| Where the user/installer performs work in accordance with the slock 1, it is essential that the user/installer ensures that his/he          | is important to understand that the existence of this docume   |  | 13d. Name (Hyped or Printed):   | 130. Aumorized Signature:               | Approved design data and are in a con  Non-approved design data specified in   | 13a. Certifies the items identified above were manufactured   | Full details of work carried out are in the work order numl  Certifies that the work specified the component is considered ready   | 1 PA AMP   | 7. Description:  | 4. Organization  Name and Address:  3333 EAST SPRING STREET  SUITE 300  LONG BEACH, CA 90806  UNITED STATES  | TED STATES  | 1. Approving Civil Aviation 2.   |
|---|--|--|---|---|--|---|--|--|--|--|---|--|
| national regulations of an airworthiness authority differentional regulations of an airworthiness authority accepts aircraft engine(s)/proj | at alone does not automatically constitute authority to in   | User/Installer Res   | 13e. Date (dd/mmm/yyyy):  | 13c. Approval/Authorization No.:        | tion for safe operation. slock 12.   |   | Revision Date: JUN 15 1993 r found in Block 5.  n Block 11/12 was carried out i  | 622-4096-001   | 8. Part Number:  | OGY  | AUTHORIZED RELE FAA Form 8130-3, AIRWORTH   |  |
| erent than the airworthiness authority of the country spe<br>peller(s)/article(s) from the airworthiness authority of t                     | install the aircraft engine/propeller/article  | sponsibilities   |   | 1<br>EA                                 | 9. Quantity: 10. Serial Number:  | FAA Certificate : DQ3R458L  | ASE CERTIFICATE HINESS APPROVAL TAG  |  |  |  |   |  |
| ecified in he country specified in Block 1.   |  |  | 14e. Date (dd/mmm/yyyy):<br>18/Dec/2023   | 14c. Approval/Certificate No.: DQ3R458L | Slock 12, the work identified in Block 11 in accordance with Title 14, Code of that work, the items are approved for   | X Other regulation specified in Block 12  | 5 and in respect to that work SA 145.4052".  | 57 REPAIRED  | 11. Status/Work:   | 5. Work Order/Contract/Invoice Number: 8250209   | R419980   | 3 Form Tracking Number:  |
|   | 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. | t is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.  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. | User/Installer Responsibilities  t is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.  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 aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1. | dd/i                                    | 13c. Approval/Authorization No.: 14b. Authorized Signature: 13c. Approval/Certificate No.: 13d. Name (Pyped or Printed): 13e. Date (dd/mmm/yyyy): 13e. Date (dd/mmm/yyyy): 14d. Name (Typed or Printed): 14d. Name (Typed or Printed): 14e. Date (dd/mmm/yyyy): 14e. Date (dd/mmm/yyyy): 18b. Date (dd/mmm/yyyy): 18b. Date (dd/mmm/yyyy): 19b. Date (dd/mmm/yyyyy): 19b. Da | Approved design data and are in a condition for safe operation.  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.  13b. Authorized Signature:  13c. Approval/Authorization No.:  13c. Approval/Authorization No.:  14d. Name (Typed or Printed):  14c. Approval/Certificate No.:  15d. DQ3R458L  14c. Approval/Certificate No.:  15d. Name (Typed or Printed):  14d. Date (dd/mmm/yyyy):  18D. DQ3R458L  18D. | Approved design data and are in a condition for safe operation.  Approved design data and are in a condition for safe operation.  Certifies that unless otherwise specified in Block 12.  Certifies that unless otherwise specified in Block 12 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.  13c. Approval/Authorization No.:  13d. Name (Typed or Printed):  14d. Name (Typed or Printed):  14d. Name (Typed or Printed):  14d. Date (dd/mm/byyy):  14d. Date (dd/m | Full details of work carried out are in the work coder number found in Block 5.  Cartifies that the work specified in Block 11/12 was carried out in accordance with EASA Part-145 and in respect to that work the component is considered ready for release to service under EASA Part-145 Approval Number: "EASA 145.4052".  13h. Cartifies the tens identified above were manufactured in conformity to:  Approved design data and are in a condition for safe operation.  Non-approved design data general and are in a condition for safe operation.  Non-approved design data and are in a condition for safe operation.  Non-approved design data general gener | 12. Remarks: Referencing manual No. 23-32-02 Revision: 5 Revision Date: JUN 15 1993 Full details of work carried out are in the work order number found in Block 5.  12. Remarks: Referencing manual No. 23-32-02 Revision: 5 Revision Date: JUN 15 1993 Full details of work carried out are in the work order number found in Block 5.  12. Remarks: Referencing manual No. 23-32-02 Revision: 5 Revision Date: JUN 15 1993 Full details of work carried out are in the work order number found in Block 5.  12. Remarks: Referencing manual No. 23-32-02 Revision: 5 Revision Date: JUN 15 1993 Full details of work carried out are in the work order number found in Block 5.  12. Remarks: Referencing manual No. 23-32-02 Revision: 5 Revision Date: JUN 15 1993 Full details of work carried out in accordance with Rasa Part-145 and in respect to that work the cordinate with Tille 14, Code of Federal Regulations, part 43 and in respect to that work in Block 12 and described in Block 12 and described in Block 12 was accomplished in Block 12. The work identified in Block 12 was accomplished in Block 12 was accomplished in Block 12. 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Full details of work carried out are in the work order number found in Block 1.1/12 was carried out in accordance with EASA Part-145 and in respect to that work the component is a consistence of ready for release to service under EASA Part-145 Approved Number: "EASA 145, 4052".  The Centifies the item identified shows were manufactured in conformity to:  1. Approved design data and are in a condition for safe opporation.  Approved design data and are in a condition for safe opporation.  Approved design data and are in a condition for safe opporation.  Approved design data and are in a condition for safe opporation.  Approved design data and are in a condition for safe opporation.  1. Approved design data and are in a condition for safe opporation.  1. Approved design data and are in a condition for safe opporation.  1. Approved design data and are in a condition for safe opporation.  1. Approved design data and are in a condition for safe opporation.  1. 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Approved design data and are in the work in Bl | A Department of | AMUNITED STATES  AUTHORIZED RELEASE CERTIFICATE  FAAFOUR \$130.3, AIRWORTHINESS APPROVAL TAG  FAAFOUR \$130.3, AIRWORTHINESS APPROVAL TAG  FAAFOUR \$130.3, AIRWORTHINESS APPROVAL TAG  FAAFOUR \$130.5, A |

FAA Form 8130-3 (02-14)



## PRECISION AERO TECHNOLOGY

3333 EAST SPRING STREET SUITE 300 562-595-6055

LONG BEACH **UNITED STATES** 562-595-8416

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WORK ORDER REPORT Page: 1 of 1

Close Abnormal/PH

Normal/Risk **Technician** 

: JAIME AGUILAR Inspector : HIEU TRAN **Aircraft Number** 

A/C Position TSN **TSO TSR** 

For Customer

S.O. No. : 8262035

· 5N-BQQ

: AJ WALTER AVIATION LTD

Line No. : 1

Incoterms: Account No. [A14148]

AJ WALTER AVIATION LTD Attn: REBECCA WILDERS THE HEADQUARTERS MAYDWELL AVENUE

SLINFOLD, WEST SUSSEX RH13 0AS UNITED KINGDOM

Tel.: 1-403-711777 Fax: -1-403-710936

W/O Kind: [CON10] CONTRACT 10 DAY TAT

Cust P.O. :R419980 P/N : 622-4096-001 Note/Lot Our Ref : BECKY Desc: PA AMP **Trace To** Stock S/N : 7757 **Tag Date** Shop : DIVISION 1 MFG: ROCKWELL COLLINS - CEDAR RAPIDS Manual : 23-32-02 **Warr Claim** : No Cond As: RP Qty :1 Revision :5 / Jun-15-1993 Completed P/N: 622-4096-001 S/N As: 7757 Into Bin Loc : [w/h]: 806

Company Division: 08 Department: **Order Date** : Nov-20-2023 Received Date: Nov-20-2023

Therbu

**Due Date WORK ORDER No. 8250209** 

: Nov-25-2023

**Print Date** 

: Dec-20-2023

Reported By Customer

FROM FLIGHT DESK IS NOT TRANSMITING

Preliminary Insp.

UNIT RECEIVED IN POOR CONDITION. UNIT IS EXTREMELY DIRTY AND FAILS SHAKE TEST. TESTED UNIT AND VERIFIED DISCREPANCY. FOUND DIRT AND HEAVY LAYER OF DUST ON ALL OVER PCB AND COMPONENTS. LOOSE CONNECTORS.

**Corrective Action** 

DISASSEMBLED, CLEANED AND INSPECTED UNIT. PERFORMED DETAILED CLEANING ON ALL PCB AND CONNECTORS. RESECURE ALL CONNECTIONS .PERFORMED DETAILED CALIBRATION. REASSEMBLED UNIT. CHECKED OVERALL PERFORMANCE. FINAL TESTED IAW CMM 23-32-02.

A/D's and S/B's

MOD STATUS: 1-15, 17-25

Authorized Signature :

Name: HIEU TRAN

Date: Dec-18-2023

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## PRECISION AERO TECHNOLOGY

3333 EAST SPRING STREET SUITE 300 562-595-6055 LONG BEACH UNITED STATES 562-595-8416

CA 90806

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## PACKING SLIP

Print Date : Dec-20-2023 12:50 PM Printed By: RYAN YAMAMOTO Print No. Our Account No.: A1414 No. 8262258 Pg:1/1 Ship To: [1] Code: A1414S For: Account No. [A14148] AJ WALTER AVIATION LTD THE HEADQUARTERS AJ WALTER AVIATION LTD Attn: REBECCA WILDERS MAYDWELL AVENUE THE HEADQUARTERS SLINFOLD, WEST SUSSEX RH13 0AS MAYDWELL AVENUE UNITED KINGDOM SLINFOLD, WEST SUSSEX RH13 0AS UNITED KINGDOM Tel.: 1-403-711777 Fax: -1-403-710936 W/O No. :8250209 : BECKY Our Ref Domestic AWB: Cust P.O. :R419980 Your Ref Int'l AWB : Picked On : Dec-20-2023 COD AMT. Origin Shipped On CONTRACT : Transport: Ship Via : FEDEX INTL P1 Lic No. Nationality: Incoterms : FOB ORIGIN **Expires** Trip/Flight: **Terms** : NET 60 DAYS

Ship Via Acct.: FEDEX INTL P1 Account No. 248185260

Our Contact: REBECCA SUAREZ Email: RSuarez@pat-PAG.com

| Line | P/N & Description  | Cnd                  | Ordered   | Qty Shipped                                 | Back Order | Packaging     |
|------|--|----------------------|---|---|------------|---------------|
|      | P/N & Description  622-4096-001 PA AMP UID: 3054800  ALT#: 346D-2B Serial No(s).: 7757 Schedule B: 8518.40.2000 ECCN: 7A994 "These items are controlled by the US Government at to the country of of ultimate destination for use by the herien identified. They may not be resold, transferred other country or to any person other than the authorizuser(s), either in their original form or after being incompressed in the property of the US Government or a land regulations" | RP and auther ultima | norized for export<br>ate consignee or e<br>nerwise disposed<br>mate consignee or | only<br>end-user(s)<br>of, to any<br>r end- |            | Packaging 600 |
|      |  |                      |   |   |            |               |

Picked By:

REBECCA SUAREZ, CUSTOMER SERVICE

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