



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

✓ Engine #1 Serial No. LB0091

MTR ID # 8215446
Page 1 of 1

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 510-0042 N71G 04-Apr-24 SMF 1192.0 680 42 1192.0

Task/ Item		nsaction . Type	Item Name	Position	Part Number/ Alternate Part	Mod Level	Part Serial	Removal Reason	Status	Installed Part TSN/TSO/TSR
710010A		1 2	DESALINATION/FRESH WATER RINSE	E1						
	Comme	nt: Compli	ed with Desalination fresh water rinse Per Pratt ar	nd Whitney PW615F-A	A Maintenance Manual Chapter 71	-00-00-160-807.				
052001		2 2	ENGINE 450 HOUR/ 12 MONTH INSPECTION	E1	•					
	Comme	nt: Compli	ed with the 450 hour/12 month IAW Pratt and Whi	tney PW615F-A M/M	chapter 05-20-00. Operation and le	eaks checks were n	ormal			
793015		3 2	REMOVE CHIP COLLECTOR AND EXAMINE FOR METALLIC DEBRIS	E1						
	Comme	nt: Compli	ed with the chip collector inspection IAW Pratt and	Whitney PW615F-A	M/M chapter 05-20-00, Operation	and leaks checks w	ere normal			
731020	9	1 2	CHECK AND REPLACE FUEL FILTER ELEMENT	É1		3,100,100				

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

Page

Section

Repair Facility Textron Aviation Service - SMF	Certified Repair Station Number CNQ49	18C	Work Ord	er# 206773
Work Performed By <u>Textron Aviation Service - SMF</u> I certify that the above maintenance & information contained in the listed work order	Certificate No. was performed in accordance with the current required.	CNQ4918C gulations of the	Date	04-Apr-24
Federal Aviation Administration Other (specify)				
THE AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY AND APPR	ROVED FOR RETURN TO SERVICE			
Work Inspected By Tyler Spooner Pertinent details of this maintenance are on file at our facility under the above Work/	Certificate No. Service Order Number as applicable.	CNQ4918C	Date	04-Apr-24





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

✓ Engine #1 Serial No. PCE-LB0091



Maintenance Log

Page

Section

6

MTR ID # 8196772 Page 1 of 1

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 510-0042 N71G 17-Oct-23 **KTPA** 1140.6 660 1140.6 660

MATERIAL STATE		MAY AND	Component C	nanges, inspections, a	Service Bulletins, or Airworthi	ness Directives A	Accomplished		AR SOLVE	的现在分词 医皮肤
Task/ Item		action Type	Item Name	Position	Part Number/ Alternate Part	Mod Level	Part Serial	Removal Reason	Status	Installed Part TSN/TSO/TSR
79-30-01- 210-801	1	2	Accomplish 79-30-01-210-801 No.1 Engine Visual Inspection of the Chip Collector and Self Closing Valve.							
	Comment	Complied	with #1 Engine Visual Inspection of the Chip	Collector and Self Closing	Valve in accordance with Pratt	and Whitney 615F N	MM 79-30-01-210-801			
710010A	2	-	Perform rinse on both engines.							

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 Textron Aviation Service TPA	Certified Repair Station Number 2NQD918C	Work Order # 199054
Work Performed By Textron Aviation Service TPA  I certify that the above maintenance & information contained in the listed work order was a serviced by the service of the serviced by the ser	Certificate No. 2NQD918 vas performed in accordance with the current regulations of	
✓ Federal Aviation Administration Other (specify)		
THE AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY AND APPRI	OVED FOR RETURN TO SERVICE	
Work Inspected By Ricky Silber  ELECTRONICALLY SIGNED  Pertinent details of this maintenance are on file at our facility under the above Work/Si	Certificate No. <u>2NQD918</u> ON 17-OCT-23	3C Date <u>17-Oct-23</u>





BY TEXTRON AVIATION



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

LB0091

R ID # 8178288 Page 1 of 1

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

## Aircraft Identification and Status

✓ Engine #1 Serial No.

A/C Serial #	A/C Ur	nit#	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
8510-0042	42		N71G	18-May-23	SMF	1099.0	624	1099.0		624				
	Service Color		The Allerton	TALE STATE	Component	Changes, Inspe	ctions, Service Bull	etins, or Airwort	hiness Directive	es Accomplished			ACTION DATE:	4.02.00
Task/ Item		saction Type		Item Name		Position		rt Number/ ernate Part	Mod Level	Part Seria	I Remova Reason		Installed P	
052001	1	2		50 HOUR / 12 NSPECTION		E1								
	Comment	: Com	plied with the 450 hou	r/12 month IA	W Pratt and	Whitney PW615F-	A M/M chapter 05-20-	00. Operation and	leaks checks wer	e normal.				
720003		2	INSPECT LO											
	Comment	: Com	plied with the Low Utili	ization Inspec	tion IAW Pra	att and Whitney PV	/615F-A M/M chapter	72-00-00 Operati	on and leaks chec	ks were normal				
793015	3	2	REMOVE C	HIP COLLEC OR METALLI	TOR AND	E1			on and loans once	no word normal.				
	Comment	: Com	olied with the chip coll-	ector inspecti	on IAW Pratt	and Whitney PW6	315F-A M/M chapter 0	5-20-00. Operation	and leaks check	s were normal				
731020	4	2	CHECK AND							o moro morman.				
	Comment	Com	olied with the fuel filter	element che	ck/replaceme	ent IAW Pratt and	Whitney PW615F-A ch	apter 05-20-00. C	peration and leak	s checks were norm	nal.			
710010A	5	2	DESALINATIO											
	Comment:	Comp	olied with compressor	rinse IAW the	PW615F-A	M/M chapter 71-0	0-00.							

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-Insepcted.

Maintenance Log

Page

Section

Repair Facility Textron Aviation Service - S	MF Certified Repair Sta	ation Number CNQ49	018C	Work Ord	er# <u>182560</u>
Work Performed By Textron Aviation Service I certify that the above maintenance & info	ce - SMF_ rmation contained in the listed work order was performed in accord	Certificate No.	CNQ4918C gulations of the	Date	18-May-23
Federal Aviation Administration	Other (specify)				
THE AIRCRAFT IDENTIFIED ABOVE I	S PRESENTLY AIRWORTHY AND APPROVED FOR RETURN TO	O SERVICE			
Work Inspected By William Marshall  Pertinent details of this maintenance are or	William Marshall  ELECTRONICALLY SIGNED ON 18-MAY-23  In file at our facility under the above Work/Service Order Number as	Certificate No.	CNQ4918C	Date	18-May-23





BY TEXTRON AVIATION

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

✓ Engine #1 Serial No. LB0091

MTR ID # 8155771
Page 1 of 1

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
510-0042	42	N71G	21-Oct-22	SMF	1060.9	602	1060.9		602				

### Component Changes, Inspections, Service Bulletins, or Airworthiness Directives Accomplished Task/ Transaction Item Name Position Part Number/ Mod Installed Part TSN/TSO/TSR Part Serial Removal Status Alternate Part Item No. Type Level Reason 793015 REMOVE CHIP COLLECTOR AND E1 EXAMINE FOR METALLIC DEBRIS

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)

Comment: Complied with Chip Collector Inspection IAW the Pratt & Whitney LMM chapter 79-30-01. No leaks noted

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

Maintenance Log

Page

Section

Repair Facility Textron Aviation Service - SMF	Certified Repair Station Number	CNQ49	18C	Work Ord	er# <u>181178</u>
Work Performed By Textron Aviation Service - SMF		cate No.	CNQ4918C	Date	21-Oct-22
I certify that the above maintenance & information contained in the liste	I work order was performed in accordance with the	current re	gulations of the		
✓ Federal Aviation Administration Other (specific	)				
THE AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY AIRWORTH	AND APPROVED FOR RETURN TO SERVICE				
Harcisa	Tadeo				
Work Inspected By Narciso Tadeo	Certific	cate No.	CNQ4918C	Date	21-Oct-22
	LY SIGNED ON 21-OCT-22				
Pertinent details of this maintenance are on file at our facility under the	bove Work/Service Order Number as applicable.				





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

✓ Engine #1 Serial No. LB0091



MTR ID # 8136006 Page 1 of 1

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
510-0042	42	N71G	13-May-22	SMF	1020.7	574	1020.7		574				

Task/ Item		saction Type	Item Name	Position	Part Number/ Alternate Part	Mod Level	Part Serial	Removal Reason	Status	Installed Part TSN/TSO/TSR
052001	1	2	ENGINE 450 HOUR/ 12 MONTH INSPECTION	E1						
	Commen	t: Complied	with engine 450hr/ 12-month inspection IAW	Pratt and Whitney PW61	5F-A manual part no. 3072691 c	hapter 05-20-00, op	erational and leak che	ck normal.		
793015		2	REMOVE CHIP COLLECTOR AND EXAMINE FOR METALLIC DEBRIS	E1	•					1 10
	Commen	t: Complied	during engine 450hr/ 12-month inspection IAV	W Pratt and Whitney PW	615F-A manual part no. 3072691	chapter 05-20-00,	operational and leak c	heck normal.		
731020	3	2	CHECK AND REPLACE FUEL FILTER ELEMENT	E1	,					
	Commen	: Complied	during engine 450hr/ 12-month inspection IAV	V Pratt and Whitney PW	615F-A manual part no. 3072691	chapter 05-20-00.	operational and leak c	heck normal		

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

Page

Section

Repair Facility Textron Aviation Service - SMF	Certified Repair Station Number CNQ4918C	Work Ord	ler# <u>168425</u>
Work Performed By <u>Textron Aviation Service - SMF</u> I certify that the above maintenance & information contained in the listed work or	Certificate No. CNQ4918C der was performed in accordance with the current regulations of the	Date	13-May-22
Federal Aviation Administration Other (specify)			
THE AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY AND AI	PPROVED FOR RETURN TO SERVICE		
Work Inspected By Tyler Spooner Tyler Spooner  Pertinent details of this maintenance are on file at our facility under the above Wo	Certificate No. CNQ4918C	Date	13-May-22_

## **TEXTRON ÁVIATION**

# Maintenance Transaction Record



CAMP MTR ID # 3412166

IFKIIGI	a Va	1771	1014			This N	Maintenance Report is	To Be Used Solely	For (Check One)						
				Airframe Entries		Eng.#1 Serial No.	PCE-LB0091	Eng.#2 Serial No		APU Serial No.		_			
		Photo:					Aircraft Ider	ntification and Statu	IS		HX) ristor				ALCOHOL:
A/C Serial #	A/C Uni	t# A	/C Registration #	Date	City ID	Total A/C Hours	Total A/C Landings	Engine 1 Ttl Hrs	Engine 2 Ttl Hr	Engine 1 Ttl Cycles	Engine 2	Ttl Cycles	APU Hrs	APU Events	Freon Hrs
510-0042	0042		N71G	21-Oct-2021	KTRM	967.4	547	967.4	967.4	547	5	47			191.1
DESTRUCTION	SY W	#Aistr	TAND IN SEC.		Com	ponent Changes,	Inspections, Service	Bulletins, or Airwo	rthiness Directive	es Accomplished	STATE IN		357878	Made No.	
Item		saction Type		Item Name		Position	Part Number / A	Alternate Part	Mod Level P	art Serial	Removal Reason	According to the Control of the Cont	talled Part ISN/TSO/TS	Material R Costs	Man Hours
793015	1	2	AND EXAMIN	E - REMOVE CI E FOR METALI	IC DEBR	IS	PN		S	N-UNKNOWN					
	Com	ments:	Complied with N	o.1 Engine chip	collector	inspection IAW PW	615AMM CH 79-30-0	Leak check good							
PW600-72-631	12 2	3		E - INSPECTIO GEARBOX BR LLETIN		SEAL,									
	MOC	: NOT ments:	APPLICABLE SB PW600-72-6	3112 not applic	able due t	o SB63062 not prev	viously complied with.								

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		Certified Repair		Work			Mainter	nance Log
Facility	DESERT JET MAINTENANCE	Station Number	1DJR318M	Order No	DJM	1 WO-1344	Section	P
Work Perform	ned By DESERT JET MAINTENANCE	E	Certificate No.	1DJR318M	Date	21-Oct-2021		
I certify that	at the above stated maintenance and/or i	nspection was performed in accorda	nce with the current regulation	ons of the				
<b>✓</b> Federal	I Aviation Administration	Other (Specify)				and		
THE AIR	CRAFT IDENTIFIED ABOVE IS PRESE	ENTLY APRIMORTHY AND APPROVI	ED FOR RETURN TO SERV	ICE.				
Work Inspecte	ed By VALENTE CAMARILLO	lallo CC	Certificate No.	1DJR318M	Date _	21-Oct-2021		
Pertinent d	letails of this maintenance are on file at o	our facility under the above Work/Ser	rvice Order Number as applic	cable.				

Page





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

Aircraft Identification and Status

MTR ID # 8082687 Page 1 of 1

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

### MOSTROM AVIATION

Engine #1 Serial No.

PCE-LB0091

1400	1	1 4/0 5		0:: 10	T 1 1 1 (O 11	T-4-1 A/O 1 1:	Free A Tillian	E OTULL-	E 4 TH O -1	F 0 TH 0	ADILLI	I ADULE I	
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 Iti Cycles	Eng. 2 Ttl Cycles	APU Hrs	APU Events	Freon Hrs
510-0042	42	C-GMMU	04-May-21	KMKE	951.5	526	951.5		526				
Component Changes, Inspections, Service Bulletins, or Airworthiness Directives Accomplished													
Task/ Item	Transactio		Item Name		Position		rt Number/ ernate Part	Mod Level	Part Seria	I Remova Reason		Installed P	
720003	1 2	Low U	tilization Inspe	ection	NO. 1 Engir	ne							
	Comment: Complied with NO. 1 Engine Low Utilization Inspection IAW Pratt & Whitney PW615F-A MM 72-00-00.												
057105	2 2	450 Hou	r/12 Month Ins	pection	NO. 1 Engir	ne							
	Comment: Complied with NO. 1 Engine 450 Hour/12 Month Inspection IAW Pratt & Whitney PW615F-A MM 5-20-00.												
731020	3 1	Fue	el Filter Eleme	nt	NO. 1 Engir	ne 30	059779-01		NSN	SC	N		
	Comment: Removed and replaced NO. 1 Engine Fuel Filter Element, PN 3059779-01 NSN. Work done IAW Pratt & Whitney PW615F-A MM 73-10-05.												
	4 -	Oil	Filter Inspecti	on	NO. 1 Engir	ne							
	Comment: Complied with NO. 1 Engine Oil Filter Inspection IAW Pratt & Whitney PW615F-A MM 79-20-01.												
	5 -	Des	salination Was	sh	NO. 1 Engir	ne							
	Comment: Complied with NO. 1 Engine desalinization wash IAW Pratt & Whitney PW615F-A MM 71-00-00.												
	6 -	5-Poir	nt Calibration I	Runs	NO. 1 Engir	ne	·	·	· · · · · · · · · · · · · · · · · · ·				

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)

Comment: Complied with NO. 1 Engine 5-point calibration runs IAW Pratt & Whitney PW615F-A MM 71-00-00.

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

Maintenance Log

Page

Section

Repair Facility Textron Aviation Service - Milwaukee	Certified Repair Station Number CNQ3918C	Work Order # 149999						
Work Performed By Textron Aviation Service - Milwaukee	Certificate No. CNQ3918C	Date <u>04-May-21</u>						
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)								
I CERTIFY THIS AIRCRAFT HAS BEEN REPAIRED AND INSPECTED IN ACCORDANCE WITH THE CURRENT FEDERAL AVIATION REGULATIONS AND WAS DETERMINED TO BE IN AIRWORTHY CONDITION WITH RESPECT TO THE WORK REFFORMED AND IS APPROVED FOR RETURN TO SERVICE.								
Work Inspected By John T. Ploetz  Participant details of this maintenance are on file at the facility under the above Work/Se	Certificate No. CNQ3918C	Date <u>04-May-21</u>						