

L YET MY YELL	I30. Name	i so. Aumorised signature	a cor	13a, Certifies tha			Opr. Hours TSO UNKNOWN TSO UNKNOWN	Burwood Aviation	12. Remarks	01	6. Item 7. I	(4. Organisation I	LBA / Germany	Approving Competent Authority / Country
NO. LLE. RESPONSIBILITIES		signature	approved design data and are in a condition for safe operation	t the items identified			Cycle UNKNOWN UNKNOWN	Burwood Aviation Supplies Ltd. 4011637		START PURGE VALVE	7. Description		4. Organisation Name and Address:	, jy	Impetent 2. Country
ES	-13	133		above were man 'a		OX	Opr. Day NKNOWN NKNOWN	ATA 4900 637		: VALVE	8. P				
,	13e. Date (dd mmm yyyy)	13c. Approval / Authorisation Number	no approved des	Certifies that the items identified above were man vactur. In vafo nity to:				TP F			8. Part No.	(- 1 - 1	
	Y)	sation Number	approved design data specified in block 12	9:	· · · · · · · · · · · · · · · · · · ·		7	TP F MK-No. 13 P.C. Code 0	1-6706/1	47000		ufthansa •		AUTHORISE	
	14d. Name	14b. Autho 432764 V		14a. 🛛 F				P.J.C., Codt 00 DATED /c., 30/2015				a Techn	The state of the s	AUTHORISED RELEASE (EASA FORM	
	Nico Jenning	14b. Author/sed_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.	Part-145.A.50 Release to Service				Resp. Works		*	19 Nv	X		CERTIFICATE	
	9		vise specified in block d in accordance with se to service.				Return to Ser The work identified 14 CFR part 43 an	Workshop 33355033	7693	1	10. Serial No.	-uftha Weg t 22335			615
	14e. Date (dd mmm yyyy) 14 May 2019	14c. Certificate / Ap	12, the work identifit Part- 145 and in resp	umber see blocks 3 and 5)	TCCA Approval No. 897-08	FAA Certificate No. DLAY225D	vice in Accordance in block 11 and described in d in respect to that work the	Worksho	7693-000442		any	uffhansa Technik AG Weg beim Jäger 193 22335 Hamburg	100000000000000000000000000000000000000		61598260
	n yyyy) 14 May 2019	14c. Certificate / Approval Ref. Number DE.145.0001	ed in block 11 and de vect to that work the li	Further details of work performed are attached either in a Workshop Report (reference number: see blocks 3 and 5) or in other applicable documents. Other Regulation specified in block 19	. 897-08	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	Workshop Station HAM050	INSPECTE	i i . Status / Work	11 Chalum (Mr.	5. Work Order/. 6159		20343307	3. Form Tracking Number
			erns are	nents.		Wilden were	3 led in accordance with rn to service under	<u>5</u> 0	INSPECTED / TESTED	OK.		5. Work Order/Contract/Invoice 61598260	,	20343307 00000001	ng Number

"ere the user/insteller performs work in nisher airworthiness authority accepts iten statements in blocks 13a and 14a do not the user/insteller before the aircraft may by

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

Note:

refe the user/insteller 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 instruction in 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.

0
C)
9
\circ
Ñ
တ္ဆ
0



6	CERTIFICATE / AIRWORTHINESS APPROVAL TAG	AUTHORIZED RELEASE CERTIFICATE	l l	批准放行证书/适航、准标、4
· · · · · · · · · · · · · · · · · · ·	4000000	маниски циция	432764, Nico Jenning	
	f of the CAAC	19 中国风机总局模权 Issued by or on behalf of th	8 概度到期 Date (d/m/y) 14 May 2019	Signature Cooce
It in accordance with the airworthiness respect to that work the parts(s) is(are) in	Certifies that the work specified above except as otherwise specified in block 13 was (ware) carried out in accordance with the aliworthiness 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) in condition for safe operation and considered ready for release to service. (over)	·	in b. 13 w /(were) manufactures was deal in accordance with the is. be e with the approved design data and with the notified special	part(s) identified above except as otherwiseeco \ utations of the stated country and/or in car / of parts . he importing country, (over)
述国家通航条例和进 2、 添可以批准放行使	上 经	被声明上述产品除第 13 在声明上述产品除第 13 口国通知的特殊要求进行了	已辞既上《国家》、气条则进行制造/检查,"人科布、'口、' 一、'的专用要求。	被声明上还严酷除禁13.项的实它规定以外,已辞既上飞闻家》、气条例进行并且该产品(出口产品)符合经批准的量与设计、科和、"口、"由"人的专用要求。
atlached either in a Workshop Report 5) or in other applicable documents.	Further details of work performed are attached either in a Workshop Report (reference number; see blocks 3 and 5) or in other applicable documents.			For storage conditions see CMM or Operator's maintenance program, trinited ille parts will normally be accompanied by maintenance history including life used. 4. ****** The New Parts c
			Z	
- -	· ·	9		Opr. Hours Cycle Opr. Day TT UNKNOWN UNKNOWN UNKNOWN TSO UNKNOWN UNKNOWN UNKNOWN TSE UNKNOWN UNKNOWN UNKNOWN
Workshop Station HAM050	orkshop 33355033 Workshop St	, Rec,	TP F MK-No. 13 Pack Cod. TASK PERFORMED IAW EM 49-20-11 REV.2 DATED SEI/30/20	Burwood Aviation Supplies Ltd. 4011637
INSPECTED / TESTED	3-000442	UNKNOWN	179625-1	¥
12 产品状态 Status / Work		9. 語開作。 10 数 1. Oty. 1.	Part No.	n Descrip
5. 工作单/合同单/按单 Work Order/Contract/Invoice 61598260	Lufthansa , schnik AG Weg b im Jäger 193 223°, Hamburg		Lufthansa Technik	Organisation
	s Approval Taq	te / Airworthiness A	Authorized Release Certificate / Airworthines	
3. 延 培编号 Certificate Ref. No. LHT / CAAC / A / 20343307 00000001	通航性 Airworthiness	。 完善 新 秘 文	中国民用航空总局 CAAC □ 符合性 Conformity 批准放行证书/运航	
	0.000200	And the second s		1. 国家 Counity 2.

《1)《須卯 、文件。 ^一、文件/包件/紹件可以接到有关产品上。
 (2) 、 "不告/安執 、使用的是所在同道航空局的条例。而不是未表第1項中所指因家通航空局的条例时,使用者/安装者必须保证所在国6、流空局部 / 经所指国家通航空局性涨出口的零件/组件/编件。
 (3) 來中、4 戶 第15 項的係述。并不規則未表是要裝拢進。在所有情况下,放至器使用前,放至器使用者/安装者应把按未口语航券例须先/安装批准放入建修记录中。

AAC-038(12/94) LHT Form 31160 E-12 (HAM TQ3)

USER / INSTALLER RESPONSIBILITIES

1) It is important to understand that the existence of this document alone does not automatically constitute authority to install the particomponent/dessembly.

2) Where the user/installer works in accordance with the national regulations of an Airworthiness Authority different than the Airworthiness Authority of the country specified in block it it is essential that the user/installer ensures that his/her Airworthiness Authority accepts parts/components/assemblies from the Airworthiness Authority of the country specified in block; and the Airworthiness Authority of the country specified in block; and the parts of the parts o

*参阅产品目录详细查找适用性

*Cross-check eligibility for more details with parts catalogue

	Worksnop Report	61598260
Customer Order No. 4011637	Lufthansa Technik	Certificate Ref. No. 20343307 0000001
	Lufthansa Technik AG Weg belm Jäger 193 22335 Hamburg Germany	Work Order/Contract/Invoice 615 8260
Part. No. as received 179625-1	Serial No. as received 7693-000442	Description Si \RT PI \AGE VALVE
Part No. as dispatched 179625-1	Serial No. as dispatched 7693-000442	Respons't e Wo. 'shop 33355033
Reason for removal BENCH TEST.		Rodifica on Status according to Mod-Label
Findings NO FAILURE FOUND.		:
Action FINAL TEST PERFORMED. ALL MEASURED VALUES GIVEN IN CMM IN I MIT	ED VALUES GIVEN IN CMM IN I IMIT	See Unit Mod-Label if equipped

FINAL TEST PERFORMED. ALL MEASURED VALUES GIVEN IN CMM IN LIMIT.

The work specified abo. The Job. The Land subject to Lufthansa Technik's Standard conditions for Technical Services which, if not superseded Date (dd mmm yyyy) by another agreement or of yet as "eed upon before, are acknowledged by the customer with acceptance of the part(s) hereunder. LHT Form 30992 G-15 (HAM WG/Q) 14 May 2019

Name

432764, Nico Jenning