1. Approving Competent Authority 2.			
CAA.UK	AUTHORISED RELEASE	ASE CERTIFICATE	3. Form Tracking Number:
4. Organization Name and Address:	Avia Technique Ltd.	DRM 1	14407610744
Avia Technique	Unit 1,3,4 & 6 Fishponds Estate Fishponds Road		5. Work Order / Contract /
dhom san canalist Anoth	woxingnam, Berkshire, United Kingdom RG41 2QJ Ph: +441189789789, Fax: +441189794511	200	W201920447
6. Item: 7. Description:			R521646
1 Reheater	8. Part Number:	9. Quantity: 10 Serial Number:	
12. Remarks:	755C0000-01	1.00 81210-57001	11. Status / Work:
CMM: 21-52-08 Revision: 12			Overhauled
Avia Technique have checked and verified th	Avia Technique have checked and verified that there are no second.	"The work identified in Bloaccomplished in accordar to that work, the items are certificate no. IROY183Y"	"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 certificate no. ISOY1833"
	S relevant.		
Approved design data and are in a condition for safe operation.		14a. X Part-145.A.50 Release to Service X Oth	Other regulation specified in Block 12
Non-approved design data specified in Block 12		described in Block 12 was accomplished in Block 12, the work identified in Block 11 and work the items are considered ready for release to service.	rk identified in Block 11 and h Part-145, and in respect to that
130. Authorised Signature: 13c.	Certificate /Approval Ref No.: 14b. A	14b. Authorised Signature:	14c. Certificate /Approval Ref No.:
	13e. Date (dd/mmm/yyyy):		UK.145.00846
	Simon Day	\$	29/Nov/2019
This certificate does not automatically constitute and	USER / INSTALLER RESPONSIBILITIES	NSIBILITIES	
Where the user/installer performs work in accordance with regulations of an Ai user/installer ensures that his/her Airworthiness Authority possess in the item(s).	ority to install the item(s).  with regulations of an Airworthiness Authority differen	Where the user/installer performs work in accordance with regulations of an Airworthiness Authority different than the Airworthiness Authority different t	
Statements in blocks 13a and 14a do not constitute in national regulations by the user/installer before the ai	Istallation certification. In all cases aircraft maintenance craft 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	It is essential that the addinguished in accordance with the
EASA Form 1 - MF/145 Issue 2			



## Avia Technique Ltd. Unit 1,3,4 & 6 Fishponds Estate Fishponds Road

Wokingham, Berkshire, United Kingdom

RG41 2QJ

Ph: +441189789789, Fax: +441189794511

# Tear Down/Inspection

Work Order #: W201920447

**Date Printed:** 

25/11/2019

Page:

To:

Touchdown Aviation B.V. Tokyostraat 29-33 Lijnden 1175RB **Netherlands** 

Ship To:

**TBA** 

Reference:

R521646

Date Received: 19/11/2019

Part Number:

755C0000-01

Description:

Reheater

Serial Number: 81210-57991

## **Customer Remarks:**

Overhaul

### Results from inspection:

Date of manufacture

06/2013

Faults

Hot air outlet connecting end is damaged.

### Corrective actions:

Overhaul with reference to the correct CMM Rev

Repair hot air outlet connecting end, apply corrosion protection and clean. Overhaul, Test and Certify with reference to the

Inspection report generated by: Simon Day

Reference: SK-GF-005

Issue: Initial