1. Approving Competent Authority / Country	2 AUTHORIZED RE	AUTHORIZED RELEASE CERTIFICATE	3. Form Tracking Number
CAA/The Netherlands	EA	EASA FORM 1	709457
on	AAR Aircraft Compo	Component Services	5. Work Order/Contract/Invoice
Address:	Kruisweg 705, 2132 ND Tel: 31(0)238000600	Kruisweg 705, 2132 ND Hoofddorp, The Netherlands Tel: 31(0)238000600	R408433
6. Item 7. Description	8. Part No.	9. Qty 10. Serial No.	11. Status/Work
1 COMBUSTOR UNIT	3604524-54	1 TAAG601	OVERHAULED
12. Remarks			
Item maintained in accordance with Inspection Repair Manual 49-21-73, Revision 31, dated 24-Sep-2020	anual 49-21-73, Revision 31, dated 24-Sep-2020.	Transport Canada Civil Av	Transport Canada Civil Aviation Approval No. 809-02
		The work identified in bloc accomplished in accordar work, the items are appro No. QT1Y438K.	The work identified in block 11 and described herein has been accomplished in accordance with 14 CFR part 43 and in respect to that work, the items are approved for return to service under FAA certificate No. QT1Y438K.
Mod. status: not applicable			
13a. Certifies the items identified above were manufactured in conformity to	ured in conformity to:	14a. 🛛 Part-145.A.50 Release to Service.	X Other regulation specified in Block 12
<ul><li>☐ approved design data and are in a condition for safe operation</li><li>☐ non-approved design data specified in block 12</li></ul>	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 Part 145 and in respect to that work the items are considered ready for release to service.	ork identified in block 11 and described in block respect to that work the items are considered
13b. Authorized Signature	13c. Approval/Authorization Number	14b. Authorized Signature 14c.	s. Certificate/Approval Ref. No. NL. 145. 1133
13d. Name	13e. Date (dd mmm уууу)	14d. Name  J. Kreekel	e. Date (dd mmm уууу) 26 JUL 2023
USER/INSTALLER RESPONSIBILITIES  This certificate does not automatically constitute authority to install the item(s).	/ to install the item(s).		
Where the user/installer performs work in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1.	h regulations of an airworthiness authority different irworthiness authority accepts items from the airwor	than the airworthiness authority specified in block 1, thiness authority specified in block 1.	

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.



Partnumber: 3604524-54

## **Shop Record**

R/O:

Date R/O:

Date in:

Aircraft Component Services Kruisweg 705, 2132ND Hoofddorp, the Netherlands

Job ref: 709457

Customer:

A.J. Walter Aviation Ltd.

**Description**:

**COMBUSTOR UNIT** 

Type: NSN:

Manufacturer: Honeywell, formerly Allied Signal Complaint :

APU HANGING START

Complaint confirmed: Yes /

Requested action:

Inspect and test.

Incoming inspection: Pre check: Unit received in normal used condition, identified as a P/N: 3604524-54, S/N:

Serial number: TAAG601

R408433

18-MAY-23

19-MAY-23

TAAG601.

Pre test: Atomizer spray pattern is not within limits.

Work performed:

Overhauled

Actual work:

Teardown, cleaning and inspection.

During inspection found plate set and reducer unserviceable. All unserviceable and mandatory

parts for overhaul replaced.

Unit overhauled, tested as per CMM and found to be serviceable.

Note: If any parts were replaced, a record of parts used as replacement is being held at AAR.

This record is available upon request.

Mod. status

not applicable

Remarks:

Item maintained in accordance with Inspection Repair Manual 49-21-73, Revision 31, dated 24-Sep-2020.



Shop Manager:

rreckel

R. Crutzen

26-Jul-2023

**Certificate of Conformance** 

(only signed if released under non-civil aviation regulation

This is to certify that the services to the component as described above conform in all respects to the specification(s), drawings and order relative thereto and that the component has been inspected and tested i.a.w the conditions and requirements of the order and was found airworthy for return to service.

Authorized: Signature

This is to certify that within the provisions of STANAG 4107, AQAP2070 and the agreed RGQA, the services identified above have been subject to Government QA and are considered to comply with the provisions of the applicable contract.

**GQAR** Signature

Jul. 26, 2023

Doc Id: JSR001- 1504955

AAR Form No. 39, Rev. Januari 2023