

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

Maintenance Transaction Record

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

Airframe Entries Eng. #1 Serial No. PCE-108508

Eng. #2 Serial No. _____

APU Serial No. _____

Freon Serial No. _____

Cessna
A Textron Company

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
560-0248	0248	N50DR	May-14-2008	SAT	3480.5	2591	3480.5		2591				

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

Item No.	Type	Item Name	Position	Part Number / Alternate Part Number	Mod Level	Part Serial	Removed Reason	Inspected Part Status	TSO Installed Part	Material Costs	Man Hours
52512001	1	ENGINE, TURBOFAN	E1**L								S

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

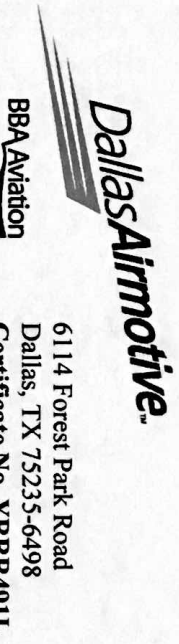
Trans. Type: 1 - Component, 2 - Inspection, 3 - SB, 4 - AD, - - Misc. Removal Reasons: W - Worn to Limits, S - Scheduled, U - Unscheduled, C - Convenience, N - Other (note in comments) Installed Part Status: N - New, R - Repaired/Rebuilt, S - Serviceable, O - Overhauled

Repair Facility	San Antonio Citation Service Center	Certified Repair Station Number	CNQ5918C	Work Order No.	1-17475
Work Performed By	SAN ANTONIO CITATION SERVICE CENTER		Certificate No.	CNQ5918C	
I certify that the above stated maintenance and/or inspection was performed in accordance with the current regulations of the Federal Aviation Administration <input type="checkbox"/> Other (Specify) _____ and the aircraft identified above is presently approved for return to service					
Work Inspected by	RAUL CRUZ	Certificate No.	CNQ5918C	Date	May-14-2008

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





JT15D-5A Engine Serial No.: PCE108508 T.S.N.: 3480.5 C.S.N.: 2591 T.S.O.: 00.0 C.S.O.: Zero

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.
 Turbine Vane Ring Areas: HT: 41.19 LT: 39.28

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.

CORRECTED ENGINE PERFORMANCE				TRIM DATA WEIGHT LOCATION											
Thrust	N1%/RPM	Nozzle Class	N2%/RPM	T5 Trim Ω	Build Spec	High Rotor	High Rotor	Low Rotor	Low Rotor	Low Rotor	Low Rotor				
2900	95.4	V4	91.7	24.0	729	FF40	N/R	N/R	RF40	N/R	N/R	A35	A33	N/R	N/R

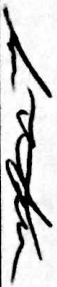

Name	Part Number	Serial Number	Total Hours	Total Cycles	Remarks	Name	Part Number	Serial Number	Total Hours	Total Cycles	Remarks
Hub - L.C	3037911	69A852	3480.5	2591		Blades - H.T.	3029601	N/A	TSO: 00.0	N/A	
Hub - Booster	3038312	66A667	3480.5	2591		Disk-Stage 2, L.T.	3022212	64A929	3480.5	2591	
Impeller	3039555	7E110	3480.5	2591		Disk-Stage 3, L.T.	3036113	64A538	3480.5	2591	
Disk-H.T.	3036411	64A492	3480.5	2591							

LOW COMPRESSOR BLADE INSTALLATION											
Part Number	Serial Number	Part Number	Serial Number	Part Number	Serial Number	Part Number	Serial Number	Part Number	Serial Number	Part Number	Serial Number
3117460-01	98A052	3117460-01	98A049	3117460-01	98A170	3117460-01	98A242	3117460-01	98A242	3117460-01	98A242
3117460-01	98A076	3117460-01	98A036	3117460-01	97A560	3117460-01	97A978	3117460-01	97A978	3117460-01	97A978
3117460-01	98A179	3117460-01	98A096	3117460-01	98A033	3117460-01	97A472	3117460-01	97A472	3117460-01	97A472
3117460-01	97A176	3117460-01	97A568	3117460-01	97A980	3117460-01	97A977	3117460-01	97A977	3117460-01	97A977
3117460-01	97A975	3117460-01	98A064	3117460-01	98A027						

ACCESSORY INSTALLATION														
Name	Part Number	Serial Number	T.S.O.	Remarks	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	00.0	Overhauled Inspected	N2 Sensor (2 each)	3032997	C575 / C561	00.0						
Exciter	9049770-3	NNA08069232	New		Oil Cooler	14438-000	1272	00.0						
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 OHS0090.

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

1. Approving National
Aviation Authority/Country
FAA/United States

2.

AUTHORIZED RELEASE CERTIFICATE

FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG

3. Form Tracking Number:

OH50090

4. Organization Name and Address



Dallas Airmotive, Inc.
6114 Forest Park Road
Dallas, TX 75235
Certificate Number: YRRR491L

5. Work Order/Contract/Invoice Number:

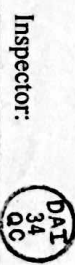
OH50090

6. Item	7. Description:	8. Part Number	9. Eligibility:*	10. Quantity:	11. Serial/Batch Number:	12. Status/Work:
1	JT15D-5A Engine	N/R	N/A	1 (one)	PCEI08508	OVERHAULED

13. Remarks TT: 3480.5 TSO: 00.0 CSN: 2591 CSO: Zero
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.

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.

Details on file at this Repair Station under work order/s referenced in block 3 & 5



Date: **JUNE 28, 2008**

Dallas Airmotive, Inc. certifies that the work specified in Blocks 12 and 13 was performed in accordance with EASA Implementation Rule Part 145 approval, and with respect to that work, the aircraft component is considered ready for release to service under EASA approval number EASA 145.4368

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

19. 14 CFR 43.9 Return to Service Other regulation specified in Block 13
 Certifies that unless otherwise specified in Block 13, the work identified in Block 12 and described in Block 13 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.

20. Authorized Signature:

Marty Richards

YRRR491L

15. Authorized Signature: _____
 16. Approval/Authorization No.: _____
 17. Name (Typed or Printed): _____
 18. Date _____
 19. 14 CFR 43.9 Return to Service Other regulation specified in Block 13
 Certifies that unless otherwise specified in Block 13, the work identified in Block 12 and described in Block 13 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.

20. Authorized Signature:

17. Name (Typed or Printed): _____
 18. Date _____
 19. 14 CFR 43.9 Return to Service Other regulation specified in Block 13
 Certifies that unless otherwise specified in Block 13, the work identified in Block 12 and described in Block 13 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.

21. Approval/Certificate No.: _____
 22. Name (Typed or Printed): *Marty Richards*
 23. Date: *June 28, 2008*

It is important to understand that the existence of this document alone does not automatically constitute authority to install the part/component/assembly.
 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
 Statements in Blocks 14 and 19 do no constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.



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

Maintenance Transaction Record

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

Airframe Entries
 Eng. #1
 Eng. #2
 APU
 Freon
 Serial No. PCE-108508
 Serial No. _____
 Serial No. _____
 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
560-0248	0248	N749TT	JUL-22-2008	SAT	3480.5	2591	3480.5		2591				

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

Item No.	Type	Item Name	Position	Part Number / Alternate Part Number	Mod Level	Part Serial	Removed Reason Status	Installed Part Status	TSO Installed Part	Material Costs	Man Hours
710001	1	ENGINE	E1**L	JT15D-5A / 3042000		PCE-108508	S	O	0		

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.#OH50090 FOR OVERHAUL INFO.

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

Repair
 Facility SAN ANTONIO CITATION SERVICE CENTER
 Certified Repair Station Number CNQ5918C

Work Performed By SAN ANTONIO CITATION SERVICE CENTER
 Work Order No. 1-17475
 Certificate No. CNQ5918C
 Date JUL-22-2008

Federal Aviation Administration
 Other (Specify) _____
 I certify that the above stated maintenance and/or inspection was performed in accordance with the current regulations of the the aircraft identified above is presently approved for return to service and _____

Work Inspected by RICHARD GONZALES
 Certificate No. CNQ5918C
 Date JUL-22-2008

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

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