1. Approving Competent Authority/Country	AUTHORISED RELEASE CERTIFICA	ASE CERT	IFICATE	3.Form Tracking Number	ing Number
EASA	EASA	EASA FORM 1			651088
4. Organisation Name and Address: INTERNAT	INTERNATIONAL ENGINE COMPONENT OVERHAUL PTE LTE NO.3 LOYANG WAY 2, SINGAPORE 507102	OVERHAUL PORE 507102	TE LTD	5.Work Order	5.Work Order/ Contract/Invoice 100446/1 ER12345/1
7 Descript	8. Part No.	9. Qty.	10. Serial No.		11. Status/Work
6. Item /. Description		>	All A		OVERHAULED
1 VANE, NOZZLE LP TURB	TURBINE STAGE 2 UL20238	6	N/A		OVERNAOLED
12. Remarks OVERHAULED I.A.W. RB211 535 ENGINE M. FRS4948, FRS7042, FRS5878 & FRS4710A.	RB211 535 ENGINE MANUAL E-211(535)-6RR, ATA 72-51-52, REV.123 DATED 01-JAN-2015. RS5878 & FRS4710A.	R, ATA 72-51-52, R	EV.123 DATED 01-JAN	-2015.	
EX ESN : 30915.					
13a Certifies that the items identified above were manufactured	above were manufactured in conformity to:	14aX Part -1	Part -145.A.50 Release to Service		Other regulation specified in block 12
approved design data and are in condition for a non-approved design data specified in block 12	approved design data and are in condition for safe operation non-approved design data specified in block 12	Certifies that unless described in block 1 to that work the ite		otherwise specified in block 12, the work identified in block 11 and 2, was accomplished in accordance with PART-145 and in respect ms are considered ready for release to service.	work identified in with PART-145 and to service.
13b. Authorised Signature 13c.	Approval/Authorisation Number	14b. Authorised Signature	d Signature		14c. Certificate/Approval Ref. No. EASA.145.0082
13d. Name 13e	13e. Datoiddimmin/yyyyi	14d. Name HBTAN			14e. Date(dd/mmm/yyyy) 20 Jan 2015
USER/INSTALLER RESPONSIBILITIES	S				
This certificate does not automatica	This certificate does not automatically constitute authority to install the item(s).				
Where the user/installer performs wuser/installer ensures that his/her a	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.	worthiness authority a sirworthiness authority	different from the airwo	rthiness authority spec	ified in block 1, it
Statements in block 13a and 14a the national regulations by the use	Statements in block 13a and 14a do not constitute installation certification. In the national regulations by the user/installer before the aircraft may be flown.	all cases the aircraft	all cases the aircraft maintenance records must contain an installation certification issued in accordance with	ust contain an installat	ion certification issu

FAA/UNITED STATES 12. Remarks: 4. Organization Name and Address: 1. Approving Civil Aviation It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article 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 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, national regulations by the user/installer before the aircraft may be flown. Statements in 13a and 14a do not constitute installation certification. In all cases, aircraft maintenence records must contain an installation certification issued in accordance with the Item: 13a. Certifies the items identified above were manufactured in conformity 135. Authorized Signature: 13d. Name (Typed or Printed): 7. Approved dasign data and are in condition for safe operation. VANE, NOZZLE LP TURBINE STAGE 2 Non-approved design data specified in Block 12. Description: EX ESN: 30915. FRS4948, FRS7042, FRS5878 & FRS4710A. OVERHAULED I.A.W. RB211 535 ENGINE MANUAL E-211(535)-6RR, ATA 72-51-52, REV.123 DATED 01-JAN-2015. NO.3 LOYANG WAY 2, SINGAPORE 507102 (130Y224Y) INTERNATIONAL ENGINE COMPONENT OVERHAUL PTE LTD FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG **AUTHORIZED RELEASE CERTIFICATE** 13c. Approval/Authorisation No.: 13e. Date (dd/mmm/yyyy): œ UL20238 Part Number ĵ. User/Installer Responsibilities 14d. Name (Typed or Printed): HBTAN 14a. X 14 CFR 43.9 Return to Service 14b. Authorized Signature: and described in Block 12 was accomplished in accordance with Title 14, Code of Certifies that unless otherwise specified in block 12, the work identified in Block 11 Federal Regulations, part 43 and in respect to that work, the items are approved for return to service 9.Quantity: 6 10. Serial Number: Z/A 5 Form Tracking Number: Work Order/Contract/Invoice Number Other regulation specified in Block 12 130Y224Y 14e. Date (dd/mmm/yyyy): 14c. Approval/Certificate Number 20/Jan/2015 OVERHAULED Status/Work: 100446/1 651088 ER12345/1

17 批准人姓名 Name (Printed)	16 批准人签名 Signature	44 新产品 滋声明土 査, 并且该产 査, 并且该产 Certifies th in block 13 airworthines parts to be special requ	13 各注 Remar OVERHAULEDI FRS4948,FRS7 EX ESN:30915	11-2	6 序号 Item	4 单位 Orga	China	1 国家 Country
生名(打印的) ed)	4	被声明 New Parts 被声明 法产品除第13项的其它规定以外,已接现 查,并且该产品(出口产品)符合经批准的型号设计 查,并且该产品(出口产品)符合经批准的型号设计 in block 13 was(were) manufactured/inspected in block 13 was(were) manufactured/inspected airworthiness regulations of the stated country parts to be exported with the approved design special requirements of the importing country.	13 各注 Remarks OVERHAULED I.A.W. RB211 535 ENGINE N FRS4948, FRS7042, FRS5878 & FRS4710A EX ESN:30915.	VANE, NOZZLE LP TURBINE STAGE 2	7 内容 Description	Organization	na	try
)	(E11)	的其它规定)符合经批》 s) identifi nufactured s of the st n the approche importi	11 535 ENG 878 & FRS4	IE ZZLE	tion	Internation No. 3 Lo	Al	2 中国民
HBTAN	18 批准日期 Date	极声明 New Parts	13 备注 Remarks OVERHAULED I.A.W. RB211 535 ENGINE MANUAL E-211(535)-6RR, ATA 72-51-52, REV.123 DATED 01-JAN-2015. FRS4948, FRS7042, FRS5878 & FRS4710A. EX ESN:30915.	UL20238	8 件号 Part No.	International Engine Component Overhaul Pte Ltd No. 3 Loyang Way 2, Singapore 507102	批准放行证书/适航批准标签 AUTHORIZED RELEASE CERTIFICATE/AIRWORTHINESS	中国民用航空总局 CAAC
	20/Jan/2015	张例进行制造/检 出的专用要求。 vise specified vith the ne case of the notified	RR, ATA 72-51-52, RI	Not Known	9 适用性 Eligibility	Overhaul Pte Ltd 507102	批准放行证书/适航批准标签 SE CERTIFICATE/AIRWORTHIN	□符合性 Conformity
	19 中国 Issued b	15 使用过的产品 兹声明上述产品队 国通知的特殊要求进 Eertifies that the was carried out in stated country and country and in res for safe operation	EV.123 DA1				准标签 VORTHINES	
	19 中国民航总局授权 Issued by or on beh		ED 01-JAN	σ	10 数量 Qty			図 适航性 /
F0650	受权 behalf of the CAAC	Used Parts 徐第13项的其它规定以外 行了工作,该产品处于 work specified abov accordance with the the notified specia bect to that work, t and considered read	4-2015.	N/A	11 系列号/批号 Serial/Batch No	5 工作单/合同单/货单 Work Order/Contract/Invoice 100446/1/ER12345/1	APPROVAL TAG	Airworthiness
F06500277	AC	大,已按照上 安全可用状 安全可用状 e except as airworthin l requirem he part(s) y for relea		0,	0 4	/货单 ract/Invo 345/1		3 证书编号 Certific
		核用过的产品 Used Parts		OVERHAULED	12 产品状态 Status/Work	oice	651088	证书编号 Certificate Ref. No.

AAC-038 (12/94)

*参阅产品目录详细查找适用性 Cross-check eligibility for more details with parts catalogue

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。
- 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。
- Ξ the part/component/assembly. It is important to understand that the existence of this document alone does not automatically constitute authority to install
- (2) 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 Where the user/installer works in accordance with the national regulations of an Airworthiness Authority different than the
- (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

15 Autho	14. NEW Certil	13. Rema		-1	6. Item	4. Appro		SINC	1. Country
rised Signature	PARTS: fles that the items identified st Approved design data and ere Non-approved design data sp			VANE, NOZZLE LP TURBINE	7. Description	INTERNATION NO.:	Organisation Name and Ad	GAPORE	~
16. CA#	ove were man in condition for adfied in Block	. RB211 535 E FRS5878 & FF		STAGE 2		NAL ENGI	dress	AUT	2.
S Approval No.	factured in conformity safe operation	NGINE MANUAL E-211 S4710A. THE CANADA-SINGAPO		UL20238	8. Part No.	NE COMPONEN WAY 2, SING		HORISED RE	CIVIL AVIATION AUTHORITY OF SINGAPORE
2		(535)-6RR, ATA 72-8		UNKNOWN	9. Eligibility*	T OVERHAUL APORE 50710		LEASE CE S(AW)95	ORITY OF SINGAPOR
	USED PARTS: SAR-145 Certifies that described in I air Navigation release to serious	11-52, REV.123		б	10. Qty	PTE LTD		RTIFICA	35
gnature (E11)	.50 Release to Service unless specified in bloolock 13, was accomple Order and in respect vice.	DATED 01-JAN-2015.		N/A	11. Serial/Batch Nu			TE	
21. CA	k 13, the workshed in accord to that work to				mber	100	5. Work O	6510	3. Form Ti
AS Approval No. AWI/161	Other regulation specified in Block 12 and rk identified in block 12 and dance with SAR-145 and the terms are considered ready for			OVERHAULED	12. Status/Work	/1	order/Contract/Invoice	88- 2	3. Form Tracking Number
	15. Authorised Signature 16. CAAS Approval No. 20. Authorised Signature (15.0) 21. CAAS Approval No. AWI/161	ms identified above were manufactured in conformity to: SAR-145.50 Release to Service Other regulation state and are in condition for safe operation	OVERHAULED I.A.W. RB211 535 ENGINE MANUAL E-211(535)-6RR, ATA 72-51-52, REV.123 DATED 01-JAN-2015. FRS4948, FRS7042, FRS5878 & FRS4710A. EX ESN: 30915. #RELEASE UNDER THE TERMS OF THE CANADA-SINGAPORE TA-M# It the items identified above were manufactured in conformity to: Certifies that unless specified in block 13 Certifies that unless specified in block 13, was accomplished in accordant proved design data specified in Block. 13 Air Navigation Order and in respect to that work the release to service. 20. Authorised Signature 21. CAAS	OVERHAULED I.A.W. RB211 535 ENGINE MANUAL E-211(535)-6RR, ATA 72-51-52, REV.123 DATED 01-JAN-2015. FRS4948, FRS7042, FRS5878 & FRS4710A. EX ESN : 30915. #RELEASE UNDER THE TERMS OF THE CANADA-SINGAPORE TA-M# ##RELEASE UNDER THE TERMS OF THE CANADA-SINGAPORE TA-M# ##GLEASE UNDER THE TERMS OF THE CANADA-SI	OVERHAULED I.A.W. RB211 535 ENGINE MANUAL E-211(535)-6RR, ATA 72-51-52, REV.123 DATED 01-JAN-2015. EX ESN: 30915. #RELEASE UNDER THE TERMS OF THE CANADA-SINGAPORE TA-M# The items identified above were manufactured in conflormity to: add design data specified in Block 13 16. CAAS Approval No. UNKNOWN 6 N/A OVERHAULED I.A.W. RB211 535 ENGINE MANUAL E-211(535)-6RR, ATA 72-51-52, REV.123 DATED 01-JAN-2015. EX ESN: 30915. #RELEASE UNDER THE TERMS OF THE CANADA-SINGAPORE TA-M# 19. USED PARTS: Certifies that unless specified in block 13, was accomplished in accordance of the work of the condition of the work of the condition of the work of the condition of the condition of the work of the condition of the work of the condition of the condit	7. Description 8. Part No. 9. Eligiblity* 10. Qty 11. Serial/Batch Number 1 VANE, NOZZLE LP TURBINE STAGE 2 UL20238 UNKNOWN 6 N/A 0 N/A 0 VANE, NOZZLE LP TURBINE STAGE 2 UL20238 UNKNOWN 6 N/A 0 N/A 0 PARTS: #RELASE UNDER THE TERMS OF THE CANADA-SINGAPORE TA-M# Approved design date in condition for sele operation Approved design date specified in Block 13 Approved design date specified in Block 13 Approved design date specified in Block 13 Air Navigation Order and in respect to that work the release to service. 15. CAAS Approval No. 20. Authorised Signature 21. CAAS	INTERNATIONAL ENGINE COMPONENT OVERHAUL PTE LTD NO.3 LOYANG WAY 2, SINGAPORE 507102 7. Description 8. Part No. 9. Eligibility* 10. Oty 11. Serial/Batch Number 1 14. VANE, NOZZLE LP TURBINE STAGE 2 UL20238 UNKNOWN PARTS: FRS4948, FRS7042, FRS5878 & FRS4710A. EX EEN: 30915. FRSLEASE UNDER THE TERMS OF THE CANADA-SINGAPORE TA-M# PARTS: Approved design date specified in Block 13 Approved design date specified in Block 13 Approved design date specified in Block 13 16. CAAS Approval No. 16. CAAS Approval No. 20. Authorised Signature 19. USED PARTS: Certifies that unless specified in block 13, was accomplished in accordance to service. 20. Authorised Signature 21. CAAS	INTERNATIONAL ENGINE COMPONENT OVERHAUL PTE LTD INTERNATIONAL ENGINE COMPONENT OVERHAUL PTE LTD 1004 1004 1004 7. Description 7. Description 8. Part No. 9. Eligibility* 10. Oty 11. Serial/Batch Number 1 14. Serial/Batch Number 1 15. Work Ord 1004 1004 1004 11. Serial/Batch Number 1 1 1004 11. Serial/Batch Number 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AUTHORISED RELEASE CERTIFICATE CAAS(AW)95 INTERNATIONAL ENGINE COMPONENT OVERHAUL PTE LTD NO.3 LOYANG WAY 2, SINGAPORE 507102 7. Description R. Part No. UNKNOWN VANE, NOZZLE LP TURBINE STAGE 2 UL20238 UNL20238 UNL20238 UNKNOWN B. Part No. UNKNOWN FR54948, FR57042, FR55878 & FR54710A. EX Eur. 139915. FR64948, FR57042, FR55878 & FR54710A. EX Exer. 139915. Approvaid design date superified above were mainulectured in conformity to: Approvaid design date specified in Block 13 16. CAAS Approval No. 16. CAAS Approval No. Approval of the index of the conformity to: Cartifies that unless specified in block 13, was accomplished in accordance release to service. 20. Authorised Signature 11. Serial/Batch Number 12. CAAS Approval No. 23. CAAS Approval No. 24. CAAS Approval No. 25. Work Ord 10. Ony 11. Serial/Batch Number 15. Work Ord 10. Ony 11. Serial/Batch Number 19. USED PARTS: Certifies that unless specified in block 13, the work of the conformity to: Certifies that unless specified in block 13, the work the release to service. 15. Work Ord 16. CAAS Approval No. 26. Authorised Signature 27. CAAS 28. Part Vo. 29. Eligibility 19. USED PARTS: Certifies that unless specified in block 13, the work the release to service. 29. Authorised Signature 20. Authorised Signature 20. Authorised Signature 21. CAAS

CAAS(AW)95 - Issue 2

User/Installer Responsibilities

* Installer must cross check eligibility with applicable technical data

NOTE:

1. It is important to understand that the existence of the certificate 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 from the Civil AviationAuthority of Singapore (CAAS), it is

Statements 14 and 19 do not constitute installation certification. In all cases, the aircraft maintenence record must contain an installation certification issued in accordance essential that the user/installer ensures that his/her Airworthiness Authority accepts parts/components/assemblies from the CAAS.

3 with the national regulations by the user/installer before the aircraft may be flown.

Approving Competent Authority/Country	2.	ACT CERTIF	TC	3.Form Tracking Number
EASA	EASA	EASA FORM 1		651092
4. Organisation Name and Address: INTERNAT NO	INTERNATIONAL ENGINE COMPONENT OVERHAUL PTE LTD NO.3 LOYANG WAY 2, SINGAPORE 507102	OVERHAUL PTI ORE 507102		5.Work Order/ Contract/Invoice 100446/1 ER12345/1
7 Descript	8. Part No.	9. Qty. 1	10. Serial No.	11. Status/Work
6. Item /. Description				OVERHALILED
1 VANE, NOZZLE LP TURBI	TURBINE STAGE 2 UL20238	1	N/A	OVERNAOLED
12. Remarks OVERHAULED I.A.W. R	RB211 535 ENGINE MANUAL E-211(535)-6RR, ATA 72-51-52, REV.123 DATED 01-JAN-2015. & FRS4710A.	R, ATA 72-51-52, REV	.123 DATED 01-JAN-2015.	
EX ESN: 30915.				
13a Certifies that the items identified above were manufactured	above were manufactured in conformity to:	14a X Part -145.	Part -145.A.50 Release to Service	Other regulation specified in block 12
approved design data and are in condition for a non-approved design data specified in block 12	approved design data and are in condition for safe operation non-approved design data specified in block 12	Certifies that unless described in block 1 to that work the ite	Certifies that unless otherwise specified in block 12, the work ider described in block 12, was accomplished in accordance with PART to that work the items are considered ready for release to service.	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.
13b. Authorised Signature 13c.	Approvat/Authorisation Number	14b. Authorised Signature	ignature	14c. Certificate/Approval Ref. No. EASA.145.0082
			(E)1	
13d. Name 13e.	13e. Dateidd/mmm/yyyyl	14d. Name HBTAN		14e. Date(dd/mmm/yyyy) 20 Jan 2015
USER/INSTALLER RESPONSIBILITIES				
This certificate does not automatical	This certificate does not automatically constitute authority to install the item(s).			
Where the user/installer performs wouser/installer ensures that his/her air	Where the user/installer performs work in accordance with regulations of an airworthiness authority different from the airwor user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1.	vorthiness authority diff airworthiness authority	erent from the airworthiness aut specified in block 1.	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 block 13a and 14a d	Statements in block 13a and 14a do not constitute installation certification. In the national regulations by the user/installer before the aircraft may be flown.	all cases the aircraft ma	iintenance records must contain	all cases the aircraft maintenance records must contain an installation certification issued in accordance with

FAA/UNITED STATES 6. Item: 12. Remarks: 4. Organization Name and Address: 1. Approving Civil Aviation 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 It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article national regulations by the user/installer before the aircraft may be flown. Statements in 13a and 14a do not constitute installation certification. In all cases, aircraft maintenence records must contain an installation certification issued in accordance with the 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, 13a. Certifies the items identified above were manufactured in conformity 13d Name (Typed or Printed): 13b. Authorized Signature. VANE, NOZZLE LP TURBINE STAGE 2 7. Description: Non-approved design data specified in Block 12. Approved design data and are in condition for safe operation. EX ESN: 30915. FRS4710B, FRS4948 & FRS4710A OVERHAULED I.A.W. RB211 535 ENGINE MANUAL E-211(535)-6RR, ATA 72-51-52, REV.123 DATED 01-JAN-2015. INTERNATIONAL ENGINE COMPONENT OVERHAUL PTE LTD NO.3 LOYANG WAY 2, SINGAPORE 507102 (130Y224Y) AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3,AIRWORTHINESS APPROVAL TAG 13e. Date (dd/mmm/yyyy): 13c. Approval/Authorisation No.: UL20238 Part Number: ō User/Installer Responsibilities **HBTAN** 14a. X 14 CFR 43.9 Return to Service 14b. Authorized Signature 14d. Name (Typed or Printed): and described in Block 12 was accomplished in accordance with Title 14, Code of Certifies that unless otherwise specified in block 12, the work identified in Block 11 Federal Regulations, part 43 and in respect to that work, the items are approved for return to service 9.Quantity: Z/A 10. Serial Number: S Form Tracking Number: Work Order/Contract/Invoice Number: Other regulation specified in Block 12 130Y224Y 14c. Approval/Certificate Number 14e. Date (dd/mmm/yyyy): 20/Jan/2015 11. Status/Work: OVERHAULED 100446/1 651092 ER12345/1

277	F06500277			HBTAN	(打印的)	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	中国民航总局授权 sued by or on beh	20/Jan/2015 19 Is:	18 批准日期 20 /,	(E17) O	16 批准人签名 Signature	
核声明上述产品除第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 work specified above except as specified in block 13 was 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 part(s) is (are) in condition for safe operation and considered ready for release to service. (over)	Used Parts 統第13项的其它规定以外, 行了工作,该产品处于安全 work specified above e accordance with the ai the notified special r bect to that work, the and considered ready f	核声明上述产品除国通知的特殊要求进行 Certifies that the was carried out in stated country and country and country and country and peration for safe operation	ied	数声用 New Parts 数声用 L选产品除第13项的其它规定以外,已按照上选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。值 block 13 was(were) manufactured/inspected in accordance with the airworthiness regulations of the stated country and/ar in the case of parts to be exported with the approved design data and with the notified special requirements of the importing country.	数声品 New Parts 数声用是迷产品除第13项的其它规定以外,已接用查,并且该产品(出口产品)符合经批准的型号设计查,并且该产品(出口产品)符合经批准的型号设计值。 block 13 was(were) manufactured/inspected airworthiness regulations of the stated country parts to be exported with the approved design special requirements of the importing country.	本新产品 New Parts 兹声明上述产品除第13项的 查,并且该产品(出口产品) Certifies that the Part(s) in block 13 was(were) manu airworthiness regulations parts to be exported with special requirements of th	
	N-2015.	23 DATED 01-JAI	ATA 72-51-52, REV.1:	13 备注 Remarks OVERHAULED I.A.W. RB211 535 ENGINE MANUAL E-211(535)-6RR, ATA 72-51-52, REV.123 DATED 01-JAN-2015. FRS4710B, FRS4948 & FRS4710A. EX ESN:30915.	13 备注 Remarks OVERHAULED I.A.W. RB211 535 ENG FRS4710B, FRS4948 & FRS4710A. EX ESN:30915.	13 各注 Remarks OVERHAULEDI.A. FRS4710B, FRS49 EX ESN:30915.	
OVERHAULED	N/A	_	Not Known	UL20238	VANE, NOZZLE LP TURBINE STAGE 2	1 VI	
12 产品状态 Status/Work	11 系列号/批号 Serial/Batch No.	10 数量 Qty	9 适用性 Eligibility	8 件号 Part No.	7 内容 Description	6 序号 Item	
/货单 ract/Invoice 845/1	5 工作单/合同单/货单 Work Order/Contract/Invoice 100446/1/ER12345/1		erhaul Pte Ltd 7102	International Engine Component Overhaul Pte Ltd No. 3 Loyang Way 2, Singapore 507102		4 単位 Organization	
651092	APPROVAL TAG		批准放行证书/适航批准标签 SE CERTIFICATE/AIRWORTHIN	批准放行证书/适航批准标签 AUTHORIZED RELEASE CERTIFICATE/AIRWORTHINESS	A	China	
3 证书编号 Certificate Ref. No.	Airworthiness 3	図 适航性	□符合性 Conformity	中国民用航空总局 CAAC 口 名	2 中国[1 国家 Country	
							1

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。
- 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。
- Ξ It is important to understand that the existence of this document alone does not automatically constitute authority to install the part/component/assembly.
- (2) Airworthiness Authority accepts parts/components/assemblies from the Airworthiness Authority of the country specified in Airworthiness Authority of the country specified in block 1 it is essential that the user/installer ensure that his/her Where the user/installer works in accordance with the national regulations of an Airworthiness Authority different than the
- (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

	17. Name	15. Authorised Signature	14. NEW PARTS: Cartifies that the items identified above were manufactured in conformity to: D. Approved design data and are in condition for safe operation D. Non-approved design data specified in Block 13	13. Remarks OVERHAULED I.A FRS4710B, FRS49 EX ESN: 30915 #RELEASE UNDER	1 VANE, NOZZLE LP TURBINE STAGE 2	6. Item 7. Description	INTERNAT	A Annual Organisation Name and Address	SINGAPORE	1. Country
	18 Date (d/m/y)	16. CAAS Approval No.	shove were manufacture in condition for satisfication for satisfication and specified in Block 13	OVERHAULED I.A.W. RB211 535 ENGINE MANUAL E-211(535)-6RR, ATA 72-51-52, REV.123 DATED 01-JAN-2015. FRS4710B, FRS4948 & FRS4710A. EX ESN : 30915. #RELEASE UNDER THE TERMS OF THE CANADA-SINGAPORE TA-M#			INTERNATIONAL ENGINE COMPONENT OVERHAUL PTE LTD NO.3 LOYANG WAY 2, SINGAPORE 507102	Address	AUTHO	2. CIV
	(A/ti	pproval No.	e operation	NE MANUAL E-211(53	UL20238	8. Part No.	COMPONENT AY 2, SINGAF		AUTHORISED RELEASE CERTIFICAT CAAS(AW)95	CIVIL AVIATION AUTHORITY OF SINGAPORE
	22.	20.		5)-6RR, ATA 72-51	UNKNOWN	9. Eligibility*	OVERHAUL ORE 507102		RELEASE CER CAAS(AW)95	ITY OF SINGAPORE
HBTAN	22. Name	20. Authorised Sig	19. USED PARTS: SAR-145. Certifies that of described in both Air Navigation release to sen	-52, REV.123	_	10. Qty	PTE LTD		TIFICAT	
		Signature (EC)	SAR-145.50 Release to Service SAR-145.50 Release to Service iffes that unless specified in blocyribed in block 13, was accomplication Order and in respect ase to service.	DATED 01-JAN-2015.	N/A	11. Serial/Batch Number			Fi	
20	23. Da	21. CA	k 13, the work shed in accord to that work 1			nber		5. Work C	651092-	3. Form T
20.01.2015	23. Date (d/m/y)	21. CAAS Approval No. AWI/161	JSED PARTS: SAR-145.50 Release to Service Certifies that unless specified in block 13, the work identified in block 12 and described in block 13, was accomplished in accordance with SAR-145 and the Air Navigation Order and in respect to that work the items are considered ready for release to service.		OVERHAULED	12. Status/Work		5. Work Order/Contract/Invoice	92- 2	3. Form Tracking Number

CAAS(AW)95 - Issue 2

User/Installer Responsibilities

* Installer must cross check eligibility with applicable technical data

NOTE:

2. Where the user/installer works in accordance with the national regulations of an Airworthiness Authority different from the Civil AviationAuthority of Singapore (CAAS), it is 1. It is important to understand that the existence of the certificate alone does not automatically constitute authority to install the part/component/assembly.

ω Statements 14 and 19 do not constitute installation certification. In all cases, the aircraft maintenence record must contain an installation certification issued in accordance essential that the user/installer ensures that his/her Airworthiness Authority accepts parts/components/assemblies from the CAAS. with the national regulations by the user/installer before the aircraft may be flown.

		190				***						
Where the user/install	This certifi	USER/INST	13d. Name	13b, Autho		Ra Cartifips	12. Remark	1	6. Item	4. Organisat	EA	1. Approving Compe Authority/Country
user/installer ler ensures th	icate does not	FALLER RESPO		nsed Signatur	approved design	that the item		VANE, NOZZI	7. Description	tion Name and	SA	Approving Competent Authority/Country
performs wor at his/her airw	automatically	NSIBILITIES	13 ₈ . E	136	jn data and a design data si	s identified at	ED I.A.W. RB , FRS4710A. 30915.	LE LP TURBIN	3	Address: ITERNATI NO.		
k in accordar	constitute a		ateidd/mmm/	pproval/Autho	re in condition pecified in blo	were	211 535 EN	E STAGE 2		ONAL EN		2. AUT
nce with regulations of a hority accepts items from	uthority to install the iter		AMA	risation Number	n for safe operation ck 12	mufactured in conformity	SINE MANUAL E-211(53	UL20238	8. Part No.	IGINE COMPONE	EAS	AUTHORISED RELEASE CERTIFICA
n airworthiness authori n the airworthiness au	m(s).		14d. Name HBTAN	14b. Author		to: 14a X	5)-6RR, ATA 72-51-52	25	9. Qty.	ENT OVERHAUL GAPORE 50710		ELEASE CE
ty different from the air thority specified in block				ised Signature	s that unless otherwise ad in block 12, was acc work the items are con	-145.A.50 Release to \$, REV.123 DATED 01-J	N/A	10. Serial No.	PTE LTD		RTIFICATE
worthiness authority s 1.				15 S	specified in block 12, complished in accorda sidered ready for rele		AN-2015.			5.Work C		3.Form T
specified in blo			14e. Date(d 20 Jan 2	14c. Certifi EASJ	the work idea nce with PAR1 ase to service	Other regulation		OVER	11. 8	Order/ Contract	65	3.Form Tracking Number
ck 1, it is essential that the			0/mmm/yyyy)	cate/Approval Ref. No. A.145.0082	ntified in block 11 and r-145 and in respect	specified in block 12		HAULED	status/Work	/Invoice 100446/1 ER12345	1090	
	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.	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.	USER/INSTALLER RESPONSIBILITIES 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.	USER/INSTALLER RESPONSIBILITIES 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.	13b. Authorised Signature 13c. Approval/Authorisation Number 13d. Name 13d. Name 13d. Name 13d. Name 13d. Name 13d. Name 13d. Dateidd/mmm/yyyy) USER/INSTALLER RESPONSIBILITIES 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.	13b. Authorised Signature 13c. Approval Authorised Signature 13c. Approval Authorised Signature 13d. Name 13d. Name 13e. Date(dd/mmm/yyyy) 13e. Date(dd/mmm/yyyy) 13d. Name 13d. Name 13e. Date(dd/mmm/yyyy) 13e. Date(dd/mmm/yyyy) 13e. Date(dd/mmm/yyyy) 13d. Name 13e. Date(dd/mmm/yyyy) 14e. Date(dd/mmm/yyyy) 14d. Name 14d. Date(dd/mmm/yyyy) 20 Jan 2015	13a Cartifies that the items identified above were manufactured in conformity to: 13a payroved design data specified in block 12 Cartifies that unless otherwise specified in block 12 Cartifies 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. 13a	12. Remarks OVERHAULED I.A.W. R8211 535 ENGINE MANUAL E-211(535)-6RR, ATA 72-51-52, REV.123 DATED 01-JAN-2015. 13a Cartillas that the items identified above were manufactured in conformity to: 13b. Authorised Signature 13c. Approval/Authorisation Number 13c. Approval/Authorisation Number 13d. Name 13c. DateIdd/immm/ywy/ 13d. Name 13d. DateIdd/immm/ywy/ USER/INSTALLER RESPONSIBIL/TIES USER/INSTALLER RESPONSIBIL/TIES Where the user/installer performs work in accordance with regulations of an airworthiness authority accepts items from the airworthiness authority specified in block 1. it is essential that the user/installer performs work in accordance with regulations of an airworthiness authority specified in block 1. it is essential that the user/installer performs work in accordance with regulations of an airworthiness authority specified in block 1. it is essential that the user/installer performs work in accordance with regulations of an airworthiness authority specified in block 1. it is essential that the user/installer performs work in accordance with part and described in block 1. it is essential that the user/installer performs work in accordance with part and described in block 1. it is essential that the	12. Remarks OVERHAULED I.A.W. RB211 535 ENGINE MANUAL E-211(535)-58R, ATA 72-51-52, REV-123 DATED 01-JAN-2015. FR8-9404 & FR8-710A. EX ESN: 30915. 136. Cartifies that this items identified above were manufactured in conformity to: Indicate design data and see in condition for sale operation pro-approved design data specified in block 1.2 136. Authorised Signature 136. Approval/Authorisative Number 136. Date/dd/mmm/yyyy) 136. Date/dd/mmm/yyyy) 136. Date/dd/mmm/yyyy) USER/INSTALLER RESPONSIBILITES 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 performs work in accordance with regulations of an airworthiness authority specified in block 1, it is essential that the user/installer performs work in accordance with regulations of an airworthiness authority specified in block 1, it is essential that the user/installer performs work in accordance with regulations of an airworthiness authority specified in block 1, it is essential that the	1. Certificate the confidence of Signatures 1.3c. Approval Authority to install the terms to exprince the secrificate does not automatically constitute authority to install the terms that this hear airworthiness authority specified in block 1. it is essential that the secrification broads not automatically constitute authority accepts terms the secrificate branch branch approved the serior of the interms of the inter	A. Organisation Name and Address: INTERNATIONAL ENGINE COMPONENT OVERHAUL PTE LTD	EASA FORM 1 5.Work Order/ Contract/Inv FERNATIONAL ENGINE COMPONENT OVERHAUL PTE LTD 5.Work Order/ Contract/Inv NO.3 LOYANG WAY 2, SINGAPORE 507102 10. Serial No. 11. State 10. Max 10. Serial No. 11. State 10. Serial No. 11. State 10. Max 10. Serial No. 10. Serial No.

FAA/UNITED STATES 12. Remarks: 4. Organization Name and Address: 1. Approving Civil Aviation 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 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 important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article national regulations by the user/installer before the aircraft may be flown. Statements in 13a and 14a do not constitute installation certification. In all cases, aircraft maintenence records must contain an installation certification issued in accordance with the 13a Certifies the items identified above were manufactured in conformity to: item: 13d. Name (Typed or Printed): 13b. Authorized Signature: VANE, NOZZLE LP TURBINE STAGE 2 Description: Non-approved design data specified in Block 12. Approved design data and are in condition for safe operation. EX ESN: 30915. FRS4948 & FRS4710A. OVERHAULED I.A.W. RB211 535 ENGINE MANUAL E-211(535)-6RR, ATA 72-51-52, REV.123 DATED 01-JAN-2015. INTERNATIONAL ENGINE COMPONENT OVERHAUL PTE LTD NO.3 LOYANG WAY 2, SINGAPORE 507102 (130Y224Y) FAA Form 8130-3,AIRWORTHINESS APPROVAL TAG **AUTHORIZED RELEASE CERTIFICATE** 13c. Approval/Authorisation No.: 13e. Date (dd/mmm/yyyy): UL20238 Part Number: User/Installer Responsibilities 14d. Name (Typed or Printed): HBTAN 14a. X 14 CFR 43.9 Return to Service 14b. Authorized Signature and described in Block 12 was accomplished in accordance with Title 14, Code of Certifies that unless otherwise specified in block 12, the work identified in Block 11 Federal Regulations, part 43 and in respect to that work, the items are approved for return to service 9.Quantity: 25 ZA 10. Serial Number: 5 3. Form Tracking Number: Work Order/Contract/Invoice Number: Other regulation specified in Block 12 130Y224Y 14c. Approval/Certificate Number 14e. Date (dd/mmm/yyyy): 20/Jan/2015 Status/Work: OVERHAULED 100446/1 651090 ER12345/1

16 批准人3 Signature	林新产品 兹声明士 在,并且该产 Certifies th in block 13 airworthines parts to be special requ	13 各注 ReOVERHAULE FRS4948 & FRS4948 & FEX ESN:30	_	6 序号 Item	单位	Chi	1 国家 Country
然名	New Parts 路产品條第13項 品(田口米品) nat the Part(s was(were) mar was regulations exported with uirements of t	marks ED I.A.W. RB21 FRS4710A. 915.	VANE, NOZ LP TURBIN STAGE 2	7 内? Descrip	nization	na	try
(F) (S) (S) (S) (S) (S) (S) (S) (S) (S) (S	(的其它规定))符合经批准 。)ident ifi 。)identifi nufactured/ s of the stand the appro-	11 535 ENG	ZZLE	Y tion	Internation No. 3 Lo.	AU	2 中国民
18 批准日期 Date	以外,已按照上述国家语的型号设计资料和进口国 ad above except as othe inspected in accordance ated country and/or in ved design data and wing country.	NE MANUAL E-211(535)	UL20238	8 件号 Part No.	onal Engine Compone yang Way 2, Singapo	批? THORIZED RELEASE	中国民用航空总局 CAAC
20/Jan/2015	提出的专用要求。 提出的专用要求。 arwise specified with the the case of th the notified	-6RR, ATA 72-51-52, F	Not Know	9 适用性 Eligibilii	nt Overhaul Pte Ltd re 507102	售放行证书/适航排 CERTIFICATE/AIR	□符合性 Conformity
19 中国 Issued	15 使用 兹声明 超声明的 Certifies was carri stated co country a for safe	REV.123 DA				比准标签 WORTHINE	
民航总局 by or on	生的产品 [上述产品除 上述产品除 等殊要求进行 that the v ed out in a untry and untry and operation a	TED 01-JAN	25	0 数量 Qty			図 适航性
受权 behalf of the CA	第13项的其它规定以为 第13项的其它规定以为 了工作,该产品处于 work specified abov accordance with the accordance with the the notified specia ect to that work, t and considered read	N-2015.	N/A	11 系列号/批号 Serial/Batch N	5 工作单/合同单 Work Order/Cont 100446/1/ER12:	OVAL TAG	Airworthiness
AC	大,已按照上 安全可用状次 安全可用状态 e except as airworthir dl requirement he part(s) y for rele		0,	0.44	1/货单 tract/Invo 3 45/1		3 证书编号 Certific
	-选国家适航条例和进口 态可以批准放行使用。 s specified in block 13 ness regulations of the ents of the importing is (are) in condition ase to service. (over)		VERHAULED	12 产品状态 Status/Work	Dice	651090	证书编号 Certificate Ref. No.
	签名 (ます。) 18 批准日期 20/Jan/2015 Date	New Parts New Parts 社产品除第13项的其它规定以外,已按照上法国家适航条例进行制造/检查声品(语口产品)符合经批准的型号设计资料和进口国提出的专用要求。 Was (were) manufactured/inspected in accordance with the stated country and/or in the case of exported with the approved design data and with the notified quirements of the importing country. 20/Jan/2015 15 使用过的产品 基本明上法产品除 基本明上法产品除 基本明上法产品除 国通知的特殊要求进行 Certifies that the was carried out in stated country and country and in respected with the approved design data and with the notified quirements of the importing country. 18 批准日期 20/Jan/2015 Issued by or on	2-51-52, REV.123 DATED 01-JA 查/检 (文) 15 使用过的产品 ————————————————————————————————————	ot Known 25 2-51-52, REV.123 DATED 01-JA 2-51-52, REV.123 DATED 01-JA	igibility Qty of Known 25 of Known 25 of Known 25 2-51-52, REV.123 DATED 01-JA 2-51-52, REV.123 DATED 01-JA 2-51-52, REV.123 DATED 01-JA 数声明上选产品版	I Pte Ltd I D 数量	#他 Organization International Engine Component Overhaul Pte Ltd No. 3 Loyang Way 2, Singapore 507102 1

AAC-038 (12/94)

*参阅产品目录详细查找适用性 Cross-check eligibility for more details with parts catalogue

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。
- 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。
- Ξ It is important to understand that the existence of this document alone does not automatically constitute authority to install the part/component/assembly
- (2) Airworthiness Authority accepts parts/components/assemblies from the Airworthiness Authority of the country specified in Airworthiness Authority of the country specified in block 1 it is essential that the user/installer ensure that his/her Where the user/installer works in accordance with the national regulations of an Airworthiness Authority different than the
- (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

	17. Name	15. Authorised Signature	14. NEW PARTS: Cartifies that the items identified above were manufactured in conformity to: Approved design data and are in condition for safe operation Non-approved design data specified in Block 13	13. Remarks OVERHAULED I.A.W. F FRS4948 & FRS4710A EX ESN: 30915. #RELEASE UNDER THE		1 VANE, NOZZLE LP TURBINE STAGE 2	6. Item 7. Description	INTERNAT NC	Approved Organisation Name and Address	SINGAPORE	1. Country
	18. Date (d/m/y)	16. CAAS	shove were manufacture in condition for se specified in Block 13	OVERHAULED I.A.W. RB211 535 ENGINE MANUAL E-211(535)-6RR, FRS4948 & FRS4710A. EX ESN : 30915. #RELEASE UNDER THE TERMS OF THE CANADA-SINGAPORE TA-M#		INE STAGE 2		INTERNATIONAL ENGINE COMPONENT OVERHAUL PTE LTD NO.3 LOYANG WAY 2, SINGAPORE 507102	Address	AUTHO	2. CIV
	(A/th/	16. CAAS Approval No.	tured in conformity to	NE MANUAL E-211(5		UL20238	8. Part No.	E COMPONENT VAY 2, SINGA		AUTHORISED RELEASE CERTIFICAT	CIVIL AVIATION AUTHORITY OF SINGAPORE
	22.	20.		35)-6RR, ATA 72-51	u.	UNKNOWN	9. Eligibility*	OVERHAUL PORE 507102		RELEASE CER CAAS(AW)95	RITY OF SINGAPORE
HBTAN	22. Name	20. Authorised Si	19. USED PARTS: SAR-145 Certifies that described in the Air Navigation release to ser	-52, REV.123		25	10. Qty	PTE LTD		TIFICA	
	,	Signature	SAR-145.50 Release to Service SAR-145.50 Release to Service ifies that unless specified in blocarbed in block 13, was accompliated in block 13, was accompliated in Corder and in respect is service.	OVERHAULED I.A.W. RB211 535 ENGINE MANUAL E-211(535)-6RR, ATA 72-51-52, REV.123 DATED 01-JAN-2015. FRS4948 & FRS4710A. EX ESN : 30915. #RELEASE UNDER THE TERMS OF THE CANADA-SINGAPORE TA-M#		N/A	11. Serial/Batch Number			TE	
20	23. Da	21. CA	k 13, the workshed in according that work to				nber		5. Work C	651090-	3. Form T
20.01.2015	23. Date (d/m/y)	21. CAAS Approval No. AWI/161	JSED PARTS: SAR-145.50 Release to Service Certifies that unless specified in block 13, the work identified in block 12 and described in block 13, was accomplished in accordance with SAR-145 and the Air Navigation Order and in respect to that work the items are considered ready for release to service.			OVERHAULED	12. Status/Work		5. Work Order/Contract/Invoice)90- 2	3. Form Tracking Number

CAAS(AW)95 - Issue 2

User/Installer Responsibilities

* Installer must cross check eligibility with applicable technical data

NOTE:

- 1. It is important to understand that the existence of the certificate 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 from the Civil AviationAuthority of Singapore (CAAS), it is
- ω Statements 14 and 19 do not constitute installation certification. In all cases, the aircraft maintenence record must contain an installation certification issued in accordance essential that the user/installer ensures that his/her Airworthiness Authority accepts parts/components/assemblies from the CAAS. with the national regulations by the user/installer before the aircraft may be flown.