
,	
٠.	
i	
ı	
I	
٠	
۱	
ŀ	
ď	
ļ	
1	
i	
ı	
ı	
ı	
J	
1	
	· ,
ż	

EA JA FOI W 1 - Saue 2	Name	13b. Authorised Signatt.	a condition for safe operation		REV. 4 / CMDS 38-38-09 ISSUE 012	TSF	Cycle Opr. Da	ATA Solutions BV R19165	12. Remarks	/. Descrip		4. Organisation Name and Address:	LBA / Germany	Approving Competent Authority / Country
	13e. Date (dd mmm yyyy)	13c. Approval / Authorisation Number	non-approved design		99		• ,,,	3832 TP O		8. Part No.				
	<i>////</i>)	isation Number	non-approved design data spe <u>dified in</u> block 12					MK-No. 10	2651-278-21		_ufthansa Technik		AUTHORISED RELEASE C EASA FORM 1	
	14d. Name Sascha Habermann	14b. Authorised Signature 526310	14a. 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.	1				Linde OL Resp. Worksho		9. Qty. 10.			EASE CERTIFICATE FORM 1	
Transfer of the state of the st	ä		Service specified in block accordance with F o service.		X		Return to Serv The work identified i 14 CFR part 43 and	. Workshop 33345010	9,0	10. Serial No.	Lufthanss Weg bein 22335 Ha Germany			6162
	14e. Date (dd mmm yyyy) 09 Jul 2019	14c. Certificate / Approval Ref. Number DE.145.0001	 Other Regulation 12, the work identified in Part-145 and in respect 	Further details of work performed are attached either in a Workshop Report (reference number: see blocks 3 and 5) or in other applicable documents.		FAA Certificate No. DLAY225D	Return to Service in Accordance with 14 CFR part 43 The work identified in block t1 and described herein has been accomplished t4 CFR part 43 and in respect to that work the items are approved for return.	Workshop S	0587		Lufthansa Technik AG Weg belm Jäger 193 22335 Hamburg Germany		Ó	61625860
	yy))9 Jul 2019	pproval Ref. Number DE.145.0001	Other Regulation specified in block 12 work identified in block 11 and described in and in respect to that work the items are	d either in a Workshop Report other applicable documents.		4Y225D	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 return to service under	Workshop Station HAM063	OVERHAULED	11. Status / Work	5. Work Order/Contract/Invoice 61625860		19184464 00000002	3. Form Tracking Number

LHT Form 30800 E-13 (HAM TQ3)

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. 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/hor airworthiness authority accepts items from the airworthiness authority specified in block 1.

is certificate does not automatically constitute authority to install the item(s),

Workshop Report

LHorm 30992 G-15 (HAM WG/Q)	The ***rk st. ~ille , above has been performed subject to Luffhe the anount agreed upon before, are acknown and the statement or not yet agreed upon before, are acknown and the statement of th			Action Valve cleaned and desinfected. Rubber-parts and inner seals changed. Valve overhauled and tested.	Findings Blocked with waste, Contaminated and rubber-parts defective.	Part No. as dispatched 2651-278-21	Part. No. as received 2651-278-21		Customer Order No. R19165	
	The work sty sille labove has been performed subject to Lufthansa Technik's Standard conditions for Technical Services which, if not superseded Date (dd mmm yyyy) Predictions of the part of the					Serial No. as. dispatched 0587	Serial No. as received 0587	Lufthansa Technik AG Weg beim Jäger 193 22335 Hamburg Germany	Lufthansa Technik	Workshop Report
Page 1 of 1	Date (dd mmm yyyy) 09 Jul 2019	Name 526310, Sascha Habermann			Modification Status according to Mod-Label See Unit Mod-Label if equipped	Responsible Workshop 33345010	valve assy ball	Work Order/Cr	Certificate Ref. No.	61625860