1. Approving Civil Aviation Authority/Country:	is.	1000 AND 1000	RELEASE	CERTIFICATE		3. Form Tracking Number:
4. Organization Name and Address	ddress	FAA Form 8130-3, A	AIRWORTHINESS	S APPROVAL TAG		210842
TWIN MANUFACTURING	RING COMPANY, 273 CH	COMPANY, 273 CHAPEL ROAD, SOUTH WINDSOR, CT 06074 USA		PHONE: (860) 289-6041	VP5R283N	5. Work Order/Contract/Invoice Number: ER11141
item.	ription:	8. Part Number:	9. Quantity: 10	10. Serial Number:		11. Status/Work:
RING	RING, A/O NUT	5R0068	1 N/A	A		OVERHAULED
12. Remarks: WORK HAS BEEN ACC TASK 72-32-51-200-00:	12. Remarks: WORK HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH V2500 A1/A: TASK 72-32-51-200-005, REPAIR-025 (VRS1856), REPAIR-026 (VRS1857).	12. Remarks: WORK HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH V2500 A1/A5 COMPONENT MANUAL EM P/N E-V2500-11A, REV. 94, REV. DATE 11/01/2013, SECTION 72-32-51: INSPECT-05 TASK 72-32-51-200-005, REPAIR-025 (VRS1856), REPAIR-026 (VRS1857).	VENT MANUAL EM P/	N E-V2500-11A, REV. 94, REV	V. DATE 11/01/2013, SI	ECTION 72-32-51: INSPECT-05,
MANUFACTURER: IAE						
TSO=0.0, CSO=0.0						
ROM: VISUAL						
REMOVED FROM ESN V11262  Certifies that the work specified in bloc  Part 145 approval no. EASA.145.4962	V11262 ecified in block 11/12 was constitution of the constitution					
13a. Certifies the items ident  Approved design of	13a. Certifies the items identified above were manufactured in conformity to:  ☐ Approved design data and are in a condition for safe operation	Certifies that the work specified in block 11/12 was carried out in accordance with EASA Part 145 and in respect to that work the product/article is considered ready for release to service under EASA Part 145 approval no. EASA 145, 4962.	Part 145 and in respec	of to that work the product/arti	cle is considered ready	for release to service under EASA
□ Non-approved des	Non-approved design data specified in Block 12	arried out in accordance with EASA posterior conformity to:	Part 145 and in respec	pect to that work the product/articled the security of the sec	cle is considered ready for release to service Other regulation specified in Block 12 in Block 12 the work identified in Block 12	for release to service under EASA specified in Block 12
13b. Authonzed Signature:		arried out in accordance with EASA Formation.	Part 145 and in respective for the land in respe	espect to that work the product/article is conductor to that work the product/article is conductor.  14 CFR 43.9 Return to Service Otto Certifies that unless otherwise specified in Block 13 was accomplished in accordance with Title 14. Coowork, the items are approved for return to service.	cle is considered ready  Other regulation sin Block 12, the work identified 14, Code of Federal Regoservice,	respect to that work the product/article is considered ready for release to service under EASA  14 CFR 43.9 Return to Service  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 Title 14. Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.
13d. Name (Typed or Printed):		arried out in accordance with EASA Part conformity to: r safe operation. 2.  13c. Approval/Authorization No.:	Part 145 and in respective forms a work, 145 author	d in respect to that work the product/article.  14a. 14 CFR 43.9 Return to Service. Certifies that unless otherwise specified in accordance with Till work, the items are approved for return to 14b. Authonized Signature:	cle is considered ready  Cle is considered ready  Other regulation sin Block 12, the work identifule 14, Code of Federal Regonsprice	for release to service under EASA specified in Block 12 gulations, part 43 and in respect to that 14c. Approval/Certificate No.:  VP5R283N
t is important to indontant		arried out in accordance with EASA reconformity to: r safe operation.  13c. Approval/Authorization  13e. Date (dd/mmm/yyyy):	Part 145 and in respective for No.:  14a. 🗵 14 Certific was a work, 14b. Author	respect to that work the product/article.  2 14 CFR 43.9 Return to Service. Certifies that unless otherwise specified is was accomplished in accordance with Tit work, the items are approved for return to Authorized Signature.  Name (hyped or Pfinted):  Name (hyped or Pfinted):	cle is considered ready  Cle is considered ready	for release to service under EASA specified in Block 12 fied in Block 11 and described in Block 12 gulations, part 43 and in respect to that 14c. Approval/Certificate No.:  VP5R283N  14e. Date (dd/mmm/yyyy):  17/FEB/2014
Where the user/installer performs his/her airworthiness authorities.		arried out in accordance with EASA reconformity to: r safe operation. 2.  13c. Approval/Authorization 13e. Date (dd/mmm/yyyy):	with EASA Part 145 and in respect to that wo 14a. 🗵 14 CFR 43.9 Certifies that unless was accomplished work, the items are (Authorization No.:  14b. Authorized Signal 14d. Name (Ayped or Pt. JOSEPH FRA)  User/Installer Responsibilities	It to that work the product/article CFR 43.9 Return to Service as that unless otherwise specified in accordance with Triche items are approved for return to ized Signadore:  EPH FRAIETTA  Sibilities	cle is considered ready  Other regulation sin Block 12, the work identifule 14, Code of Federal Regon Service	for release to service under EASA specified in Block 12 fied in Block 11 and described in Block 12 gulations, part 43 and in respect to that VP5R283N  14e. Date (dd/mmm/yyyy):  17/FEB/2014
Ottomorph in high Annual Annua	hat the existence of this documer rms work in accordance with the raccepts aircraft engine(s)/prope	Certifies that the work specified in block 11/12 was carried out in accordance with EASA Part 145 and in respect to that work the product Part 145 approval no. EASA.145.4962.  13a. Certifies the items identified above were manufactured in conformity to:  Approved design data and are in a condition for safe operation.  Non-approved design data specified in Block 12.  13b. Authorized Signature:  13c. Approval/Authorization No.:  13d. Name (Typed or Printed):  13d. Name (Typed or Printed):  13d. Name (Typed or Printed):  13e. Date (dd/mmm/yyyy):  14d. Name (Typed or Printed):  15d. Name (Typed or Printed):  15e. Date (dd/mmm/yyyy):  15g. Date (dd/mmm/yyyyy):  15g. Date (dd/mmm/yyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyy	Part 145 and in respect 14a. 2 14a. 2 14b. Authority of the country specitionity of the country specification in respection in respective in r	It to that work the product/article. CFR 43.9 Return to Service as that unless otherwise specified in accordance with Till the items are approved for return to ized Signature: EPH FRAIETTA EPH FRAIETTA SIBILITES Faft engine/propeller/article. Sibilities Faft engine/propeller/article. Sibilities Faft engine/propeller/article.	cle is considered ready  Cle is considered ready  Other regulation sin Block 12, the work identified the 14, Code of Federal Rego service	REMOVED FROM ESN V11262  Certifies that the work specified in block 11/12 was carried out in accordance with EASA Part 145 and in respect to that work the product/article is considered ready for release to service under EASA Part 145 approval design data and are in a condition for safe operation.  Approved design data specified in Block 12.  Certifies that the work specified in Block 12 per vice in a condition for safe operation.  Approved design data and are in a condition for safe operation.  Approved design data specified in Block 12.  Certifies that work the product/article is considered ready for release to service under EASA Part 145 and in respect to that work the product/article is considered ready for release to service under EASA Part 145 approval for the source specified in Block 12 per vice in Block 12 pe

FAA Form 8130-3 (02-14)

1. 国家 Country	2. 中国民用航空总局 CAAC □ 符合性 Conformity	ormity 回 适航性 Airworthiness 3. 证书编号	副日 Certificate Ref. No.
CAAC / PEOPLES REPUBLIC OF CHINA	批准放行证书/适航批准标签AUTHORIZED RELEASE CERTIFICATE/AIRWORTHIN	ESS APPROVAL TAG	-
4. 单位 Organization			治1476年
TWIN MANUFACTURING	TWIN MANUFACTURING COMPANY, 273 CHAPEL ROAD, SOUTH WINDSOR, CT 06074 USA PHONE: (860) 289-6041		ン・エド年/百円年/ )
6. 序号 7. 内容	8 住日	-	ENTITE OF
,		10.数量 11.系列号/批号 Qty. Serial/Batch No.	12. 产品状态 Status/Work
RING, A/O NUT	5R0068 V2500	1 N/A	OVERHAULED
13. 备注 Remarks WORK HAS BEEN ACCOMPLIS TASK 72-32-51-200-005, REPA	13. 备注 Remarks WORK HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH V2500 A1/A5 COMPONENT MANUAL EM P/N E-V2500-1/A, REV. 94, REV. DATE 11/01/2013, SECTION 72-32-51: INSPECT-05 TASK 72-32-51-200-005, REPAIR-025 (VRS1856), REPAIR-026 (VRS1857).	EM P/N E-V2500-11A, REV. 94, REV. DATE 11/01/2013, SECTION	72-32-51: INSPECT-05,
MANUFACTURER: JAE			
ROM: VISUAL			
REMOVED FROM ESN V11262			
14. 劉序風 New Parts 数声想上技术高声频 13 項的其它指定见外, 并且读术品(出口产品)特备度推造的数号设计 Certifies that the Part(s) identified above except was(were) manufactured/inspected in accordant the stated country and/or in the case of parts to data and with the notified special requirements	巴拔鷹上城區有端資本與海市電腦大量。 東華和第四四線出動 中国資本。 tas otherwise specified in block 13 ince with the airworthiness regulations of be exported with the approved design s of the importing country.	15. 使用过的产品 Used Parts	航条例和进口国通知的 ock 13 was carried out in ntry ant the notified that work, the part(s) is lease to service (over)
16. 批准人签名 Signature	18.批准日期 Date 19. 02/17/2014	19. 中国民航总局授权   Issued by or on behalf of the CAAC	AC
17. 批准人姓名(打印的) JOSEPH FRAIETTA	Name (Printed)	REPAIR STATION # F00100393	
AAC-038(12/94)	*参阅产品目 Cross-chec	*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 Cross-check eligibility for more details with parts catalogue



## 中國民用航空局水行标准司 Flight Standards Department Civil Aviation Administration of China

中国北京东西西大街155号邮政编码。100710

155 Dongsi Street, West Belling, P.R. China 100710

To:

Twin Manufacturing Company

Address:

273 Chapel Road, South Windsor, CT 06074, USA

Tee

1-860-289-6041

Fax:

1-860-289-0561

Dates

Dec. 23, 13

Doc. No.

FSD-TA2013-041

Subject: Notification of CAAC Special Approval

Dear Sir or Madam.

Based on CCAR145 regulation, audit team suggestion for renewal approval from CAAC the purpose of this letter is to formally inform you that CAAC agree your company continuing to provide maintenance work for Chinese customer with your present CAAC Maintenance Organization Certificate (number F00100393) which should be expired on Dec. 31, 2013. This temporary approval is valid until you have received any other formal approval issued by CAAC or before the day March 31, 2014, which comes earlier Your company may release Component after the maintenance work finished curing this period by this Special Approval, and the working scope is limited to the Rating specified on the MOC and latest Maintenance Capability List approved by CAAC.

The copy of this letter shall be attached with the releasing document.

Yours Smoeren

CHEN Han

Deputy Director

Continuous Arabithmess & Maintenance Division

Flight Stendard Department of Civil Assesson Administration of China (CAAC)

## AUTHORIZED RELEASE CERTIFICATE/AIRWORTHINESS APPROVAL TAG 批准放行证书/适航批准标签 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。
- (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 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条例颁发的安装批准放入维修记录中。
- (1) It is important to understand that the existence of this document alone does not automatically constitute authority to install the part/component/assembly.
- (2) Where the user/installer works in accordance with the national regulations of an Airworthiness Authority different than the Authority accepts parts/components/assemblies from the Airworthiness Authority of the country specified in block 1. Airworthiness Authority of the country specified in block 1 it is essential that the user/installer ensure that his/her Airworthiness
- (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