### cessna cranon

Citation Customer Service
The Cessna Aircraft Company
Post Office Box 7706

Wichita, KS 67277 Phone: 316-517-6291 / Fax: 316-517-8500

Airframe Entries

✓ Eng. #1 Serial No. PCE-108508

Eng. #2 Serial No.

# **Maintenance Transaction Record**

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

MTR ID: 552512 Page 1 of 1

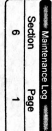
Cessna 4 Textron Company

Freon Serial No.

52512001 A/C Serial # A/C Unit # A/C Registration # Item 560-0248 1 1 ENGINE, TURBOFAN No. Type 0248 N50DR Item Name May-14-2008 Component Changes, Inspections, Service Bulletins, or Airworthiness Directives Accomplished 🐃 Position E1\*\*L SAT City ID Total A/C Hours 3480.5 Part Number / Alternate Part Number Aircraft Identification and Status 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 2591 3480.5 Mod 2591 Part Serial Reason Status Status Material Costs

Comments: Removed Part No: JT15D-5A Removed Serial No: PCE-108508 For Overhaul With TSN: 3480.5 Hours And CSN 2591 Cycles VAW 560 M/M Chapter 71-01-02. Drain Engine Oil, Also Capped And Plugged Engine For Shipping.

Irans. Type: 1 - Component, 2 - Inspection, 3 - SB, 4 - AD, Misc. Removal Reasons: W - Wom 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	<ul><li>Limits, S - Scheduled, U - Unscheduled, C - Convenience, N - Other(n</li></ul>	note in comments) Installed Part Status: N - New, R -	<ul> <li>Repaired/Rebuilt, S - Serviceable, O - Overhauled</li> </ul>
Repair	Certified Repair	Work	Maintenance Log
Facility San Antonio Citation Service Center	Station Number CNQ5918C	Order No. 1-17475	Section Page
Work Performed By SAN ANTONIO CITATION SERVICE CENTER	Certificate No. CNQ5918C	Date May-14-2008	o
I certify that the above stated maintenance and/or inspection was performed in accordance with the current regulations of the Specify)	ed in accordance with the current regulations of the		CSNA-1023-W-R-2003-11-07
the aircraft identified above is presently approved for return to service			
Work Inspected by RAUL CRUZ	Certificate No. CNQ5918C	Date May-14-2008	Online
Pertinent details of this maintenance are on file at our facility under the above Work/Service Order Number as applicable.	ork/Service Order Number as applicable.		Maintenance Broards Service





6114 Forest Park Road Dallas, TX 75235-6498

Turbine Vane Ring Areas: HT: 41.19 Overhauled, Tested and Preserved with reference to Pratt & Whitney Overhaul Manual 3037323 Revision 22 Dated May 13, 2005 and other data and methods acceptable to the administrator. JT15D-5A Engine Serial No.: PCE108508 LT: 39.28 T.S.N.: 3480.5 BBA Aviation Certificate No. YRRR491L C.S.N.: 2591 T.S.O.: 0.00 C.S.O.:

Airworthiness Directive Status: Not Applicable: AD 93-19-03 Amendment 39-8696 Dated October 12, 1993 to installed serial number

Pratt & Whitney Service Bulletins Accomplished: 7002, 7410, 7419, 7428, 7442, 7465, 7490, 7508, 7519, 7524, 7528, 7541, 7542, 7545, 7549, 7552, 7585, 7607, 7617, 7618

Manufacturer Service Bulletins Accomplished: Honeywell: 73-7, 73-8, 73-9, 73-13.

	co	CORRECTED ENGINE PERFORMANCE	GINE PERF	DRMANCE					RIM D	ATA WI	TRIM DATA WEIGHT LOCATION	CATIO	Ž			
Thrust	N1%/RPM	N1%/RPM   Nozzle Class   N2%/RPM   T5 Trim Ω	N2%/RPM	T5 Trim S	2 Build Spec	pec	High	High Rotor		<b>High Rotor</b>	tor		1	Low Rotor	tor	
2900	95.4	V4	91.7	24.0	729	FF40	N/R	R N/R	RF40 N/R	N/R	N/R	A35 A33 N/R N/R	A33	N/R		N/R
10000000000000000000000000000000000000		LIFE LIMIT	ED COMPON	ENTS INSTA	LIFE LIMITED COMPONENTS INSTALLATION (Note: Refer To S/B 7002, Latest Revision, For Approved Life Limits)	e: Refer To S/	В 7002	Latest Revisi	on, For	Approve	d Life Lim	its)				
Name	Part Number	Serial Number	Total Hours	Total Cycles	Remarks	Name		Part Number	Serial Number		Total Hours	Total Cycles		_	Remarks	
Hub - L.C	3037911	69A852	3480.5	2591		Blades - H.T.		3029601	N/A	- V	TSO: 00.0	N/A				
Hub - Booster	3038312	66A667	3480.5	2591		Disk-Stage 2, L.T.	L.T.	3022212	64A929	-	3480.5	2591	30			
Impeller	3256EUE	7E110	3480 5	2591		Disk-Stage 3. L.T.   3036113	1.7	3036113	64A538		3480.5	2591				

Disk-H.T.

3036411

64A492

3480.5

2591

			14	LOW COMPRESSOR BLADE INSTALLAT	LADE INSTALLATI	ION			
Part Number	Serial Number	Part Number	er	Serial Number	Part Number	Serial Number		Part Number	Serial Number
3117460-01	98A052	3117460-01	1	98A049	3117460-01	98A170	3117460-01	60-01	97A242
3117460-01	98A076	3117460-01	1	98A036	3117460-01	97A560	3117460-01	60-01	97A978
3117460-01	98A179	3117460-01	1	98A096	3117460-01	98A033	3117460-01	60-01	97A472
3117460-01	97A176	3117460-01	1	97A568	3117460-01	97A980	3117460-01	60-01	97A977
3117460-01	97A975	3117460-01	I	98A064	3117460-01	98A027			
				ACCESSORY I	ACCESSORY INSTALLATION				
Name	Part Number	Serial Number	T.S.O.	Remarks	Name	Part Number	Serial Number	T.S.O.	Remarks
Anti-Ice Valve	10018200	1072	00.0		Hydromech FCU	3244851-10-9	B29390N	00.0	
Bleed Valve Actuator	800888-1	F28419	00.0		Motive Flow Valve	3244850-1	B28526	00.0	
BVC Wiring Harness	3112429-01	AA2561	00.0		N1 Sensor	3100335-01	B122	00.0	
Electronic Bleed Control	800831-1-001	C93070005	0.00	Overhauled Inspected	N2 Sensor (2 each)	3032997	C575 / C561	00.0	
Exciter	9049770-3	NNA08069232	New		Oil Cooler	14438-000	1272	0.00	
Exciter	9049770-3	97198581	00.0		Oil Filter	3029315	NSN	00.0	
Fuel Pump	717101-1	0543	00.0		Oil Pump Assembly	3104289-01	OP1026	00.0	
Fuel Surge Accumulator	3041669-01	0039	00.0		Shut-off Valve	26395-2	0026	00.0	

This Engine Has Been Repaired And Inspected In Accordance With Current Regulations Of The Federal Aviation Administration, Title 14, Code of Federal Regulations, Part 43 and in Respect to That Work, This Engine is Approved for Return to Service. Pertinent Details Of This Repair Are On File At This Repair Station Under Sales Order OH50090.

Warranty May Be Transferred With Prior Written Consent. Please Call 1.800.527.5003.

**Authorized Signature:** 

Date: June 27, 2008

Prepared By: &

Date: June 27, 2008

must contain an installation certification issued in accordance with the	ıtain an installation certificati		Statements in Blocks 14 and 19 do no constitute installation certification. In all cases, aircraft maintenance records national regulations by the user/installer before the aircraft may be flown.	Statements in Blocks 14 and 19 do no constitute installation certification. It national regulations by the user/installer before the aircraft may be flown.	constitute insuller before the	Blocks 14 and 19 do no ations by the user/insta	Statements in national regul
Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts parts/components/assemblies from the airworthiness authority of the country specified in Block 1	than the airworthiness authores from the airworthiness aut	ess authority different i s/components/assembli	Where the user/installer performs work in accordance with the national regulations of an airworthiness authority d Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts parts/components/ Block 1	nce with the national re that his/her airworthin	ork in accorda staller ensures	r/installer performs w	Where the use Block 1, it is e Block 1
,	User/Installer Responsibilities It is important to understand that the existence of this document alone does not automatically constitute authority to install the part/component/assembly.	sibilities ute authority to install	User/Installer Responsibilities not automatically constitute authorized	his document alone doe	e existence of t	to understand that th	It is important
June 26, 2008		Marty Richards	Mar				/
23. Date		ped or Printed):	22. Name (73	18. Date	18.1	17. Name (Typed or Printed):	17. Name (Ty
YRRR491L	**	Marty Richard	max		1	1	
21. Approval/Certificate No.:		ed Signature:	No.: 20. Authorized Signature:	Approval/Authorization No.:	1	d Signature:	15. Authorized Signature
Other regulation specified in Block 13 in Block 13, the work identified in Block 12 and in accordance with Title 14, Code of Federal at work, the items are approved for return to service.	2 2 1		tion 19.	14. Certifies the items identified above were manufactured in conformity to:  Approved design data and are in a condition for safe operation  Non-approved design data specified in Block 13	ove were man data and are i sign data spec	he items identified ab Approved design Non-approved de	14. Certifies 1
EASA Implementation Rule Part 145 approval, and with respect to A 145.4368	Implementation Rule Part 14 4368	cordance with EASA I	Dallas Airmotive, Inc. certifies that the work specified in Blocks 12 and 13 was performed in accordance with EASA Imple that work, the aircraft component is considered ready for release to service under EASA approval number EASA 145.4368	eified in Blocks 12 and ady for release to serv	the work spec	tive, Inc. certifies that aircraft component is	Dallas Airmo that work, the
Date: JUNE 28, 2008	Da	Inspector: (34)		Details on file at this Repair Station under work order/s referenced in block 3 & 5	under work o	at this Repair Station	Details on file
7524, 7528, 7541, 7542, 7545, 7549, 7552, 7585, 7607, 7617, 7618	528, 7541, 7542, 7545, 7549		7002, 7410, 7419, 7428, 7442, 7465, 7490, 7508, 7519, Honeywell: 73-7, 73-8, 73-9, 73-13.		Accomplished complished:	Pratt & Whitney Service Bulletins Accomplished: Manufacturer Service Bulletins Accomplished:	Pratt & White Manufacturer
and	Dated May 13, 2005 and other data and		13. Remarks 11: 3480.5 150: 00.0 CSN: 2391 CSO: Zero  Overhauled, Tested and Preserved with reference to Pratt & Whitney Overhaul Manual 3037323 Revision 22 methods acceptable to the administrator.	to Pratt & Whitney O	with reference rator.	Overhauled, Tested and Preserved with methods acceptable to the administrator.	Overhauled, methods acce
OVERHAULED	PCE108508	1 (one)	N/A		NR	JT15D-5A Engine	1 57
12. Status/Work:	11. Serial/Batch Number:	10. Quantity:	9. Eligibility:*	8. Part Number	8. P	7. Description:	6. Item 7.
ОН50090			RRR491L	Dallas Airmotive, Inc. 6114 Forest Park Road Dallas, TX 75235 Certificate Number: YRRR491L	Ve.	Dallas Airmotive. BBA Aviation	
<ol><li>Work Order/Contract/Invoice Number:</li></ol>			and Address	4. Organization Name and Address			
OH50090		E CERTII	AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG	THORIZE FAA Form 813		1. Approving National Aviation Authority/Country FAA/United States	I. Appro Aviation Au FAA/U
> 1 T							

## cessna crranon

Citation Customer Service
The Cessna Aircraft Company

Wichita, KS 67277 Post Office Box 7706

Airframe Entries

✓ Eng. #1 Serial No. PCE-108508

Eng. #2 Serial No.\_

APU Serial No.\_

Freon Serial No.\_

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

# **Maintenance Transaction Record**

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

MTR ID: 578154

Page 1 of 1

Cessna \*Textron Company

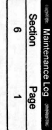
710001 A/C Serial # Item 560-0248 No. Type ransaction A/C Unit # 1 ENGINE 0248 A/C Registration # N749T1 Item Name Jul-22-2008 Date Component Changes, Inspections, Service Bulletins, or Airworthiness Directives Accomplished Position E1\*\*L JT15D-5A / 3042000 SAT City ID Total A/C Hours 3480.5 Part Number / Alternate Part Number Aircraft Identification and Status Total A/C Landings | Engine 1 Total Hrs | Engine 2 Total Hrs | Engine 1 Ttl Cycles | Engine 2 Ttl Cycles | APU Hrs 2591 3480.5 Mod PCE-108508 2591 Part Serial Reason S 0 Pari Status TSO Installed APU Events Freon Hrs Material Costs Hours Man

Comments: INSTALLED OVERHAULED ENGINE BY DALLAS AIRMOTIVE FAA# YRRR491L, COMPLIED WITH LEAK CHECK AND 5-POINT PERFORMANCE RUNS IAW 560 MM CH.71-00-00 AND P&W. TSN:3480.5 TSO:00.0 CSN:2591 CSO:ZERO. REF DALLAS AIRMOTIVE 8130-3 DATED JUNE 28,2008 W.O.#0H50090 FOR OVERHAUL INFO.

Pertinen	Work	<b>▼</b>	Work P	Repair
t details of this mail	Work Inspected by RICHARD GONZALES Certificate No. Ch	I certify that the above stated maintenance and/or inspection was performed in accordance with the current regulations of the  Federal Aviation Administration  Other (Specky)  and	Work Performed By SAN ANTONIO CITATION SERVICE CENTER	Repair Facility SAN ANTONIO CITATION SERVICE CENTER
ntenzince are on fil	above is presently CHARD GONZAL	e stated maintenal inistration	N ANTONIO CITA	CITATION SERVI
e at our facility und	approved for selving	nce and/or inspecti	TION SERVICE	CE CENTER
fer the above Wor	A to sprice	on was performed	CENTER	
k/Service Order No		in accordance wit		Certified Repair Station Number
imher as annlicah	Certificate No. CNQ5918C	h the current regu	Certificate No. CNQ5918C	Certified Repair Station Number CNQ5918C
D	CNQ5918C	lations of the and	CNQ5918C	
The Charles of the Ch				Work Order No. 1-17475
	Date Jul-22-2008		Date Jul-22-2008	1-17475
		1		A COLUMN

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

Removal Reasons: W - Wom 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



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

Cescom

Online

lamirmance Hecords Service