



# TEXTRON AVIATION

## Maintenance Transaction Record

This Maintenance Report is To Be Used Solely For:

Engine #1 Serial No. CG0482

MTR ID # 8195613

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

### Aircraft Identification and Status

A/C Serial #	A/C Unit #	A/C Registration #	Date	City ID	Total A/C Hours	Total A/C Landings	Eng. 1 Ttl Hrs	Eng. 2 Ttl Hrs	Eng. 1 Ttl Cycles	Eng. 2 Ttl Cycles	APU Hrs	APU Events	Freon Hrs
680-0237	237	N680SA	10-Oct-23	KMCO	2057.1	1557	2057.1	2057.1	1557	1557			

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

Task/Item	Transaction No.	Type	Item Name	Position	Part Number/Alternate Part	Mod Level	Part Serial	Removal Reason	Status	Installed Part TSN/TSO/TSR
710000	1	2	COMPRESSOR DESALINATION WASH	E1						
Comment: Complied with No. 1 Engine Desalination Wash IAW Pratt and Whitney PW306C 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-Inspected.

**Repair Facility** Textron Aviation Service – MCO     
 **Certified Repair Station Number** CNQ8918C     
 **Work Order #** 199101

**Work Performed By** Textron Aviation Service – MCO     
 **Certificate No.** CNQ8918C     
 **Date** 10-Oct-23

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

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

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

**Work Inspected By** Hans Furber     
 **Certificate No.** CNQ8918C     
 **Date** 10-Oct-23

*Hans Furber*  
 ELECTRONICALLY SIGNED ON 10-OCT-23

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

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# TEXTRON AVIATION

## Maintenance Transaction Record

This Maintenance Report is To Be Used Solely For:

✓ Engine #1 Serial No. CG0482

MTR ID # 8189072

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

### Aircraft Identification and Status

A/C Serial #	A/C Unit #	A/C Registration #	Date	City ID	Total A/C Hours	Total A/C Landings	Eng. 1 Ttl Hrs	Eng. 2 Ttl Hrs	Eng. 1 Ttl Cycles	Eng. 2 Ttl Cycles	APU Hrs	APU Events	Freon Hrs
680-0237	237	N680SA	10-Aug-23	KSAT	2003.9	1530	2003.9		1530				

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

Task/Item	Transaction No.	Type	Item Name	Position	Part Number/Alternate Part	Mod Level	Part Serial	Removal Reason	Status	Installed Part TSN/TSO/TSR
710000	1	2	COMPRESSOR DESALINATION WASH	E1						
Comment: COMPLIED WITH TASK ITEM 710000 COMPRESSOR DESALINATION WASH IAW PRATT AND WHITNEY LMM CHAPTER 71-00-00.										
710005	2	2	COMPRESSOR PERFORMANCE RECOVERY WASH	E1						
Comment: COMPLIED WITH TASK ITEM 710005 COMPRESSOR PERFORMANCE RECOVERY WASH IAW PRATT AND WHITNEY LMM CHAPTER 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-Inspected

Repair Facility Textron Aviation Service - SAT Certified Repair Station Number CNQ5918C Work Order # 191294

Work Performed By Textron Aviation Service - SAT Certificate No. CNQ5918C Date 10-Aug-23

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

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

I CERTIFY THAT THE ABOVE MAINTENANCE & INFORMATION CONTAINED IN THE LISTED WORK ORDER WAS PERFORMED IN ACCORDANCE WITH THE CURRENT FAA REGULATIONS & THE AIRCRAFT/COMPONENT IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY & APPROVED FOR RETURN TO SERVICE

*Eric Cortinas*

Work Inspected By Eric Cortinas Certificate No. CNQ5918C Date 10-Aug-23

ELECTRONICALLY SIGNED ON 10-AUG-23

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

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# TEXTRON AVIATION

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

✓ Engine #1 Serial No. CG0482

MTR ID # 8171658

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

## Aircraft Identification and Status

VC Serial #	VC Unit #	VC 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
680-0237	237	N680SA	14-Mar-23	KMCO	1916.9	1475	1916.9		1475				

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

Task/Item	Transaction No.	Type	Item Name	Position	Part Number/Alternate Part	Mod Level	Part Serial	Removal Reason	Status	Installed Part TSN/TSO/TSR
	1	-	ENGINE EDU DOWNLOAD	LEFT						
Comment: Complied with Engine EDU downloads IAW Pratt & Whitney PW306C Maintenance Manual (#30B4422) 77-40-01.										
792030	2	2	CHANGE OIL	E1						
Comment: Complied with oil change IAW P&WC 306C MM CH 72-00-00. Serviced with 6 Quarts of 2380 oil.										

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

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



Repair Facility TEXTRON AVIATION SERVICE - ORLANDO Certified Repair Station Number CNQ8918C Work Order # 189182

Work Performed By TEXTRON AVIATION SERVICE - ORLANDO Certificate No. CNQ8918C Date 14-Mar-23

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

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

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

Work Inspected By John Weinz   Certificate No. CNQ8918C Date 14-Mar-23

ELECTRONICALLY SIGNED ON 14-MAR-23

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

## Maintenance Log

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# TEXTRON AVIATION

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

✓ Engine #1 Serial No. CG0482

MTR ID # 8158105

Page 1 of 2

Textron Aviation  
One Cessna Blvd.  
Wichita, KS 67215 U.S.A.  
Phone: +(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
680-0237	237	N680SA	17-Dec-22	KMCO	1880.7	1453	1880.7		1397				

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

Task/Item	Transaction No.	Type	Item Name	Position	Part Number/Alternate Part	Mod Level	Part Serial	Removal Reason	Status	Installed Part TSN/TSO/TSR
057120	1	2	INSPECTION LOW UTILIZATION	E1						
Comment: Complied with Low Utilization Engine Inspection IAW PW 306C MM CH 72-00-00. Operational and leak checks were good.										
710000	2	2	COMPRESSOR DESALINATION WASH	E1						
Comment: Complied with Compressor Wash IAW PW 306C MM CH 71-00-00. Operational and leak checks were good.										
710005	3	2	COMPRESSOR PERFORMANCE RECOVERY WASH	E1						
Comment: Complied with Performance Recovery Wash IAW PW 306C MM CH 71-00-00. Operational and leak checks good.										
726010	4	1	AGB STARTER PAD SEAL	E1	30B7405-01		N/A	SC	N	
Comment: Removed P/N 30B7405-01, removed S/N N/A due time change. Installed new AGB Starter Pad Seal IAW PW 306C MM CH 72-60-01. Operational and leak checks were good.										
726012	5	1	ALTERNATOR PAD SEAL	E1	30B7406-01		N/A	SC	N	
Comment: Removed P/N 30B7406-01, removed S/N N/A due time change. Installed new Alternator Pad Seal IAW PW 306C MM CH 72-60-01. Operational and leak checks were good.										
792015	6	2	DETAILED INSPECTION - ENGINE OIL FILTER - EXAMINE OIL FILTER ELEMENT	E1	30B6070-01		NSN			
Comment: Complied with oil filter detailed inspection IAW P&WC 306C MM chapter 79-20-01 Low Utilization Inspection.										
731015	7	2	GENERAL VISUAL INSPECTION - FUEL FILTER - REMOVE AND CHECK FOR FOREIGN MATTER AND DAMAGE	E1	30B6653-01		NSN			
Comment: Complied with a fuel filter general visual inspection IAW the P&WC MM Ch. 73-10-03 low Utilization Inspection.										
722011	8	1	FAN HUB BALANCE	E1	30B6767-01		A002BKEB	UN	R	
Comment: Fan hub set removed for NDT and detailed balancing by P&W Engine Services, Inc. of Bridgeport, W.V. CRS No. LM1R301K. Reinstalled fan hub set IAW P&WC 306C MM 72-30-01. Reference P&WC Case # PWC-247691 CRM:00138005132 and 8130-3, Tracking No. 6802300640 & 6802301380 see block 12 for work accomplished by P&WC. Post run operational checks were good.										

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

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

Repair Facility Textron Aviation Service - MCO Certified Repair Station Number CNQ8918C Work Order # 183309

Work Performed By Textron Aviation Service - MCO Certificate No. CNQ8918C Date 17-Dec-22

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

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

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

Work Inspected By William Shores *William Shores* Certificate No. CNQ8918C Date 17-Dec-22

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

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# TEXTRON AVIATION

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

✓ Engine #1 Serial No. CG0482

MTR ID # 8158105  
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Textron Aviation  
One Cessna Blvd.  
Wichita, KS 67215 U.S.A.  
Phone: +1(316)517-6000

### Aircraft Identification and Status

A/C Serial #	A/C Unit #	A/C Registration #	Date	City ID	Total A/C Hours	Total A/C Landings	Eng. 1 Ttl Hrs	Eng. 2 Ttl Hrs	Eng. 1 Ttl Cycles	Eng. 2 Ttl Cycles	APU Hrs	APU Events	Freon Hrs
680-0237	237	N680SA	17-Dec-22	KMCO	1880.7	1453	1880.7		1397				

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

Task/Item	Transaction No.	Type	Item Name	Position	Part Number/Alternate Part	Mod Level	Part Serial	Removal Reason	Status	Installed Part TSN/TSO/TSR
	9	1	FAN BLADE	No 3	30B5117-01		TNAA112A065	UN	N	
Comment: Removed fan blade p/n 30B5117-01 s/n TNNA034A392 due to bent leading edge. Installed new fan blade IAW 70-30-01 of the PW306C MM. Fan hub set balanced by Pratt & Whitney Engine Services Inc. Cert. No. LM1R30K. Operational check was good.										
70-30-01	10	1	FAN BLADE	No 16	30B5117-01		TNAA112A045	UN	N	
Comment: Removed fan blade p/n 30B5117-01 s/n TNNA034A549 due to bent leading edge. Installed new fan blade IAW 70-30-01 of the PW306C MM. Fan hub set balanced by Pratt & Whitney Engine Services Inc. Cert. No. LM1R30K. Operational check was good.										
70-30-01	11	1	FAN BLADE	No 17	30B5117-01		TNAA112A136	UN	N	
Comment: Removed fan blade p/n 30B5117-01 s/n TNNA034A576 due to bent leading edge. Installed new fan blade IAW 70-30-01 of the PW306C MM. Fan hub set balanced by Pratt & Whitney Engine Services Inc. Cert. No. LM1R30K. Operational check was good.										

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

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

Repair Facility <u>Textron Aviation Service – MCO</u>	Certified Repair Station Number <u>CNQ8918C</u>	Work Order # <u>183309</u>
Work Performed By <u>Textron Aviation Service – MCO</u>	Certificate No. <u>CNQ8918C</u>	Date <u>17-Dec-22</u>
I certify that the above maintenance & information contained in the listed work order was performed in accordance with the current regulations of the		
<input checked="" type="checkbox"/> Federal Aviation Administration      Other (specify) _____		
THE AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY AND APPROVED FOR RETURN TO SERVICE		
Work Inspected By <u>William Shores</u>	Certificate No. <u>CNQ8918C</u>	Date <u>17-Dec-22</u>
Pertinent details of this maintenance are on file at our facility under the above Work/Service Order Number as applicable.		

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# TEXTRON AVIATION

## Maintenance Transaction Record

This Maintenance Report is To Be Used Solely For:

Engine #1 Serial No. CG0482

MTR ID # 8149916

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

### Aircraft Identification and Status

A/C Serial #	A/C Unit #	A/C Registration #	Date	City ID	Total A/C Hours	Total A/C Landings	Eng. 1 Ttl Hrs	Eng. 2 Ttl Hrs	Eng. 1 Ttl Cycles	Eng. 2 Ttl Cycles	APU Hrs	APU Events	Freon Hrs
680-0237	237	N680SA	30-Aug-22	KFMY	1842.8	1430	1842.8	1842.8	1374	1374	1389.0	1936	

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

Task/Item	Transaction No. Type	Item Name	Position	Part Number/Alternate Part	Mod Level	Part Serial	Removal Reason	Status	Installed Part TSN/TSO/TSR
710000	1 -	Desalination Wash	EN. 1						
Comment: C/W desalination wash on left engine as requested IAW P&W 306C CMM 71-00-00. All post run checks good.									

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

<b>Repair Facility</b> <u>Textron Aviation Service – MCO</u>	<b>Certified Repair Station Number</b> <u>CNQ8918C</u>	<b>Work Order #</b> <u>178094</u>
<b>Work Performed By</b> <u>Textron Aviation Service – MCO</u>	<b>Certificate No.</b> <u>CNQ8918C</u>	<b>Date</b> <u>30-Aug-22</u>
I certify that the above maintenance & information contained in the listed work order was performed in accordance with the current regulations of the		
<input checked="" type="checkbox"/> Federal Aviation Administration <input type="checkbox"/> Other (specify) _____		
THE AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY AND APPROVED FOR RETURN TO SERVICE		
<b>Work Inspected By</b> <u>Shane McCabe</u>	<b>Certificate No.</b> <u>CNQ8918C</u>	<b>Date</b> <u>30-Aug-22</u>
<i>Shane McCabe</i> ELECTRONICALLY SIGNED ON 30-AUG-22		
Pertinent details of this maintenance are on file at our facility under the above Work/Service Order Number as applicable.		

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# TEXTRON AVIATION

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

✓ Engine #1 Serial No. CG0482

MTR ID # 8137942

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
680-0237	237	N680SA	25-May-22	KFMY	1777.0	1391	1777.0	1777.0	1339	1339			

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

Task/Item	Transaction No.	Type	Item Name	Position	Part Number/Alternate Part	Mod Level	Part Serial	Removal Reason	Status	Installed Part TSN/TSO/TSR
792030	1	-	CHANGE OIL	E1	BP 2380				N	
Comment: C/W oil change on LH engines as requested IAW P&W 306C CMM 72-00-00. All ops and leak checks good.										
792015	2	1	DETAILED INSPECTION - ENGINE OIL FILTER - EXAMINE OIL FILTER ELEMENT	E1	30B6652-01		NSN	SC	N	
Comment: Removed and inspected and replaced LH engine oil filter as requested IAW P&W 306C CMM 79-20-01. All ops and leak checks good.										
710000	3	-	COMPRESSOR DESALINATION WASH	E1						
Comment: C/W desalination washes on LH engine s as requested IAW P&W 306C CMM 71-00-00. All post runs checked good.										

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

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

Repair Facility Textron Aviation Service - MCO Certified Repair Station Number CNQ8918C Work Order # 174003  
 Work Performed By Textron Aviation Service - MCO Certificate No. CNQ8918C Date 25-May-22  
 I certify that the above maintenance & information contained in the listed work order was performed in accordance with the current regulations of the  
 Federal Aviation Administration Other (specify) \_\_\_\_\_  
 THE AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY AND APPROVED FOR RETURN TO SERVICE  
*Shane McCabe*  
 Work Inspected By Shane McCabe Certificate No. CNQ8918C Date 25-May-22  
 - ELECTRONICALLY SIGNED ON 25-MAY-22  
 Pertinent details of this maintenance are on file at our facility under the above Work/Service Order Number as applicable.

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# TEXTRON AVIATION

## Maintenance Transaction Record

This Maintenance Report is To Be Used Solely For:

✓ Engine #1 Serial No. CG0482

MTR ID # 8125352 Replaces MTR ID # 8122289

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

### Aircraft Identification and Status

A/C Serial #	A/C Unit #	A/C Registration #	Date	City ID	Total A/C Hours	Total A/C Landings	Eng. 1 Ttl Hrs	Eng. 2 Ttl Hrs	Eng. 1 Ttl Cycles	Eng. 2 Ttl Cycles	APU Hrs	APU Events	Freon Hrs
680-0237	237	N680SA	30-Jan-22	KMCO	1679.7	1331	1679.7		1275				

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

Task/Item	Transaction No.	Type	Item Name	Position	Part Number/Alternate Part	Mod Level	Part Serial	Removal Reason	Status	Installed Part TSN/TSO/TSR
710000	1	2	ENGINE DESALINATION RINSE	E1						
Comment: Complied with Engine Desalination Rinse IAW PWC 306C MM Chapter 71-00-00. Operational check good.										
	2	-	Comply with 8 to 90-day engine preservation on the LEFT engine per PWC SI 116-2014R1							
Comment: Complied with 8 to 90-day engine preservation/depreservation on the LEFT engine per PWC SI 116-2014R1.										
	3	-	ENGINE TREND DATA DOWNLOAD	E1						
Comment: Performed engine data download and forwarded file to trenddata@campsystems.com.										
73-10-10	4	1	FUEL FILTER	E1	30B6653-01		-NSN-	UN	N	
Comment: Removed fuel filter p/n 31B702-01 for microbiological contamination and Biozor Shock treatment. installed a new fuel filter kit P/N30B6653-01 IAW 73-10-03 of the PW306C MM. Operational and leak check was good. NOTE: Retest for microbiological contamination in five flight hours or ten days. Refer to the applicable steps of the appropriate microbiological contamination Inspection in fuel contamination - Inspection Check.										
	5	-	Maintenance note							
Comment: Amended original log entry to update engine cycles that were not reported at time of maintenance.										

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

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

Repair Facility Textron Aviation Service - MCO Certified Repair Station Number CNQ8918C Work Order # 166018

Work Performed By Textron Aviation Service - MCO Certificate No. CNQ8918C Date 30-Jan-22

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

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

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

**Monald Slade III**

Work Inspected By Monald Slade III Certificate No. CNQ8918C Date 30-Jan-22

ELECTRONICALLY SIGNED ON 30-JAN-22

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

### Maintenance Log

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# TEXTRON AVIATION

## Maintenance Transaction Record

This Maintenance Report is To Be Used Solely For:

MTR ID # 8122289  
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Textron Aviation  
One Cessna Blvd.  
Wichita, KS 67215 U.S.A.  
Phone: +1(316)517-6000

Engine #1 Serial No. CG0482

### 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
680-0237	237	N680SA	30-Jan-22	KMCO	1679.7	1331	1679.7		1331				

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

Task/Item	Transaction No.	Transaction Type	Item Name	Position	Part Number/Alternate Part	Mod Level	Part Serial	Removal Reason	Status	Installed Part TSN/TSO/TSR
710000	1	2	ENGINE DESALINATION RINSE	E1						
Comment: Complied with Engine Desalination Rinse IAW PWC 306C MM Chapter 71-00-00. Operational check good.										
	2	-	Comply with 8 to 90-day engine preservation on the LEFT engine per PWC SI 116-2014R1							
Comment: Complied with 8 to 90-day engine preservation/depreservation on the LEFT engine per PWC SI 116-2014R1.										
	3	-	ENGINE TREND DATA DOWNLOAD	E1						
Comment: Performed engine data download and forwarded file to trenddata@campsystems.com.										
73-10-10	4	1	FUEL FILTER	E1	30B6653-01		-NSN-	UN	N	
Comment: Removed fuel filter p/n 31B702-01 for microbiological contamination and Biobor Shock treatment. installed a new fuel filter kit P/N30B6653-01 IAW 73-10-03 of the PW306C MM. Operational and leak check was good. NOTE: Retest for microbiological contamination in five flight hours or ten days. Refer to the applicable steps of the appropriate microbiological contamination Inspection in fuel contamination - Inspection 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-Other (note in comments)

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

Repair Facility Textron Aviation Service - MCO Certified Repair Station Number CNQ8918C Work Order # 166018  
 Work Performed By Textron Aviation Service - MCO Certificate No. CNQ8918C Date 30-Jan-22  
 I certify that the above maintenance & information contained in the listed work order was performed in accordance with the current regulations of the  
 Federal Aviation Administration  Other (specify) \_\_\_\_\_  
 THE AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY AND APPROVED FOR RETURN TO SERVICE  
 Work Inspected By David Lee *David Lee* Certificate No. CNQ8918C Date 30-Jan-22  
 ELECTRONICALLY SIGNED ON 30-JAN-22  
 Pertinent details of this maintenance are on file at our facility under the above Work/Service Order Number as applicable.

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# TEXTRON AVIATION

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

✓ Engine #1 Serial No. CG0482

MTR ID # 8098178  
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
680-0237	237	N680SA	12-Aug-21	KMCO	1590.4	1273	1590.4		1220				

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

Task/Item	Transaction No. Type	Item Name	Position	Part Number/Alternate Part	Mod Level	Part Serial	Removal Reason	Status	Installed Part TSN/TSO/TSR
	1 -	ENGINE DESALINATION WASH	E1						
Comment: Complied with engine desalination wash and post engine runs in reference with PWC 306C MM CH 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-Inspected.

Repair Facility Textron Aviation Service – MCO Certified Repair Station Number CNQ8918C Work Order # 156190  
 Work Performed By Textron Aviation Service – MCO Certificate No. CNQ8918C Date 12-Aug-21  
 I certify that the above maintenance & information contained in the listed work order was performed in accordance with the current regulations of the  
 Federal Aviation Administration Other (specify) \_\_\_\_\_  
 THE AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY AND APPROVED FOR RETURN TO SERVICE  
 Work Inspected By Ronald Carner Certificate No. CNQ8918C Date 12-Aug-21  
 ELECTRONICALLY SIGNED ON 12-AUG-21  
 Pertinent details of this maintenance are on file at our facility under the above Work/Service Order Number as applicable.

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# TEXTRON AVIATION

## Maintenance Transaction Record

This Maintenance Report is To Be Used Solely For:

✓ Engine #1 Serial No. CG0482

MTR ID # 8092039

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
680-0237	237	N680SA	15-Jun-21	KGSO	1572.6	1259	1572.6		1206				

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

Task/Item	Transaction No.	Type	Item Name	Position	Part Number/Alternate Part	Mod Level	Part Serial	Removal Reason	Status	Installed Part TSN/TSO/TSR
792030	1	2	OIL CHANGE	#1						
Comment: Drained oil from engine and added 4 qts. IAW PWC 306C MM CH 72-00-00. Motored and adjusted oil level. Run and leak check good. Work done IAW the 306C MM 72-00-00.										
057101	2	2	MINOR (800 HOUR) INSPECTION	LH						
Comment: C/W the engine minor inspection IAW P&W 306C m/m 5-20-00. Table 1 periodic inspections 800 flight hour items. Engine run/leak checks good..										
793020	3	2	DETAILED INSPECTION ENGINE CHIP DETECTOR - FUNCTIONAL ELECTRICAL AND MAGNETIC INSPECTION	LH						
Comment: Complied with Magnetic chip collector inspection IAW P&W 306C m/m 79-30-01.										
	4	-	BIRD STRIKE UNSCHEDULED INSPECTION	LH						
Comment: Performed FOD/Bird strike inspection IAW PWC MM CH 05-50-00. Noted accumulated debris on the fan blades and stator, fan wash and compressor wash required. No FOD damage noted. Performed a Fan Wash IAW P&W 306C m/m 71-00-00 and Internal Wash IAW P&W 306C m/m 71-00-00.										

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

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

Repair Facility TEXTRON AVIATION GREENSBORO Certified Repair Station Number CRS# CNQ7918C Work Order # 154586

Work Performed By Tommy Crutchfield Certificate No. CRS# CNQ7918C Date 15-Jun-21

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

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

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

Work Inspected By Edmund T Piotrowski Certificate No. CRS# CNQ7918C Date 15-Jun-21

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

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# TEXTRON AVIATION

## Maintenance Transaction Record

This Maintenance Report is To Be Used Solely For:

MTR ID # 8091457

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

✓ Engine #1 Serial No. CG0482

### 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
680-0237	237	N680SA	09-Jun-21	KFMY	1569.1	1255	1569.1	1569.1	1202	1202	1199.5	1700	

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

Task/Item	Transaction No.	Type	Item Name	Position	Part Number/Alternate Part	Mod Level	Part Serial	Removal Reason	Status	Installed Part TSN/TSO/TSR
301010	1	1	FUEL FILTER	E1	30B6653-01		NSN	UN	N	

Comment: Removed and replaced LH engine fuel filter as requested IAW P&W 306C CMM 73-10-03. Ran engines and all ops and leak checks good. Slight debris was found in filter. Crew will monitor on next flight.

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

Repair Facility Textron Aviation Service – MCO Certified Repair Station Number CNQ8918C Work Order # 154245

Work Performed By Textron Aviation Service – MCO Certificate No. CNQ8918C Date 09-Jun-21

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

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

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

Work Inspected By Shane McCabe Certificate No. CNQ8918C Date 09-Jun-21

ELECTRONICALLY SIGNED ON 09-JUN-21

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

### Maintenance Log

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Duncan Aviation, Inc.  
 5 S. Airport Rd Battle Creek, MI 49015  
 (269) 969-8432 Phone: 800-525-2376

## Duncan Aviation Maintenance Transaction Report

**DUNCAN**  
 AVIATION



This Maintenance Transaction Report is to be solely for Engine serial no. PCE-CG0482

Aircraft Identification and Status													
Serial No.	A/C Unit No.	A/C Registration	Date (M-D-Y)	CITY	Total A/C HRS	Total A/C LNDG	Total Engine Hrs		Total Engine Cycles		APU Hours	APU Events	
10-0237		N680SA	11/12/2020	BTL	1484.8	1193	#1 1484.8	#2	#1 1139	#2			

Component Changes, Inspections, Service Bulletins, or Airworthiness Directives Accomplished												
n Code	Transaction		Item Name	Position	Installed P/N	Mod Level	Installed S/N	Removal Reason	Installed Part Status	Installed Part TBO	Installed Part TSO	SQK #
	No.	Type										
	1	5	Desalination Compressor Wash									10A
Complied with Desalination Compressor Wash IAW PWC PW306C 71-00-00.												
	2	5	EDU Download									11A
Completed download of EDU IAW Pratt & Whitney 306C MM 77-40-01.												
	3	0										9A
Performed 400 Hour Accessory Gear Box Starter And Alternator Seals Replacement IAW PW306C EMM 72-60-01.												
	4	1	Starter/Generator Drive Seal		30B7406-01		N/A	S	N			9A
Removed starter/generator drive seals (2) P/N 30B7406-01 and installed (2) new.												
	5											
	6											
	7											
	8											

Code: 1 - Component Chg, 2 - Inspection, 3 - SB, 4 - AD, 5 - Other Maintenance      Removal Reasons: W - Worn To Limits, C - Convenience, S - Scheduled, N - Other (note below), U - Unscheduled      Installed Part Status: N - New, R - Repaired, S - Serviceable, O - Overhauled, T - Tested, I - Inspected, M - Modified

Facility: <b>Duncan Aviation Battle Creek, MI</b>	Certified Repair Station Number: <b>EBVR450D</b>	Work Order Number: <b>F7R9</b>	<b>Maintenance Log</b>
			Section 6    Page 1

Performed By: **Duncan Aviation Battle Creek, MI**      Certificate No. **EBVR450D**      Date **11/12/2020**      Permanent Aircraft Record - File In Maintenance Log

I certify that the above maintenance and/or inspection was performed in accordance with the current regulations of the Federal Aviation Administration and the aircraft/component identified above is approved for return to service with respect to work performed. Additional details on file under above listed work order.

Inspected By: <b>DUNCAN RII 241</b> For Duncan Aviation	Certificate No. <b>EBVR450D</b>	Date <b>11/12/2020</b>	
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# TEXTRON AVIATION

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

✓ Engine #1 Serial No. CG0482

MTR ID # 8055860

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
680-0237	237	N680SA	08-Sep-20	KFMY	1452.4	1171	1452.4	1452.4	1117	1117			

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

Task/Item	Transaction No.	Type	Item Name	Position	Part Number/Alternate Part	Mod Level	Part Serial	Removal Reason	Status	Installed Part TSN/TSO/TSR
731003	1	1	Ejector	E1	30B6023-05		31091	UN	N	

Comment: Removed Part: 30B6023-04 Serial: 00010. Installed new waste fuel ejector IAW P&W 306C CMM 73-10-03. All ops and leak checks good. Ejector was replaced due to static fuel leak with boost pump on.

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

Repair Facility Textron Aviation Service - MCO Certified Repair Station Number CNQ8918C Work Order # 138387  
 Work Performed By Textron Aviation Service - MCO Certificate No. CNQ8918C Date 08-Sep-20  
 I certify that the above maintenance & information contained in the listed work order was performed in accordance with the current regulations of the  
 Federal Aviation Administration Other (specify) \_\_\_\_\_  
 THE AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY AND APPROVED FOR RETURN TO SERVICE  
 Work Inspected By Shane McCabe  Certificate No. CNQ8918C Date 08-Sep-20  
 Pertinent details of this maintenance are on file at our facility under the above Work/Service Order Number as applicable.

Maintenance Log	
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Duncan Aviation, Inc.  
 15745 S. Airport Rd Battle Creek, MI 49015  
 Fax: (269) 969-8432 Phone: 800-525-2376

## Duncan Aviation Maintenance Transaction Report

**DUNCAN**  
 AVIATION



This Maintenance Transaction Report is to be solely for Engine serial no. PCE-CG0483

Aircraft Identification and Status														
A/C Serial No.	A/C Unit No.	A/C Registration	Date (M-D-Y)	CITY	Total A/C HRS	Total A/C LNDG	Total Engine Hrs	Total Engine Cycles	APU Hours	APU Events				
680-0237		N680SA	6/18/2020	BTL	1407.1	1139	#1 1407.1 #2 1407.1	#1 1085 #2 1085						
Component Changes, Inspections, Service Bulletins, or Airworthiness Directives Accomplished														
Item Code	Transaction		Item Name	Position	Installed P/N	Mod Level	Installed S/N	Removal Reason	Installed Part Status	Installed Part TBO	Installed Part TSO	SQK #		
	No.	Type												
710000	1	5	Desalination Compressor Wash									7A		
Comply with desalination compressor wash in accordance with PW306C EMM 71-00-00 and Cessna 680 AMM 36-10-00.														
792030	2	2	1200 Hour Oil Change									4A		
Complied with 1200 hour oil change in accordance with PW306C MM 72-00-00. Serviced with 2380.														
	3	5	EDU Download									9A		
Complied with EDU download in accordance with PW306C MM 77-40-01.														
	4	5	Preservations									41A		
Complied with 29-90 day engine preservation and de-preservation.														
	5													
	6													
	7													
	8													

Trans Type: 1 - Component Chg, 2 - Inspection, 3 - SB, 4 - AD, 5 - Other Maintenance    Removal Reasons: W - Worn To Limits, C - Convenience, S - Scheduled, N - Other (note below), U - Unscheduled    Installed Part Status: N - New, R - Repaired, S - Serviceable, O - Overhauled, T - Tested, I - Inspected, M - Modified

Repair Facility: <b>Duncan Aviation Battle Creek, MI</b>	Certified Repair Station Number: <b>EBVR450D</b>	Work Order Number: <b>F00A</b>	<b>Maintenance Log</b>
			Section <b>8</b> Page <b>1</b>

Work Performed By: <b>Duncan Aviation Battle Creek, MI</b>	Certificate No. <b>EBVR450D</b>	Date <b>6/18/2020</b>	<b>Permanent Aircraft Record - File In Maintenance Log</b>
I certify that the above maintenance and/or inspection was performed in accordance with the current regulations of the Federal Aviation Administration and the aircraft/component identified above is approved for return to service with respect to work performed. Additional details on file under above listed work order.			
Work Inspected By: <b>DUNCAN RII 731</b> For Duncan Aviation	Certificate No. <b>EBVR450D</b>	Date <b>6/18/2020</b>	

Duncan Aviation, Inc.  
 15745 S. Airport Rd Battle Creek, MI 49015  
 Fax: (269) 969-8432 Phone: 800-525-2376

## Duncan Aviation Maintenance Transaction Report

**DUNCAN**  
 AVIATION



This Maintenance Transaction Report is to be solely for airframe serial no. 680-0237

Aircraft Identification and Status																
A/C Serial No.	A/C Unit No.	A/C Registration	Date (M-D-Y)	CITY	Total A/C HRS	Total A/C LNDG	Total Engine Hrs		Total Engine Cycles			APU Hours	APU Events			
680-0237		N680SA	6/18/2020	BTL	1407.1	1139	#1	1407.1	#2	1407.1	#1	1085	#2	1085		
Component Changes, Inspections, Service Bulletins, or Airworthiness Directives Accomplished																
Item Code	Transaction		Item Name	Position	Installed P/N	Mod Level	Installed S/N	Removal Reason	Installed Part Status	Installed Part TBO	Installed Part TSO	SQK #				
	No.	Type														
AD 74-08-09 R3	1	4	Lavatory Waste Receptacles									5A				
Complied with AD 74-08-09 R3 paragraph k(1) Lavatory Waste Receptacles, effective date 28 Mar 2012, by inspection. Next due in 1000 hours.																
SB680-76-02	2	3	Modification of FADEC Wire Harness Assembly Clamping									6A				
Complied with SB680-76-02 Engine Controls - Modification of Left and Right Full Authority Digital Engine Control (FADEC) Wire Harness Assembly Clamping.																
	3															
	4															
	5															
	6															
	7															
	8															

Trans Type: 1 - Component Chg, 2 - Inspection, 3 - SB, 4 - AD, 5 - Other Maintenance    Removal Reasons: W - Worn To Limits, C - Convenience, S - Scheduled, N - Other (note below), U - Unscheduled    Installed Part Status: N - New, R - Repaired, S - Serviceable, O - Overhauled, T - Tested, I - Inspected, M - Modified

Repair Facility	Duncan Aviation Battle Creek, MI	Certified Repair Station Number	EBVR450D	Work Order Number	F00A
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Work Performed By:	Duncan Aviation Battle Creek, MI	Certificate No. EBVR450D	Date 6/18/2020	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th colspan="2" style="background-color: #4a7ebb; color: white;">Maintenance Log</th> </tr> <tr> <th style="width: 50%;">Section</th> <th style="width: 50%;">Page</th> </tr> <tr> <td style="text-align: center;">4</td> <td style="text-align: center;">1</td> </tr> </table>	Maintenance Log		Section	Page	4	1
Maintenance Log										
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I certify that the above maintenance and/or inspection was performed in accordance with the current regulations of the Federal Aviation Administration and the aircraft/component identified above is approved for return to service with respect to work performed. Additional details on file under above listed work order.

Work Inspected By:	<span style="font-size: small; color: red; vertical-align: middle;">DUNCAN RII 731</span>	For Duncan Aviation	Certificate No. EBVR450D	Date 6/18/2020
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Permanent Aircraft Record - File In  
 Maintenance Log



# Maintenance Transaction Record

CAMP MTR ID # 3105201



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

Airframe Entries

Eng.#1 Serial No. CG0482

Eng.#2 Serial No. \_\_\_\_\_

APU Serial No. \_\_\_\_\_

### Aircraft Identification and Status

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 Hrs	Engine 1 Ttl Cycles	Engine 2 Ttl Cycles	APU Hrs	APU Events	Freon Hrs
680-0237	0237	N680SA	12-Apr-2020		1401.5	1136	1401.5	1401.5	1082	1082	1060	1534	0

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

Item	Transaction No.	Type	Item Name	Position	Part Number / Alternate Part	Mod Level	Part Serial	Removal Reason	Installed Part Status	TSN/TSO/TSR	Material Costs	Man Hours
3105201	1	-	STORAGE REQUIREMENTS									
Comments: Both Engines Run For Storage IAW MM680 10-10-10 p201-202												

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

Removal Reasons: WO - Worn to Limits, SC - Scheduled, UN - Unscheduled, CO - Convenience, N - Other (note in comments)

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

<b>Repair Facility</b> _____	<b>Certified Repair Station Number</b> _____	<b>Work Order No.</b> _____
<b>Work Performed By</b> <u>JAMES CARTER</u>	<b>Certificate No.</b> _____	<b>ATP</b> <u>2885813</u> <b>Date</b> <u>12-Apr-2020</u>
I certify that the above stated maintenance and/or inspection was performed in accordance with the current regulations of the		
<input checked="" type="checkbox"/> Federal Aviation Administration <input type="checkbox"/> Other (Specify) _____ and		
THE AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY AND APPROVED FOR RETURN TO SERVICE.		
<b>Work Inspected By</b> _____	<b>Certificate No.</b> _____	<b>Date</b> <u>12-Apr-2020</u>
Pertinent details of this maintenance are on file at our facility under the above Work/Service Order Number as applicable.		

Maintenance Log	
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Duncan Aviation, Inc.  
 15745 S. Airport Rd Battle Creek, MI 49015  
 Fax: (269) 969-8432 Phone: 800-525-2376

Duncan Aviation  
**Maintenance Transaction Report**

**DUNCAN**  
 AVIATION



This Maintenance Transaction Report is to be solely for Engine serial no. PCE-CG0482

Aircraft Identification and Status													
A/C Serial No.	A/C Unit No.	A/C Registration	Date (M-D-Y)	CITY	Total A/C HRS	Total A/C LNDG	Total Engine Hrs		Total Engine Cycles		APU Hours	APU Events	
680-0237		N680SA	9/26/2019	BTL	1328.8	1070	#1 1328.8	#2	#1 1020	#2			

Component Changes, Inspections, Service Bulletins, or Airworthiness Directives Accomplished														
Item Code	Transaction		Item Name	Position	Installed P/N	Mod Level	Installed S/N	Removal Reason	Installed Part Status	Installed Part TBO	Installed Part TSO	SQK #		
	No.	Type												
	1	5	Compressor Wash									16A		
Complied with compressor wash IAW PW308C EMM 71-00-00.														
	2													
	3													
	4													
	5													
	6													
	7													
	8													

Trans Type: 1 - Component Chg, 2 - Inspection, 3 - SB, 4 - AD, 5 - Other Maintenance Removal Reasons: W - Worn To Limits, C - Convenience, S - Scheduled, N - Other (note below), U - Unscheduled Installed Part Status: N - New, R - Repaired, S - Serviceable, O - Overhauled, T - Tested, I - Inspected, M - Modified

Repair Facility	<b>Duncan Aviation Battle Creek, MI</b>	Certified Repair Station Number	<b>EBVR450D</b>	Work Order Number	<b>WM53A</b>	<table border="1"> <thead> <tr> <th colspan="2">Maintenance Log</th> </tr> <tr> <th>Section</th> <th>Page</th> </tr> </thead> <tbody> <tr> <td>6</td> <td>1</td> </tr> </tbody> </table>	Maintenance Log		Section	Page	6	1
Maintenance Log												
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Work Performed By:	<b>Duncan Aviation Battle Creek, MI</b>	Certificate No.	<b>EBVR450D</b>	Date	<b>9/26/2019</b>							
I certify that the above maintenance and/or inspection was performed in accordance with the current regulations of the Federal Aviation Administration and the aircraft/component identified above is approved for return to service with respect to work performed. Additional details on file under above listed work order.						<b>Permanent Aircraft Record - File In Maintenance Log</b>						
Work Inspected By:	<i>Era App</i> <b>DUNCAN RII 241</b> For Duncan Aviation	Certificate No.	<b>EBVR450D</b>	Date	<b>9/26/2019</b>							

# Maintenance Transaction Record

CAMP MTR ID # 2997028



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

Airframe Entries

Eng.#1 Serial No. CG0482

Eng.#2 Serial No. \_\_\_\_\_

APU Serial No. \_\_\_\_\_

## Aircraft Identification and Status

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 Hrs	Engine 1 Ttl Cycles	Engine 2 Ttl Cycles	APU Hrs	APU Events	Freon Hrs
680-0237	0237	N680SA	30-Apr-2019	KGSO	1255.1	1016	1255.1	1255.1	967	967	906	1379	0

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

Item	Transaction No.	Type	Item Name	Position	Part Number / Alternate Part	Mod Level	Part Serial	Removal Reason	Status	Installed Part TSN/TSO/TSR	Material Costs	Man Hours
792030	1	2	NO. 1 ENGINE - CHANGE OIL									
Comments: COMPLIED WITH TASK 792030 ENG OIL CHANGE ON LH ENG IAW P&W 306C MM CH 72-00-00. OPS CHECK AND LEAK CHECK GOOD. SERVICED WITH 2380 TURBINE OIL.												
2997028002	2	-	DESALINATION WASH	LH								
Comments: COMPLIED WITH DESALINATION WASH ON LH ENG IAW P&W 306C MM CH 71-00-00. OPS CHECK GOOD.												

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

Removal Reasons: WO - Worn to Limits, SC - Scheduled, UN - Unscheduled, CO - Convenience, N - Other (note in comments)

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

Repair Facility	<u>TEXTRON AVIATION SERVICE</u>	Certified Repair Station Number	<u>CNQ7918C</u>	Work Order No.	<u>107114</u>
Work Performed By	<u>TEXTRON AVIATION - GSO</u>	Certificate No.	<u>CRS# CNQ7918C</u>	Date	<u>30-Apr-2019</u>
<p>I certify that the above stated maintenance and/or inspection was performed in accordance with the current regulations of the</p> <p><input checked="" type="checkbox"/> Federal Aviation Administration <input type="checkbox"/> Other (Specify) _____ and</p> <p>I CERTIFY THAT THE ABOVE MAINTENANCE AND INFORMATION CONTAINED IN THE LISTED WORK ORDER WAS PERFORMED IN ACCORDANCE WITH THE CURRENT FAA REGULATIONS AND THE AIRCRAFT COMPONENTS IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY AND APPROVED FOR RETURN TO SERVICE.</p>					
Work Inspected By	<u>ROBERT SANDERS</u>	Certificate No.	<u>CNQ7918C</u>	Date	<u>30-Apr-2019</u>
<p>Pertinent details of this maintenance are on file at our facility under the above Work/Service Order Number as applicable.</p>					

Maintenance Log	
Section	Page
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Duncan Aviation, Inc.  
 15745 S. Airport Rd Battle Creek, MI 49015  
 Fax: (269) 969-8432 Phone: 800-525-2376

## Duncan Aviation Maintenance Transaction Report

**DUNCAN**  
 AVIATION



This Maintenance Transaction Report is to be solely for Eng. #1 serial no. PCE-CG0482

Aircraft Identification and Status																
A/C Serial No	A/C Unit No.	A/C Registration	Date (M-D-Y)	CITY	Total A/C HRS	Total A/C LNDG	Total Engine Hrs		Total Engine Cycles		APU Hours	APU Events				
680-0237		N680SA	9/26/2018	BTL	1161.6	941	#1	1161.6	#2		#1	892	#2			
Component Changes, Inspections, Service Bulletins, or Airworthiness Directives Accomplished																
Item Code	Transaction		Item Name	Position	Installed P/N	Mod Level	Installed S/N	Removal Reason	Installed Part Status	Installed Part TBO	Installed Part TSO	SQK #				
	No.	Type														
	1	1	Oil Filter		30B6070-01			S	N					10A,30A		
Complied with oil filter replacement. Removed oil filter P/N 30B6070-01 and installed new filter IAW PW306C EMM 79-20-01. Took oil analysis sample.																
	2	2	Bearing Scavenge Oil Tube	#2 Right										11A		
Complied with engine visual check for leakage on No 3 Bearing Scavenge Oil Tube IAW PW306C 79-20-03. No defects noted.																
	3	5	Desalination Compressor Wash											28A		
Performed desalination compressor wash IAW PW306C MM 71-00-00.																
	4	1	Alternator drive pad seal		30B7406-01		N/A	S	N					26A		
Removed engine alternator drive pad seal P/N 30B5899-01 S/N N/A and installed new seal. Partially complied with P&WC S.B. No. 25433R1 Dated: Revision No. 1: Jun 07/2018 by replacing alternator drive pad seal (for full compliance of this service bulletin replacement of starter generator drive pad seal will need to be performed). Alternator drive pad seal next due for replacement at 1561.6 hours (+/-30).																
	5															
	6															
	7															
	8															
<small>Trans Type: 1 - Component Chg, 2 - Inspection, 3 - SB, 4 - AD, 5 - Other Maintenance    Removal Reasons: W - Worn To Limits, C - Convenience, S - Scheduled, N - Other (note below), U - Unscheduled    Installed Part Status: N - New, R - Repaired, S - Serviceable, O - Overhauled, T - Tested, I - Inspected, M - Modified</small>																
Repair Facility		Duncan Aviation Battle Creek, MI			Certified Repair Station Number			EBVR450D		Work Order Number		W1PAA		Maintenance Log		
												Section		Page		
												6		1		
Work Performed By:		Duncan Aviation Battle Creek, MI			Certificate No. EBVR450D			Date 9/26/2018		Permanent Aircraft Record - File In Maintenance Log						
I certify that the above maintenance and/or inspection was performed in accordance with the current regulations of the Federal Aviation Administration and the aircraft/component identified above is approved for return to service with respect to work performed. Additional details on file under above listed work order.																
Work Inspected By:		<span style="font-size: small; color: red; font-weight: bold;">DUNCAN</span> <span style="font-size: x-small; color: red;">RII 241</span>			For Duncan Aviation			Certificate No. EBVR450D		Date 9/26/2018						

# Maintenance Transaction Record

CAMP MTR ID # 2870695 Replaces MTR ID # 2858573



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

Airframe Entries     
  Eng.#1 Serial No. PCE-CG0482     
  Eng.#2 Serial No. \_\_\_\_\_     
  APU Serial No. \_\_\_\_\_

## Aircraft Identification and Status

A/C Serial #	A/C Unit #	A/C Registration #	Date	City ID	Total A/C Hours	Total A/C Landings	Engine 1 TII Hrs	Engine 2 TII Hrs	Engine 1 TII Cycles	Engine 2 TII Cycles	APU Hrs	APU Events	Freon Hrs
680-0237	0237	N680SA	02-May-2018	KMCO	1096.6	882	1096.6		837		736		

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

Item	Transaction No.	Type	Item Name	Position	Part Number / Alternate Part	Mod Level	Part Serial	Removal Reason	Installed Part Status	TSN/TSO/TSR	Material Costs	Man Hours
792030	1	2	NO. 1 ENGINE - CHANGE OIL Comments: Complied with IAW P & W 306C Maintenance Manual Chap. 5-20-00. Serviced with Eastman 2380 Oil.									
2870695002	2	-	COMPRESSOR WASH Comments: Complied with a Compressor Wash IAW P & W 306C Maintenance Manual Chap. 72-00-00.									

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 - Inspected

Repair Facility TEXTRON AVIATION SERVICE - ORLANDO     
 Certified Repair Station Number CNQ8919C     
 Work Order No. 80592

Work Performed By TEXTRON AVIATION SERVICE - ORLANDO     
 Certificate No. CNQ8918C     
 Date 02-May-2018

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) \_\_\_\_\_ and  
 THE AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY AND APPROVED FOR RETURN TO SERVICE.

Work Inspected By RONALD E. CARNER     
 Certificate No. CNQ8918C     
 Date 02-May-2018

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

Maintenance Log	
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# TEXTRON AVIATION

## Maintenance Transaction Record

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

Airframe Entries

Eng.#1 Serial No. CG0482

Eng.#2 Serial No. \_\_\_\_\_

APU Serial No. \_\_\_\_\_

R ID # 2791511  
 Page 1 of 1  
 CAMP Systems International  
 8200 E. 34TH STREET  
 BUILDING 1600, SUITE 1607  
 Wichita, KS 67226  
 Phone: 316-462-2267/ Fax: 316-462-0791

### Aircraft Identification and Status

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 Hrs	Engine 1 Ttl Cycles	Engine 2 Ttl Cycles	APU Hrs	APU Events	Freon Hrs
680-0237	0237	N101CF	06-Dec-2017	KIWA	1057.3	842	1057.3		805				

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

Item	Transaction No.	Type	Item Name	Position	Part Number / Alternate Part	Mod Level	Part Serial	Removal Reason	Installed Part Status	TSN/TSO/TSR	Material Costs	Man Hours
2791511	1	2	BORESCOPE INSPECTION	LEFT								

Comments: Borescope inspection of left engine performed by Pratt and Whitney, CRS# L2QR166, Sales Order: 202115-1 on 7 NOV 2017. Details located on Borescope Inspection Report.

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

Removal Reasons: WO - Worn to Limits, SC - Scheduled, UN - Unscheduled, CO - Convenience, N - Other (note in comments)

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

Repair Facility	<u>TEXTRON AVIATION SERVICE MESA</u>	Certified Repair Station Number	<u>CNQD918D</u>	Work Order No.	<u>67859</u>
Work Performed By	<u>TEXTRON AVIATION SERVICE MESA</u>	Certificate No.	<u>CRS# CNQD918C</u>	Date	<u>06-Dec-2017</u>

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) \_\_\_\_\_ and

THE AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY WITH REGARD TO THE WORK PERFORMED AND IS APPROVED FOR RETURN TO SERVICE.

Work Inspected By	<u>TIMOTHY J. ESKER</u>	Certificate No.	<u>CRS# CNQD918C</u>	Date	<u>06-Dec-2017</u>
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Pertinent details of this maintenance are on file at our facility under the above Work/Service Order Number as applicable.

Maintenance Log	
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### Maintenance Transaction Record

MTR ID # 2510595

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

CAMP Systems International  
8200 E. 34TH STREET  
BUILDING 1600, SUITE 1607  
Wichita, KS 67226  
Phone: 316-462-2267/ Fax: 316-462-0791



Airframe Entries

Eng. #1  
Serial No. PCE-CG0482

Eng. #2  
Serial No. \_\_\_\_\_

APU  
Serial No. \_\_\_\_\_

#### Aircraft Identification and Status

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
680-0237	0237	PP-UTC	15-Dec-2015	ICT	785.2	668	785.2	785.2	634	634	505.5	790	0

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

Item	Transaction No. Type	Item Name	Position	Part Number / Alternate Part	Mod Level	Part Serial	Removal Reason	Installed Part Status TSN/TSO/TSR	Material Costs	Man Hours
057101	1 2	NO. 1 ENGINE - MINOR INSPECTION Comments: Accomplished Engine Minor Inspection IAW the PW306C M/M chapter 05-20-00.								

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

Repair Facility WICHITA CITATION SERVICE CENTER Certified Repair Station Number CNQR918C Work Order No. 26216

Work Performed By WICHITA CITATION SERVICE CENTER Certificate No. CRS# CNQR918C Date 15-Dec-2015

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) \_\_\_\_\_ and  
 THE AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY AND APPROVED FOR RETURN TO SERVICE.

Work Inspected By MICHAEL THOMAS *[Signature]* Certificate No. CRS# CNQR918C Date 15-Dec-2015

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

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### Maintenance Transaction Record

MTR ID # 2506603

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

CAMP Systems International  
8200 E. 34TH STREET  
BUILDING 1600, SUITE 1607  
Wichita, KS 67226  
Phone: 316-462-2267/ Fax: 316-462-0791



Airframe Entries

Eng. #1  
Serial No. PCE-CG0482

Eng. #2  
Serial No. \_\_\_\_\_

APU  
Serial No. \_\_\_\_\_

#### Aircraft Identification and Status

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 TII Cycles	Engine 2 TII Cycles	APU Hrs	APU Events	Freon Hrs
680-0237	0237	PP-UTC	15-Dec-2015	ICT	785.2	668	785.2		634				

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

Item	Transaction No. Type	Item Name	Position	Part Number / Alternate Part	Mod Level	Part Serial	Removal Reason	Installed Part Status TSN/TSO/TSR	Material Costs	Man Hours
PW300-72-2535 3 R4	1 3	NO. 1 ENGINE - REPLACEMENT OF ALTERNATOR AND STARTER SEALS, SERVICE BULLETIN								
Comments: SB PW300-72-25353 Rev. 4; Replacement of Alternator & Generator Seals. Is C/W due to original issue was accomplished.										
PW300-72-2535 3 R5	2 3	NO. 1 ENGINE - REPLACEMENT OF ALTERNATOR AND STARTER SEALS, SERVICE BULLETIN								
Comments: SB PW300-72-25353 Rev. 5; Replacement of Alternator & Generator Seals. Is C/W due to original issue was accomplished.										
PW300-72-2541 2	3 3	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF ELECTRONIC ENGINE CONTROL AND ENGINE DIAGNOSTIC UNIT, SERVICE BULLETIN								
Comments: SB PW300-72-25412; Replacement of Electronic Engine Control & Engine Diagnostic Unit. Does not apply due to engine serial number.										
PW300-72-2541 2	4 3	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF ELECTRONIC ENGINE CONTROL AND ENGINE DIAGNOSTIC UNIT, SERVICE BULLETIN								
Comments: SB PW300-72-25412; Replacement of Electronic Engine Control & Engine Diagnostic Unit. Does not apply due to engine serial number.										
PW300-72-2541 2 R1	5 3	NO. 1 ENGINE - REPLACEMENT/MODIFICATION OF ELECTRONIC ENGINE CONTROL AND ENGINE DIAGNOSTIC UNIT, SERVICE BULLETIN								
Comments: SB PW300-72-25412 Rev. 1; Replacement of Electronic Engine Control & Engine Diagnostic Unit. Does not apply due to engine serial number.										
PW300-72-2541 2 R2	6 3	NO. 1 ENGINE - REPLACEMENT / MODIFICATION OF ELECTRONIC ENGINE CONTROL AND ENGINE DIAGNOSTIC UNIT, SERVICE BULLETIN								
Comments: SB PW300-72-25412 Rev. 2; Replacement of Electronic Engine Control & Engine Diagnostic Unit. Does not apply due to engine serial number.										

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

Repair Facility WICHITA CITATION SERVICE CENTER Certified Repair Station Number CNQR918C Work Order No. 26216

Work Performed By WICHITA CITATION SERVICE CENTER Certificate No. CRS# CNQR918C Date 15-Dec-2015

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) \_\_\_\_\_ and  
 THE AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY AND APPROVED FOR RETURN TO SERVICE.

Work Inspected By MICHAEL THOMAS  Certificate No. CRS# CNQR918C Date 15-Dec-2015

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

#### Maintenance Log

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### Maintenance Transaction Record

MTR ID # 2506603

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

CAMP Systems International  
8200 E. 34TH STREET  
BUILDING 1600, SUITE 1607  
Wichita, KS 67226  
Phone: 316-462-2267/ Fax: 316-462-0791



Airframe  
Entries

Eng. #1  
Serial No. PCE-CG0482

Eng. #2  
Serial No. \_\_\_\_\_

APU  
Serial No. \_\_\_\_\_

#### Aircraft Identification and Status

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
680-0237	0237	PP-UTC	15-Dec-2015	ICT	785.2	668	785.2		634				

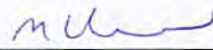
#### Component Changes, Inspections, Service Bulletins, or Airworthiness Directives Accomplished

Item	Transaction No. Type	Item Name	Position	Part Number / Alternate Part	Mod Level	Part Serial	Removal Reason	Installed Part Status TSN/TSO/TSR	Material Costs	Man Hours
PW300-72-2541 2 R3	7 3	NO. 1 ENGINE - REPLACEMENT / MODIFICATION OF ELECTRONIC ENGINE CONTROL AND ENGINE DIAGNOSTIC UNIT, SERVICE BULLETIN								
Comments: SB PW300-72-25412 Rev. 3; Replacement of Electronic Engine Control & Engine Diagnostic Unit. Does not apply due to engine serial number.										
PW300-72-A253 58 R1	8 3	NO. 1 ENGINE - INSPECTION /REPLACEMENT OF ALTERNATOR AND STARTER MAGNETIC SEAL ASSEMBLIES, ALERT SERVICE BULLETIN								
Comments: ASB PW300-72-A25358 Rev. 1; Replacement of Alternator & Starter Magnetic Seal Assemblies. Does not apply due to SB PW300-72-25353 was accomplished.										
PW300-72-2537 7	9 3	NO. 1 ENGINE - INSPECTION OF DAMPER SEAL INSTALLATION ON TURBINE ROTOR AIR SEAL, SERVICE BULLETIN								
Comments: SB PW300-72-25373; Inspection of Damper Seal Installation on Turbine Rotor Air Seal. Does not apply due to engine serial number.										

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

Repair Facility	<u>WICHITA CITATION SERVICE CENTER</u>	Certified Repair Station Number	<u>CNQR918C</u>	Work Order No.	<u>26216</u>
Work Performed By	<u>WICHITA CITATION SERVICE CENTER</u>	Certificate No.	<u>CRS# CNQR918C</u>	Date	<u>15-Dec-2015</u>
I certify that the above stated maintenance and/or inspection was performed in accordance with the current regulations of the					
<input checked="" type="checkbox"/> Federal Aviation Administration <input type="checkbox"/> Other (Specify) _____ and					
THE AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY AND APPROVED FOR RETURN TO SERVICE.					
Work Inspected By	<u>MICHAEL THOMAS</u> 	Certificate No.	<u>CRS# CNQR918C</u>	Date	<u>15-Dec-2015</u>
Pertinent details of this maintenance are on file at our facility under the above Work/Service Order Number as applicable.					

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### Maintenance Transaction Record

MTR ID # 2330166

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

CAMP Systems International  
8200 E. 34TH STREET  
BUILDING 1600, SUITE 1607  
Wichita, KS 67226  
Phone: 316-462-2267/ Fax: 316-462-0791



Airframe  
Entries

Eng. #1  
Serial No. CG0482

Eng. #2  
Serial No. \_\_\_\_\_

APU  
Serial No. \_\_\_\_\_

#### Aircraft Identification and Status

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
680-0237	0237	PP-UTC	21-Aug-2014	SBJD	674	558	674	674	525	525	434.1	667	0

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

Item	Transaction No. Type	Item Name	Position	Part Number / Alternate Part	Mod Level	Part Serial	Removal Reason	Installed Part Status TSN/TSO/TSR	Material Costs	Man Hours
710000	1 2	NO. 1 ENGINE - COMPRESSOR WASH Comments: Performed LH Engine Compressor Wash, I.A.W. MM Pratt & Whitney PN 30B4422 Rev.28.								
792030	2 2	NO. 1 ENGINE - CHANGE OIL Comments: Performed LH Engine Change Oil (1200 Hours / 12 Months Inspections), I.A.W. MM Pratt & Whitney PN 30B4422 Rev.28.								

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

Repair Facility	TAM AVIAÇÃO EXECUTIVA E TÁXI AÉREO S/A.	Certified Repair Station Number	CHE # 6905-01 / ANAC	Work Order No.	79770
Work Performed By	TAM AVIAÇÃO EXECUTIVA E TÁXI AÉREO S/A.	Certificate No.	CHE # 6905-01 / ANAC	Date	21-Aug-2014
I certify that the above stated maintenance and/or inspection was performed in accordance with the current regulations of the					
<input type="checkbox"/> Federal Aviation Administration <input checked="" type="checkbox"/> Other (Specify) <u>ANAC / BRAZIL</u> and					
THE AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY AND APPROVED FOR RETURN TO SERVICE.					
Work Inspected By	VLADILSON SALDANHA CARDOSO	Certificate No.	COD, ANAC # 718304	Date	21-Aug-2014
Pertinent details of this maintenance are on file at our facility under the above Work/Service Order Number as applicable.					

Maintenance Log	
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### Maintenance Transaction Record

MTR ID # 2294644

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

Airframe Entries

Eng. #1  
Serial No. CG0482

Eng. #2  
Serial No. \_\_\_\_\_

APU  
Serial No. \_\_\_\_\_

CAMP Systems International  
8200 E. 34TH STREET  
BUILDING 1600, SUITE 1607  
Wichita, KS 67226  
Phone: 316-462-2267/ Fax: 316-462-0791

#### Aircraft Identification and Status

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 Td Cycles	Engine 2 Td Cycles	APU Hrs	APU Events	Freon Hrs
680-0237	0237	PP-UTC	20-May-2014	SBJD	625.9	518	625.9	625.9	484	484	405.3	621	0

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

Item	Transaction No. Type	Item Name	Position	Part Number / Alternate Part	Mod Level	Part Serial	Removal Reason	Installed Part Status TSN/TSO/TSR	Material Costs	Man Hours
2294644001	1 1	REPLACE SEAL ASSY GEAR BOX		30B6462-01		UNK	UN	N 0 MTH 0 HRS		
Comments: Replaced Seal Assy. Removed P/N 30B6462-01 S/N UNK. Installed P/N 30B6462-01 S/N UNK (New - FORM 8130-3 # 3854947 issued by Cessna Aircraft Company. on 05/22/2013), IAW Pratt Whitney Maintenance Manual P/N 30J2302, chapter 72-60-00, Rev. 10.										

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

Repair Facility TAM AVIACAO EXECUTIVA E TAXI AEREO S.A. Certified Repair Station Number CHE # 6905-01 / ANAC Work Order No. 79202

Work Performed By TAM AVIACAO EXECUTIVA E TAXI AEREO S.A. Certificate No. CHE # 6905-01/ANAC Date 20-May-2014

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) ANAC/ BRAZIL and  
 THE AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY AND APPROVED FOR RETURN TO SERVICE.

Work Inspected By VLADILSON SALDANHA CARDOSO Certificate No. COD. ANAC # 71830-4 Date 20-May-2014

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

#### Maintenance Log

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MTR ID # 2220050

## Maintenance Transaction Record

Page 1 of 1

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

 Airframe  
Entries Eng. #1  
Serial No. PCE-CG0482 Eng. #2  
Serial No. \_\_\_\_\_ APU  
Serial No. \_\_\_\_\_CAMP Systems International  
8200 E. 34TH STREET  
BUILDING 1600, SUITE 1607  
Wichita, KS 67226  
Phone: 316-462-2267/ Fax: 316-462-0791

## Aircraft Identification and Status

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 TII Cycles	Engine 2 TII Cycles	APU Hrs	APU Events	Freon Hrs
680-0237	0237	N405JD	05-Nov-2013	MCO	537.8	452	537.8		419				

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

Item	Transaction No. Type	Item Name	Position	Part Number / Alternate Part	Mod Level	Part Serial	Removal Reason	Installed Part Status TSN/TSO/TSR	Material Costs	Man Hours
057101	1 2	NO. 1 ENGINE - MINOR INSPECTION								
Comments: Accomplished IAW P&W 306c M.M. ch. 05-20-00 & 72-00-00 requirements. Operation and leak checks good.										

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

Repair Facility	<u>ORLANDO CITATION SERVICE CENTER</u>	Certified Repair Station Number	<u>CNQ8918C</u>	Work Order No.	<u>6044469</u>
Work Performed By	<u>ORLANDO CITATION SERVICE CENTER</u>	Certificate No.	<u>CRS# CNQ8918C</u>	Date	<u>05-Nov-2013</u>
I certify that the above stated maintenance and/or inspection was performed in accordance with the current regulations of the					
<input checked="" type="checkbox"/> Federal Aviation Administration <input type="checkbox"/> Other (Specify) _____ and					
THE AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY AND APPROVED FOR RETURN TO SERVICE.					
Work Inspected By	<u>GARY DUCHARME</u>		Certificate No.	<u>CRS# CNQ8918C</u>	Date <u>05-Nov-2013</u>
Pertinent details of this maintenance are on file at our facility under the above Work/Service Order Number as applicable.					

## Maintenance Log

Section	Page
6PT2	



### Maintenance Transaction Record

MTR ID # 2169685

Page 1 of 1

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

CAMP Systems International  
8200 E. 34TH STREET  
BUILDING 1600, SUITE 1607  
Wichita, KS 67226  
Phone: 316-462-2267/ Fax: 316-462-0791



Airframe  
Entries

Eng. #1  
Serial No. PCE-CG0482

Eng. #2  
Serial No. \_\_\_\_\_

APU  
Serial No. \_\_\_\_\_

#### Aircraft Identification and Status

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
680-0237	0237	PR-EGS	19-Sep-2013	KMCO	537.8	452	537.8		419				

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

Item	Transaction No. Type	Item Name	Position	Part Number / Alternate Part	Mod Level	Part Serial	Removal Reason	Installed Part Status TSN/TSO/TSR	Material Costs	Man Hours
792030	1 2	NO. 1 ENGINE - CHANGE OIL Comments: Completed oil change per the Pratt and Whitney PW306C Maintenance Manual 79-00-00.								
SL680-71-06 71SL-06	2 3	TRANSMITTAL OF P&WC SERVICE BULLETIN 25353 - TURBOFAN ENGINE ALTERNATOR AND STARTER SEALS - REPLACEMENT OF SERVICE LETTER Comments: Completed P&WC SB 25353 by installing new seals at the alternator and starter drive pads. Leak checks good.								
SL680-71-07	3 3	NO. 1 ENGINE PRATT & WHITNEY CANADA TURBOFAN ENGINE (P&WC SERVICE BULLETIN 72-25380 REV 1) REVISED TRIM VALUES FOR PW306C ELECTRONIC ENGINE CONTROL (EEC) SERVICE LETTER Comments: Complied with P&WC SB PW300-72-25380 by updating the trim values. New trim value N1=1.20.	NO. 1 ENGINE							

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

Repair Facility	<u>ORLANDO CITATION SERVICE CENTER</u>	Certified Repair Station Number	<u>1106-41/ANAC</u>	Work Order No.	<u>6043663</u>
Work Performed By	<u>ORLANDO CITATION SERVICE CENTER</u>	Certificate No.	<u>1106-41/ANAC</u>	Date	<u>19-Sep-2013</u>
I certify that the above stated maintenance and/or inspection was performed in accordance with the current regulations of the					
<input type="checkbox"/> Federal Aviation Administration <input checked="" type="checkbox"/> Other (Specify) <u>ANAC/BRAZIL</u> and					
I CERTIFY THAT THE ABOVE MAINTENANCE AND INFORMATION CONTAINED IN THE LISTED WORK ORDER WAS PERFORMED IN ACCORDANCE WITH THE CURRENT BRAZIL REPAIR STATION OPERATIONS SPECIFICATIONS CERTIFICATE NUMBER 1106-41/ANAC AND THE AIRCRAFT / COMPONENT IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY AND APPROVED FOR RETURN TO SERVICE.					
Work Inspected By	<u>GARY DUCHARME</u>	Certificate No.	<u>1106-41/ANAC</u>	Date	<u>19-Sep-2013</u>

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

#### Maintenance Log

Section	Page
6PT2	



### Maintenance Transaction Record

MTR ID # 2155963

Page 1 of 1



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

Airframe Entries

Eng. #1  
Serial No. PCE-CG0482

Eng. #2  
Serial No. \_\_\_\_\_

APU  
Serial No. \_\_\_\_\_

CAMP Systems International  
8200 E. 34TH STREET  
BUILDING 1600, SUITE 1607  
Wichita, KS 67226  
Phone: 316-462-2267/ Fax: 316-462-0791

#### Aircraft Identification and Status

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
680-0237	0237	PR-EGS	20-May-2013	SBJD	523.2	445	523.2	523.2	412	412			

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

Item	Transaction No. Type	Item Name	Position	Part Number / Alternate Part	Mod Level	Part Serial	Removal Reason	Installed Part Status TSN/TSO/TSR	Material Costs	Man Hours
2155963	1 2	BOROSCOPE INSPECTION	LH	PW306C		PCE-CG0482	UN	S		
Comments: Performed Boroscope Inspection, was not found abnormal - I.A.W M.M PW306C PN 30B4422 Rev.25.										

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

Repair Facility TAM AVIAÇÃO EXECUTIVA E TÁXI AÉREO S/A Certified Repair Station Number CHE Nº. 6905-01/ANAC Work Order No. 76562

Work Performed By TAM AVIAÇÃO EXECUTIVA E TÁXI AÉREO S/A Certificate No. CHE Nº. 6905-01/ANAC Date 20-May-2013

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) ANAC / BRAZIL and

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

Work Inspected By VLADILSON SALDANHA CARDOSO Certificate No. CÓD.ANAC 718304 Date 20-May-2013

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

#### Maintenance Log

Section	Page



### Maintenance Transaction Record

MTR ID # 2154236

Page 1 of 1



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

Airframe Entries

Eng. #1 Serial No. \_\_\_\_\_

Eng. #2 Serial No. \_\_\_\_\_

APU Serial No. \_\_\_\_\_

CAMP Systems International  
8200 E. 34TH STREET  
BUILDING 1600, SUITE 1607  
Wichita, KS 67226  
Phone: 316-462-2267/ Fax: 316-462-0791

#### Aircraft Identification and Status

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
680-0237	0237	PR-EGS	20-May-2013	SBJD	523.2	445	523.2	523.2	412	412			

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

Item	Transaction No. Type	Item Name	Position	Part Number / Alternate Part	Mod Level	Part Serial	Removal Reason	Installed Part Status TSN/TSO/TSR	Material Costs	Man Hours
2154236	1 2	BOROSCOPE INSPECTION	LH/RH	PW306C		PCE-CG0482	UN	S		
Comments: Performed Boroscope Inspection on Engine LH (SN PCE-CG0482) e RH (PCE-CG0483), was not found abnormal - I.A.W.M.M PW306C PN 30B4422 Rev.25.										

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

Repair Facility TAM AVIAÇÃO EXECUTIVA E TÁXI AÉREO S/A Certified Repair Station Number CHE Nº. 6905-01/ANAC Work Order No. 76562

Work Performed By TAM AVIAÇÃO EXECUTIVA E TÁXI AÉREO S/A Certificate No. CHE Nº. 6905-01/ANAC Date 20-May-2013

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) ANAC / BRAZIL and  
 THE AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY AND APPROVED FOR RETURN TO SERVICE.

Work Inspected By VLADILSON SALDANHA CARDOSO Certificate No. CÓD.ANAC 718304 Date 20-May-2013

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

Maintenance Log	
Section	Page



### Maintenance Transaction Record

MTR ID # 2140313

Page 1 of 1



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

Airframe Entries

Eng. #1  
Serial No. CG0482

Eng. #2  
Serial No.

APU  
Serial No.

CAMP Systems International  
8200 E. 34TH STREET  
BUILDING 1600, SUITE 1607  
Wichita, KS 67226  
Phone: 316-462-2267/ Fax: 316-462-0791

#### Aircraft Identification and Status

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
680-0237	0237	PR-EGS	19-Mar-2013	SBJD	522.2	444	522.2	522.2	411	411	0	0.00	0

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

Item	Transaction No. Type	Item Name	Position	Part Number / Alternate Part	Mod Level	Part Serial	Removal Reason	Installed Part Status TSN/TSO/TSR	Material Costs	Man Hours
731010	1 1	NO. 1 ENGINE - FUEL FILTER		30B6653-01		PR-EGS LH	SC	N 0 HRS		
Comments: Replaced Fuel Filter. Removed PN 30B6653-01 SN-UNKNOWN. Installed PN 30B6653-01 SN PR-EGS LH (New), I.A.W M.M PW306C PN 30B4422 chap.73-10-04 Rev.25 - Form 8130-3 n° 415856, dated Aug/16/2012, emitted by Cessna.										

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

Repair Facility TAM AVIAÇÃO EXECUTIVA E TÁXI AÉREO S/A Certified Repair Station Number CHE N°. 6905-01/ANAC Work Order No. 76390

Work Performed By TAM AVIAÇÃO EXECUTIVA E TÁXI AÉREO S/A Certificate No. CHE N°. 6905-01/ANAC Date 19-Mar-2013

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) ANAC / BRAZIL and

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

Work Inspected By VLADILSON SALDANHA CARDOSO Certificate No. CÓD.ANAC 718304 Date 19-Mar-2013

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

Maintenance Log	
Section	Page



Maintenance Transaction Record

MTR ID # 2031917

Page 1 of 1

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

CAMP Systems International
8200 E. 34TH STREET
BUILDING 1600, SUITE 1607
Wichita, KS 67226
Phone: 316-462-2267/ Fax: 316-462-0791



Airframe Entries

Eng. #1 Serial No. CG0482

Eng. #2 Serial No.

APU Serial No.

Aircraft Identification and Status

Table with 14 columns: 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. Row 1: 680-0237, 0237, PR-EGS, 22-Aug-2012, SBJD, 493, 404, 493, 493, 376, 376, 304.3, 468.00, 0

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

Table with 12 columns: Item, Transaction No. Type, Item Name, Position, Part Number / Alternate Part, Mod Level, Part Serial, Removal Reason, Installed Part Status TSN/TSO/TSR, Material Costs, Man Hours. Contains 3 entries: 2031917001 (AIRCREFT - ANNUAL INSPECTION), 792030 (NO. 1 ENGINE - CHANGE OIL), 2031917003 (COMPRESSOR WASH).

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

Repair Facility: TAM AVIAÇÃO EXECUTIVA E TÁXI AÉREO S/A. Certified Repair Station Number: CHE N° 6905-01 / ANAC. Work Order No.: 74524. Work Performed By: TAM AVIAÇÃO EXECUTIVA E TÁXI AÉREO S/A. Certificate No.: CHE N° 6905-01 / ANAC. Date: 22-Aug-2012. Work Inspected By: MANOEL JOSÉ BORGES DO NASCIMENTO. Certificate No.: COD. ANAC N° 75438. Date: 22-Aug-2012.

Maintenance Log table with 2 columns: Section, Page.



### Maintenance Transaction Record

MTR ID # 2019843

Page 1 of 1

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

CAMP Systems International  
8200 E. 34TH STREET  
BUILDING 1600, SUITE 1607  
Wichita, KS 67226  
Phone: 316-462-2267/ Fax: 316-462-0791



Airframe  
Entries

Eng. #1  
Serial No. 906-CC70 482

Eng. #2  
Serial No. \_\_\_\_\_

APU  
Serial No. \_\_\_\_\_

#### Aircraft Identification and Status

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
680-0237	0237	PR-EGS	18-Jun-2012	SBJD	476.1	385	476.1	476.1	357	357			

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

Item	Transaction No. Type	Item Name	Position	Part Number / Alternate Part	Mod Level	Part Serial	Removal Reason	Installed Part Status TSN/TSO/TSR	Material Costs	Man Hours
2019843001	1 -	ENGINE BOROSCOPE INSPECTION	RH							
Comments: Performed Engine Boroscope Inspection due to bird ingestion, I.A.W. FT PW306C-001.										

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

Removal Reasons: WQ - 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

<b>Repair Facility</b>	TAM AVIAÇÃO EXECUTIVA E TÁXI AÉREO S/A	<b>Certified Repair Station Number</b>	CHE Nº. 6905-01/ANAC	<b>Work Order No.</b>	74186
<b>Work Performed By</b>	TAM AVIAÇÃO EXECUTIVA E TÁXI AÉREO S/A	<b>Certificate No.</b>	CHE Nº. 6905-01/ANAC	<b>Date</b>	18-Jun-2012
I certify that the above stated maintenance and/or inspection was performed in accordance with the current regulations of the					
<input type="checkbox"/> Federal Aviation Administration <input checked="" type="checkbox"/> Other (Specify) ANAC - BRAZIL      and					
THE AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY APPROVED FOR RETURN TO SERVICE.					
<b>Work Inspected By</b>	MANOEL JOSÉ BORGES DO NASCIMENTO	<b>Certificate No.</b>	COD. ANAC Nº. 754382	<b>Date</b>	18-Jun-2012
Pertinent details of this maintenance are on file at our facility under the above Work/Service Order Number as applicable.					

#### Maintenance Log

Section	Page



### Maintenance Transaction Record

MTR ID # 1956281

Page 1 of 1

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

CAMP Systems International  
8200 E. 34TH STREET  
BUILDING 1600, SUITE 1607  
Wichita, KS 67226  
Phone: 316-462-2267/ Fax: 316-462-0791



Airframe  
Entries

Eng. #1  
Serial No. CG0482

Eng. #2  
Serial No. \_\_\_\_\_

APU  
Serial No. \_\_\_\_\_

#### Aircraft Identification and Status

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
680-0237	0237	PR-EGS	08-Mar-2012	SBJD	444.6	348	444.6	444.6	320	320	273.1	429.00	0

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

Item	Transaction No.	Type	Item Name	Position	Part Number / Alternate Part	Mod Level	Part Serial	Removal Reason	Installed Part Status	TSN/TSO/TSR	Material Costs	Man Hours
726010 712003 : E1**L	1	1	NO. 1 ENGINE - AGB STARTER PAD SEAL		30B5898-01		N/A	SC	N	0 HRS		
Comments: Replaced AGB Starter Pad Seal. Removed P/N 30B5898-01 S/N N/A. Installed P/N 30B5898-01 S/N N/A (New), I.A.W M.M Pratt & Whitney chap.72-60-01 Rev.24 - Form One # 81680515-000001, dated May/29/2011, issued by Pratt & Whitney Canada.												
726012 712004 : E1**L	2	1	NO. 1 ENGINE - ALTERNATOR PAD SEAL		30B5899-01		N/A	SC	N	0 HRS		
Comments: Replaced Alternator Pad Seal. Removed P/N 30B5899-01 S/N N/A. Installed P/N 30B5899-01 S/N N/A (New), I.A.W M.M Pratt & Whitney chap.72-60-01 Rev.24 - Form 8130-3 # 3121336, dated Jun/02/2011, issued by Cessna Aircraft Company.												

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

Repair Facility	TAM AVIAÇÃO EXECUTIVA E TAXI AÉREO S.A.	Certified Repair Station Number	CHE # 6905-1 / ANAC	Work Order No.	73067
Work Performed By	TAM AVIAÇÃO EXECUTIVA E TAXI AÉREO S.A.	Certificate No.	CHE # 6905-1 / ANAC	Date	08-Mar-2012
I certify that the above stated maintenance and/or inspection was performed in accordance with the current regulations of the					
<input type="checkbox"/> Federal Aviation Administration <input checked="" type="checkbox"/> Other (Specify) ANAC / BRAZIL and					
THE AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY APPROVED FOR RETURN TO SERVICE.					
Work Inspected By	VLADILSON SALDANHA CARDOSO	Certificate No.	COD. ANAC # 718304	Date	08-Mar-2012
Pertinent details of this maintenance are on file at our facility under the above Work/Service Order Number as applicable.					

Maintenance Log	
Section	Page



### Maintenance Transaction Record

MTR ID # 1871069

Page 1 of 1

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

CAMP Systems International  
8200 E. 34TH STREET  
BUILDING 1600, SUITE 1607  
Wichita, KS 67226  
Phone: 316-462-2267/ Fax: 316-462-0791



Airframe Entries

Eng. #1  
Serial No. CG0482

Eng. #2  
Serial No. \_\_\_\_\_

APU  
Serial No. \_\_\_\_\_

#### Aircraft Identification and Status

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
680-0237	0237	PR-EGS	07-Oct-2011	SBJD	379.7	292	379.7	379.7	264	264	243.2	385.00	0

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

Item	Transaction No. Type	Item Name	Position	Part Number / Alternate Part	Mod Level	Part Serial	Removal Reason	Installed Part Status TSN/TSO/TSR	Material Costs	Man Hours
1871069001	1 2	COMPRESSOR WASH	LH			CG0482				
Comments: Performed Compressor Wash, I.A.W. MM P/N 30B4422 Rev 24.										
792030 057102 : E1**L	2 2	NO. 1 ENGINE - CHANGE OIL								
Comments: Performed Change Oil on engine, I.A.W. MM P/N 30B4422 Rev 24.										
72-25360 R1	3 3	NO. 1 ENGINE - REPLACEMENT OF FUEL WASTE EJECTOR SERVICE BULLETIN								
Comments: Performed swaped of Fuel Waste Ejector LH, removed P/N 8700-011 S/N 20077, installed P/N 8700-011 S/N 00010, I.A.W. PWC MM PW306C chapter 73-10-03 Rev 24.										
1871069004	4 2	400 HOURS INSPECTION OF ENGINE	LH			CG0482	SC			
Comments: Performed 400 hours inspection on engine, I.A.W. PW306C MM P/N 30B4422 Rev 24.										
1871069005	5 2	COMPRESSOR WASH	LH				SC			
Comments: Performed Compressor Wash on engine, I.A.W. PW306C MM P/N 30B4422 Rev 24.										

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

Repair Facility	TAM AVIAÇÃO EXECUTIVA E TAXI AEREO S/A	Certified Repair Station Number	CHE 6905-01/ANAC	Work Order No.	71846
Work Performed By	VLADILSON SALDANHA CARDOSO	Certificate No.	ANAC #718304	Date	07-Oct-2011
I certify that the above stated maintenance and/or inspection was performed in accordance with the current regulations of the					
<input type="checkbox"/> Federal Aviation Administration <input checked="" type="checkbox"/> Other (Specify) ANAC/ BRAZIL and					
THE AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY APPROVED FOR RETURN TO SERVICE.					
Work Inspected By	MAURO GAGEIRO PINTO	Certificate No.	CREA SP #0681839364	Date	07-Oct-2011
Pertinent details of this maintenance are on file at our facility under the above Work/Service Order Number as applicable.					

Maintenance Log	
Section	Page



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 Entries    
  Eng. #1 Serial No. CG0482    
  Eng. #2 Serial No. \_\_\_\_\_    
  APU Serial No. \_\_\_\_\_    
  Freon Serial No. \_\_\_\_\_

**Aircraft Identification and Status**

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
680-0237	0237	N21NR	Oct-28-2009	SWF	206.7	116	206.7		116				

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

Item	Transaction No.	Type	Item Name	Position	Part Number / Alternate Part Number	Mod Level	Part Serial	Removal Reason	Installed Part Status	TSO Installed Part	Material Costs	Man Hours
057101	1	2	PRATT & WHITNEY ENGINE MINOR	E1**L								
Comments: COMPLIED WITH PRATT & WHITNEY ENGINE MINORS PER P&WC PW306C M/M CH. 05-20-00. LEAK AND OPERATIONAL CHECKS ARE GOOD.												
057102	2	2	PRATT & WHITNEY OIL CHANGE	E1**L								
Comments: COMPLIED WITH PRATT & WHITNEY OIL CHANGE PER P&WC PW308C M/M CH. 72-00-00. SERVICED WITH 2380. LEAK CHECKS ARE GOOD.												
712003	3	1	AGB STARTER SEAL	E1**L	30B5898-01		NSN		S	N		
Comments: COMPLIED WITH AGB STARTER SEAL REPLACEMENT PER P&WC SERVICE BULLETIN PW300-72-25353. LEAK CHECKS ARE GOOD. Removed Part No: 30B6458-01 Removed Serial No: NSN.												
712004	4	1	ALT PAD SEAL	E1**L	30B5899-01		NSN		S	N		
Comments: COMPLIED WITH ALTERNATOR PAD SEAL REPLACEMENT PER P&WC SERVICE BULLETIN PW300-72-25353. LEAK CHECKS ARE GOOD. Removed Part No: 30B6458-01 Removed Serial No: NSN.												

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

<b>Repair Facility</b>	<b>Certified Repair Station Number</b>	<b>Work Order No.</b>
NEW YORK CITATION SERVICE CENTER	CNQ6918C	323294
<b>Work Performed By</b>	<b>Certificate No.</b>	<b>Date</b>
NEW YORK CITATION SERVICE CENTER	CNQ6918C	Oct-28-2009
I certify that the above stated maintenance and/or inspection was performed in accordance with the current regulations of the		
<input checked="" type="checkbox"/> Federal Aviation Administration <input type="checkbox"/> Other (Specify) _____ and the aircraft identified above is presently approved for return to service		
<b>Work Inspected by</b>	<b>Certificate No.</b>	<b>Date</b>
MICHAEL PADDEN	CNQ6918C	Oct-28-2009
Pertinent details of this maintenance are on file at our facility under the above Work/Service Order Number as applicable.		

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



# ENGINE SERVICE AND MAINTENANCE RECORD

1 ENG. MODEL NO. Pw306c      ENG. SERIAL NO. PCE-CG0482      ENG. #1       ENG. #2       (CHECK ONE)

2 AIRCRAFT IDENTIFICATION AND STATUS								
A/C SERIAL NO.	A/C UNIT NO.	A/C REGISTRATION NO.	DATE (Mo-Day-Yr)	CITY IDENTIFIER	TOTAL A/C HOURS	TOTAL A/C LANDINGS	TOTAL ENGINE HOURS	TOTAL ENGINE CYCLES
<u>6800237</u>	<u>0237</u>	<u>NS1042</u>	<u>10/9/08</u>	<u>ICT</u>	<u>9.3</u>	<u>8</u>	<u>9.3</u>	<u>8</u>

3 COMPONENT CHANGES / INSPECTIONS ACCOMPLISHED													
TRANSACTION NO.	TYPE	ITEM NAME	POSITION	INSTALLED VENDOR PART NUMBER	MOD LEVEL	INSTALLED SERIAL NUMBER	REMOVAL REASON	INSTALLED PART STATUS	HOURS	CYCLES	MATERIAL COSTS	MAN HOURS	TYP. ENTRY (ENGINE HOURS)

4 TYPE TRANSACTION  
 1. COMPONENT CHANGE  
 2. INSPECTION ACCOMPLISHED

REMOVAL REASON (ENTER ONE ONLY)  
 U - UNSCHEDULED      O - OVER TEMP. (START)  
 S - SCHEDULED      M - METAL IN OIL  
 C - CONVENIENCE      P - METAL IN TAILPIPE  
 W - WORN TO LIMITS      F - F.O.D.  
 E - EXCESS OIL CONSUMP.      V - VIBRATION      B - BLEEDAIR CONTAMINATION  
 N - OTHER (NOTE BELOW)

INSTALLED PART STATUS  
 N - NEW    R - REPAIRED    O - OVERHAULED    S - SERVICEABLE

HOURS      CYCLES  
 TOTAL HOURS SINCE NEW      TOTAL CYCLES SINCE NEW

5 THIS SPACE FOR OTHER MAINTENANCE INCLUDING, TEST OR CALIBRATION DATES, REMOVED VENDOR PART NUMBERS & SERIAL NUMBERS, ETC.

LH Engine Final Acceptance Test and Inhibiting Run completed satisfactory and certified airworthy.      PCE-CG0482

DOT Type Approval      E-22  
 FAA Type Certificate      E35NE

LH Engine Serial PCE-CG0482 has been installed new on airframe 680-0237 on 07/25/08. This engine serviced with BP 2380 engine oil.

6 DISPOSITION / APPROVAL

REPAIR FACILITY      **Cessna Aircraft Company**      CERTIFICATED REPAIR STATION NUMBER      WORK ORDER NO.

WORK PERFORMED BY      **Cessna Aircraft Company**      CERTIFICATE NO. **PC4**      DATE

I certify that the above stated maintenance and/or inspection was performed in accordance with the current regulations of the:

FEDERAL AVIATION ADMINISTRATION  
 MINISTRY OF TRANSPORT  
 OTHER (SPECIFY) \_\_\_\_\_ and the engine identified above is presently airworthy and approved for return to service.

WORK INSPECTED BY [Signature]      SIGNATURE      CERTIFICATE NO. PC4      DATE 10-9-08

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**Pratt & Whitney Aircraft  
Of Canada Ltd.**

Box 10, Longueuil, Quebec,  
Canada J4K4X9

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