





Aircraft Identification and Status

MTR ID # 8215449
Page 1 of 1

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

✓ Engine #2 Serial No.

No. LB0088

A/C Serial #	A/C Un	it#	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	04-Apr-24	SMF	1192.0	680		1192.0		680	7.11.0 111.0	7 ii o Evento	TICOTTIE
MODERN NEG	Think was loss	elegion)	SCALLS VIEW CONTRACTOR	n is some fire										
		Significant of the second	SERVICE STATES		Component	Changes, Inspe	ections, Service Bull	letins, or Airwort	thiness Directive	es Accomplished				
Task/ Item	em No. Typ		Item Name			Position	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Mod Level	Part Seria	Part Serial Removal Reason		Installed P	
710010A	1	2	DESALINATIO	N/FRESH W	ATER RINS	E E2								
	Comment:	Comp	lied with Desalination	fresh water	rinse Per Pra	att and Whitney PV	/615F-A Maintenance	Manual Chapter 7	1-00-00-160-807					
052001	2	2	ENGINE 4	50 HOUR/ 12 NSPECTION		E2				•				
	Comment:	Comp	lied with the 450 hou	r/12 month IA	W Pratt and	Whitney PW615F-	A M/M chapter 05-20-	00. Operation and	l leaks checks we	re normal				
793015	3	2	REMOVE C	HIP COLLEC OR METALLI	TOR AND	E2			Tractic strooms tro	io normal				
	Comment:	Compl	lied with the chip coll-	ector inspecti	on IAW Prat	and Whitney PW	S15F-A M/M chapter 0	5-20-00. Operation	n and leaks check	s were normal				
731020	4	2	CHECK AND	REPLACE FU ELEMENT	JEL FILTER	E2			Tana laaka ahaak	o were normal				
	Comment:	Compl	lied with the fuel filter	element che	ck/replacem	ent IAW Pratt and	Whitney PW615F-A ch	napter 05-20-00. C	peration and leak	s checks were norm	nal.			

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

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





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

✓ Engine #2 Serial No. PCE-LB0088



Maintenance Log

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MTR ID # 8196773 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 Unit # A/C Serial # 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 17-Oct-23 KTPA 1140.6 660 1140.6

010 0012	12-		11110 11 000 20 101170	1110.0	000		1140.0		000		
		de much	Component C	hanges, Inspe	ctions, Service Bul	letins, or Airworth	niness Directive	s Accomplished			
Task/ Item	VI	action Type	Item Name	Position		rt Number/ ernate Part	Mod Level	Part Serial	Removal Reason	Status	Installed Part TSN/TSO/TSR
79-30-21- 210-801	1	2	Accomplish 79-30-01-210-801 No.2 Engine Visual Inspection of the Chip Collector and Self Closing Valve.				8	ē			
	Comment	Complied	with #2 Engine Visual Inspection of the Chip	Collector and Se	f Closing Valve in ac	cordance with Pratt	and Whitney 615	F MM 79-30-01-210)-801		
710010A	. 2	-	Perform rinse on both engines.								
	Comment	Complied	with Desalination fresh water rinse Per Pratt	and Whitney PW	615F-A Maintenance	Manual Chapter 7	1-00-00.				

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.

Repair Facility Textron Aviation Service TPA	Certified Repair Station Number	r 2NQD	918C	Work Ord	er# <u>199054</u>
Work Performed By Textron Aviation Service TPA		icate No.	2NQD918C	Date	17-Oct-23
I certify that the above maintenance & information co	ntained in the listed work order was performed in accordance with th	e current re	gulations of the		
✓ Federal Aviation Administration	Other (specify)				
THE AIRCRAFT IDENTIFIED ABOVE IS PRESEN	NTLY AIRWORTHY AND APPROVED FOR RETURN TO SERVICE				
	RickySilber				
Work Inspected By Ricky Silber	Certif	icate No.	2NQD918C	Date	17-Oct-23
Pertinent details of this maintenance are on file at our	ELECTRONICALLY SIGNED ON 17-OCT-23 facility under the above Work/Service Order Number as applicable.				







R ID # 8178289 Page 1 of 1

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

BY TEXTRON AVIATION

✓ Engine #2 Serial No.

LB0088

STATE OF THE STATE OF	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	18-May-23	SMF	1099.0	624		109.0		624			
HAT WHAT	Component Changes, Inspections, Service Bulletins, or Airworthiness Directives Accomplished												
Task/ Transaction Item No. Type			Item Name		Position		rt Number/	Mod	Part Seria	l Remova		Installed P	

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	E2						
	Comment	: Complied	with the 450 hour/12 month IAW Pratt and Wh	itney PW615F-A M/M	chapter 05-20-00. Operation and le	aks checks were n	ormal.			
720003		2	INSPECT LOW UTILIZATION ENGINE	E2						
	Comment	: Complied	with the Low Utilization Inspection IAW Pratt a	nd Whitney PW615F-A	A M/M chapter 72-00-00. Operation	and leaks checks	vere normal			
793015	3	2	REMOVE CHIP COLLECTOR AND EXAMINE FOR METALLIC DEBRIS	E2						
	Comment	: Complied	with the chip collector inspection IAW Pratt an	d Whitney PW615F-A	M/M chapter 05-20-00. Operation a	nd leaks checks w	ere normal.			
731020		2	CHECK AND REPLACE FUEL FILTER ELEMENT	E2						
	Comment	: Complied	with the fuel filter element check/replacement	IAW Pratt and Whitney	PW615F-A chapter 05-20-00. One	eration and leaks ch	ecks were normal			
710010A	5	2	DESALINATION/FRESH WATER RINSE	· E2	The second secon	ration and loans of	icons were 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

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Repair Facility Textron Aviation Service - SMF	Certified Repair Station Number CNQ4918C Work Order # 1825	60
Work Performed By Textron Aviation Service - SMF I certify that the above maintenance & information contained in the listed work order	Certificate No. CNQ4918C Date 18-May-2	
Federal Aviation Administration Other (specify)		
THE AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY AND APP	ROVED FOR RETURN TO SERVICE	
Work Inspected By William Marshall ELECTRONICALLY SIGNED Pertinent details of this maintenance are on file at our facility under the above Work	Certificate No. <u>CNQ4918C</u> Date <u>18-May-2</u>	23_







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BY TEXTRON AVIATION

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

LB0088

✓ Engine #2 Serial No.

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 SMF 1060.9 42 21-Oct-22 602 1060.9 602

	Component Changes, Inspections, Service Bulletins, or Airworthiness Directives Accomplished												
Task/ Item	Task/ Transaction Item No. Type		Item Name	Position	Part Number/ Alternate Part	Mod Level	Part Serial	Removal Reason	Status	Installed Part TSN/TSO/TSR			
793015	1	2	REMOVE CHIP COLLECTOR AND EXAMINE FOR METALLIC DEBRIS	E2							_		

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

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

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Repair Facility Tex	ir Facility Textron Aviation Service - SMF Certified Repair Station Number CNQ4918C									
Work Performed By I certify that the al	Textron Aviation Service - SMF pove maintenance & information co	ntained in the listed work order was performed in accordanc	Certificate No. e with the current re	CNQ4918C egulations of the	Date	21-Oct-22				
✓ Federal Aviation	on Administration	Other (specify)								
THE AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY AND APPROVED FOR RETURN TO SERVICE										
Work Inspected By	Narciso Tadeo	Narciso Tadeo	Certificate No.	CNQ4918C	Date	21-Oct-22				
Pertinent details of	this maintenance are on file at our	ELECTRONICALLY SIGNED ON 21-OCT-22 facility under the above Work/Service Order Number as app		5114 1010	Date	21-000-22				





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

✓ Engine #2 Serial No. LB0088



MTR ID # 8136008 Page 1 of 1

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

Aircraft Identification and Status Eng. 2 Ttl Hrs 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. 1 Ttl Cycles Eng. 2 Ttl Cycles APU Hrs APU Events Freon Hrs 510-0042 42 N71G 13-May-22 SMF 1020.7 1020.7 574

Component Changes, Inspections, Service Bulletins, or Airworthiness Directives Accomplished											
Task/ Item	No. 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	E2							
	Comment:	Complied	d with engine 450hr/ 12-month inspection IAW	Pratt and Whitney PW6	15F-A manual part no. 3072691 ch	apter 05-20-00, op	erational and leak che	ck normal.			
793015		2	REMOVE CHIP COLLECTOR AND EXAMINE FOR METALLIC DEBRIS	E1	•	•					
	Comment:	Complied	d during engine 450hr/ 12-month inspection IA	W Pratt and Whitney PW	V615F-A manual part no. 3072691	chapter 05-20-00, o	perational and leak c	neck normal.			
731020	2000	2	CHECK AND REPLACE FUEL FILTER ELEMEN	E2							
	Comment:	Complied	d during engine 450hr/ 12-month inspection IA	W Pratt and Whitney PW	V615F-A manual part no. 3072691	chapter 05-20-00.	perational and leak c	neck normal			
710010A		2	DESALINATION/FRESH WATER RINSE	E2	,	,					
	Comment:	Complied	d with compressor desalination water rinse as r	required IAW PW 615F-	A MM chanter 71_00_00 operations	al check 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

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Repair Facility <u>Textron Aviation Service - SMF</u>	Certified Repair Station Number CNQ4918C Work Order # 16842								
Work Performed By <u>Textron Aviation Service - SMF</u> I certify that the above maintenance & information co	Certificate No. CNQ4918C ntained in the listed work order was performed in accordance with the current regulations of the	Date	13-May-22						
Federal Aviation Administration	Other (specify)								
THE AIRCRAFT IDENTIFIED ABOVE IS PRESEN	NTLY AIRWORTHY AND APPROVED FOR RETURN TO SERVICE								
Work Inspected By Tyler Spooner Tyles Pertinent details of this maintenance are on file at our	facility under the above Work/Service Order Number as applicable.	Date	13-May-22						



Maintenance Transaction Record



CAMP MTR ID # 3412169

					This N	Maintenance Report is	To Be Used Solely	For (Check One)					
			Airframe Entries		Eng.#1 Serial No.		Eng.#2 Serial No.	PCE-LB0088	APU Serial No				
	WALKE	CHALLE SMA		The state		Aircraft Iden	tification and Statu	IS					93503
A/C Serial #	A/C Unit#	A/C Registration #	Date	City ID	Total A/C Hours	Total A/C Landings	Engine 1 Ttl Hrs	Engine 2 Ttl Hr	s 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	547			191.1
ALC: YELL	公共 。1956	ALIVE WAR	PARTY ST	Com	ponent Changes,	nspections, Service I	Bulletins, or Airwo	thiness Directiv	es Accomplished				N. S.
Item	Transact No. Ty		Item Name		Position	Part Number / Al	ternate Part	Mod Level P	art Serial		stalled Part TSN/TSO/TS	Material SR Costs	Man Hours
93015	1 2	NO. 2 ENGINE AND EXAMINE				PN		S	N-UNKNOWN				
	Comment	s: Complied with No.	.2 Engine chip	collector in	nspection IAW PW6	315AMM CH 79-30-01.	Leak check good						
W600-72-631	12 2 3	NO. 2 ENGINE ACCESSORY O SERVICE BULL	SEARBOX BRE		SEAL,								
		T APPLICABLE s: SB PW600-72-631	112 not applica	ible due to	SB63062 not previ	ously 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

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Maintenance Log

Repair						Tested, M - Modified, I - Inspect
	SERT JET MAINTENANCE	Certified Repair Station Number	1DJR318M	Work Order No	DJM	WO-1344
Work Performed By	DESERT JET MAINTENANCE		Certificate No.	1DJR318M	Date	21-Oct-2021
I certify that the abo	ove stated maintenance and/or ins	pection was performed in accord	dance with the current regulation	s of the		
▼ Federal Aviation	n Administration	Other (Specify)				
THE AIRCRAFT	IDENTIFIED ABOVE IS PRESEN	TLY AIRWORTHY AND APPRO	VED FOR RETURN TO SERVI	DE.		and
Work Inspected By	VALENTE CAMARILLO	Valtesal	Certificate No.	1DJR318M	Date	21-Oct-2021
Pertinent details of	this maintenance are on file at our	r facility under the above Work/S	ervice Order Number as applica	ble.		

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

MTR ID # 8082688

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

MOITAVÁ NOSTIGIT

Engine #2 Serial No.

PCE-LB0088

Aircraft Identification and Status													
A/C Serial #	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 Hr											Freon Hrs	
510-0042	510-0042 42 C-GMMU 04-May-21 KMKE 951.5 526 951.5 526												

	H TO SE	THE STATE OF	Component	Changes, Inspections, S	ervice Bulletins, or Airworthin	ness Directives A	Accomplished		pulsed A	A STATE OF THE STA
Task/ Item		action Type	Item Name	Position	Part Number/ Alternate Part	Mod Level	Part Serial	Removal Reason	Status	Installed Part TSN/TSO/TSR
720003	1	2	Low Utilization Inspection	NO. 2 Engine						
	Comment:	Complied v	vith NO. 2 Engine Low Utilization Inspectio	n IAW Pratt & Whitney PW6	15F-A MM 72-00-00.					
057105	2	2	450 Hour/12 Month Inspection	NO. 2 Engine						
	Comment:	Complied w	vith NO. 2 Engine 450 Hour/12 Month Insp	ection IAW Pratt & Whitney	PW615F-A MM 5-20-00.					
731020	3	1	Fuel Filter Element	NO. 2 Engine	3059779-01		NSN	SC	N	
	Comment:	Removed a	ind replaced NO. 2 Engine Fuel Filter Elem	nent, PN 3059779-01 NSN.	Work done IAW Pratt & Whitney	PW615F-A MM 73	-10-05.			
	4		Oil Filter Inspection	NO. 2 Engine						
	Comment:	Complied w	vith NO. 2 Engine Oil Filter Inspection IAW	Pratt & Whitney PW615F-A	MM 79-20-01.					
	5	98	Desalination Wash	NO. 2 Engine						
	Comment:	Complied w	vith NO. 2 Engine desalinization wash IAW	Pratt & Whitney PW615F-A	MM 71-00-00.					
	6	-	5-Point Calibration Runs	NO. 2 Engine						
	Comment:	Complied w	vith NO. 2 Engine 5-point calibration runs I	AW Pratt & Whitney PW615	F-A MM 71-00-00.					

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

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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 04-May-21
certify that the above maintenance & information contained in the list	work order was performed in accordance with the current regulations of the
Federal Aviation Administration Other (spe	
I CERTIFY THIS AIRCRAFT HAS BEEN REPAIRED AND INSPECTED TO BE IN AIRWORTHY CONDITION WITH RESPECT TO THE WO	CCORDANCE WITH THE CURRENT FEDERAL AVIATION REGULATIONS AND WAS DETERMINED PERFORMED AND IS APPROVED FOR RETURN TO SERVICE.
Work Inspected By John T. Ploetz	Certificate No. CNQ3918C Date 04-May-21
Pertinent details of this maintenance are on file at our facility under th	ove Work/Service Order Number as applicable.



Maintenance Transaction Record

MTR ID: 775075 Page 1 of 1

Citation Customer Service The Cessna Aircraft Company Post Office Box 7706 Wichita, KS 67277 Phone: 316-517-6291 / Fax: 316-517-8500

Airframe **Entries**

Eng. #1 Serial No. ✓ Eng. #2 Serial No. LB0088

This Maintenance Report is To Be Used Solely For (Check One)

☐ APU Serial No. Freon Serial No.

						Ai	rcraft Identification	n and Status							ياسنك
A/C Seria	l#	A/C Unit #	A/C Registration #	Date	City ID	Total A/C Hours	Total A/C Landings	Engine 1 Total Hrs	Engine 2 Total Hrs	Engine 1 Ttl Cycles	Engine 2 Ttl Cycles	APU Hrs	APU Eve	nts Freo	n Hrs
510-004	2	0042	C-GMMU	Jul-24-2009	ICT	500.4	294		500.4		294				
				.Com	onent Ch	anges, Inspection	s, Service Bulletin	s, or Airworthiness	Directives Accom	plished					
ltem		saction Type	Item Name	Pos	sition	Part Nun	nber / Alternate	Part Number	Mod Level	Part S	Serial Ros	Installed ovel Part son Status	TSO Installed Part	Material Costs	Man Hours
75075001	1	- ENGIN	E BORESCOPE INSI	PECTION E	2**R					LB0088					
		Comments: A	accomplished Boresco	pe Inspection on the	right eng	ine IAW Pratt &	Whitney Canad	la 615F-A engine	M/M chapter 72	2-00-00.Leak and	d operational che	ck good.			
75075004	2	- OIL FIL	TER ANALYSIS	E	2**R					LB0088	•				
		Comments: A	ccomplished Oil filter	Analysis IAW Pratt&	Whitney	615F-A M/M ch	apter 79-20-01.	Leak check good	d.				<u> </u>		
057106	3	2 ENGIN	E MINOR ITEMS	E	2**R					LB0088		· · · · ·			
		Comments: A	ccomplished Engine	Minor Items Inspection	n IAW P	ratt & Whitney C	anada 615F-A N	//M chapter 05-2	20-00.						
75075005	4	- ENGIN	E DESALINIZATION	E	2**R			-		LB0088					
		Comments: A	ccomplished engine d	lesalinization /fresh v	ater rins	e IAW Pratt & W	hitney Canada (615F-A M/M cha	pter 71-00-00. Le	eak and operation	n check good.				
75075007	5	- Mainte	nance Note	E	2**R		-		·	LB 0088					-
			Ouring Borescope of the												J.

chapter 72-00-00 provided the engine was borescoped every 50 flight hours. However Pratt and Whitney Canada issued a deviation letter Dated 1 July 2009 extending the the borescope inspection to an interval not to exceed 600 flight hours. A copy of this letter was put in the Engine log book of this aircraft.

Trans. Type: 1 - Component, 2 - Inspection, 3 - SB, 4 - AD, - - Misc. Removal Reasons: W - Worn to Limits, S - Scheduled, U - Unscheduled, C - Convenience, N - Other(note in comments) Installed Part Status: N - New, R - Repaired/Rebuilt, S - Serviceable, O - Overhauled Repair Work **Certified Repair** Order No. 2-71725 Facility WICHITA CITATION SERVICE CENTER **Station Number** CNQR918C Work Performed By Wichita Citation Service Center Certificate No. CNQR918C Date Jul-24-2009 I certify that the above stated maintenance and/or inspection was performed in accordance with the current regulations of the Federal Aviation Administration Other (Specify) the aircraft identified above is presently approved for return to service

Maintenance Log Page Section 1

CSNA-1023-W-R-2003-11-07



Date Jul-24-2009

Work inspected by Steven Sprenkle

Certificate No. CNQR918C

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





Maintenance Transaction Record

MTR ID: 749911 Page 1 of 1

Citation Customer Service The Cessna Aircraft Company Post Office Box 7706 Wichita, KS 67277 Phone: 316-517-6291 / Fax: 316-517-8500

This Maintenance Report is To Be Used Solely For (Check One) Airframe Eng. #1 ✓ Eng. #2 Entries Serial No.

Serial No. LB0088

APU Serial No.

Serial No.

Freon

		Molta					ircraft Identification				THE WHOCH IS				STATE OF THE
A/C Seria	al#	A/C Unit a	A/C Registration #	Date	City ID	Total A/C Hours	Total A/C Landings	Engine 1 Total Hrs	Engine 2 Total Hrs	Engine 1 Ttl Cycles	Engine 2 Ttl Cycles	APU Hr	s APU E	ents Fred	n Hrs
510-004	2	0042	N591ES	May-12-2009	мсо	349.4	255		349.4		255			1	
OH Shidle				Comp	onent Ch	anges, Inspection	s, Service Bulletin	s, or Airworthines	s Directives Accom	plished	SECTION AND PROPERTY.	N		the ideal	Manual Property
Item	Transa No.		Item Name	Pos	ition	Part Nun	nber / Alternate	Part Number	Mod Level	Part S	Serial Remo		TSO Installed Part	Material Costs	Man Hours
057105	1	2 OIL F	ILTER ELEMENT CHA	NGE E	2**R						H-ARIE - NATIONAL PROPERTY OF THE PARTY OF T				
	С	omments:	Complied with IAW P&	W 615F-A MM 79-20	-01. Ope	erational and leaf	checks good.								1
49911002	2	- SOAI		E	2**R										
	С	omments:	Complied with by sendi	ng out for analysis.											
49911003	3	- DESA	LINATION RINSE	E	2**R				-Mile premi		Y AMERICA			THE REP	
			0												-

Comments: Complied with IAW P&W 615F-A MM 71-00-00.

Trans. Type: 1 - Component, 2 - Inspection, 3 - SB, 4 - AD, Misc	Removal Reasons: W - Worn to Limits, S - Scheduled, U - Unscheduled, C - Convenience, N - Other(note in comments)	Installed Part Status: N - New, R - Repaired/Rebuilt, S - Serviceable, O - Overhauled
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Repair Facility ORLANDO CITATION SERVICE CENTER	Certified Repair Station Number CNQ8918C	Work Order No.	6029966
Work Performed By Orlando Citation Service Center	Certificate No. CNQ8918C		Date May-12-2009
I certify that the above stated maintenance and/or inspection was perform	med in accordance with the current regulations of the		
Federal Aviation Administration Other (Specify)	and		
the aircraft identified above is presently approved for return to service			
Work Inspected by Tommy Auton	Certificate No. CNQ8918C		Date May-12-2009
Pertinent details of this maintenance are on file at our facility under the above V	Nork/Service Order Number as applicable.	e kalisa n an sal a 13 mai 12 kata	- X

Maintenance Log Section Page

CSNA-1023-W-R-2003-11-07





Phone: 316-517-6291 / Fax: 316-517-8500



MTR ID: 735784

Page 1 of 1

A Textron Company

Citation Customer Service The Cessna Aircraft Company Post Office Box 7706

Wichita, KS 67277

Airframe Entries

Eng. #1 Serial No ✓ Eng. #2 Serial No. LB0088

This Maintenance Report is To Be Used Solely For (Check One)

APU Serial No. Freon Serial No.

City ID Total A/C Hours Total A/C Landings Engine 1 Total Hrs Engine 2 Total Hrs Engine 1 Til Cycles Engine 2 Til Cycles A/C Serial # A/C Unit # A/C Registration # Date APU Hrs APU Events | Freon Hrs 510-0042 0042 N591ES Apr-14-2009 KFXE 440.0 245 440.0 440.0 245 1.0

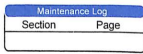
Component Changes Inspections Service Bulletins or Airworthiness Directives Accomplished

	ransad					Mod		t	nstalled	TSO	Material	Man
Item	 o. T	ype	Item Name	Position	Part Number / Alternate Part Number	Level	Part Serial		Part Status	Installed Part	Costs	Hours
057101	1	2	ENGINE COMPRESSOR WASH	E2**R								

Comments: Complied with engine compressor and performance recovery wash referencing 510 and PWC 615 Maintenance Manuals,

Trans. Type: 1 - Component, 2 - Inspection, 3 - SB, 4 - AD, - - Misc. Removal Reasons; W - Worn to Limits, S - Scheduled, U - Unscheduled, C - Convenience, N - Other (n. 1997). epaired/Rebuilt, S - Serviceable, O - Overhauled

#100p	Certified Repair Station Number NA	Work	AD CONTRACTO
	Station Number NA	Order No.	26847
Vork Performed By Banyan Air Service	Certificate No. NA		Date Apr-14-2009
I certify that the above stated maintenance and/or inspection was performed in a	accordance with the current regulations of the		
Federal Aviation Administration Other (Specify)	and		
is approved for return to service. Pertinent details of the work are on file at this a	gency.		
() 01B			
Work Inspected by Paul J. Baran Could taran	Certificate No. A&P 2169089		Date Apr-14-2009
ertinent details of this maintenance are on file at our facility under the above Work/Se	ervice Order Number as applicable.		- 11



CSNA-1023-W-R-2003-11-07





GESGOM

Maintenance Transaction Record

MTR ID: 640119 Page 1 of 1

Cessna A Textron Company

Citation Customer Service The Cessna Aircraft Company Post Office Box 7706 Wichita, KS 67277 Phone: 316-517-6291 / Fax: 316-517-8500

Airframe Entries Eng. #1 Serial No._ Serial No. LB0094

APU Serial No._

This Maintenance Report is To Be Used Solely For (Check One)

Freon Serial No._____

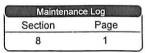
	NA STATE	NEW DATE PROTECTION				rcraft Identification	The state of the s				X-HILL ST		NORMAL CONTROL
A/C Serial #	A/C Unit #	A/C Registration #	Date	City ID	Total A/C Hours	Total A/C Landings	Engine 1 Total Hrs	Engine 2 Total Hrs	Engine 1 Ttl Cycles	Engine 2 Ttl Cycles	APU Hrs	APU Events	Freon Hrs
510-0042	0042	N591ES	Oct-21-2008	МСО	341.6	187	341.6	341.6	187	187			

Component Changes, Inspections, Service Bulletins, or Airworthiness Directives Accomplished Transaction Man Material Mod Installed Level Costs Hours Part Serial Item Name Position Part Number / Alternate Part Number Item No. Type Part E2**R 057106 1 2 ENGINE MINOR ITEMS Comments: Complied with IAW PWC 615F-A Maintenance Manual chapter 05-20-00, Operational and leak checks good. E2**R 057107 2 2 ENGINE FUEL FILTER REPLACE

Comments: Complied with IAW PWC 615F-A Maintenance Manual chapter 05-20-00. Leak checks good.

Trans. Type: 1 - Component, 2 - Inspection, 3 - SB, 4 - AD, - - Misc. Removal Reasons: W - Worn to Limits, S - Scheduled, U - Unscheduled, C - Convenience, N - Other(note in comments) Installed Part Status: N - New, R - Repaired/Rebuilt, S - Serviceable, O - Overhauled

Work	0010
Order No. 6028	3012
. CNQ8918C Date	e Oct-21-2008
ulations of the	
and	
. CNQ8918C Date	e Oct-21-2008
50)	CNQ8918C Date



CSNA-1023-W-R-2003-11-07







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- 82		Ç,	2	

Citation	Product S	uppo	rt			Maintenance Transaction Report								
	ssna Aircra					This Maintenance Transaction Report Is To Be Solely For (Check One)								
				Kansas 67277	Airframe	Eng. # 1 Serial No.	✓ Eng.	. #2 Serial No. PCE-LB0088	APU					
Telelax	Telefax: 316-517-8500 / Phone: 316-517-6291 Entries Serial No. PCE-LB0088 Serial No. PCE											70 years		(4-2-30) m
A/O.5	Carial No.	410	Hall Mark	AIO Desistantis			A STATE OF THE PARTY OF THE PAR							
	Serial No. 0-0042		Unit No.	A/C Registration N891ES	Date (MoDay-Yr.)	City Identifier Total A/C Hours Tot	al A/C Landings	Total Engine Hours N/A 5.0	Total Engine C	Cycles 2	APU Hours	APU Events		
310	0-0042	- 00	742	MOSTES			V	#1 #2	#1 N/A	#2				
Component Changes, Inspections, Service Bulletins, or Airworthiness Directives Accomplished														
		Tran	saction	Hom Name	Desition	Installed Vander Book Nov	Mod	landallad Ondal Name	Removal	Installed	TBO (Enter#	TSO	Material	Man
The state of the s	om Item	No	Туре	Item Name	Position	Installed Vendor Part Nu	Level	Installed Serial Number	Reason	Part Status	Change Desired)	Installed		0.055
	ouc	1	турс				Level		Reason	rait Status	Desired	Part	Costs	Hours
		\rightarrow												
		2												
		3								1	_			
		4												
		5												
		6							+					
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		7												
		8												
Type Transaction W - Worn To Limits Enter One Installed Part Status														
1. Component Change S - Scheduled N - New 2. Inspection Accomplished Detail Method Of Compl.iance U - Unscheduled R - Repaired													-	
			11.5	ulletin Accomplished	Under Comments B	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			U - Unscheduled C - Convenience		R - Repaired S - Serviceable			
				ess Directive Accomplished					ther(note below)		O - Overhauled		4	
Ref No				Th	is Space For Other	Maintenance Comments	Including, Tes	t Or Calibration Dates, Re	emoved Se	rial Number	s. Etc.	Mary Mary	GIANG	
	Engine Fina	al Acce	eptance T	No. of Court Statement Vision		nd certified airworthy for engine				ing the control of the latter of the indicate of the client.				
	N1/RTHO		3 RPM, 8		completed satisfactory at	id defining an worthy for engine	Serial # 1 OL-LDO	000.						
	N2		8 RPM, 9											
	DOT Type /			term size a secondary										-
	FAA Type C													
	Engine Seri	al PC	E-LB0088	3 has been installed ne	w on airframe 510-0042.									
	The engine	servic	ed with B	P Turbo Oil 2380.		Cany	F. Ihm	9						
						Casey F. Ho		129CE 11/06/2007						
						Work Order No.		Maintenance			Maintenance			
							# 1 m	Log				A/W Page #1		
			Cocon	a Aircraft Company		DO 4		Section	n		Page			
United Williams	erformed By				Certificate No.	PC-4	Date				Scheduled Remov			
653			d mainter	nance and/or inspection		ance with the current regulations			7.		Permanent			ile In
Work Ins	spected By	:			Certificate No.		Date				M	aintenance	Log	





MTR ID # 8084550 Page 1 of 1

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

Reechcraft Cessna Zawker

TECTRON AVIATION

Engine #2 Serial No.

PCE-LB0088

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	C-GMMU	04-May-21	KMKE	951.5	526		951.5		526			
Component Changes, Inspections, Service Bulletins, or Airworthiness Directives Accomplished													
Task/ Transaction Item No. Type		Item Name	Somponen	Position	Pa	rt Number/ ernate Part	Mod Level	Part Seria			Installed F TSN/TSO/		
Pratt & Whitney Canada Service Bulletin PW600-79- 6	1 3	2018 Turbofa Cooler Pi	3047 Rev 3 d an Engine Air ressure Oil Tu eplacement C	-Cooled Oil- ibe Bolts		ne							

Aircraft Identification and Status

Comment: Complied with NO. 2 Engine Pratt & Whitney Canada Service Bulletin PW600-79-63047 Rev 3 dated 10 JUL 2018 Turbofan Engine Air-Cooled Oil-Cooler Pressure Oil Tube Bolts Replacement Of.

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 - Milwaukee	Certified Repair Station Number CNQ3918C	Work	Order # 149999							
Work Performed By Textron Aviation Service - Milwaukee I certify that the above maintenance & information contained in the listed work order v	Certificate No. CNQ3918C was performed in accordance with the current regulations of the content of the current regulations of th	Date	04-May-21_							
✓ 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 PERFORMED AND IS APPROVED FOR RETURN TO SERVICE.										
Work Inspected By John T. Ploetz	Certificate No. CNQ3918C	Date	04-May-21							
Pertinent details of this maintenance are on file at our facility under the above Work/Si	ervice Order Number as applicable.									







- Citation Product				Maintenance Transaction Report										sna
The Cessna Airc Post Office Box Telefax: 316-945	7706 /	Wichita,	Kansas 67277 : 316-941-6291	☐ Airframe Entries	This Mainte	enance Transaction Re	port Is To B	Be Solely For (Check One)	APU Serial No.				A Herman Co	
						Aircraft Identif	ication a	nd Status		YELL COLOR	Record to the	ADJUGEN.	MASSA	de la constitución de la constit
A/C Serial No. 510-0042		C Unit No.	A/C Registration	Date (MoDay-Yr.)		otal A/C Hours Total A/C L	andings	Total Engine Hours	Total Engine	Cycles	APU Hours	APU Events		
510-0042		510	N591ES	7/2/2009	ICT	500.4	294	#1 #2 500.4	#1	#2 29				
			0	omponent Cha	nges, Inspe	ctions, Service Bu	illetins, o	r Airworthiness Directive	s Accomp	ished	MANAGEMENT OF THE PARTY OF THE	MARKA STATE	No. of the last of	1
Cesscom Item	Tra	nsaction	Item Name	Position Installed Vendor Part N									A Laborator	E Marile
Code	No. Type								Removal	Installed	TBO (Enter #	Installed	Material	Man
	1						Level		Reason	Part Status	Change)	Part	Costs	Hour
	-	3	SB PW600-72-63028	E2**R	SEE	COMMENTS		N/A	s	N				
	2													
	3													
	4			1										
	5						-							+
	6													
	7													
	<u> </u>													
	8													-
		Type Transa						W -	Worn To Limits	Enter One	L			
		Componer Inspection	nt Change Accomplished						S - Scheduled	Enter One	Installed Part Status N - New			
			alletin Accomplished	Detail Method Of Col Under Comments Be					J - Unscheduled		R - Repaired			
			ess Directive Accomplished	onder Comments Be	low				- Convenience		S - Serviceable			
Ref No			This Spa	ce For Other N	Maintenance	Comments Includ	ing Toet	Or Calibration Dates, Re	her(note below)		O - Overhauled	THE PERSON NAMED IN	Acres de la company	Total Control
1 CM SB 6	3038 E	Pov. 1 data	d 27 Aug 07 (Dealesses) 4			Comments includ	ilig, rest	Or Calibration Dates, He	moved Se	rial Numbers	s, Etc.			
C/W 3B 6.	3020 F	nev. i date	d 27 Aug 07 (Heplacement of	No. #1 Bearing Air	-Seal-Runner A	Assembly). Removed Ai	r-Seal-Runi	ner Assembly P/N 35C1406-01 a	and Installed	new Air-Seal-Ru	unner Assembly P/I	V 35C5100-0		
All Work p	erform	ed IAW Pr	att and Whitney Canada 615F	-A MM rev. 10 dat	ed January 16,	2009.								
"Engine ru	n and	leak check	s complied with and no defect	s noted. Engine re	turned to service	ce for work performed "	ii ii							
					1411104 10 00171	ce for work performed.								
				_										
١														
Standard Aero Alli	ance l		7 Repair S	Station Number		Work Order No.		IF679557				The state of the s	NEW THE PARTY OF	of a
1029 Ross Drive	12		while AEO	R215N									ntenance L	.og 🍍
Maryville, TN 3780											H	Section Page	8	p ^s
Work Performed B	y:54	35/ Jac		Certificate No.	AE0R2	215N	Date	07/02/09			L	rage	1	
I certify that the above	e state	ed maintena	ance and/or inspection was per	formed in accordan	ce with the curre	ent regulations of the Fe	deral Aviati	on Administration		r				
Work Inspected By		FS D						N N			Permanent Aircr	aft Records		V
Sin mopeoted by		31)	AIR CINCOLL	Certificate No.	AE0R2	15N	Date	7/2/2009			Facility Records			
		1/1	NAM.								Cesscom Recor	ds		
										L				