| Approving Civil Aviation Authority/Country: | 2. | | | 3. Form Tracking Number: |
|---|--|--|---|--|
| TANKING TO STATES | AUTHORIZED I | | ICATE | 1067 |
| FAA/UNITED STATES | TAA TOKM 8130-3, AIRWOX TINESS | | ATTROVAL IAG | |
| Organization Name and Address: | Camtronics LLC | | | 5. Work Order / Repair Order |
| CAMTRONICS | Tulsa, OK 74132 | | | ANT2572 / |
| | Ph: (918) 299-5148, Fax: (918) 298-1060 | | | 1/2/63 |
| | FAA Approval Holder: D8XR913Y | | | - 10100 |
| 6. Item: 7. Description: | 8. Part Number: | 9. Quantity: | 10. Serial Number: | 11. Status/Work: |
| 1 L-BAND ANTENNA | 2439-89-03 | 1.00 | 243989-14805 | REPAIRED |
| 12. Remarks: The work performed (see block approved FAA data listed under | temarks: The work performed (see block 11) was accomplished IAW the noted / applicable CMM or other approved FAA data listed under Manual ID: The work order (see block 5) describing the work performed is on file at this | IM or other the work performed is on file at the | is | |
| William D. Commonwell and the common of the | | | | |
| Certifies that the work specified service under EASA Part 145 Ap | Certifies that the work specified in blocks 11 and 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 145.6181. | th EASA Part 145 and in respect | to that work the componen | t is considered ready for release to |
| 3a. Certifies the items identified above | 13a. Certifies the items identified above were manufactured in conformity to: | 14a. X 14 CFR 43.9 Return | to Service | X Other regulation specified in Block 12 |
| Approved design data and are in a condition for Non-approved design data specified in Block 12 | Approved design data and are in a condition for safe operation. Non-approved design data specified in Block 12 | Certifies that unless ot described in Block 12 v Regulations, part 43 ar | nerwise specified in Block vas accomplished in according in respect to that work, t | 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.: | 14b. Authorized Signature: | ure: | 14c. Approval/Certificate No.: D8XR913Y |
| 13d Name (Typed or Printed) | 13e. Date (dd/mmm/yyyy): | P. | inted): | 14e. Date (dd/mmm/yyyy): |
| | | David Kozlowski | | 24/Jan/2024 |
| | User/Ins | User/Installer Responsibilities | | |
| t is important to understand that the e | It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. | Illy constitute authority to install th | e aircraft engine/propeller/ | article. |
| Where the user/installer performs wor | 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. | worthiness authority different tha engine(s)/propeller(s)/article(s) fr | n the airworthiness authorii om the airworthiness autho | y of the country specified in Block 1. It is rity of the country specified in Block 1. |
| Statement in Blocks 13a and 14a do r egulations by the user/installer before | Statement 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. | raft maintenance records must co | ntain an installation certific | ation issued in accordance with the national |
| | | | | |



Camtronics LLC

122 West Beechcraft Dr Tulsa, OK 74132

USA

Ph: (918) 299-5148, Fax: (918) 298-1060

FAA CRS No: D8XR913Y

Teardown Report

Work Order: ANT2572

PN: 2439-89-03

Serial: 243989-14805

Date Printed: 1/24/2024

To:

AJW WALTER AVIATION LTD
THE HEADQUARTERS
MAYDWELL AVENUE
SLINFOLD WEST SUSSEX RH13 OAS
UNITED KINGDOM

Ship To:

AJW WALTER AVIATION LTD THE HEADQUARTERS MAYDWELL AVENUE, SLINFOLD

WEST SUSSEX RH13 0AS

UNITED KINGDOM

RO: T43463

Code: AJW

Work Scope: RP

PN: 2439-89-03

Descr: L-BAND ANTENNA

Qty: 1

Service Preformed:

SYMPTOM-PRELIMINARY

Unit was visually inspected and exhibits wear and tear typical of in service condition.

FAULT-REPAIR

Unit passed pre-testing but does exhibit in service wear on exterior surfaces which will require rework/repair.

ACTION-REPAIR

New exterior surface coatings were applied, electrical/mechanical connectors inspected/repaired as required. Unit was retested IAW CAM-5366 and found to meet all applicable test criteria.

Bill Of Materials (BOM): PN Description Qty Needed CD Disposition 2439-89-03-RP KIT REPAIR KIT 1 NE INOP

Form Created by Camtronics LLC.