-Other (note in comments)

Installed Part Status: N-New, R-Repaired/Rebuilt, S-Serviceable, O-Overhauled, T-Tested, M-Modified, I-Inspected.

Repair Facility TEXTRON AVIATION SERVICE, ICT Certified Repair Station Number CNQR918C Work Order # 206738

Work Performed By TEXTRON AVIATION SERVICE, ICT Certificate No. CNQR918C Date 06-Apr-24

I certify that the above maintenance & information contained in the listed work order was performed in accordance with the current regulations of the

✓ Federal Aviation Administration Other (specify) \_\_\_\_\_

and the aircraft/component identified above is presently airworthy & approved for return to service.

Work Inspected By Johnny Jackson Certificate No. CNQR918C Date 06-Apr-24

*Johnny Jackson*

ELECTRONICALLY SIGNED ON 06-APR-24

Pertinent details of this maintenance are on file at our facility under the above Work/Service Order Number as applicable.

### Maintenance Log

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# TEXTRON AVIATION

Maintenance Transaction Record  
This Maintenance Report is To Be Used Solely For:

MTR ID # 8192901  
Page 1 of 2

Textron Aviation  
One Cessna Blvd.  
Wichita, KS 67215 U.S.A.  
Phone: +1(316)517-8000

Airframe Entries

### Aircraft Identification and Status

A/C Serial #	A/C Unit #	A/C Registration #	Date	City ID	Total A/C Hours	Total A/C Landings	Eng. 1 Ttl Hrs	Eng. 2 Ttl Hrs	Eng. 1 Ttl Cycles	Eng. 2 Ttl Cycles	APU Hrs	APU Events	Freon Hrs
525-1076	1076	N945LF	13-Sep-23	PLK	457.4	423							

### Component Changes, Inspections, Service Bulletins, or Airworthiness Directives Accomplished

Task/Item	Transaction No.	Type	Item Name	Position	Part Number/Alternate Part	Mod Level	Part Serial	Removal Reason	Status	Installed Part TSN/TSO/TSR
32-40-16	1	1	MLG BRAKE ASSY	LEFT	2-1559-3 / 9912398-8		D0043	WO	O	
Comment: REMOVED LH MLG BRAKE ASSY PN: 2-1559-3 (9912398-8), SN: D0088 (WORN TO LIMITS). INSTALLED OVERHAULED LH MLG BRAKE ASSY PN: 2-1559-3 (9912398-8), SN: D0043 IAW CE 525(M2) AMM 32-44-05. TW SN: ICT7552 CAL DUE: 22FEB24										
324016	2	1	MLG BRAKE ASSY	RIGHT	2-1559-3 / 9912398-8		2545	WO	O	
Comment: REMOVED RH MLG BRAKE ASSY PN: 2-1559-3 (9912398-8), SN: D0094 (WORN TO LIMITS). INSTALLED OVERHAULED LH MLG BRAKE ASSY PN: 2-1559-3 (9912398-8), SN: 2545 IAW CE 525(M2) AMM 32-44-05. TW SN: ICT7552 CAL DUE: 22FEB24										
324001	3	1	MLG WHEEL	LEFT	3-1527-2		D0087	SC	I	
Comment: REMOVED LH MLG WHEEL PN: 3-1527-2, SN: D0087 (TIRE CUT) REMOVED LH MLG TIRE PN: 026-528-0, SN: 1267T00309. INSTALLED NEW LH MLG TIRE PN: 026-528-0, SN: 2335T00328. (COMPLIED WITH BY WCSC TIRE SHOP) INSTALLED INSPECTED LH MLG WHEEL PN: 3-1527-2, SN: D0087 IAW CE 525(M2) AMM 32-42-00. EDDY CURRENT INSPECTION COMPLIED WITH BY WCSC. TW SN: ICT8608 CAL DUE: 22FEB24										
324001	4	1	MLG WHEEL	RIGHT	3-1527-2		D0093	SC	I	
Comment: REMOVED RH MLG WHEEL PN: 3-1527-2, SN: D0093 (TIRE CHANGE) REMOVED RH MLG TIRE PN: 026-528-0, SN: 1267T00314. INSTALLED NEW RH MLG TIRE PN: 026-528-0, SN: 2335T00348. (COMPLIED WITH BY WCSC TIRE SHOP) INSTALLED INSPECTED RH MLG WHEEL PN: 3-1527-2, SN: D0093 IAW CE 525(M2) AMM 32-42-00. EDDY CURRENT INSPECTION COMPLIED WITH BY WCSC. TW SN: ICT8608 CAL DUE: 22FEB24										
324005	5	1	MLG TIRE	LEFT	3-1527-2		2335T00328	WO	N	
Comment: REMOVED LH MLG TIRE PN: 026-528-0, SN: 1267T00309. INSTALLED NEW LH MLG TIRE PN: 026-528-0, SN: 2335T00328. (COMPLIED WITH BY WCSC TIRE SHOP)										

Trans Type: 1-Component, 2-Inspection, 3-SB, 4-AD, -Misc Removal Reasons: WO-Worn to Limits, SC-Scheduled, UN-Unscheduled, CO-Convenience, N-Other(note in comments) Installed Part Status: N-New, R-Repaired/Rebuilt, S-Serviceable, O-Overhauled, T-Tested, M-Modified, I-Inspected.

Repair Facility Textron Aviation Service ICT Certified Repair Station Number CNQR918C Work Order # 197299  
 Work Performed By Textron Aviation Service ICT Certificate No. CNQR918C Date 13-Sep-23  
 I certify that the above maintenance & information contained in the listed work order was performed in accordance with the current regulations of the  
 Federal Aviation Administration  Other (specify) \_\_\_\_\_  
 THE AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY AND APPROVED FOR RETURN TO SERVICE  
 Work Inspected By Jon King Certificate No. CNQR918C Date 13-Sep-23  
 ELECTRONICALLY SIGNED ON 13-SEP-23  
 Pertinent details of this maintenance are on file at our facility under the above Work/Service Order Number as applicable.

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# TEXTRON AVIATION

Maintenance Transaction Record  
This Maintenance Report is To Be Used Solely For:

MTR ID # 8192901  
Page 2 of 2

Textron Aviation  
One Cessna Blvd.  
Wichita, KS 67215 U.S.A.  
Phone: +1(316)517-8000

Airframe Entries

### Aircraft Identification and Status

Alt #	A/C Unit #	A/C Registration #	Date	City ID	Total A/C Hours	Total A/C Landings	Eng. 1 Ttl Hrs	Eng. 2 Ttl Hrs	Eng. 1 Ttl Cycles	Eng. 2 Ttl Cycles	APU Hrs	APU Events	Freon Hrs
076	1076	N945LF	13-Sep-23	PLK	457.4	423							

### Component Changes, Inspections, Service Bulletins, or Airworthiness Directives Accomplished

Work Order No.	Transaction No. Type	Item Name	Position	Part Number/Alternate Part	Mod Level	Part Serial	Removal Reason	Status	Installed Part TSN/TSO/TSR
005	6 1	MLG TIRE	RIGHT	026-528-0		2335T00348	WO	N	
Comment: REMOVED RH MLG TIRE PN: 026-528-0, SN: 1267T00314. INSTALLED NEW RH MLG TIRE PN: 026-528-0, SN: 2335T00348. (COMPLIED WITH BY WCSC TIRE SHOP)									
2-36	7 2	DOCUMENT 36 INSPECTION							
Comment: COMPLIED WITH DOCUMENT 36 INSPECTION IAW CE 525(M2) AMM 5-12-36									

Trans Type: 1-Component, 2-Inspection, 3-SB, 4-AD, -Misc Removal Reasons: WO-Worn to Limits, SC-Scheduled, UN-Unscheduled, CO-Convenience, N-Other(note in comments) Installed Part Status: N-New, R-Repaired/Rebuilt, S-Serviceable, O-Overhauled, T-Tested, M-Modified, I-Inspected.

Repair Facility Textron Aviation Service ICT Certified Repair Station Number CNQR918C Work Order # 197299

Work Performed By Textron Aviation Service ICT Certificate No. CNQR918C Date 13-Sep-23

I certify that the above maintenance & information contained in the listed work order was performed in accordance with the current regulations of the

Federal Aviation Administration  Other (specify) \_\_\_\_\_

THE AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY AND APPROVED FOR RETURN TO SERVICE

Work Inspected By Jon King Certificate No. CNQR918C Date 13-Sep-23

ELECTRONICALLY SIGNED ON 13-SEP-23

Pertinent details of this maintenance are on file at our facility under the above Work/Service Order Number as applicable.

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# TEXTRON AVIATION

## Maintenance Transaction Record

This Maintenance Report Is To Be Used Solely For:

MTR ID # 8126267 Replaces MTR ID # 8126108  
Page 1 of 2

Textron Aviation  
One Cessna Blvd.  
Wichita, KS 67215 U.S.A.  
Phone: +(316)517-6000

Airframe Entries

Aircraft Identification and Status													
A/C Serial #	A/C Unit #	A/C Registration #	Date	City ID	Total A/C Hours	Total A/C Landings	Eng. 1 Ttl Hrs	Eng. 2 Ttl Hrs	Eng. 1 Ttl Cycles	Eng. 2 Ttl Cycles	APU Hrs	APU Events	Freon Hrs
525-1076	1076	N945LF	24-Feb-22	SGF	211.5	198							

Component Changes, Inspections, Service Bulletins, or Airworthiness Directives Accomplished										
Task/Item	Transaction No.	Transaction Type	Item Name	Position	Part Number/Alternate Part	Mod Level	Part Serial	Removal Reason	Status	Installed Part TS/NTSO/TSR
5-12-02	1	2	INSPECTION DOCUMENT 02							
Comment: Complied with INSPECTION DOCUMENT 02 IAW CE 525(M2) AMM 5-12-02.										
5-12-12	2	2	INSPECTION DOCUMENT 12 (14 CFR 91.207)							
Comment: Complied with INSPECTION DOCUMENT 12 (14 CFR 91.207) IAW CE 525(M2) MM 5-12-12.										
5-12-33	3	2	INSPECTION DOCUMENT 33							
Comment: Complied with INSPECTION DOCUMENT 33 IAW CE 525(M2) MM 5-12-33.										
5-12-MP	4	2	INSPECTION DOCUMENT MP							
Comment: Complied with INSPECTION DOCUMENT MP IAW CE 525(M2) AMM 5-12-MP										
5-12-17	5	2	INSPECTION DOCUMENT 17							
Comment: COMPLIED WITH INSPECTION DOCUMENT 17 IAW CE 525(M2) AMM 5-12-17										
B243601	6	2	FUNCTIONAL CHECK BATTERY NICKEL-CADMIUM BATTERY (CAPACITY CHECK):							
Comment: Reconditioning required. Accomplished Battery Inspection/ Charge/ Capacity Check/ Charge, IAW MARATHON NORCO AEROSPACE INC CMM 24-34-00.REV 18 Note: Capacity check passed at C-rate of 44 amps for 51 Minutes to >85% capacity >1 volt per cell. Fluke #64605 Due Cal 16MAR2022										
5-12-36	7	2	INSPECTION DOCUMENT 36							
Comment: Complied with INSPECTION DOCUMENT 36 IAW CE 525 (M2) AMM 5-12-36										

Trans Type: 1-Component, 2-Inspection, 3-SB, 4-AD, -Misc Removal Reasons: WO-Worn to Limits, SC-Scheduled, UN-Unscheduled, CO-Convenience, N-Other(note in comments) Installed Part Status: N-New, R-Repaired/Rebuilt, S-Serviceable, O-Overhauled, T-Tested, M-Modified, I-Inspected.

Repair Facility <u>Textron Aviation Service ICT</u>	Certified Repair Station Number <u>CNQR918C</u>	Work Order # <u>168824</u>
Work Performed By <u>Textron Aviation Service ICT</u>	Certificate No. <u>CNQR918C</u>	Date <u>24-Feb-22</u>
I certify that the above maintenance & information contained in the listed work order was performed in accordance with the current regulations of the		
<input checked="" type="checkbox"/> Federal Aviation Administration <input type="checkbox"/> Other (specify) _____		
THE AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY AND APPROVED FOR RETURN TO SERVICE		
Jon King		
Work Inspected By <u>Jon King</u>	Certificate No. <u>CNQR918C</u>	Date <u>24-Feb-22</u>
ELECTRONICALLY SIGNED ON 24-FEB-22		
Pertinent details of this maintenance are on file at our facility under the above Work/Service Order Number as applicable.		

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# TEXTRON AVIATION

Maintenance Transaction Record  
This Maintenance Report is To Be Used Solely For:

MTR ID # 8126267 Replaces MTR ID # 8126108  
Page 2 of 2

Textron Aviation  
One Cassa Blvd.  
Wichita, KS 67215 U.S.A.  
Phone: +1(316)517-6000

Airframe Entries

### Aircraft Identification and Status

A/C Serial #	A/C Unit #	A/C Registration #	Date	City ID	Total A/C Hours	Total A/C Landings	Eng. 1 Ttl Hrs	Eng. 2 Ttl Hrs	Eng. 1 Ttl Cycles	Eng. 2 Ttl Cycles	APU Hrs	APU Events	Freon Hrs
525-1076	1076	N945LF	24-Feb-22	SGF	211.5	198							

### Component Changes, Inspections, Service Bulletins, or Airworthiness Directives Accomplished

Task/Item	Transaction No.	Type	Item Name	Position	Part Number/Alternate Part	Mod Level	Part Serial	Removal Reason	Status	Installed Part TSN/TSO/TSR
A256201	8	2	DETAILED INSPECTION EMERGENCY LOCATOR TRANSMITTER ARTEX (ELT): INSPECTION DOCUMENT 12							
Comment: Complied with Artex Emergency Locator Transmitter (ELT) Detailed Inspection IAW CE 525(M2) MM 25-61-05-210.										
B256203	9	2	OPERATIONAL CHECK ARTEX C406-N EMERGENCY LOCATOR TRANSMITTER: INSPECTION DOCUMENT 12							
Comment: Complied with Artex Emergency Locator Transmitter (ELT) Operational Check IAW CE 525(M2) MM 25-61-05-710. Ops check good.										
B262201	10	2	FUNCTIONAL (WEIGHT) CHECK PORTABLE FIRE EXTINGUISHER : INSPECTION DOCUMENT 2							
Comment: Complied with Portable Fire Extinguisher Functional (Weight) Check IAW CE 525(M2) AMM Task 26-22-00-720										
28-00-02-221	11	2	MICROBIOLOGICAL CONTAMINATION INSPECTION (AIRPLANES USING THE BIOCIDAL PREVENTATIVE TREATMENT)							
Comment: Complied with MICROBIOLOGICAL CONTAMINATION INSPECTION (AIRPLANES USING THE BIOCIDAL PREVENTATIVE TREATMENT) IAW CE 525(M2) AMM 28-00-02-221										
243007	12	1	16 AHR BATTERY ASSY		7243-16T		G03137646	UN	N	
Comment: AUX BATTERY FAILED CAPACITY CHECK. PERFORMED RECONDITIONING PROCESS IAW TELEDYNE BATTERY PRODUCTS PN: 7243-16 CMM 9-26-14. RECONDITIONING WAS UNSUCCESSFUL. BATTERY CONTINUED TO FAIL CAPACITY CHECK. REMOVED 16 AHR BATTERY ASSY PN: 7243-16T, SN: G03109447. INSTALLED NEW 16 AHR BATTERY ASSY PN: 7243-16T, SN: G03137646 IAW CE525(M2) AMM 24-38-00										

Trans Type: 1-Component, 2-Inspection, 3-SB, 4-AD, -Misc Removal Reasons: WO-Worn to Limits, SC-Scheduled, UN-Unscheduled, CO-Convenience, N-Other(note in comments) Installed Part Status: N-New, R-Repaired/Rebuilt, S-Serviceable, O-Overhauled, T-Tested, M-Modified, I-Inspected.

Repair Facility Textron Aviation Service ICT Certified Repair Station Number CNQR918C Work Order # 168824

Work Performed By Textron Aviation Service ICT Certificate No. CNQR918C Date 24-Feb-22

I certify that the above maintenance & information contained in the listed work order was performed in accordance with the current regulations of the

Federal Aviation Administration  Other (specify) \_\_\_\_\_

THE AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY AND APPROVED FOR RETURN TO SERVICE

Work Inspected By Jon King Certificate No. CNQR918C Date 24-Feb-22

ELECTRONICALLY SIGNED ON 24-FEB-22

Pertinent details of this maintenance are on file at our facility under the above Work/Service Order Number as applicable.

Maintenance Log	
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Airframe Entries

Aircraft Identification and Status													
A/C Serial #	A/C Unit #	A/C Registration #	Date	City ID	Total A/C Hours	Total A/C Landings	Eng. 1 Ttl Hrs	Eng. 2 Ttl Hrs	Eng. 1 Ttl Cycles	Eng. 2 Ttl Cycles	APU Hrs	APU Events	Freon Hrs
525-1076	1076	N945LF	20-Mar-21	IDKP	7.3	7	7.3	7.3					0.00

Component Changes, Inspections, Service Bulletins, or Airworthiness Directives Accomplished									
Task/Item	Transaction No. Type	Item Name	Position	Part Number/Alternate Part	Mod Level	Part Serial	Removal Reason	Status	Installed Part TSM/TS/TSR
	1 -	Customer cosmetic exterior squawks							
Comment: Customer exterior squawks have been worked per Cessna Standard Practices Manual 20-50-00									
	2 -	Customer Interior cosmetic squawks							
Comment: Customer Interior cosmetic squawks have been worked per Cessna Standard Practice Manual 20-52-00									

Trans Type: 1-Component, 2-Inspection, 3-SB, 4-AD, -Misc Removal Reasons: WO-Worn to Limits, SC-Scheduled, UN-Unscheduled, CO-Convenience, N-Other(note in comments) Insta

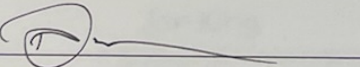
Repair Facility Textron Aviation Repair Facility Certified Repair Station Number X07D071Y

Work Performed By Textron Aviation Repair Facility Certificate No. X07D071Y

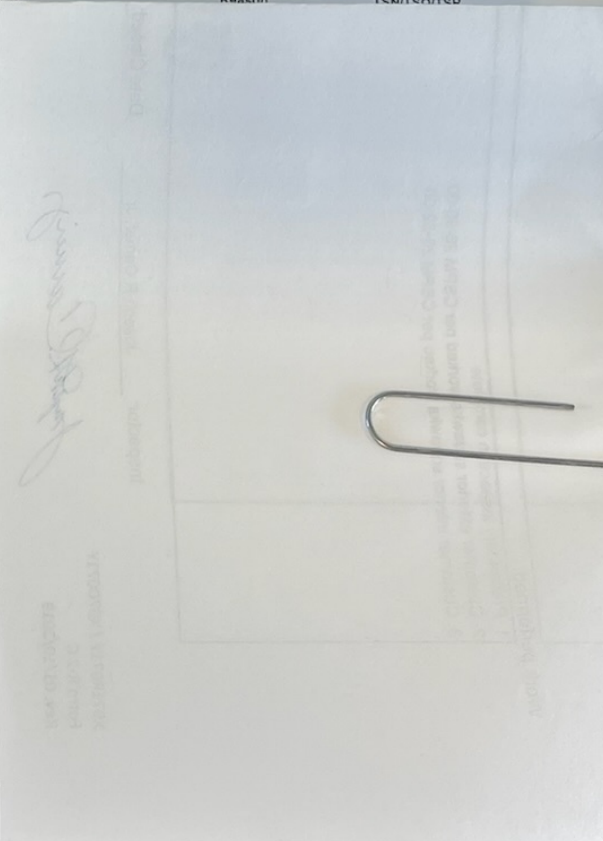
I certify that the above maintenance & information contained in the listed work order was performed in accordance with the current regulator

Federal Aviation Administration  Other (specify) \_\_\_\_\_

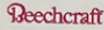
and the aircraft/component identified above is presently airworthy & approved for return to service.

Work Inspected By Dave Lawrence  Certificate No. X07D071Y

Pertinent details of this maintenance are on file at our facility under the above Work/Service Order Number as applicable.







TEXTRON AVIATION

# TEXTRON AVIATION

Maintenance Transaction Record  
This Maintenance Report is To Be Used Solely For:

MTR ID # 8079878

Page 1 of 1

Textron Aviation  
One Cessna Blvd.  
Wichita, KS 67215 U.S.A.  
Phone: +1(316)517-6000

Airframe Entries

### Aircraft Identification and Status

A/C Serial #	A/C Unit #	A/C Registration #	Date	City ID	Total A/C Hours	Total A/C Landings	Eng. 1 Ttl Hrs	Eng. 2 Ttl Hrs	Eng. 1 Ttl Cycles	Eng. 2 Ttl Cycles	APU Hrs	APU Events	Freon Hrs
525-1076	1076	N945LF	17-Mar-21	KIDP	6.2	6	6.2	6.2	6	6			

### Component Changes, Inspections, Service Bulletins, or Airworthiness Directives Accomplished

Task/Item	Transaction No.	Type	Item Name	Position	Part Number/Alternate Part	Mod Level	Part Serial	Removal Reason	Status	Installed Part TSN/TSO/TSR
NA	1	-	STANDARD CERTIFICATE OF AIRWORTHINESS							

Comment: This Aircraft has been inspected and is found to be airworthy and in a condition for safe operation. A Standard Certificate of Airworthiness has been issued.

*Michelle Gillman*

Certificate issued by: Michelle Gillman ODA-100129-CE 17/MAR/2021

Trans Type: 1-Component, 2-Inspection, 3-SB, 4-AD, -Misc Removal Reasons: WO-Worn to Limits, SC-Scheduled, UN-Unscheduled, CO-Convenience, N-Other(note in comments)

Installed Part Status: N-New, R-Repaired/Rebuilt, S-Serviceable, O-Overhauled, T-Tested, M-Modified, I-Inspected.

Repair Facility N/A Certified Repair Station Number N/A Work Order # \_\_\_\_\_  
 Work Performed By N/A Certificate No. N/A Date 17-Mar-21  
 I CERTIFY THAT THE ABOVE STATED MAINTENANCE AND/OR INSPECTION(S) WAS PERFORMED IN ACCORDANCE WITH THE CURRENT REGULATIONS OF THE

Federal Aviation Administration  Other (specify) \_\_\_\_\_

THE AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY AND APPROVED FOR RETURN TO SERVICE.

Work Inspected By N/A Certificate No. N/A Date 17-Mar-21

Pertinent details of this maintenance are on file at our facility under the above Work/Service Order Number as applicable.

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