国家 Country 2. 中国民用航空总局 CAAC Conformity X 活航性 Airworthiness 3. 证书编号 Certificate Ref. No. 批准放行证书/适航批准标签 China 中国 30032000029734 AUTHORIZED RELEASE CERTIFICATE/AIRWORTHINESS APPROVAL TAG 4. 单位 Organization **MTU Maintenance Hannover GmbH** 5. 工作单/合同单/货单 Muenchner Str. 31 Work Order/Contract/Invoice 30855 Langenhagen Germany P063373801 ER016516 Phone No.: +49 (0)511 7806 0 / Fax No.: +49 (0)511 7806 2111 6. 序号 7. 内容 8. 件号 9. 适用性 10.数量 11. 系列号/批号 12.产品状态 Item Description Part No. Status/Work Eligibility Qtv Serial/Batch No. 1 .SEAL, AIR, HPT STG 2 2A4157 **NOT KNOWN** 1 **PKLBH32665** Overhauled 13. 备注 Inspected and repaired per EM 72-45-00 / EM E-V2500-1IA Issue 024 dated 01 Nov 2019 VRS3208 and VRS3209 performed Remarks Subtask 72-45-00-220-084 Check balancing performed Ref.AB: 69.632 MM Ref.1505: 435.070 MM Acceptable for select fit only Ref.1579: 486.640 MM Customer: Ref.1503: 460.191 MM Acceptable for select fit only AJ Walter Aviation TSN: 18152 / CSN: 9876 / HC: See TLM FX-FSN: V10920 Creator: Yvonne Weniger This certificate corrects the error in block 12 of CAAC FTN: 30032000003590, dated 04.Feb.2020 and does not cover conformity/condition/release to service. Reference Certification Numbers: 30032000029734, 30032000029735 14.新产品 New Parts 15.使用衬的产品 Used Parts 兹声明上述产品除第13项的其它规定以外,已按照上述国家适航条例进行制造/检查;并且该产品(出口产品)符合经批准的型号设计资料和进口国提出的专用要求。 兹声明上述产品除第13项的其它规定以外,已按照上述国家适航条例和进口国通知的 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用。 Certifies that the Part(s) identified above except as otherwise specified in block 13-was (were) manufactured/inspected Certifies that the work specified above except as specified in block 13 was carried out in accordance with the in accordance with the airworthiness regulations of the stated country and/or in the case of parts to be exported with airworthiness regulations of the stated country and the notified special requirements of the importing country and in the approved design data and with the notified special requirements of the importing country. respect to that work, the part(s) is (are) in condition for safe operation and considered ready for release to service, (over) 16. 批准人签名 18.批准日期 19.中国民航总局授权 Signature Date 05-OCT-2020 Issued by or on behalf of the CAAC 17. 批准人姓名(打印的) F04900353 Name (Printed) WENIGER, Yvonne, MTU-SH 136 批准放行证书/适航批准标签 AUTHORIZED RELEASE CERTIFICATE/AIRWORTHINESS APPROVAL TAG 使用者/安装者职责 USER/INSTALLER RESPONSIBILITIES (1) 必须明确:本文件并不批准零件/组件/部件可以装到有关产品上。 (1) It is important to understand that the existence of this document alone does not automatically constitute authority to install the (2) 当使用者/安装者使用的是所在国适航当局的条例,而不是本表第1项中所指国家适航当局的条例时,使用者/安装者必须保证所在

*参阅产品目录详细查找适用性

条例颁发的安装批准放入维修记录中。

国的适航当局能接受所指国家适航当局批准出口的零件/组件/部件。

(3) 表中第14项、第15项的陈述,并不说明本表是安装批准。在所有情况下,航空器使用前,航空器使用者/安装者应把按本国适航

Cross-check eligibility for more details with parts catalogue

- part/component/assembly (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 1 it is essential that the user/installer ensure that his/her Airworthiness Authority accepts parts/components/assemblies from the Airworthiness Authority of the country specified in block 1. (3) Statements 14 and 15 do not constitute installation certification. In all cases the aircraft maintenance record must contain an installation certification issued in accordance with the national regulation by the user/installer before the aircraft may be flown.

AAC-038 (12/94)

 Approving Competer 	nt Authority / Country	2				
LBA/Germany		AUTHORISED RELEASE CERTIFICATE			 Form Tracking Number 30032000029735 	
		EASA FORM 1			30032000029735	
	4. Organisation Name and Address MTU Maintenance Hannover GmbH Muenchner Str. 31					
30855 Langenhagen Germany Phone No.: +49 (0)511 7806 0 / Fax No.: +49 (0)511 7806 2111						
					P063373801 ER016516	
6. Item 7. Description	on	8. Part No.	9. Qty.	10. Serial No.	11. Status/Work	
1 .SI	EAL, AIR, HPT STG 2	2A4157	1	PKLBH32665	Overhauled	
Inspected and repaired per EM 72-45-00 / EM E-V2500-1IA Issue 024 dated 01 Nov 2019 VRS3208 and VRS3209 performed Subtask 72-45-00-220-084 Check balancing performed Ref.AB: 69.632 MM Ref.1505: 435.070 MM Acceptable for select fit only Ref.1579: 486.640 MM Ref.1579: 486.640 MM Ref.1503: 460.191 MM Acceptable for select fit only TSN: 18152 / CSN: 9876 / HC: See TLM EX-ESN: V10920 This certificate corrects the error in block 11 of EASA Form 1 Dual FTN: 30032000003591, dated 04.Feb.2020 and does not cover conformity/condition/release to service. Reference Certification Numbers: 30032000029734, 30032000029735					been accomplished in accordance with 14 CFR part 43 and in respect to that work, the items are approved for return to service under certificate no. CQ5Y788M Customer: AJ Walter Aviation Creator: Yvonne Weniger	
13a. Certifies that the items identified above were manufactured in conformity to: 14a. X Part-145A.50 Release to Service X Other					Other regulation specified in block 12	
approved design data and are in a condition for safe operation				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.		
non-approved design data specified in block-12						
13b. Authorised Signature		136. Approval/Authorisation Number	14b. Authorised	Signature	14c. Certificate/Approval Ref. No. DE.145.0008	
Name		13e. Date (dd mmm yyyy)	14d. Name		14e. Date (dd mmm yyyy)	
			WE	NIGER, Yvonne, MTU-SH 136	05-OCT-2020	
USER/INSTALLER RESPONSI	BILITIES					

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.