| 1. Approving Civil Aviation | 2. | | 3 Barm Tracking Number. |
|---|--|--|---|
| Authority/Country: | | | C. C |
| FAA/United States | AUTHORIZED RELEASE CERTI | DEASE CERTIFICATE | 2819 |
| 4. Organization Name and Address: | *************************************** | STATE OF THE PROPERTY OF THE P | 5. Won. Ord v/Contract/Invoice |
| | West Palm Aerospace, Inc. Repair Station# 6WPR968B 2717 NW 29th Terrace, Oakland Park Florida 33311 (954) 530-6070 | ation# 6WPR968B a 33311 (954) 530-6070 | Mun. ver: |
| 6. Item: 7. Description: | 8. Part Number: | 9. Quantity: 10. Serial Number: | . St /us/Work: |
| I Load Control Valve | alve 109486-6-1 | P 38 | Overhauled |
| 12. Remarks: | | | |
| Unit was Overhauled in acco | Unit was Overhauled in accordance with Honeywell C.M.M. 49-52-09 Rev 9 Dated April 22, 200. | v 9 Dated April 22, 200. | |
| Pertinent details of the work per | Pertinent details of the work performed are on file at this facility under the work ordernation, bere sown in block 5. | werk arde anu, aber a Jown in block 5, | |
| West Palm Aerospace, Inc. or respect to that work the aircra | West Palm Aerospace, Inc. certifies that the work specified in block, 1/12 respect to that work the aircraft component is considered ready for release | k ، الماء و carried out in accordance with EASA IR Part 145 approval and with release to service under EASA Part 145 Approval Number EASA, 145,6473 | 45 approval and with EASA.145.6473 |
| 13a. Certifies the items identified above were manuf cured in con | re were manuf. ctured in con 3rr 19 1. | 14a. Z 14 CFR 43.9 Return to Service Z Oth | Other regulation specified in Block 12 |
| ☐ Approved design data and are in a condi′ on to ☐ Non-approved design data specified in B ck 12. | re in a condit on to safe open don; pecified in B ck 12. | Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 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. | rwise specified in Block 12, the work identified in Block 11 2 was accomplished in accordance with Title 14, Code of 43 and in respect to that work, the items are approved for |
| 13b. Authorized Signature: | 13c. Approval/Authorization No.: | 14h. Authorized Signitures | 14c. Approval/Cerlificate No.: |
| / 4 | | At Aren | 6WPR968B |
| ron vanic (Typen by Allin I): | 13e. Date (dd/mmun/yyyy): | 14d. Name (Typed or Printed): Pasquale Catania | 14c. Date (dd/mmm/yyyy): 04/Feb/2019 |
| | User/Installer | User/Installer Responsibilities | |
| Whe weer/installer performs work lock I, it is essential that the user/installer performs work specified in Block I. | is imperant to understand that the existence of this document alone does not automatically constitute authority to install the What have user/installer performs work in accordance with the national regulations of an airworthiness authority different that lock 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/pecified in Block 1. | mps 'ant to understand that the existence of this document alone does not automntically constitute authority to install the aircraft engine/propeller/article, """ a user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country field in Block 1. | aircraft engine/propeller/article, n the airworthiness authority of the country specified in article(s) from the airworthiness authority of the country |
| Statements in Blocks 13a and 14a do not constitute installation certificational regulations by the user/installer before the aircraft may be flown. | t constitute installation certification. In all cases, airc r before the aircraft may be flown. | Statements in Blocks 13a and 14a do not 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. | cation issued in accordance with the |
| | | -0.0 | |

WEST PALM AEROSPACE INC.

2717 NW 29TH Terrace Oakland Park, FL 33311 Repair Station Number 6WPR968B

| #1 WORD ORDER 2819 | Issue Date 4/22/2013 Revision Number 1 | |
|--|---|--|
| #2 Custo APT Are Jet Age International #3 RO | 104596 #4 Date rec. 1/25/2019 | |
| #5 Descriptd Control Valve #6 Manufacture | Honeywell #7 Part number 109486-6-1 | |
| #8 Serial #_ P1 .8 #9 ATA number_ 49-52-09 | #10 Rev number 9 #11 Rev Date 4/29/2005 | |
| #12 Condition reported #13 Work Requested Overhaul | | |
| #14 Special Instruction None | | |
| #15 AD's Checked #16 didd: 1 Do tage inspection | #17 Conformance to CMM IPC FIG 1 | |
| see attached sheet None Detected | Conformance Confirmed | |
| #18 Approved Equipment list for test WPACT# 18, J,38 39,40 | ,41,113, 131, 132,155 | |
| #19 Pretest | #20 Mech Initial #21 Insp stamp/Date | |
| No pre-test, unit in for overhaul. | O.T. WPA 7 | |
| #22 Disassembly IAW CMM Section/Page #23 M | ech Ir ² , al #24 Insp stamp/Date 2/1/2019 | |
| 300 | T. WPA 7 2/1/2019 | |
| #25 Cleaned IAW CMM Section/Page #26 Mg | ech Initial #27 xnsp stamp/Date | |
| 400 | 2/1/20 19 | |

Page 1 of 2

Form VPAWO01

West Palm Aerospace Inc. repair station number 6WPR968B

WEST PALM AEROSPACE INC.

2717 NW 29TH Terrace Oakland Park, FL 33311 Repair Station Number 6WPR968B

428 W)RK ORDER 2819

Issue Date 4/22/2013 Revision Number 1

#29 N ane Load Valve #30 Manufacture Honeywell

#31 Part # 109486-6-1 #32 S/N P138

13 Tear Jown Inspection Report

Note: 1'int arrived mis-identified as P/N 109486-1-1 correct P/N is: 109486-6-1.

Found defective diaphragms, bearing, shat seal, gasket, clamp, packings and assorted hardware.

All remaining parts are set inspection criteria as per 49-59-09.

#34

Check/Inspection Tools 1 one

Assembly Tools

Non

#35 Mech Initial

#36 Insp stamp/Date

O.T.

W

2/1/2019

#37

Verification of assembly and final test acceptance in accordance with CMM

Replaced standard 100% kit and worn parts.
Unit was assembled and tested in accordance with 49-52
Unit is in overhauled condition.

#2 www.h Initial

#39 Insp stamp/Date

WPA Certifies that the work as described on this work order was accomplished in accordance with Title 14, Code of Federal Regulations, Part 43 and in respect to that work this item is approved for return to service.

90

WPA 7

2/4/2019

Page 2 of 2

formWPAWO01

West Palm Aerospace Inc. repair station number 6WPR968B