						craft may be flown.	regulations by the user/installer before the aircraft may be flown.	regulations by the use	
+	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	ontain an installation cert	nce records must co	specilied iii bio	cation In all cases airc	stitute installation certification	il Worthilless Admorts and	Statements in blocks	
	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	hiness Authority specified	ent than the Airworth	uthority differe	s of an Airworthiness A	ordance with regulation	er performs work in acco	Where the user/install	
					e item(s).	ite authority to install the	This certificate does not automatically constitute authority to install the item(s).	This certificate does n	
			LITIES	RESPONSIBI	USER / INSTALLER RESPONSIBILITIES				
	28/Jul/2023		Jonathan Kraty	Jonath					
_	14e. Date (dd/mmm/yyyy):		lame	14d. Name	(,666	13e. Date (dd/mmm/yyyy):		13d, Name	
	EASA.UK.145.00846	AVIA 28	Made	~					
_	14c. Certificate /Approval Ref No.:		14b. Authorised Signature:	14b. Au	val Ref No.:	13c. Certificate /Approval Ref No.:		13b. Authorised Signature	
	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.	erwise specified in Block lished in accordance with r release to service.	Certifies that unless otherwise specified in I in Block 12 was accomplished in accordance are considered ready for release to service.	Certii in Blo		dition for safe operation Block 12	Approved design data and are in a condition for safe operation. Non-approved design data specified in Block 12	Approved desig	
	Other regulation specified in Block 12	Release to Service	X Part-145.A.50 Re	14a. X	nformity to:	ere manufactured in co	13a. Certifies that the items identified above were manufactured in conformity to	13a. Certifies that the	_
		nds: 03/2032. nds: 11/2031. SBs.	1022. Service Life Ei 2021. Service Life Ei applicable ADs and	Life Start: 03/2 Life Start: 11/2 iance with all a	Test: 07/2023. 5. S/N: 0429CB. Service I S/N: 1725BH. Service I ked and verified compli	Last Overhaul/Hydrostatic Test: 07/2023. Checked Weight: 104.40 lb. Cartridge P/N: 30903852. S/N: 0429CB. Service Life Start: 03/2022. Service Life Ends: Cartridge P/N: 30903889. S/N: 1725BH. Service Life Start: 11/2021. Service Life Ends: Avia Technique have checked and verified compliance with all applicable ADs and SBs.	Revision: 3 Las Ch Ca Ca Avi	12. Remarks: CMM: 26-23-23 Rev	the state of the s
	Overhauled	06529N1	1.00		34900005-34		sher	1 Fire Extinguisher	
-	11. Status / Work:	10. Serial Number:	9. Quantity:		8. Part Number:		n:	6. Item: 7. Description:	
	5. Work Order / Contract / Invoice Number: WAV2314050 / R414158 R414158			3	Avia Technique Ltd. Unit 1,3,4, 6 Fishponds Estate Fishponds Road Wokingham, Berkshire, GB RG41 2QJ Ph: +441189789789, Fax: +441189794511	Avia Technique Ltd. Unit 1,3,4, 6 Fishpo Fishponds Road Wokingham, Berksh Ph: +441189789789,	Avia Technique	4. Organization Name and Address: Avia Techn SK AdroSafety Group	The second secon
			-	LYON LOVIN					
	WAV2314050	CATE	E CERTIFIO	ELEASI	AUTHORISED RELEASE CERTIFICATE	AUI	ent Authority / 2.	Approving Competent Authority / Country FASA	

III an installation centification issued in accordance with the	ontain an installation celtilication	in all cases aircrait maintenance records must conta		or constitute installation certi- er before the aircraft may be fi	national regulations by the user/installer before the aircraft may be flown.
		nonty specified in block 1.		orthiness Authority accepts its	user/installer ensures that his/ner Airworthiness Authority accepts items from the Airworthiness Authority Specified in block.
ck 1, it is essential that the	hiness Authority specified in block 1, it is essential that the	different than the Airworth	s of an Airworthiness Authority	in accordance with regulation	Where the user/installer performs work in accordance with regulations of an Airworthiness Authority different than the Airworthine
			e item(s).	constitute authority to install t	This certificate does not automatically constitute authority to install the item(s).
		RESPONSIBILITIES	USER / INSTALLER RESPONSIBILITIES		
28/Jul/2023	28/Ju	Jonathan Kraty	_		
14e. Date (dd/mmm/yyyy):	14e. I	14d. Name		13e. Date (dd/mmm/yyyy):	13d. Name
14c. Certificate /Approval Ref No.: UK.145.00846	AVIA 28	14b. Authorised Signature		13c. Certificate /Approval Ref No.	13b. Authorised Signature:
ice.	work the items are considered ready for release to service.	work the items are consi		ified in Block 12	Non-approved design data 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 Part-145, and in respect to that	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	Certifies that unless other described in Block 12 was		n a condition for safe operatio	Approved design data and are in a condition for safe operation.
Other regulation specified in Block 12	Part-145.A.50 Release to Service X	14a. X Part-145.A.50	anformity to:	bove were manufactured in c	13a. Certifies that the items identified above were manufactured in conformity to
			pplicable ADs and SBs.	d verified compliance with all a	Avia Technique have checked and verified compliance with all applicable ADs and SBs
		- 10	022. Service Life Ends: 03/2032 021. Service Life Ends: 11/2031	//2023. 29CB. Service Life Start: 03/2 25BH. Service Life Start: 11/2	Last Overhaul/Hydrostatic Lest: 0//2023. Checked Weight: 104.40 lb. Cartridge P/N: 30903852. S/N: 0429CB. Service Life Start: 03/2022. Service Life Ends: 03/2032. Cartridge P/N: 30903889. S/N: 1725BH. Service Life Start: 11/2021. Service Life Ends: 11/2031.
"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. I8QY183X"	"The work identified in Bloaccomplished in accordar to that work, the items are certificate no. I8QY183X"				12. Remarks: CMM: 26-23-23 Revision: 3
Overhauled	06529N1	1.00	34900005-34		1 Fire Extinguisher
11. Status / Work:	10. Serial Number:	9. Quantity:	8. Part Number:		6. Item: 7. Description:
R414158			789, Fax: +44 89/945	Pn: +441189/89	SK AeroSafety Group
WAV2314050			Fishponds Road Wokingham, Berkshire, GB RG41 2QJ		Avia Technique
5. Work Order / Contract / Invoice Number:			Ltd. hponds Estate	Avia Technique Ltd. Unit 1,3,4, 6 Fishponds Estate	4. Organization Name and Address:
		DRM 1	CAA FORM 1		CAA/UK
3. Form Tracking Number: WAV2314050	CATE	ASE CERTIFIC	AUTHORISED RELEASE CERTIFICATE	2. AU	Approving Competent Authority Country



Avia Technique Ltd. Unit 1,3,4, 6 Fishponds Estate Fishponds Road Wokingham, Berkshire, GB RG41 2QJ

Ph: +441189789789, Fax: +441189794511 customerservices@aviatechnique.co.uk

Tear Down/Inspection

Work Order #: WAV2314050

Date Printed: 14/07/2023

Page:

To:

A.J. Walter Aviation Ltd. Maydwell Avenue The Headquarters Slinford RH13 0AS **United Kingdom**

Ship To:

A.J. Walter Aviation Ltd. Maydwell Avenue The Headquarters Slinford RH13 0AS **United Kingdom**

Reference:

R414158

Date Received: 13/07/2023

Part Number: Description:

34900005-34 Fire Extinguisher

Serial Number: 06529N1

Customer Remarks:

Repair

Results from inspection:

Faults:

Overhaul required.

Cartridge P/N: 30903841. S/N: 0100PA. Life Expires: 07/2023. Cartridge P/N: 30903933. S/N: 1776PD. Life Expires: 07/2023.

Pressure switch functional tests

The Pressure Switch passed functional testing when full but may fail when removed/fully tested. In this case, the customer will be re-quoted for the full cost of a new Pressure Switch

Date of manufacture

06/2013.

Corrective actions:

Overhaul with reference to the correct CMM Rev

Replace Cartridges.

Inspection report generated by: Jack West

Reference: SK-GF-005

Issue: Initial