	62010417		
3. Form Tracking Number			

13d. Name	13b. Aut	13a. Cer	$\boxtimes$	TASK PER	TT TSO TSC TSF	A.J. Wa	12. Remarks	01	6. Item		4. Organ	Ę	1. Appro Autho	
me	13b. Authorised Signature	<ul> <li>13a. Certifies that the items identified above were manufactured in conformity to</li> <li>□ approved design data and are in a condition for safe operation</li> </ul>	Further details of work performed are at	TASK PERFORMED IN ACCORDANCE WITH CMM 34-41-70 REV. 5 / CMDS 34-41-70 ISSUE 011	Opr. Hours Cycle Opr.Day 11625 1781 UNKNOWN 11625 1781 UNKNOWN UNKNOWN UNKNOWN UNKNOWN 0 0	A.J. Walter (Aviation) Ltd. T42323		ANTENNA-WEATHER RADAR	7. Description		4. Organisation Name and Address		1. Approving Competent Authority / Country CAA	
13e.	130.	e manufacture	tached either	41-70 REV. 5 /	o NN		ATA 3441	RADAR			-		'n	
13e. Date (dd mmm yyyy)	Sc. Approval / Authorisation Number	actured in conformity to: non-approved design data specified in block 12	Further details of work performed are attached either in a Workshop Report reference number, see block 3 and 5 or in other applicable documents				TP F MK-No. 10 Pack	930-4301-001	8. Part No.	<b>Lufthansa Technik</b>		CAAFORMI	AUTHORISED RELEASE CERT	
14d. Name / Norbert Göttsche	14b. Authorised Signature 017420 N. J.	14a.  Part -145.A.50 Release to Service 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.	ock 3 and 5 or in other applicable documents.				Pack Code 00 Resp. Workshop 33435060	1	9. Qty. 10. Serial No.	Lufthansa Technik AG Weg beim Jäger 193 22335 Hamburg Germany		CXM -	IFICATE	
14e. Date (dd mmm yyyy) 30 Oct 2023	14c. Certificate / Approval Ref. Number  UK.145.01408	Other Regulation spectified in block 12 ne work, identified in block 11 and described in 45 and in respect to that work the items are					Workshop Station HAM305	FP01363 INSPECTED / TESTED	11. Status / Work	62010417	5. Work Order / Contract / Invoice		22063780 00000001	3 Earn Tracking Number

## USER / INSTALLER RESPONSIBILITIES

Note:

This certificate does not automatically constitute authority to install the item(s).

Where the user/installer performs work in accordance with regulations of an airworthiness authority different from 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 accepts items from the airworthiness authority appecified 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.

CAA Form 1-MF/CAO/145 Issue 1

LHT Form 33081 C-22 (HAM T/TQ-A1)

13d. Name	13b. Authorised Signature	13a. Certifies that the items identified above were manufactured in conformity to: □ approved design data and are in □ non-approved design a condition for safe operation		TASK PERFORMED IN ACCORDANCE WITH CMM 34-41-70 REV. 5 / CMDS 34-41-70 ISSUE 011	UNKNOWN 0	Opr. Hours Cycle 11625 1781 11625 1781	A.J. Walter (Aviation) Ltd. T42323	12 Remarks	01 ANTENNA-WEATHER RADAR	6. Item 7. Description	4. Organisation Name and Address:	LBA/ Germany	Approving Competent     Authority / Country	
13e. D	13c. A	d above were manufacture d are in		NITH CMM 34-41-70	O NOWN	Opr. Day UNKNOWN			HER RADAR	8. Part No.				
13e. Date (dd mmm yyyy)	13c. Approval / Authorisation Number	red in conformity to: non-approved design data specified in block 12					TP F MK-No. 10		930-4301-001	5.	Lufthansa Technil	AUTHORISE		
14d. Name V Norbei	14b. Authorised Signature 017420 N. Joseph	14a.					Pack Code 00 Resp. W			9. Qty.	a Technik	AUTHORISED RELEASE CERTIFICATE EASA FORM 1		
Norbert Göttsche		Part-145.A.50 Release to Service tifies that unless otherwise specified in block 12, k 12, was accomplished in accordance with Part sidered ready for release to service.	Further details of reference number	ТО	FA	Return to Service The work identified in Blo with 14 CFR part 43 and service under	Resp. Workshop 33435060		1 FP01363	λty. 10. Serial No.	Lufthansa Technik AG Weg beim Jäger 193 22335 Hamburg Germany	ī		
14e. Date (dd Illillii 737) 30 Oct 2023	14c. Certificate / Approval Ref. Number  DE.145.0001	□ Part-145.A.50 Release to Service     □ 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 Part- 145 and in respect to that work the items are considered ready for release to service.	Further details of work performed are attached either in a Workshop Report reference number see blocks 3 and 5 or in other applicable documents	TCCA Approval No.: 897-08	FAA Certificate No.: DLAY225D	Return to Service in Accordance with 14 CFR part 43 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 release or return to service under	Workshop Station HAM305			11. Status / Work		5 Work On	22062	
3	)01	d in block 12 and described in k the items are	forkshop Report documents			art 43 omplished in accordance oved for release or return to	WI3U5		INSPECTED / TESTED	/ Work	62010417	5 Work Order/Contract/Invoice	22063780 0000000	3. Form Tracking Number

## EASA FORM 1 - Issue 3

## USER/INSTALLER RESPONSIBILITIES

Note: This certificate does not automatically constitute authority 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.

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.

## Workshop Report

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Name		
		Action Performed visual check - pass.
See Unit Mod-Label if equipped		Findings No damages.
Modification Status according to Mod-Label	JOTE TO REPAIR IF IT FAIL TEST GN: A6-EYE	Reason for removal PLEASE QUOTE TO TEST AND RECERTIFY, PLEASE QUOTE TO REPAIR IF IT FAIL TEST REMOVED IN SERVICEABLE CONDITION FROM AIC REGN: A6-EYE
Responsible Workshop 33435060	Serial No. as dispatched FP01363	Part No. as dispatched 930-4301-001
Description ANTENNA-WEATHER RADAR	Serial No. as received FP01363	Part. No. as received 930-4301-001
Work Order/Contract/Invoice 62010417	Lufthansa Technik AG Weg beim Jäger 193 22335 Hamburg Germany	
Certificate Ref. No. 22063780 00000001	Lufthansa Technik	Customer Order No. T42323
62010417	Workshop Report	