## ENGINE DETAILS

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Manufacturer</td>
<td>Pratt &amp; Whitney Canada Corp.</td>
</tr>
<tr>
<td>2. Type/Model/Series</td>
<td>E.T.C. E-45 PT6A-140 B/S: 2294</td>
</tr>
<tr>
<td>3. Serial Number</td>
<td>PS: VA0097</td>
</tr>
</tbody>
</table>
**Section 1: Record of engine maintenance and elementary work**

<table>
<thead>
<tr>
<th>Date</th>
<th>Time since new</th>
<th>Time since overhaul</th>
<th>Total cycles</th>
<th>Details of task</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 Nov 2013</td>
<td></td>
<td></td>
<td></td>
<td>New engine final acceptance test completed satisfactorily and is in condition for safe operation.</td>
</tr>
</tbody>
</table>

This Power Section module is combined with Gas Generator,
S/N: PCE-VA0079
NG/N= 86200 RPM, at 867 SHP/579
ITT Trim: 43.9 C°
T5 Trim resistance: 14.7 Ohms

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**Pratt & Whitney**

Pratt & Whitney Canada
1955 Midfield Road
Wichita, KS 67209

Performed PWC SB 1733. Torque Limiter Inspection.

Work has been performed in accordance with the applicable standards of airworthiness.

Date: January 18, 2014
Signed: Tim Henson

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**Pratt & Whitney**

Pratt & Whitney Canada
1955 Midfield Road
Wichita, KS 67209

Aircraft Model | Aircraft Serial Number | Engine Total Time | Engine Total Cycles |
----------------|------------------------|-------------------|---------------------|
Caravan EX     | 208B-5094              | 0.0               | 0                   |

Aircraft Registration #: Airport Hour Meter
UNK: 0.0

Engine Serial Number | Engine Model | Engine Position |
---------------------|--------------|-----------------|
PCE-VA0099          | PT6A-140     | Single          |

Performed PWC Special Instruction 04-2014R1. All work performed in accordance with PWC PT6A-140 Maintenance Manual part number 3077542 Revision 91

All work has been performed in accordance with the applicable standards of airworthiness.

Date: 1/15/2013
Signed: Tim Henson
Section 1: Record of engine maintenance and elementary work

IC1002 (MAY'13)

Pratt & Whitney Canada
1955 Mirfield Road
Wolfe, KY 67009

ACFT. TYPE: Cassia Caravan
ACFT. M.N. N5079V
ENG. M.N. PCE-VA0009

Date: 28-Feb-2014

Approved: [Signature]
TC 468 NO 105

Export Classification: 92391, Beige: B-PWW2157, Date: 14-Jan-2014

Work has been performed in accordance with the applicable standards of airworthiness.

Transport Canada

BON DE SORTIE AUTORISEE - A DÉPLOSER

Pratt & Whitney
1000 boul. Marie-Louise
Quebec
Canada
(418) 692-1911

Article: Item: Description
000001 GOVERNOR-PROPELLER: Details - Assy. Details
3074154-01

Remarques - Remarks
Options
N/A Details - Assy. Details
3074154-01

N° de série - Serial Number
19177446

Conseil de Construction d'Appareils Aériens (CCAA)

Maintenance Transaction Record

MTR QA 253055
Page 1 of 1

Pratt & Whitney Canada
A United Technologies Company
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Wolfe, KY 67009

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ENG. M.N. PCE-VA0009

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Date: 28-Feb-2014

Approved: [Signature]
TC 468 NO 105

Export Classification: 92391, Beige: B-PWW2157, Date: 14-Jan-2014

Work has been performed in accordance with the applicable standards of airworthiness.
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<th>Time since overhaul</th>
<th>Total cycles</th>
<th>Details of task</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1. Times brought forward from U.S.A. Lightnings (PBS time: 10.17 Total Time Since New 19.5 Hours and 11 Cycles)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2. Performed by FAA 101, and FAA 1 C-555-1009 and FAA 1 C-555-1009, rated BE/625970 were installed to this aircraft at report with the same time and cycles</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3. Inspection completed this date in accordance with Canadian Aviation Regulations CAR 507.07(a) (11)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4. Type Certificate Specifications for and to be in compliance</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5. Canadian aviation applied to the firewall in accordance with CAR 220.62</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6. Emergency (motor Trans) A/C-555-1009, found installed</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>7. Aircraft was tested and found to be in compliance with CAR 220.62</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>8. Aircraft was tested and found to be in compliance with CAR 220.62</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>9. Aircraft was tested and found to be in compliance with CAR 220.62</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>10. Aircraft was tested and found to be in compliance with CAR 220.62</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>11. Aircraft was tested and found to be in compliance with CAR 220.62</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>12. Aircraft was tested and found to be in compliance with CAR 220.62</td>
</tr>
</tbody>
</table>

**Signature:**

Dennis Dobrowolski, M434066  
**Date:** March 28, 2014

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**C-GJTT CESSNA 208B T.T. 34.3**

14 JULY 2014

Installed FAST-A-010-4-V1 S/N 450080 ETM processor IAW 2080-01-01, SIM card installed in processor. Weight and balance amendments and POH supplement installed in POH.

**Signature:**

**LICENCE NO.**

JULY 2014
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</tr>
</thead>
<tbody>
<tr>
<td>20 Mar 2015</td>
<td>52.5</td>
<td></td>
<td></td>
<td>Engine minor inspection, inspection all torque limit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Final Price 54-112381, inspection completed and re-tighten</td>
</tr>
<tr>
<td>20 March 2015</td>
<td>T.T. 52.5</td>
<td></td>
<td></td>
<td>Final Price 54-112381, inspection completed and re-tighten</td>
</tr>
<tr>
<td>20 March 2015</td>
<td></td>
<td></td>
<td></td>
<td>Final Price 54-112381, inspection completed and re-tighten</td>
</tr>
</tbody>
</table>

**September 8, 2016**

**Shop order 16-0447**

- Reinstalled exhaust tip after crack repaired by Venture Aviation Inc., as indicated in WO/ 22218, was completed and inspected in accordance with AC43.13B Pg4-53 thru 4-59.
- Replaced main landing gear indication decal, on L/H float, with new item.

The described maintenance has been performed in accordance with the applicable airworthiness requirements.

Alexandre De Sa M805320

**EAGLE AIRCRAFT INC. C-GJTT**

**Signature**

- [Signature]

**AME ACA/AMO SCA/AMO**

- [Signature]

- [Signature]