

13d. Name	13b. Authori	13a. Certifie	TASK PERFO REV. BASIC /		Opr. Hours TSO UNKNOWN TSC UNKNOWN	12. Remarks A.J. Walter (	01	6. Item	4. Organisat	LBA / Germany	Approving Competent Authority / Country
	13b. Authorised Signature	13a. Certifies that the items identified above were manufactured in conformity to:  approved design data and are in a condition for safe operation	TASK PERFORMED IN ACCORDANCE WITH CMM 28-22-06 REV. BASIC / CMDS 28-22-06 ISSUE 001	0	Opr. Hours Cycle Opr. Day UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN	12. Remarks ATA 2822 A.J. Walter (Aviation) Ltd. U15179	VALVE CHK PUMP	7. Description	4. Organisation Name and Address:	rmany	g Competent ty / Country 2.
13e. Date (dd mmm yyyy)	13c. Approval / Authorisation Number	anufactured in conformity to: ☐ non-approved design data specified in block 12	06		Fuel-Component! Unit contains fuel!	TP F MK-No. 20	20C144-7	8. Part No.	Lufthansa Techni	AUTHORISED RELEASE CI EASA FORM 1	
14d. Name David Hoffmann	521958	elease to Service otherwise specifi plished in accord release to servic			Retu The v 14 CI	Pack Code 00 Resp. Workshop 33353023	1	9. Qty. 10. Serial No.	chnik	EASE CERTIFICATE FORM 1	
14e. Date (dd mmm yyyy) 24 Oct 2018	14c. Certificate / Approval Ref. Number   521958   DE.145.0001	o Other Regulation ⊠ Other Regulation ided in block 12, the work identified in dance with Part- 145 and in respect to the control of the con	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 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		2460		Lufthansa Technik AG Weg beim Jäger 193 22335 Hamburg Germany		61527902
(y) 1 Oct 2018	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	either in a Workshop Report ther applicable documents.	Y225D	14 CFR part 43 has been accomplished in accordance with are approved for return to service under	Workshop Station HAM067	INSPECTED / TESTED	11. Status / Work	5. Work Order/Contract/Invoice 61527902	20084802 000000001	3. Form Tracking Number

EASA FORM 1 - Issue 2 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 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.

	=	-	=
1	E		
1			
A H本本中 Codificate D.			
H			
,			

	*参阅产品目录详细查找适用性************************************	*参阅产品目录详细查找适用性		AAC-038(12/94) LHT Form 3/160 E-12 (HAM TQ3)
nonly different than the Auworthness Authority of Authority accepts parts/components/assemblies record must contain an installation certification.	2) Where the user/installer works in accordance with the national regulations of an Anworthiness Authority different than the Anworthiness Authority of the country specified in block 1 it is essential that the user/installer ensures that his/her Anworthiness Authority accepts parts/components/assemblies from the Anworthiness Authority of the country specified in block 1. 3) Statement 14 and 15 do not constitute installation certification. In all cases the aircraft maintenance record must contain an installation certification is such in accordance with the national regulation by the user/installer before the aircraft may be flown.	2) Where the user/installer works in a he country specified in block 1 it is e from the Arrworthiness Authority of the from the Arrworthiness Authority of the 3) Statement 14 and 15 do not consult is sued in accordance with the national issued in accordance with the national statement.		局的条例, 能出口约约 让木衣是安
flute authority to install the	USER / INSTALLER RESPONSIBILITIES This important to understand that the existence of this document alone does not automatically constitute authority to install the participant processing the state of the processing t	USER / INSTALLER RESPONSIBILITIES 1) It is important to understand that the existence of this dispersion propriets and in the existence of this dispersion of the propriets and in the existence of this dispersion.		
TAG	ED RELEASE CERTIFICATE / AIRWORTHINESS APPROVAL TAG	AUTHORIZED RELEASE C	David Hoffmann	Name (printed) 521958.
				17 批准人姓名(打印的)
	F04900352		24 Oct 2018	Signature Charles The Book of
	the CAAC	19 中国民航总局授权 Issued by or on behalf of the CAAC	18 <b>共産日期</b> Date (d/m/v)	
d out in accordance with the airworthiness d in respect to that work the parts(s) is(are) in	Certifies that the work specified above except as otherwise specified in block 13 was (were) carried out in accordance with the airworthiness regulations of the stated country and the notified special requirements of the importing country and in respect to that work the parts(s) is(are) condition for safe operation and considered ready for release to service. (over)	Certifies that the work specified at regulations of the stated country a condition for safe operation and co	block 13 was (were) manufactured imagected in accordance with the be exported with the approved design data after with the notified special	Certifies that the part(s) identified above except as otherwise specified in block 13 was (were) manufactured inspected in accordance with the airworthiness regulations of the stated country and/or in case of parts to be exported with the approved design data after which he notified special requirements of the importing country. (over)
上述国家适航条例和进 目状态可以批准放行使	EMATER List Osed Falls: 兹声明上述产品除第 13 项的其它规定外,已按照上述国家适航条例和进通知的特殊要求进行了工作,该产品处于安全可用状态可以批准放行使	THE CO	制造/检查,	等产品 New Parts 核声明上 <b>还产品除第 13 项的</b> 其它规定以外,已按照上述国家透航条例进行 并且该产品(出口产品)符合经批准的量与设计资料和进口国提出的专用要求。
(reference number: see blocks 3 and 5) or in other applicable documents.				For storage conditions see CMM or Operator's maintenance program. Limited life parts will normally be accompanied by maintenance history including life used.
				TASK PERFORMED IN ACCORDANCE WITH CMM 28-22-06 REV. BASIC / CMDS 28-22-06 ISSUE 001
			Fuel Component! Unit contains fuel!	Opr. Hours Cycle Opr. Day TT UNKNOWN UNKNOWN UNKNOWN TSO UNKNOWN UNKNOWN UNKNOWN TSC UNKNOWN UNKNOWN UNKNOWN TSF 0 0 0 0
			mber: U15179	A.J. Walter (Aviation) Ltd. U15179
Workshop Station HAM067	Resp. Workshop 33353023 Workshop		TP F MK-No. 20 Pack Code 00	13 备注 Remarks ATA 2822
INSPECTED / TESTED	2460	UNKNOWN 1	20C144-7	01 VALVE CHK PUMP
12 产品状态 Status / Work	11 系列号/批号 Serial / Batch No.	9. <b>适用性</b> 10 数 量 Oty.	件 号 Part No.	6. <b>序号</b> 7. <b>内</b> 套 8.
5. 工作单/合同单/货单 Work Order/Contract/Invoice 61527902	Lufthansa Technik AG Weg beim Jäger 193 22335 Hamburg Germany	*	Lufthansa Technik	4. 单位 Organisation
	hpproval Tag	Certificate / Airworthiness Approval Tag	<b>Authorized Release Certificate</b>	
3. 近书编号 Certificate Ref. No. LHT / CAAC / A / 20084802 00000001	适航性 Airworthiness	を後く	中國民用航空总局 CAAC □符合性 conformity 批准放行证书/适航批	1. 国家 Country 2. 中国

\*Cross-check eligibility for more details with parts catalogue

## Workshop Report

=		

Circtomer Order No	Workshop Report	61527902
U15179	Lufthansa Technik	Certificate Ref. No. 20084802 00000001
	Lufthansa Technik AG Weg beim Jäger 193 22335 Hamburg Germany	Work Order/Contract/Invoice 61527902
Part. No. as received 20C144-7	Serial No. as received 2460	Description VALVE CHK PUMP
Part No. as dispatched 20C144-7	Serial No. as dispatched 2460	Responsible Workshop 33353023
Reason for removal PLEASE TEST		Modification Status according to Mod-Label
Findings  RESON FOR REMOVAL NOT CONFIRMED.  NO FINDINGS.	(MED.	See Unit Mod-Label if equipped
CHECK VALVE VISUAL INSPECTED AND TESTED.  DETECTED NICKS, DENTS, SCRATCHES, BLEMISHES, GOUGES ETC. ON OUTER SURFACES WILL NOT AFFECT FIT, FORM OR FUNCTION ON THE UNIT.	AND TESTED.  HES, BLEMISHES, GOUGES  OT AFFECT FIT, FORM OR	
		Name Hoffmann 521958, David Hoffmann 521958
superseded by another agreement or not yet agreed up hereunder.	In the work specified above has been performed subject to Lufthansa Technik's Standard conditions for Technical Services which, if not superseded by another agreement or not yet agreed upon before, are acknowledged by the customer with acceptance of the part(s) hereunder.	Date (dd mmm yyyy) 24 Oct 2018