			The state of the s				,
				DATOTAL	Manka	17. 批准人姓名 ( 打印的 ) Name (Printed) Vernon C. Manka	17. 批准人姓名   Name (Printed)
	19. 中国民航总局授权 Issued by or on behalf of the CAAC F00100391	总局授权 on behalf of	19. 中国民航总局授权 Issued by or on behal	21 May, 2021	18. 批准日期 21 M		16. 批准人。 Signature:
espect to that work, ed ready for release	notified special requirements of the importing country and in respect to that work, the parts(s) is (are) in condition of safe operation and considered ready for release to service. (over)	requirements (are) in condition	notified special re the parts(s) is (are to service. (over)	to be exported with rements of the importing	regulations of the stated country and/or in the case of parts to be exported with the approved design data and with the notified special requirements of the importing country.	ns of the stated country ar ved design data and with	regulation the approcountry.
長用。  lock 13, the work was the stated country and the	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 work specified above except as specified in Block 13, the work was carried out in accordance with the airworthiness regulations of the stated country and the	了工作,该产品 e work specific ccordance with	特殊要求进行了 Certifies that th carried out in ac	出的专用要求。 ise specified in block he airworthiness	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。 Certifies that the Parts(s) identified above except as otherwise specified in block 13 was (were) manufactured/inspected in accordance with the airworthiness	出口产品)符合经批准的 that the Parts(s) identified vere) manufactured/inspec	并且该产品 ( Certifies 13 was (v
家适航条例和)	使用过的产品 Used Parts 弦声明上述产品除第13项的其它规定以外,已按照上述国家适航条例和i	产品 Used 5产品除第13到	15.	家适航条例进行制造检查	4. 新产品 New 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	新产品 New Parts 明上述产品除第13项的其它排	14. 新7 兹声明上
OVERHAULED	YB019061-A	is ar and	NOT KNOWN	45731-1382	sultative som	SERVO FUEL HEATER	1
12. 产品状态 Status/Work:	11. 系列号/批号 Serial/Batch Number:	10. 数 <b>量</b> Quantity:	适用性 Eligibility:*	9.	8. 件号 Part Number:	7. 内容 Description:	6.序号 Item:
382201	341113 / R382201			1-1937, 972/623-9300	1038 Santerre Drive, Grand Prairie, TX 75050-1937, 972/623-9300	Santerre Drive, Gra	1038
woice Number:	Work Order/Contract/Invoice Number:			ie	Triumph Accessory Services - Grand Prairie	ımph Accessory Ser	Tri
	5. 工作单/合同单/货单		100391	Repair Station# F00100391		Organization:	4. 单位
Certificate Ref. No. <b>341113-21</b>	APPROVAL TAG	NESS	授权发布证书航空认证标签 E CERTIFICATE/AIRWORTHI	授权发布证司 RELEASE CERTIFIC	AUTHORIZED R	NA	CHINA

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

<ol> <li>Approving Civil Aviation</li> </ol>	2. AITHORIZED R	ALTHORIZED RELEASE CERTIFICATE	3. Form Tracking Number:	Number:
Authority/Country: FAA/UNITED STATES	FAA Form 8130-3, AIRW	FAA Form 8130-3, AIR WORTHINESS APPROVAL TAG	G 341113-21	_
4. Organization Name and Address:		Repair Station# GPYR474X	5. Work Order/Contract/Invoice Number	ce Number:
Triumph Accessory Services - Grand Prairie 1038 Santerre Drive, Grand Prairie, TX 75050-1	Triumph Accessory Services - Grand Prairie 1038 Santerre Drive, Grand Prairie, TX 75050-1937, 972/623-9300		341113 / R382201	
6.Item: 7. Description:	8. Part Number: 9.	9. Quantity: 10.Serial Number:	11.Status/Work:	Work:
1 SERVO FUEL HEATER	ER 45731-1382	1 YB019061-A	OVERH	OVERHAULED
12.Remarks:OVERHAULED IAW CMN TSO/CSO: 9/0	12.Remarks:Overhauled IAW CMM ATA 73-11-77 REV: 00 DATE: 05/31/2002. TSO/CSO: 9/0			
Certifies that the work spec	Certifies that the work specified in block 11/12 was carried out in accordance with EASA part 145 and, with respect component is considered ready for release to service under EASA Part 145 Approval Number: EASA 145.5893	h EASA part 145 and, with respect to that work, the vval Number: EASA 145.5893		
13a. Certifies the items identified ab	13a. Certifies the items identified above were manufactured in conformity to:	14a. X 14 CFR 43.9 Return to Service	X Other regulation specified in Block 12	in Block 12
☐ Approved design da ☐ Non-approved design da ☐	Approved design data and are in condition for safe operation.  Non-approved design data specified in Block 12.	Certifies that unless oth 11 and described in Blo of Federal Regulations, for return to service.	erwise specified in Block 12, the work identified in Block ck 12 was accomplished in accordance with Title 14, Code part 43 and in respect to that work, the items are approved	in Block 14, Code approved
13b. Authorized Signature:	13c. Approval/Authorization No.:	14b Authorized Signature:	14c. Approval/Certificate No.: GPYR474X	ate No.:
13d. Name (Typed or Printed)	13e. Date (dd/mmm/уууу):	Vernon C. Manka	14e. Date (dd/mmm/yyyy): 21 MAY 2021	<i>y</i> ):
	User/Installe	User/Installer Responsibilities		
It is important to understand that the ex- work in accordance with the national re- the user/installer ensures that his/her ai	It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Where the user/installer performs work 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 ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in block 1.	and the airworthiness authority to install the aircraft enging an the airworthiness authority of the country specipeller(s)/article(s) from the airworthiness authority	e/propeller/article. Where the user/insta fied in block 1, it is essential that of the country specified in block 1.	aller performs

## FAA Form 8130-3 (02-14)