# N945LF 2021 Citation M2

# Maintenance Transaction Records

**MSN: 525-1076** 



Prepared by the worldwide aviation specialists at RidgeAire, Inc.





CESCOTT

Maintenance Transaction Report

AMP Systems In 200 E. 34th St. E Vichita, KS 6722 Phone: 316-462-2	3ldg.16 6	i00, Suite			✓ Airframe Entries	This Mai	Serial No.	nsaction Repo	∐ Eng.	erial No.	ne)	APU Serial No.					
	110	<b>分</b> 生 压力	A/C Paristration		Date (MoDay-Yr.)	City Identifier		s Total A/C Lan		Total Engine Hours		Total Engine Cy	cles	APU Hours	APU Events		
A/C Serial No.	A/C	Unit No.	A/C Registration	1	2/17/2023	KSGF	379.6	357		#1 #2	#	¥1	#2				Carlo Sole
525-1076	A SHEET, NO.	Mark Street	N945LF	SWIE SAN	Z/11/2020	news Ins	partions S	Service Bul		Alrworthiness Di	irectives	Accompl	ished				
Cescom Item	Tran	saction Type	Item N	PINITE SHIPE	Position		ed Vendor Pa		Mod Level	Installed Serial Nu	Strong Strong	Removal Reason	Installed Part Status	TBO (Enter # Change Desired)	T\$0 Installed Part	Material Costs	Man Hours
Code	1	Турс	PS-8	55A		V .	501-1712-0	01		82349							
	2		10-0	133A													
	3													0			
	4																
	-				-												ļļ
	5																
	6				-												
	7					-											
	8	3. Service 1		74774 174	Detall Method Of C Under Comments	Below					U C N - Oth	Wom To Limits S - Scheduled - Unscheduled - Convenience her(note below	: :	Installed Part Status N - New R - Repaired S - Serviceable O - Overhauled			
Ref No				This Sp	ace For Other	Maintena	ance Comm	ients Inclu	ding, Te	st Or Calibration D	Jates, Re	moved 9	SUSPECTATIONS:	is, etc.			
1 C/W sta	ndby p	ower supp	ly PS-855A p/n	501-1712-01	s/n 82349 capacit	y check IAV	V L3 SL-170, r	no defects not	ed ops che	eck ok.							
2																	
3																	
4																	
5				=======================================													
6																	
7																	
8															1	_	
				11		Work	Order No.	02162306		Mai	intenance Log Section	g		Maintenance Lo Pag	g e		
Work Performe	d Bv:	Adam	Kent /	//	Certificate No					e 02/17/23				Scheduled Remo			Eile In
I certify that the a	bove s	tated main	tenance and	spections was	s performed in acco	ordance with	the current reg	gulations of the		vlation Administration					nt Aircraft Maintenan		i ile iii
Work Inspected		Adam K	1/8/		Certificate No	A&P 34	178480		Dat	e 2/17/2023							



BY TEXTRON AVIATION

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

MTR ID # 8168750 Page 2 of 2

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

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

Task/ Item	Trans	action Type	Item Name	Position	Part Number/ Alternate Part	Mod Level	Part Serial	Removal Reason	Status	Installed Part TSN/TSO/TSR
256203	8	2	OPERATIONAL CHECK ARTEX C406-N EMERGENCY LOCATOR TRANSMITTER: INSPECTION DOCUMENT 12							
	Comment:	Complied	with Artex C406-N Emergency Locator Trans	mitter Functional Check	IAW CE 525(M2) AMM Task 25-62	2-00-720				
262201	9	2	FUNCTIONAL (WEIGHT) CHECK CABIN PORTABLE FIRE EXTINGUISHER: INSPECTION DOCUMENT 2							
	Comment:	Complied	with Portable Fire Extinguisher Functional (V	Veight) Check IAW CE 52	5(M2) AMM Task 26-22-00-720					
43007	10	1	AUX BATTERY ASSEMBLY	AUX	RG24-15M		41270400	UN	N	
	Complied	with RG24	d 14 AHR BATTERY ASSEMBLY PN: 7243-1 4-15M CONCORDE LEAD ACID AUXILIARY -15M Concorde Lead Acid Auxiliary Battery P	BATTERY INSTALLATIO						
243601	11	2	FUNCTIONAL CHECK MAIN BATTERY NICKEL-CADMIUM BATTERY (CAPACITY CHECK)							

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

✓ Airframe Entries

Instelled Part Status: N-New, R-Repaired/Rebuilt, S-Serviceable, O-Overhauled, T-Tasted, M-Modified, I-Insepcted,

Maintenance Log

Section 3

Page

Repair Facility Tex	tron Aviation Service ICT	Certi	fied Repair Station Number 🤇	NQR9	18C	Work Ord	er# <u>188060</u>
Work Performed By I certify that the ab	<u>Textron Aviation Service ICT</u> pove maintenance & Information cor	tained in the listed work order was perfo	Certificate ormed in accordance with the сил		CNQR918C gulations of the	Date	17-Feb-23
, ✔ Federal Aviatio	n Administration	Other (specify)					
THE AIRCRAF	T IDENTIFIED ABOVE IS PRESEN	TLY AIRWORTHY AND APPROVED FO	OR RETURN TO SERVICE				
Work Inspected By	Jon King	Jon King	Certificate	No.	CNQR918C	Date	17-Feb-23
Pertinent details of	this maintenance are on file at our	ELECTRONICALLY SIGNED ON 17-Fi facility under the above Work/Service Or					



Reechcraft
By TEXTRON AVIATION

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

nsaction Record s To Be Used Solely For:

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

MTR ID # 8168750 Page 1 of 2

✓ Airframe Entrles

					10001-100	Aircraft Identific	ation and Status					THE E	
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 H
525-1076	1076	N945LF	17-Feb-23	PLK	379.6	357							
			(	Componen	t Changes, Inspe	ections, Service Bull	etins, or Airwort	hiness Directive	es Accomplished		. 2 - 2"		
Task/ Item	Transacti No. Ty		Item Name		Position		rt Number/ ernate Part	Mod Level	Part Seria	l Remova Reasor		Installed F TSN/TSO/	
5-12-02	1 2	INSPECT	TION DOCUM	IENT 02									
	Comment: CC	MPLIED WITH INSPEC	CTION DOCU	MENT 02 IA	W CE 525(M2) AN	1M 5-12-02							
5-12-12	2 2		TION DOCUM										
	Comment: CC	MPLIED WITH INSPEC	TION DOCU	MENT 12 IA	W CE 525(M2) AN	IM 5-12-12							
5-12-33	3 2	INSPECT	TION DOCUM	4ENT 33									
	Comment: CC	MPLIED WITH INSPEC	CTION DOCU	MENT 33 IA	W CE 525(M2) AN	MM 5-12-33							
5-12-36	4 2	INSPECT	TION DOCUM	TENT 36									
	Comment: CC	MPLIED WITH INSPEC	CTION DOCU	MENT 36 IA	W CE 525(M2) AN	MM 5-12-36							
5-12-MP	5 2	INSPECT	ION DOCUM	ENT MP	nontraction and						it.		
	Comment: CC	MPLIED WITH INSPEC	CTION DOCU	MENT MP I	AW CE 525(M2) A	MM 5-12-MP							
28-00-02- 221	6 2	CONTAMI (AIRPLANES	ROBIOLOGIC NATIONINSF SUSING THE FATIVE TREA	ECTION BIOCIDAL									
	Comment: Co	mplied with MICROBIO	LOGICAL CO	NTAMINAT	ONINSPECTION	AIRPLANES USING T	HE BIOCIDAL PR	REVENTATIVE TE	REATMENT) IAW C	E 525(M2) AMM 28	-00-02-221		
A256201	7 2		SPECTION E TRANSMITTE ECTION DOC	ER ARTEX	Y					<del></del>			
	Comment: Co	mplied with Artex C406-	N Emergency	Locator Tra	ansmitter (ELT) De	tailed Inspection IAW (	CE 525(M2) AMM	Task 25-62-00-2	10				

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

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

Maintenance Log

Page

Section

Repair Facility Tex	tron Aviation Service ICT	Certified Repair Station Number	CNQR	918C	Work Orde	r# <u>188060</u>
Work Performed By I certify that the at	Textron Aviation Service ICT power maintenance & information contained in the listed work order was	Certificates performed in accordance with the control of the contr		CNQR918C gulations of the	Date	17-Feb-23
Federal Avlatio	on Administration Other (specify) T IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY AND APPRO	VED FOR RETURN TO SERVICE				
THE AIRCHAI	TIDENTIFIED ABOVE IS PRESENTET AIRWORTH T AND APPRO	VED FOR RETURN TO SERVICE				
Work inspected By	Jon King  ELECTRONICALLY SIGNED 0	Certific:	ate No.	CNQR918C	Date	17-Feb-23
Pertinent details of	f this maintenance are on file at our facility under the above Work/Ser	vice Order Number as applicable.				





✓ Airframe Entries

MTR ID # 8176475 Page 3 of 3

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

Maintenance Log

Section 3 Page

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

Task/		action	Item Name	Position	Part Number/ Alternate Part	Mod Level	Part Serial	Removal Reason	Status	Installed Part TSN/TSO/TSR
Item 345701	No. 8	Type 2	CALIBRATION CHECK NO. 1 GTX 3000 MODE S TCAS II TRANSPONDER ATC SYSTEM: INSPECTION DOCUMENT 13	NO. 1	011-01997-00		20S012832		Т	
	Comment:	CALIBRA	4-Apr-2023 ATION CHECK NO. 1 GTX 3000 MODE S TCAS 587 CALDUE: 25AUG23			CUMENT 13 IAW CE	525(M2) AMM 34-57- 20S012835	00	T	
		2	CALIBRATION CHECK NO. 2 GTX 3000 MODE S TCAS II TRANSPONDER ATC	NO. 2	011-01997-00		205012655		'	

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-Modifled, 1-Insepcted.

Repair Facility Textron Aviation Serv	ice ICT Certified	Repair Station Number CNQRS			er # <u>191037</u> 24-Apr-23
Work Performed By <u>Textron Aviation</u> I certify that the above maintenance	<u>Service ICT</u> & information contained in the listed work order was performe	Certificate No.  In accordance with the current re-	CNQR918C gulations of the	Date	<u>24-Apr-23</u>
✓ Federal Aviation Administration	Other (specIfy)				
THE AIRCRAFT IDENTIFIED A	BOVE IS PRESENTLY AIRWORTHY AND APPROVED FOR F	RETURN TO SERVICE			
Work Inspected By Jon King	Jon King	Certificate No.	CNQR918C	Date	24-Apr-23
	ELECTRONICALLY SIGNED ON 24-APR- e are on file at our facility under the above Work/Service Order	23 Number as applicable.			



Cessna Reechcraft

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

MTR ID # 8176475 Page 2 of 3

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

## ✓ Airframe Entries

				WIT WAS IN		Aircraft Identifica	ation and Status			in a land			
A/C Serial #	A/C Unit #	A/C Registration #	Date	City ID	Total A/C Hours	Total A/C Landings	Eng. 1 Tti Hrs	Eng. 2 Ttl Hrs	Eng. 1 Ttl Cycles	Eng. 2 Ttl Cycles	APU Hrs	APU Events	Freon Hrs
			24-Apr-23	PLK	408.1	382	408.1	408,1	382	382			452.50
525-1076	1076	N945LF	24-Apr-23	FLN	400.1		100.1						

VO DOMAIN	710 011111				100.4	000	408.1	408.1	382	382		
25-1076	1076	N945LF	24-Apr-23	PLK	408.1	382	400.1	400,1	, JO2	1 002		
					Changes lass	actions Convice B	Bulletins, or Airwor	thiness Directive	es Accomplished	- 10 - 100	V-11-12-5	
				Jomponeni	Changes, mspe	ections, Service B	dilletins, of Aliwor	TI III ICOS DIICOS	00 / 1000111p1101100			
Task/	Transaction		Item Name		Position		Part Number/ Alternate Part	Mod Level	Part Seri	al Remova Reason		Installed Part TSN/TSO/TSR
B341101	5 2	CALIBRATIO	ON TEST NO.:		: NO. 2		011-02337-01		1U610320	06	Τ	
	Comment: Con Title 14, CFR 9 The new certific	te: 24-Apr-2023  nplied with CALIBRA  1.411 requirements a cation date is 24APR: ICT200452 CAL DUE	are complied wi 2023.	D. 2 GDC 74 Ith (per the N	1odel 525 Mainten	DOCUMENT 13 ance Manual, Item (	Code B341011, Tas	k 34-11-02-721) to	a test altitude of 4:	3,000 feet in accorda	nce with Title	14,CFR 91.411.
B341101	6 2	STATIC	AL CHECK RI SYSTEM: INS DOCUMENT 1	PECTION	RIGHT							
	Comment: Con Title 14, CFR 9 The new certifi	ate: 24-Apr-2023 Inplied with FUNCTIO IT.411 requirements a cation date is 24APR ICT200452 CAL DUE	are complied w 2023.	RIGHT PITO ith (per the f	T-STATIC SYSTEI Model 525 Mainten	M: INSPECTION DO ance Manual, Item	OCUMENT 13 Code B341011, Tas	k 34-11-02-721) to	o a test altitude of 4	3,000 feet in accorda	nce with Title	14, CFR 91,411.
B341101	7 2	FUNCTION STATIC	NAL CHECK L SYSTEM: INS DOCUMENT 1	PECTION	LEFT							
	Comment: Cor Title 14, CFR 9 The new certifi	ate: 24-Apr-2023  nplied with FUNCTIO  1.411 requirements a  cation date is 24APR  ICT200452 CAL DUE	are complied w 2023.	EFT PITOT	STATIC SYSTEM Model 525 Mainter	: INSPECTION DOI lance Manual, Item	CUMENT 13 Code B341011, Tas	sk 34-11-02-721) to	o a test altitude of 4	3,000 feet in accorda	ance with Title	14, CFR 91,411.

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-Insepcted.

Maintenance Log

Section

Page

Repair Facility Te	extron Aviation Service ICT	Certified Repair St	tation Number CNQRS	918C	Work Ord	er# <u>191037</u>
Work Performed By	Textron Aviation Service ICT above maintenance & Information cont	ained in the listed work order was performed in accor	Certificate No. dance with the current re	CNQR918C gulations of the	Date	24-Apr-23
✓ Federal Aviat	tion Administration	Other (specify)				
THE AIRCRA	AFT IDENTIFIED ABOVE IS PRESENT	LY AIRWORTHY AND APPROVED FOR RETURN 1	TO SERVICE			
Work Inspected By		Jon King	Certificate No.	CNQR918C	Date	24-Apr-23
Pertinent details		ELECTRONICALLY SIGNED ON 24-APR-23 acility under the above Work/Service Order Number a	is applicable.			





MTR ID # 8176475 Page 1 of 3

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

## ✓ Airframe Entrles

					CONTRACTOR OF	Aircraft Identific	ation and Status		STATE OF THE STATE	- 15 s			
A/C Serial #	A/C Unit #	A/C Registration #	Date	Clty ID	Total A/C Hours	Total A/C Landings	Eng. 1 Ttl Hrs	Eng. 2 Til 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

323-1070	1070	NOTOLI	24-Apr-23	FER	400.1	002	400.1	700.1				
				Component (	Changes, Inspecti	ons, Service Bul	letins, or Airwo	rthiness Directive	es Accomplished		12/14, 1	W. of a
Task/ Item	Transaction No. Type		Item Name		Position		rt Number/ ternate Part	Mod Level	Part Seria	l Remo Reas		Installed Part TSN/TSO/TSR
5-12-21	1 2	INSPE	CTION DOCUM	IENT 21								
	Comment: COMP	PLIED WITH INSP	ECTION DOCU	MENT 21 IAV	V CE 525(M2) AMM	5-12-21						
5-12-13	2 2	INSPE	CTION DOCUM	IENT 13								
	Comment: COMF	PLIED WITH INSP	ECTION DOCU	MENT 13 IAV	V CE 525(M2) AMM	5-12-13						
B341101	3 2	STAND	TION TEST ELE BY INDICATOR NSPECTION DO	R (4-IN-1)	STBY	920	0-32100-0201		4281		Ţ	
	Title 14, CFR 91. The new certifica	lied with CALIBRA	are complled wi R2023.		TANDBY INDICATO	e Manual, Item Co	de B341011, Tas				dance with Title	14, CFR 91.411.
B341101	4 2		ION TEST NO. CTION DOCUM		NO. 1	01	1-02337-01		U0610320	3	Т	
	Title 14, CFR 91. The new certifica	lied with CALIBRA	are complied wi R2023.	o. 1 GDC 7400 ith (per the Mo	D: INSPECTION DOC odel 525 Maintenanc	CUMENT 13 e Manual, Item Co	de B341011, Tas	ik 34-11-02-721) to	a test altitude of 43	,000 feet in accord	dance with Title	14,CFR 91.411.

Trans Type: 1-Component, 2-Inspection, 3-SB, 4-AD, -Misc Removel 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-Inseptled.

Maintenance Log

Page

Section

Repair Facility Textron Aviation Service	ICT Certif	led Repair Station Number CNQR	918C	Work Ord	er# <u>191037</u>
Work Performed By Textron Aviation S I certify that the above maintenance &	<u>ervice ICT</u> information contained in the listed work order was perfo	Certificate No. rmed in accordance with the current re-	CNQR918C gulations of the	Date	24-Apr-23
✓ Federal Avlation Administration  THE AIRCRAFT IDENTIFIED ABO	Other (specify) VE IS PRESENTLY AIRWORTHY AND APPROVED FO	OR RETURN TO SERVICE			
Work Inspected By Jon King  Pertinent details of this maintenance a	Jon King  ELECTRONICALLY SIGNED ON 24-AF re on file at our facility under the above Work/Service Or		CNQR918C	Date	24-Apr-23





✓ Airframe Entries

MTR ID # 8215816 Page 2 of 2

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

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

Task/ Item	Trans No.	action Type	Item Name	Position	Part Number/ Alternate Part	Mod Level	Part Serial	Removal Reason	Status	Installed Part TSN/TSO/TSR
256203	9	2	OPERATIONAL CHECK ARTEX C406-N EMERGENCY LOCATOR TRANSMITTER: INSPECTION DOCUMENT 12		453-5060		252-05954	SC	1	
	Comment:	Accomp	lished the Artex C406-N Emergency Locator Tra complished by Textron Aviation CRS# CNQR918	ansmitter Functional Chec 3C on 20 March 2024.	ck IAW CE-525 (M2) MM task: 2	5-62-00-720. Inspec	ction document 12 (14 C	FR 91.207) IA	W CE-525 N	M/M Ch. 25-62-00-720
243012		2	STANDBY BATTERY		501-1712-01		82349		i	
	Comment	Accome	olished the PS-855 (Lead Acid) Emergency Power	er Supply Capacity Test I	AW CE-525 (M2) MM task: 34-1	6-00-760. Unit was	Inspected by Textron Av	viation CRS# C	NQR918C	on 21 March 2024.
B243601	11	2	FUNCTIONAL CHECK MAIN BATTERY NICKEL-CADMIUM BATTERY (CAPACITY CHECK): INSPECTION DOCUMENT 17	MAIN BATTERY	9914058-6		12001838			
	Comment	Accomp	lished the Nickel-Cadmium Battery Functional C	Check (Capacity Check) I	AW CE-525 (M2) MM task: 24-36	6-05-720. Battery w	as Inspected by Textron	Aviation CRS	# CNQR918	C on 25 March 2024.
243007	12	2	14 AHR BATTERY ASSEMBLY	AUX BATTERY	RG24-15M		41270400		1	
	Comment March 202		olished the Auxiliary Power Sealed Lead Acid Ba	attery Functional Check (C	Capacity Check) IAW CE-525 (M	2) MM task: 24-38-0			ron Aviation	CRS# CNQR918C or
	13	2	FUNCTIONAL (WEIGHT) CHECK PORTABLE FIRE EXTINGUISHER : INSPECTION DOCUMENT 2	CABIN	C352TS		C000684	SC	1	
B222601										
B222601	Comment	Accom	olished task 26-22-00-720 Portable Fire Extingui	sher Functional (Weight)	Check IAW 525 (M2) MM.		202300000029527	UN	N	

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, Hinsepoted,

Maintenance Log

Page

Section

Repair Facility TE	XTRON AVIATION SERVICE, ICT		Certified Repair Station	Number CNQR	918C_	Work Ord	er# <u>206738</u>
Work Performed By				Certificate No.	CNQR918C	Date	06-Apr-24
I certify that the a	above maintenance & Information conf	ained in the listed work order wa	as performed in accordance	with the current re	gulations of the		
✓ Federal Avlat	ion Administration	Other (specify)					
and the airc	raft/component identified above is pre	sently airworthy & approved for	return to service.				
Work Inspected By		Johnny Jacks		Certificate No.	CNQR918C	Date	06-Apr-24
Pertinent details	of this maintenance are on file at our f			licable.			





MTR ID # 8215816 Page 1 of 2

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

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

		3 3	Component	Changes, Inspections,	Service Bulletins, or Airworthin	ness Directives /	Accomplished			
Task/ Item		action 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	Accomplis	hed Inspection Document 02 IAW CE-525	(M2) MM 5-12-02.						
5-12-10	2	2	INSPECTION DOCUMENT 10							
	Comment	: Accomplis	hed Inspection Document 10 IAW CE-525	(M2) MM 5-12-10.						
5-12-12	3	2	INSPECTION DOCUMENT 12							
	Comment	: Accomplis	thed Inspection Document 12 IAW CE-525	(M2) MM 5-12-12.						
5-12-17	4	2	INSPECTION DOCUMENT 17							
	Comment	: Accomplis	hed Inspection Document 17 IAW CE-525	(M2) MM 5-12-17.						
5-12-33	5	2	INSPECTION DOCUMENT 33	Oran 1:						
	Comment	: Accomplis	shed Inspection Document 33 IAW CE-525	(M2) MM 5-12-33.						
5-12-36	6	2	INSPECTION DOCUMENT 36	X. 1. 2 ( . 3 ( . 1) ( / 3 ( . 1) ( . 1) ( . 1) ( . 1)						
	Comment	: Accomplis	shed Inspection Document 36 IAW CE-525	(M2) MM 5-12-36.						
5-12-MP	7	2	INSPECTION DOCUMENT MP	! <del>!</del>						
	Comment	: Accomplis	thed Inspection Document MP IAW CE-525	(M2) MM 5-12-MP.						
A256201	8	2	DETAILED INSPECTION EMERGENCY LOCATOR TRANSMITTER ARTEX		453-5060		252-05954		1	

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 Roasons: WO-Worn to Limits, SC-Scheduled, UN-Unscheduled, CO-Convenience, N-Other(note in commonis)

(ELT): INSPECTION DOCUMENT 12

Airframe Entries

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

Maintenance Log

Page

Section

3

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	s 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	eturn to service.
Work Inspected By Johnny Jackson ELECTRONICALLY SIGNED O	Certificate No. <u>CNQR918C</u> Date <u>06-Apr-24</u> N 06-APR-24
Pertinent details of this maintenance are on file at our facility under the above Work/Se	vice Order Number as applicable,



# TEXTRON AVIATION

✓ Airframe Entries

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)517-6000

# 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. 2 Ttl Cycles Eng. 2 Ttl Cycles APU Hrs APU Events Freon Hrs 525-1076 1076 N945LF 13-Sep-23 PLK 457.4 423

										1000	
			C	omponent (	Changes, Inspectio	ns, Service Bulletins, or Airwor	thiness Directives Ac	complished			
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	MLC	BRAKE ASS	Y	LEFT	2-1559-3 / 9912398-8		D0043	WO	0	
	AMM 32-44-05. TW SN: ICT7552 C		(E ASSY PN: 2	2-1559-3 (991	12398-8), SN: D0088	(WORN TO LIMITS). INSTALLED	OVERHAULED LH ML	G BRAKE ASSY PN	V: 2-1559-3 (9912	398-8), SN:	D0043 IAW CE 525(I
324016	2 1		BRAKE ASSY	Y	RIGHT	2-1559-3 / 9912398-8		2545	WO	0	
1	Comment: REMOV AMM 32-44-05. TW SN: ICT7552 Co		E ASSY PN: 2	2-1559-3 (991	2398-8), SN: D0094	(WORN TO LIMITS). INSTALLED	OVERHAULED LH ML	G BRAKE ASSY P	N: 2-1559-3 (991	2398-8), SN	I: 2545 IAW CE 525(
324001	3 1		LG WHEEL		LEFT	3-1527-2		D0087	SC	1	The second second second
IN EL		STED LH MLG WHI	EEL PN: 3-152	27-2, SN: D0	087 IAW CE 525(M2		100328. (COMPLIED V		The same of the		
324001	4 1	ML	G WHEEL	-	RIGHT	3-1527-2		D0093	SC	1	
RE TIR INS EDI	RE SHOP) STALLED INSPECT DY CURRENT INS	TIRE PN: 026-528- FED RH MLG WHE PECTION COMPL	-0, SN: 1267T0 EEL PN: 3-152	00314. INST 27-2, SN: D0	3 (TIRE CHANGE) TALLED NEW RH ML 093 IAW CE 525(M2	.G TIRE PN: 026-528-0, SN: 233: 2) AMM 32-42-00.	5T00348. (COMPLIED	WITH BY WCSC			
RE TIR INS EDI TW	EMOVED RH MLG RE SHOP) STALLED INSPECT DY CURRENT INS SN: ICT8608 CAL	TIRE PN: 026-528- TED RH MLG WHE PECTION COMPL DUE: 22FEB24 ML	-0, SN: 1267T0 EEL PN: 3-152 IED WITH BY	00314. INST 27-2, SN: D0 WCSC.	O93 IAW CE 525(M2	2) AMM 32-42-00. 3-1527-2		2335T00328			
RE TIR INS EDU TW  4005 Com s Type: 1-Compo	EMOVED RH MLG RE SHOP) STALLED INSPECT DY CURRENT INS SN: ICT8608 CAL 5 1 nment: REMOVED conent, 2-Inspection, 3-SB,	TIRE PN: 026-528- TED RH MLG WHE PECTION COMPL DUE: 22FEB24  ML LH MLG TIRE PN: 4-AD, -Misc Removal	O, SN: 1267TO	27-2, SN: D0 7 WCSC. SN: 1267T00	ALLED NEW RH ML 093 IAW CE 525(M2 LEFT 309. INSTALLED NI Scheduled, UN-Unschedulec	2) AMM 32-42-00.  3-1527-2  EW LH MLG TIRE PN: 026-528-0  d, CO-Convenience, N-Other(note in commer	D, SN: 2335T00328. ((  ts) Installed Part St  CNQR918C  NO. CNQR918C	2335T00328 COMPLIED WITH atus: N-New, R-Repaired Work Order #	BY WCSC TIRE	SHOP)	Maintenance Section
RE TIR INS EDIT TW 1005 Com  Trype: 1-Compount of Facility Performed ertify that the Federal Avi.	EMOVED RH MLG RE SHOP) STALLED INSPECT DY CURRENT INS SN: ICT8608 CAL 5 1 mment: REMOVED  conent, 2-Inspection, 3-SB,  Textron Aviation I By Textron Aviation he above maintena	TIRE PN: 026-528- TED RH MLG WHE PECTION COMPL DUE: 22FEB24 ML LH MLG TIRE PN: 4-AD, -Misc Removal Service ICT ation Service ICT nce & information	O, SN: 1267TO	00374: INST 27-2, SN: D0 Y WCSC. SN: 1267T00 m to Limits, SC4	LEFT  Scheduled, UN-Unscheduled  Certif  prk order was perfor	2) AMM 32-42-00.  3-1527-2  EW LH MLG TIRE PN: 026-528-6  d, CO-Convenience, N-Otherinate in commer  fied Repair Station Number  Certificate  med in accordance with the cur	D, SN: 2335T00328. ((  ts) Installed Part St  CNQR918C  NO. CNQR918C	2335T00328 COMPLIED WITH atus: N-New, R-Repaired Work Order #	BY WCSC TIRE  #Rebuilt, S-Serviceable  # 197299	SHOP)	Maintenance Section
RE TIR INS EDI TW 4005 Com s Type: 1-Compo ir Facility Performed ertify that th	EMOVED RH MLG RE SHOP) STALLED INSPECT DY CURRENT INS SN: ICT8608 CAL 5 1 mment: REMOVED  conent, 2-Inspection, 3-SB,  Textron Aviation I By Textron Aviation he above maintena	TIRE PN: 026-528- TED RH MLG WHE PECTION COMPL DUE: 22FEB24 ML LH MLG TIRE PN: 4-AD, -Misc Removal Service ICT ation Service ICT nce & information	O, SN: 1267TO EEL PN: 3-152 IED WITH BY  G TIRE : 026-528-0, S  Reasons: WO-Woo  contained in  Other	27-2, SN: D0 v WCSC. SN: 1267T00 m to Limits, SC4 the listed ww (specify) VORTHY AP	LEFT  Scheduled, UN-Unscheduled  Certif  prk order was perfor	2) AMM 32-42-00.  3-1527-2  EW LH MLG TIRE PN: 026-528-0  d, CO-Convenience, N-Other(note in commer	D, SN: 2335T00328. ((  ts) Installed Part St  CNQR918C  NO. CNQR918C	2335T00328 COMPLIED WITH atus: N-New, R-Repaired Work Order #	BY WCSC TIRE  #Rebuilt, S-Serviceable  # 197299	SHOP)	Maintenance Section
RE TIR INS EDITOR INS	EMOVED RH MLG RE SHOP) STALLED INSPECT DY CURRENT INS V SN: ICT8608 CAL 5 1 mment: REMOVED  Textron Aviation By Textron Aviation He above maintena viation Administration  AAFT IDENTIFIED	TIRE PN: 026-528- TED RH MLG WHE PECTION COMPL DUE: 22FEB24 ML LH MLG TIRE PN: 4-AD, -Misc Removal Service ICT ation Service ICT nce & information	O, SN: 1267TO EEL PN: 3-152 IED WITH BY G TIRE : 026-528-0, S  Reasons: WO-Wor  contained in  Other  ENTLY AIRW	the listed w (specify) _ VORTHY AR	LEFT  Scheduled, UN-Unscheduled  Certif  prk order was perfor	2) AMM 32-42-00.  3-1527-2  EW LH MLG TIRE PN: 026-528-4  d, CO-Convenience, N-Other(note in commer  Gertificate  Timed in accordance with the cur  R RETURN TO SERVICE  Certificate  Certificate  Certificate  Certificate	o), SN: 2335T00328. (6  Installed Part St  CNQR918C  No. CNQR918C  rent regulations of the	2335T00328 COMPLIED WITH  atus: N-New, R-Repaired  Work Order #  Date 1	BY WCSC TIRE  #Rebuilt, S-Serviceable  # 197299	SHOP)	Maintenance Section





MTR ID # 8192901 Page 2 of 2

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

Reechcraft

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

✓ Airframe Entries

			ERES SE			Aircraft Identifica	ation and Status						
ial#	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							
076	1076	N945LF				423					HALLENGAN		DECEMBE.

		Compone	nt Changes, Inspections, S	Service Bulletins, or Airworthin	ness Directives A	ccomplished			E CONTROLLED TO A
ik/ m	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: 12	67T00314. INSTALLED NEW	RH MLG TIRE PN: 026-528-0, S	SN: 2335T00348. (C	COMPLIED WITH BY	VCSC TIRE SH	OP)	
-36	7 2	DOCUMENT 36 INSPECTION							
	Comment: COMPLIED WI	TH DOCUMENT 36 INSPECTION	AW CE 525(M2) AMM 5-12-	36					

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-Inseptied

Trans Type: 1-Component, 2-Inspection, 3-SB, 4-AD, -Misc Removal R	easons: WO-worn to Littles, 50 5 street	There is a second of the secon	COLUMN TO THE THE THE THE THE	Work Orde	or# 197299	Maintenance L
A Carrier ICT	DESCRIPTION OF SELECTION AND PERSONS ASSESSMENT	Certified Repair Station Num Cer	HELDATO NO. CNOR9180	Date	13-Sep-23	Section 3
Repair Facility Textron Aviation Service ICT  Work Performed By Textron Aviation Service ICT  I certify that the above maintenance & information	contained in the listed work orde	er was performed in accordance with	the current regulations of the	ia an installati		d in secondaries with the
Federal Aviation Administration  THE AIRCRAFT IDENTIFIED ABOVE IS PRES	Other (specify)					NSE 00346-013-94
THE AIRCRAFT IDENTIFIED ABOVE 10	Jon King	c	ertificate No. CNQR91	8C Date	13-Sep-23	
Work Inspected By Jon King  Pertinent details of this maintenance are on file at o	ELECTRONICALLY SIGNE	ED ON 13-SEP-23 k/Service Order Number as applicat	ole.			$\exists j$
Pertinent details of this maintenance are of the at o						





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

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

✓ Airframe Entries

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 198 Component Changes, Inspections, Service Bulletins, or Airworthiness Directives Accomplished Task/ Item Name Position Part Number/ Mod Level Item Part Serial Installed Part TSN/TSO/TSR No. Type Reason 5-12-02 INSPECTION DOCUMENT 02 Comment: Complied with INSPECTION DOCUMENT 02 IAW CE 525(M2) AMM 5-12-02. 5-12-12 INSPECTION DOCUMENT 12 (14 CFR Comment: Complied with INSPECTION DOCUMENT 12 (14 CFR 91.207) IAW CE 525(M2) MM 5-12-12. 5-12-33 INSPECTION DOCUMENT 33 3 2 Comment: Complied with INSPECTION DOCUMENT 33 IAW CE 525(M2) MM 5-12-33. 5-12-MP INSPECTION DOCUMENT MP Comment: Complied with INSPECTION DOCUMENT MP IAW CE 525(M2) AMM 5-12-MP 5-12-17 **INSPECTION DOCUMENT 17** Comment: COMPLIED WITH INSPECTION DOCUMENT 17 IAW CE 525(M2) AMM 5-12-17 B243601 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 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-Insepcted.

Section

Page

Repair Facility ]	extron Aviation Service ICT	Certified	Repair Station Number CNQR	918C	Work Ord	er# 168824
Work Performed B		ntained in the listed work order was performe	Certificate No. d in accordance with the current re	CNQR918C gulations of the	Date	24-Feb-22
Federal Aviat	ion Administration	Other (specify)				
THE AIRCRAI	FT IDENTIFIED ABOVE IS PRESEN	TLY AIRWORTHY AND APPROVED FOR F	RETURN TO SERVICE			
Vork Inspected By	Jon Kina	Jon King	Certificate No.	CNQR918C	Date	24-Feb-22
		ELECTRONICALLY SIGNED ON 24-FEB-2	2	<u>originalis</u>	Date	24-1-60-22



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

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

SY TEXTRON AVIATION

✔ Airframe Entries

A/C Serial #	A/C Unit #	A/C Registration #	I I				cation and Status	S		A STATE OF THE PARTY OF THE PAR			
525-1076	1076	N945LF	Date 24-Feb-22	City ID SGF	Total A/C Hours 211.5	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
			241 00-22	361	211.5	198				A CONTRACTOR OF THE PARTY OF TH	The same of the sa		
			Co	omponent	Changes, Inspe	ections, Service Bu	lletins, or Airwor	thiness Directiv	es Accomplished				
Task/ Item	Transaction No. Type		Item Name		Position		art Number/ Iternate Part	Mod Level	Part Seri	al Remov		Installed TSN/TS0	Part D/TSR
A256201	8 2	LOCATOR	SPECTION EM TRANSMITTER ECTION DOCU	RARTEX		Mary and the Print	ora entire	a angentración	THE PERSONS		1001,000	G SH 50043	DE CALL
256203	omment: Compl	operational				spection IAW CE 525	(M2) MM 25-61-05	-210.		The second secon			
200203	5 2	EMERG TRANSMI	SENCY LOCAT TTER: INSPEC CUMENT 12	OR									
		ed with Artex Emerge			(ELT) Operational	Check IAW CE 525	M2) MM 25-61-05	-710. Ops check	good.		50		
262201	10 2	PORTABLE F	AL (WEIGHT) ( FIRE EXTINGU ION DOCUME	JISHER:									
		d with Portable Fire			Weight) Check IA	W CE 525(M2) AMM	Task 26-22-00-72	20		Carried State			
-00-02- 221	11 2	CONTAMIN (AIRPLANES	OBIOLOGICAL IATIONINSPEC USING THE BI TIVE TREATM	OCIDAL									
		d with MICROBIOLO			NINCESCTION (	AIDDI ANEC LICING	THE BIOCIDAL E	DEVENTATIVE	TREATMENT) IAW	CE 525(M2) AMM	28-00-02-23	21	
Com	rment: Complie	d with MICKOBIOLO	JUICAL CON I	AMINATIC	MINSPECTION	AIRPLANES USING	THE BIOCIDAL P	KEVENTATIVE	TINEATIWENT) IAV	OL OLO(IVIL) FIVIN	20 00 0E E	-1	
3007	12 1	16 AHR	BATTERY ASS	SY K			7243-16T		G03137	7646 L	IN N		
3007 Comr PERF	12 1 ment: AUX BAT FORMED REC		PACITY CHEC CESS IAW TE	K. ELEDYNE	BATTERY PROD	UCTS PN: 7243-16	7243-16T CMM 9-26-14. RE	CONDITIONING	WAS UNSUCCES	SSFUL.	JN N	N	
3007 Comr PERF	12 1 ment: AUX BAT FORMED REC	16 AHR	PACITY CHEC CESS IAW TE	K. ELEDYNE	BATTERY PROD	UCTS PN: 7243-16	7243-16T CMM 9-26-14. RE	CONDITIONING	WAS UNSUCCES	SSFUL.	JN N	N (8°)	
3007 Comr PERF	12 1 ment: AUX BAT FORMED REC	16 AHR	PACITY CHEC CESS IAW TE	K. ELEDYNE	BATTERY PROD	UCTS PN: 7243-16	7243-16T CMM 9-26-14. RE	CONDITIONING	WAS UNSUCCES	SSFUL.	JN N	81	
Comr PERF BATT REMO	12 1 ment: AUX BAT FORMED REC TERY CONTINU OVED 16 AHR	16 AHR I ITERY FAILED CAF ONDITIONING PRO JED TO FAIL CAPA BATTERY ASSY PI	BATTERY ASS PACITY CHEC DCESS IAW TE CITY CHECK. N: 7243-16T, S	K. ELEDYNE BN: G0310	BATTERY PROD	UCTS PN: 7243-16 D NEW 16 AHR BAT	7243-16T CMM 9-26-14. RE TERY ASSY PN:	CONDITIONING 7243-16T, SN: C	G03137 WAS UNSUCCES	SSFUL.	-38-00	83 (5°)	dified, I-Insepcted.
Comr PERF BATT REMO	12 1 ment: AUX BAT FORMED REC TERY CONTINU OVED 16 AHR	16 AHR	BATTERY ASS PACITY CHEC DCESS IAW TE CITY CHECK. N: 7243-16T, S	K. ELEDYNE BN: G0310	BATTERY PROD	UCTS PN: 7243-16 D NEW 16 AHR BAT	7243-16T CMM 9-26-14. RE TERY ASSY PN:	CONDITIONING 7243-16T, SN: C	G03137 WAS UNSUCCES	646 L	-38-00	ed, T-Tested, M-Mo	-
GOOT CompERF BATT REMO	12 1 ment: AUX BAT FORMED REC TERY CONTINU OVED 16 AHR	16 AHR I TTERY FAILED CAF ONDITIONING PRO JED TO FAIL CAPA BATTERY ASSY PI SS, 4-AD, -Misc Remove	BATTERY ASS PACITY CHEC DCESS IAW TE CITY CHECK. N: 7243-16T, S	K. ELEDYNE BN: G0310	BATTERY PROD 9447. INSTALLE!	UCTS PN: 7243-16 D NEW 16 AHR BAT	7243-16T CMM 9-26-14, RE TERY ASSY PN: 4-Other(note in commen	7243-16T, SN: Condition in the state of the	G03137 WAS UNSUCCES 303137646 IAW C	7646 CSSFUL. E525(M2) AMM 24  paired/Rebuilt, S-Service	-38-00	ed, T-Tested, M-Mo	dified, Hinsepoted.  nance Log Page
Comr PERF BATT REMC	12 1 ment: AUX BAT FORMED REC FERY CONTININ OVED 16 AHR  nent, 2-Inspection, 3- Textron Aviatis	16 AHR I TTERY FAILED CAF ONDITIONING PRO JED TO FAIL CAPA BATTERY ASSY PI SS, 4-AD, -Misc Remove	BATTERY ASS PACITY CHEC CCESS IAW TE (CITY CHECK N: 7243-16T, S	K. ELEDYNE SN: G0310	BATTERY PROD 9447, INSTALLED C-Scheduled, UN-Unsch	UCTS PN: 7243-16 D NEW 16 AHR BAT meduled, CO-Convenience, I	7243-16T  CMM 9-26-14. RE  TERY ASSY PN:  +-Other(note in commentation Number (  Certificate	tes) Installed I	G03137 WAS UNSUCCES 503137646 IAW C Part Status: N-New, R-Re Work Or 118C Date	7646 L SSFUL. E525(M2) AMM 24	-38-00	ed, T-Tested, M-Mo Mainte	nance Log
Compensation of the compen	12 1 Iment: AUX BA FORMED RECIFERY CONTINI OVED 16 AHR  Textron Aviation  Textron Aviation  Textron Aviation  By Textron A e above mainted	16 AHR I TTERY FAILED CAP ONDITIONING PRO JED TO FAIL CAPA BATTERY ASSY PI  SS, 4-AD, -Misc Remove On Service ICT Aviation Service ICT anance & information	BATTERY ASS PACITY CHEC OCESS IAW TE ICITY CHECK N: 7243-16T, S  al Reasons: WO-Wo  n contained in  Other	K. ELEDYNE SN: G0310 The listed of (specify)	BATTERY PROD 9447. INSTALLE! C-Scheduled, UN-Unsch	D NEW 16 AHR BAT beduled, CO-Convenience, Certified Repair States	7243-16T CMM 9-26-14. RE TERY ASSY PN:  N-Other(note in commention Number ( Certificate ance with the cur	tes) Installed I	G03137 WAS UNSUCCES 503137646 IAW C Part Status: N-New, R-Re Work Or 118C Date	7646 CSSFUL. E525(M2) AMM 24  paired/Rebuilt, S-Service	-38-00	ed, T-Tested, M-Mo Mainte Section	nance Log
Compensation of the compen	12 1 Iment: AUX BA FORMED RECIFERY CONTINI OVED 16 AHR  Textron Aviation  Textron Aviation  Textron Aviation  By Textron A e above mainted	16 AHR I TTERY FAILED CAF ONDITIONING PRO JED TO FAIL CAPA BATTERY ASSY PI  S8, 4-AD, -Misc Removi on Service ICT wiation Service ICT innance & informatio	BATTERY ASS PACITY CHEC OCESS IAW TE ICITY CHECK N: 7243-16T, S  al Reasons: WO-Wo  n contained in  Other	K. ELEDYNE SN: G0310 The listed of (specify)	BATTERY PROD 9447. INSTALLE! C-Scheduled, UN-Unsch	D NEW 16 AHR BAT beduled, CO-Convenience, Certified Repair States	7243-16T CMM 9-26-14. RE TERY ASSY PN:  N-Other(note in commention Number ( Certificate ance with the cur	tes) Installed I	G03137 WAS UNSUCCES 503137646 IAW C Part Status: N-New, R-Re Work Or 118C Date	7646 CSSFUL. E525(M2) AMM 24  paired/Rebuilt, S-Service	-38-00	ed, T-Tested, M-Mo Mainte Section	nance Log
Compensation of the compen	12 1 Iment: AUX BA FORMED RECIFERY CONTINI OVED 16 AHR  Textron Aviation  Textron Aviation  Textron Aviation  By Textron A e above mainted	16 AHR I TTERY FAILED CAP ONDITIONING PRO JED TO FAIL CAPA BATTERY ASSY PI  SS, 4-AD, -Misc Remove On Service ICT Aviation Service ICT anance & information	BATTERY ASS PACITY CHEC COCESS IAW TE COTY CHECK. N: 7243-16T, S  al Reasons: WO-Wo  n contained in  Other SENTLY AIRW	K. ELEDYNE SN: G0310 The listed of (specify)	BATTERY PROD 9447. INSTALLE!	D NEW 16 AHR BAT beduled, CO-Convenience, Certified Repair States	7243-16T CMM 9-26-14. RE TERY ASSY PN:  N-Other(note in commention Number ( Certificate ance with the cur	ts) Installed I	G03137 WAS UNSUCCES 033137646 IAW C  Part Status: N-New, R-Re  Work Or 118C Date of the	646 CSSFUL. E525(M2) AMM 24  paired/Rebuilt, S-Service  der # 168824	-38-00	ed, T-Tested, M-Mo Mainte Section	nance Log







Installed Part

Removal Status

MTR ID # 8080411 Page 1 of 1

✓ 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 # 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 0.00

## Component Changes, Inspections, Service Bulletins, or Airworthiness Directives Accomplished Task/ Item Transaction Item Name Position No. Type Part Number/ Alternate Part Part Serial Customer cosmetic exterior squawks Comment: Customer exterior squawks have been worked per Cessna Standard Practices Manual 20-50-00 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-S8, 4-AD, -Misc Removal Reasons: WO-Worn to Limits, SC-Scheduled, UN-Unscheduled, CO-Convenience, N-Other(note in comments) 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 regulation 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.





MTR ID # 8079878 Page 1 of 1

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

Maintenance Log

Page

Section

TEXTRON AVIATION

✓ Airframe Entries

						Aircraft Identific	ation and Status	s	19 10 10 10 10 10				
A/C Serial #	A/C Unit #	A/C Registration #	Date	City ID	Total A/C Hours	Total A/C Landings	Eng 1 Ttl Hee	Eng 2 TH Hes	For 4 TH Corder	For O'TH Owles	ADILLI	ADULT	
525-1076	1076	N945LF	17-Mar-21	KIDP	6.2	6	6.2	6.2	Eng. 1 1ti Cycles	Eng. 2 Iti Cycles	APU Hrs	APU Events	Freon Hrs

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 Status Reason Installed Part TSN/TSO/TSR NA 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.

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-Insepcted.

Repair Facility N/A	Certified Repair Station Number N/A	Work Order #
Work Performed By N/A I CERTIFY THAT THE ABOVE STATED MAINT	Certificate No. <u>N/A</u> ENANCE AND/OR INSPECTION(S) WAS PERFORMED IN ACCORDANCE WITH THE CL	Date 17-Mar-21 URRENT REGULATIONS OF THE
✓ Federal Aviation Administration	Other (specify)	
THE AIRCRAFT IDENTIFIED ABOVE IS PI	RESENTLY AIRWORTHY AND APPROVED FOR RETURN TO SERVICE.	
/ork Inspected By N/A	Certificate No. N/A_	Date <u>17-Mar-21</u>
Pertinent details of this maintenance are on file	at our facility under the above Work/Service Order Number as applicable.	(figures)