13a. Name (Typed or Printed) 13e.	rized Signature:	Certifies the items identified above were manufactured in conformity to: Approved design data and are in condition for safe open Non-approved design data specified in Block 12.	12. Remarks: HOT WATER HEATER was Repaired L/A/W Manual # 38-1216, Revision # 5 Revision Date 15/Jan/1996 The work performed (see block 12) was accomplished IAW the noted / applicable CMM or other approved FAA data. The work order (see block 5) describing the work performed is on file at this repair station. Certifies that the work specified in block 12/13 was carried out in accordance with EASA 145 and with respect to that aircraft component is considered ready for release to service under EASA Acceptance Certificate Number: 145.6181	1 HOT WATER HEATER	6. Item: 7. Description:	 Organization Name and Address: CAMTRONICS, LLC 122 W. Beechcraft Drive, Tulsa, C 	100
13e. Date (dd/mmm/yyyy):	13c. Approval/Authorization No.:	es the items identified above were manufactured in conformity to: Approved design data and are in condition for safe operation. Non-approved design data specified in Block 12.	HOT WATER HEATER was Repaired I/A/W Manual # 38-1216, Revision # 5 Revision Date 15/Jan/1996. The work performed (see block 12) was accomplished IAW the noted / applicable CMM or other approved FAA data. The work order (see block 5) describing the work performed is on file at this repair station. Certifies that the work specified in block 12/13 was carried out in accordance with EASA 145 and with respect to that work the aircraft component is considered ready for release to service under EASA Acceptance Certificate Number:145.6181	413-0001-1	8. Part Number:	Organization Name and Address: CAMTRONICS, LLC 122 W. Beechcraft Drive, Tulsa, OK 74132, Fax: 918/298-1060, 918/299-5148 (D8XR913Y)	
*ROBERT JENKINS	14b. Authorized Signature:	14a. X 14 CFR 43.9 Return to Service Certifies that unless otherwise specified 11 and described in Block 12 was accoof Federal Regulations, part 43 and in r for return to service.	6,Revision # 5 Revision Date 15/Jan/19 noted / applicable CMM or other ne work performed is on file at this dance with EASA 145 and with respect to the companion of the compani	1 3839	9. Quantity: 10. Serial Number:	299-5148 (D8XR913Y)	AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG
14e. Date (dd/mmm/yyyy): 17/Feb/2014	14c. Approval/Certificate No.: D8XR913Y	4a. X 14 CFR 43.9 Return to Service X Other regulation specified in Block 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.	96.	REPAIRED	r: 11. Status/Work:	5. Work Order/Contract/Invoice Number: 127527 / R225799	TE 3. Form Tracking Number: AG 12646

User/Installer Responsibilities

It is important to understand that the existence of this Document alone does not automatically constitute authority to install the aircraft/engine/propeller/article.

with national regulations by the user/installer before the aircraft may be flown. Statements in block 13a and 14a do not constitute installation certification. In all cases aircraft maintenance records must contain an installation certification issued in accordance 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. 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

TEARDOWN REPORT

Fax: 918/298-1060 Tulsa, OK 74132 122 W. Beecheraft Drive CAMTRONICS, LLC

Customer: AJW / AJ WALTER AVATION LTD 8112-662/816

Cust RO#: R225799

Mfg: B/E

gniogiuO

Reason/Rm:

ASE QUOTE FOR REPAIR.

Date Redvd: 29/Jan/2014

413-0001-1 / HOT WATER HE

PRE TEST (Yes/No): Y

PRELIMINARY INSPECTION:

Failed functional testing

DIRTY.

DATE: 29/Jan/2014

Date Redrd: 08/Feb/2014

INSPECTIO

passed

Unit was disassembled and thoroughly cleaned

Faulty thermo switch was replaced

Dirty with minor scratches on surface

Failed

Failed

Final CMM/FAA testing criteria found to be successful

CMM/FAA testing criteria found thermoswitch to be faulty

11:01:51

Unit ready for return to service

Unit was reassembled

Printed 18/Fcb/2014

Final testing:

COLLECTIVE action:

Initial Inspection:

Кератг Reason for Removal:

Inop thermoswitch

TEARDOWN FINDINGS:

HIDDEN DAMAGE:

DATE: 04/Feb/2014

TECH: *TANNER STEPHENSON

Labor Task Control#

INSPECTOR: *RACHEL BENADUM

Date Estmtd: 08/Feb/2014

PLEASE REPAIR UNDER TEM PLEASE QUOTE AND HOLD REMOVAL REASON U/S PLE

6£8£:N/S

:ligT

Location:007 Dept#:GAL

WORK ORDER: 127527-14 FAA CRS"

Page No.

Goodthru AD#:

Warranty Code: 00 / 0

TEARDOWN REPORT

Page No. **FAA CRS**

WORK ORDER: 127527-14

CAMTRONICS, LLC 122 W. Beechcraft Drive Tulsa, OK 74132

Fax: 918/298-1060 918/299-5148

Customer: AJW / AJ WALTER AVATION LTD

Cust RO#: R225799

Mfg: B/E Outgoing

413-0001-1 / HOT WATER HE

Dept#:GAL

Location:007

Warranty Code: 00 / 0

Goodthru AD#:

MODIFICATION/SERVICE BULLETINS:

none

Final Inspection: *ROBERT JENKINS

DATE: 17/Feb/2014

O/A PARTS DETAIL:

Line# Part Number/Description

W CD RmvCde

Qty Serial Number

Tail:

S/N: 3839

1 413-0385-3

THERMOSWITCH

N NE INOP 1.00

BER Charge if unit is found to be BER:

250.00

