|  | ng Civil Aviation  | 2.   |                  |   | 3. Form Tracking Number:  |
|--|--|--|------------------|---|---|
|  | hority/Country: / UNITED STATES                              | AUTHORIZED REL FAA Form 8130-3, AIRWO  | 491437-3         |   |   |
| 4. Organization Name and Address:  PAWC COMPONENT REPAIRS (WICHITA FALLS) 3101 HAMMON ROAD WICHITA FALLS, TX 76310  CERTIFICATE NUMBER: W5RR942N |  |  |                  |   | 5. Work Order/Contract/Invoice<br>Number:<br>491437-3   |
| 6. Item:   | 7. Description:  | 8. Part Number:  | 9. Quantity:     | 10. Serial Number:  | 11. Status/Work:  |
| 1  | PT VANE RING   | 3041123  | 1                | 22R906  | OVERHAULED  |
|  | ks:<br>a spec./Type certifica<br>e attached work order       |  | ENGINE SER       | AL NUMBER: PS0484 CAV   | TY: 581   |
| OVERHAULED IAW OH MANUAL PART NO. 3038337 REVISION NO. 40 DATED 24/MAY/2021  |  |  |                  |   |   |
|  |  |  |                  |   |   |
|  |  |  |                  |   |   |
| CERTIFIES THAT THE WORK SPECIFIED IN BLOCK 11/12 WAS CARRIED OUT IN ACCORDANCE WITH FAR 145/EASA 145 AND WITH RESPECT TO THAT WORK THE AIRCRAFT  |  |  |                  |   |   |
| COMPO  | NENT IS CONSIDERED REA                                       | ADY FOR RELEASE TO SERVICE UNDER FAA CERTIFIC  | CATE W5RR942N    | AND EASA ACCEPTANCE CERTIF  | CATE EASA. 145.5017   |
| Approved design data and are in a condition for safe operation.  Certifies that unless of and described in Block.                                |  |  |                  | s that unless otherwise specified in<br>cribed in Block 12 was accomplish<br>Regulations, part 43 and in respec | Other regulation specified in Block 12 Block 12, the work identified in Block 11 ed in accordance with Title 14, Code of t to that work, the items are approved |
|  |  |  |                  |   |   |
| 13b. Authorized Signature:   |  | 13c. Approval/Authorization No.:   | 14b. Author      | zed Signature:  | 14c. Approval/Certificate No.: w5rr942n   |
| 13d. Name (Typed or Printed):  |  | 13e. Date (dd/mmm/yyyy):   | 14d. Name (      | Typed or Printed):  | 14e. Date (dd/mmm/yyyy):<br>12/JAN/2022   |
|  |  | User/Installe  | r Responsibil    | ities   |   |
| It is impor  | tent to understand that the                                  | existence of this document alone does not automatically  |                  |   | ropeller/article.   |
| Where the  | user/installer performs wo<br>is essential that the user/in: | rk in accordance with the national regulations of an airs<br>staller ensures that his/her airworthiness authority acce | worthiness autho | rity different than the airworthine   | ss authority of the country specified in  |
| Statement<br>national re   | s in Blocks 13a and 14a do<br>egulations by the user/instal  | not constitute installation certification. In all cases, airc<br>ller before the aircraft may be flown.                | raft maintenance | records must contain an installat   | on certification issued in accordance with the  |

FAA Form 8130-3 (02-14)

## P&WC COMPONENT REPAIRS (WICHITA FALLS) F.A.A. APPROVED REPAIR STATION NO. W5RR942N

## WORK ORDER SUMMARY AND MAINTENANCE RELEASE STATEMENT

P&WC PT6A

QTY: 1

ENGINE MODEL:

ENGINE MFG: PRATT & WHITNEY CANADA

PART NOMENCLATURE: PT VANE RING PART NO: 3041123 SERIAL NO: 22R906 THE AIRCRAFT ENGINE PART (OR GROUP OF PARTS) ABOVE HAS BEEN REPAIRED AND INSPECTED IN ACCORDANCE WITH PC1036 AND CURRENT REGULATIONS OF THE FEDERAL AVIATION ADMINISTRATION (FAA), THE MAINTENANCE RULES UNDER WHICH THE OPERATOR IS CERTIFICATED, AND IS APPROVED FOR RETURN TO SERVICE IN ACCORDANCE WITH THOSE REQUIREMENTS. PERTINENT DETAILS OF THE REPAIR ARE ON FILE AT THIS REPAIR STATION UNDER: WORK ORDER NO.: 491437-3 DATE: 01/12/22 INSPECTOR SIGNATURE: FOR P&WC COMPONENT REPAIRS (WF) - F.A.A. APPROVED REPAIR STATION #W5RR942N 3101 HAMMON ROAD, WICHITA FALLS, TX 76310 THE FOLLOWING OPERATIONS AND MANUFACTURER SERVICE BULLETINS WERE PERFORMED ON THE COMPONENT(S) IDENTIFIED ABOVE: VISUAL INSPECTION DIMENSIONAL INSPECTION FPI \_\_\_ STRIP COATING FURNACE BRAZE WELD MACHINE \_\_\_ COATING \_\_\_\_ PLASMA SPRAY \_\_\_\_ AIRFOIL REPLACEMENT \_\_\_\_ AIRFLOW \_\_\_\_ AIRFLOW ADJ AIRFLOW ADJUST WITH STRESS RELIEVE \_\_\_ OTHER (SPECIFY) CHECKED SERVICE BULLETINS APPLIED: OTHER (SPECIFY) \_\_ P&WC COMPONENT REPAIRS (WF) WARRANTS, PROVIDED THE BUYER OF THE PW-WF PRODUCT SHALL NOTIFY PW-WF WITHIN TWO (2)

YEARS OF SHIPMENT TO THE BUYER, 2000 HOURS OF OPERATION WITHIN OEM SPECIFIED LIMITS, OR 2000 CYCLES, THAT IF THE PRODUCT PURCHASED HEREUNDER IS NOT THE KIND AND QUALITY DESIGNATED OR DESCRIBED IN THE BUYER'S PURCHASE ORDER SPECIFICATIONS, THEN PW-WF WILL, AT ITS OPTION, REPAIR OR REPLACE NON-CONFORMING PRODUCTS, OR ISSUE CREDIT. THE BUYER IS RESPONSIBLE FOR DISCOVERY OF NONCONFORMANCES BY INSPECTION TO THE BUYER'S PURCHASE ORDER SPECIFICATIONS, AND NOTIFYING SUBSEQUENT PURCHASERS AND/OR USERS AS TO LIMITATIONS OF THE PW-WF WARRANTY. PRODUCTS MADE IN CONFORMANCE TO APPROVED SAMPLES ARE DEEMED IN COMPLIANCE WITH THE BUYER'S PURCHASE ORDER IN THE ABSENCE OF ANY OTHER SPECIFICATION REFERENCED THEREIN. THE BUYER SHALL RETURN TO PW-WF, FREIGHT PREPAID, EACH PRODUCT ALLEGED TO BE NON-CONFORMING TO THE BUYER'S APPLICABLE PURCHASE ORDER SPECIFICATIONS, TOGETHER WITH A WRITTEN WARRANTY CLAIM, AND PW-WF SHALL EXPEDITIOUSLY INVESTIGATE THE CLAIM AND ANNOUNCE DISPOSITION.

THE FOREGOING WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WARRANTY OF MERCHANTABILITY OF FITNESS FOR PURPOSE, OR OTHER LIABILITY FOR DEFECT IN CONTRACT OR TORT, AND PW-WF SHALL NOT BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES.

COMPLETION AND SHIPMENT ACCORDING TO THE BUYER'S PURCHASE ORDER IS EXPRESSLY MADE CONDITIONAL TO ACCEPTANCE OF THE FOREGOING TERMS AND CONDITIONS, WHICH MAY BE DIFFERENT AND ADDITIONAL TO THOSE SET FORTH ON THE BUYER'S PURCHASE ORDER.

THIS DOCUMENT DOES NOT CONTAIN TECHNICAL DATA CLASSIFIED MORE RESTRICTIVELY THAN ECCN 9E991.