Approving Competent 2.  Authority / Country			62015111	3. Form Tacking Number
LBA / Germany	AUTHORISED RELEASE CER	RTIFICATE		9
	Control of the last of the las	1		22137392 00000001
4. Organisation Name and Address:				
	Lufthansa Technik		Lufthansa Technik AG Weg beim Jäger 193	5. Work Order/Contract/Invoice
6. Item 7. Description	8. Part No.		22335 Hamburg Germany	62015111
01 VALVE FAN AIR		9. Qty. 10. Serial No.	No.	11. Status / Work
12. Remarks	6830A040000	1	6830-00621	OVERHAULED
A.J. Walter (Aviation) Ltd. R419447	TP O MK-No. 10 Pack Code 00 F	Resp. Workshop 33353015		Workshop Station HAM063
TT UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN TSC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Re The with	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	ith 14 CFR part 43 in has been accomplished in accordance items are approved for release or return to
NCE WITH	-70		FAA Certificate No.: DLAY225D	LAY225D
			TCCA Approval No.: 897-08	97-08
13a. Certifies that the items identified above were manufactured in conformity to:	14a. 🛛	15 A 50 Release to Service	Further details of work reference number see t	ed either in a Workshop Report
a condition for safe operation	n data specified in block 12	Certifies that unless otherwise specified block 12, was accomplished in accordations idered ready for 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.	Other Regulation specified in block 12 work, identified in block 11 and described in and in respect to that work the items are
13b. Authorised Signature	13c. Approval / Authorisation Number			
13d. Name	13e. Date (dd mmm, 1992)	signature	14c. Certificate / Approval Ref. Number DE.145.0001	Approval Ref. Number DE.145.0001
	14d. Name	Michael Wirth	14e. Date (dd mmm yyyy)	(VV)
USER/INSTALLER RESPONSIBILITIES				

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

LHT Form 30800 I-23 (HAM TQ A)

Authority / County 2.	62015111	
AUTHORISED RELEASE CERTIFICATE		3. Form Tracking Number
4. Organisation Name and Address  CAA FORM 1		22137392 00000001
Lufthansa Technik	Lufthansa Technik AG Weg beim Jäger 193	5. Work Order / Contract / Invoice
6. Item 7. Description 8. Part No.	22335 Hamburg Germany	62015111
VALVE FAN AIR	9. Qty. 10. Serial No.	11. Status / Work
	1 6830-	<b>6830-00621</b> OVERHAULED
A.J. Walter (Aviation) Ltd. R419447	Resp. Workshop 33353015	Workshop Station HAM063
TT Opr. Hours Cycle Opr.Day TSO UNKNOWN UNKNOWN UNKNOWN TSC 0 0 0 TSF 0 0 0 TSF 0 0 0		
TASK PERFORMED IN ACCORDANCE WITH CMM 36-11-70 REV. 4 / CMDS 36-11-70 ISSUE 008		
d 5 or in o	ther applicable documents.	
na specified in block 12	-145.A.50 Release to Service lless otherwise specified in block 12, the w ccomplished in accordance with Part-145 a by for 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
13d. Name  13e. Date (dd mmm ysse)  548397	14	14c. Certificate / Approval Ref. Number
140. Name	Michael Wirth	14e. Date (dd mmm yyyy) 06 Dec 2023
Unit 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 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.	in block 1, it is essential that the user	riinstaller ensures that
	Mini nid	national regulations by

CAA Form 1-MF/CAO/145 Issue 1 LHT Form 33081 C-22 (HAM T/TQ-A1)



62015111

RFID-Smartlabel

	lir	Techr	Lufthansa	
--	-----	-------	-----------	--

(LTLS-Information: Use this box for ZID)

## Ident-Tag

LHT Form 31794 E-20 (FRA T/FS-QP)

ste <sup>1</sup>
(
tamp or ID N
CCI-ID <sub>5</sub>
railure Descr
∑S Unsche
Reason for F
<b>Removed fro</b> PNR NHA
¹ noitst2
PNR 1
Вето
1100000
Station
АНИ ЯИЧ
o bəllstalled o
Sulfavor .
Packaging C
ESCM F195 TP O Remarks
Eligibility
VALVE FAN
Description
Form Trackir 22137392 00

## Workshop Report

The work specified above has been performed subject to Lufthansa Technik's Standard conditions for Technical Services which, if not superseded | Date (dd mmm yyyy) |

| Date (dd mmm yyyy) | Findings
UNIT IN- AND OUTSIDE CONTAMINATED WITH DUST. BALL BEARINGS, ACTUATOR SEALING RINGS, EXPANDER, SEAT, CLAPPER AND ALL PACKINGS WORN. REASON FOR REMOVAL: AIR BLEED FAULT Part No. as dispatched Part. No. as received Customer Order No. ALL WORN PARTS REPLACED. VALVE OVERHAULED. 6830A040000 6830A040000 R419447 Serial No. as dispatched Serial No. as received 4 Lufthansa Technik AG Weg beim Jäger 193 22335 Hamburg Germany **Lufthansa Technik** 6830-00621 6830-00621 Name Modification Status according to Mod-Label Responsible Workshop Description Work Order/Contract/Invoice Certificate Ref. No. 62015111 See Unit Mod-Label if equipped 548397, Michael Wirth 22137392 00000001 VALVE FAN AIR 06 Dec 2023 33353015 62015111

LHT Form 30992 H-19) (HAM T/CE-Q)