1. Appr	roving National Aviation Authority /Country	2.						3. Form Tracking No:
	Australian Government	AUTHO	RISED RELI	EASE	CERTIFICAT	E		
	Civil Aviation Safety Authority		CASA	FORM	1			
4. Orga	nisation Name and Address:							5. Work Order/ Contract/ Invoice Number:
0.11								
6. Item	, ,	7. Description	8. Part Num	iber	9. Quantity	10. Serial N	NO.	11. Status/Work
12. Re	marks:		1			I		
13a. Certifies that the items listed above were manufactured in conformity to: 14a. Division 42.H.4 of CASR 1998 - Certificate of Release to Service (CAS							ervice (CASR Part 145 AMO)	
Approved design data and in a condition for safe operation; or Regulation 42WA of CAR 1988 - Return to Service (for Part 4A maintenance under CA								
Approved design data and in a condition for safe operation; or Regulation 42/VA of CAR 1988 - Return to Service (for Part 4A maintenance under C Non-approved design data specified in Block 12. Other regulations specified in Block 12								
	on-approved design data specified	III DIUCK 12.		Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and descr Block 12 was carried out in accordance with Civil Aviation Safety Regulations, 1988 & 1998 a respect to that work, the items are approved for return to service.				
13b. A	uthorised Signature:	13c. CASA Approval No	0:	respect to that work, the items are approved for return to service. 14b. Authorised Signature: 14c. CASA Certificate No:				
13d. N	ame: (printed or typed)	13e. Date: (dd/mmm/yy	ууу)	14d. Na	me: (printed or typed)		14e. Date:	(dd/mmm/yyyy)
			User/Installer Re	esponsi	bilities		/	
lt is im	nortant to understand that the	existence of this document alone does no		-		art/component/asse	mbly Whe	re the user/installer works in
accord his/her	ance with the national regulation NAA accepts parts, componer	ons of a National Aviation Authority (NAA) hts, assemblies from the NAA of the coun contain an installation certification issued) different than the try specified in Blo	NAA of t ck 1. Sta	he country specified i tements in Block 13a	n Block 1 it is essen and 14a do not con	tial that the stitute instal	user/installer ensures that llation certification. In all cases

	RASIL		GÊNCIA NACIONAL DE AV ADO DE LIBERAÇÃO AUT QUETA DE APROVAÇÃO DE AERON Formulário (Form)	ORIZADA	(AUTHORIZED RELEASE ADE (AIRWORTHINESS APPROVA	E CERTIFIC	CATE)	3. Certificato Nº (Certificate No./System Tracking Ref.) 5. Ordem Serviço/ Contrato / Nota
	ation Name and Ac							(Work Order, Contract or Invoice)
6. Item (Item)	7. Descrição (Description)				8. Número da Peça (Part Number)	9. Quantidade (Quantity)	10. Número de Série / Lote (Serial / Batch Number)	11. Categoria / Trabalho (Status / Work)
12. Observações (Remarks)								
Partes cor	m vida limitada de	vem ser acompanhadas de histórico de manut	enção incluindo tempo total / ciclo total / tempo desde	que novo. (Limited	I life parts must be accompanied by maint	enance history in	cluding total time/total cycles/t	imes since new)
		n(ns) acima identificado(s) foi (foram) fabric) identified above was (were) manufactured in con			orno ao serviço de acordo com RBAC - urn to service in accordance with RBAC 43.9		utros regulamentos especific ther regulations specified in bloc	
(Certifies that the item(s) identified above was (were) manufactured in conformity to:) (Return to service in accordance with RBAC 43.9) (Other regulations specified in bloc (Certifies that the item(s) identified above was (were) manufactured in conformity to:) (Return to service in accordance with RBAC 43.9) (Other regulations specified in bloc (ados de projeto aprovados e está(ão) em condição segura de operação (approved design data and are in a condition for safe operation) Certifica que, a menos do especificado no bloco 12, o trabalho especificado no bloco 11 e descrito m com o Regulamento Brasileiro da Aviação Civil - RBAC 43 e, em relação ao trabalho realizado, a(retorno ao serviço. (Certifies that, unless otherwise specified in block 12, (non-approved design data specified in block 12) Certifies that, unless otherwise specified in block 12, the work identified in block 11 and described in block 12 Brazilian Civil Aviation Regulations - RBAC 43 and in respect to the work performed the part(s) is (are) approve					ão ao trabalho realizado, a(s k 11 and described in block 12) peça(s) é (são) aprovada(s) para was accomplished in accordance with		
14. Assinat	tura do Representa	nte da ANAC - (ANAC Representative Signature).	15. Nº Autorização da ANAC (ANAC Authorization No.)	19. Pessoa Autori	zada (Authorized Signature)	20.	Nº COM/COA - (Certificate Numbe	ŋ
16. Nome	(Name)		17. Data (Date)	21. Nome (Name)		22.	Data (Date)	
		* O INSTALADOR DEVE FAZER VERIF	ICAÇÃO CRUZADA DA APLICABILIDADE ATRAVÉS D	OS DADOS TÉCNICO	OS APLICÁVEIS. (INSTALLER MUST CROSS C	HECK ELIGIBILITY W		N)

RESPONSABILIDADE DO USUÁRIO / INSTALADOR

É IMPORTANTE COMPREENDER QUE A EXISTÊNCIA DESTE DOCUMENTO POR SI SÓ NÃO CONSTITUI AUTOMATICAMENTE UMA AUTORIZAÇÃO PARA INSTALAR A PARTE / COMPONENTE / CONJUNTO.

SE O TRABALHO DO USUÁRIO/INSTALADOR É REALIZADO DE ACORDO COM OS REGULAMENTOS NACIONAIS DE UMA AUTORIDADE DE AERONAVEGABILIDADE DIFERENTE DA AUTORIDADE DE AERONAVEGABILIDADE DO PAÍS ESPECIFICADO NO BLOCO 1, É ESSENCIAL QUE O USUÁRIO/INSTALADOR ASSEGURE QUE A SUA AUTORIDADE DE AERONAVEGABILIDADE ACEITA PARTES/COMPONENTES/CONJUNTOS DA

UTORIDADE DE AERONAVEGABILIDADE DO PAÍS ESPECIFICADO NO BLOCO I. AS DECLARAÇÕES NOS BLOCOS 13 E 18 NÃO CONSTITUEM UM CERTIFICADO DE INSTALAÇÃO. EM TODOS OS CASOS, OS REGISTROS DE MANUTENÇÃO DA AERONAVE DEVEM CONTER UM CERTIFICADO DE INSTALAÇÃO EMITIDO DE ACORDO COM REGULAMENTOS NACIONAIS DELO UMO DISPUSIDO DE NETRO CUEN A INDOMENSIO COMPLICIENDA DE DA DE ACORDO COM REGULAMENTOS NACIONAIS PELO USUÁRIO/INSTALADOR ANTES QUE A AERONAVE POSSA SER LIBERADA PARA VOO.

(USER / INSTALLER RESPONSIBILITY) (IT IS IMPORTANT TO UNDERSTAND THAT THE EXISTENCE OF THIS DOCUMENT ALONE DOES NOT AUTOMATICALLY CONSTITUTE AUTHORITH TO INSTALL THE PART / COMPONENT / ASSEMBLY).

WHERE THE USER / INSTALLER WORK IS PERFORMED 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 PARTS/COMPONENTS/ASSEMBLIES FROM THE AIRWORTHINESS AUTHORITY OF THE COUNTRY SPECIFIED IN BLOCK 1).

ARWORTHNESS AUTION IT OF THE COUNTRY SPECIFIED IN BLOCK 1). (STATEMENTS IN BLOCK 13 AND 18 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 WITH OWNED WITH USED WITH USED AND A CONSTRUCTION OF A CONTRACT OF A CONSTRUCTION OF A CONST BEFORE THE AIRCRAFT MAY BE FLOWN).

	il Aviation Authority/Country		2. AUTHORIZED RELEASE CERTIFICATE FORM ONE				
4. Organization N	ame and Address				5. Work Order/Contract/Invoice		
6. Item	7. Description	8. Part No.	9. Qty.	10. Serial/Batch No.	11. Status/work		
12. Remarks			·				
13a. Certifies that the items identified above were manufactured in conformity to:			14a. 🗖 CAR 5	14a. CAR 571.10 Maintenance Release			
approved design data and are in condition for safe operation				Other regulation specified in block 12			
non appr	roved design data specified in blo	ck 12.		Certifies that unless otherwise specified in block 12, the work identified in block 12, has been performed in compliance with the <i>Canadian A Regulations</i> .			
13b. Signature		3c.Approved Organization Number	14b. Signature	:	14c. Approved Organization Number		
13d. Name		13e. Date (dd/mmm/yyyy)	14d. Name		14e. Date (dd/mmm/yyyy)		

(Previously form 24-0078) on reverse side

Important: See notes

Installer Responsibilities

This certificate does not constitute authority to install.

Installers working n accordance with the national regulations of a country other than that specified in block 1 must ensure that their regulations recognize certifications from the country specified.

Statements in blocks 13a or 14a do not constitute installation certification. In all cases, the technical record for the aircraft must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.

Figure 1 - Authorized Release Certificate

1. Approving national aviation authority/country 2. Transport Canada 2.	AUTHORIZED RE	LEASE CE a 24-0078			n tracking No.		
4. Approved organization name and address					5. Wor	k order/contract/invoice	
6. Item 7. Description	8. Part No.	9. Eligibility*	10. Qty.	11. Serial/batch	No.	12. Status/work	
13. Remarks		-	-				
14. Certifies that the items identified above were manufactured in conformity to: Approved design data and are in condition for safe operation.			19. CAR 571.10 Maintenance release. Other regulations specified in block 13.				
Non approved design data specified in block 13.			Certifies that, except where otherwise specified in block 13, the work identified in block 12 and described in block 13 was performed in accordance with CAR 571.				
15. Authorized signature	16. Certificate/Approval ref. No.	20. Authorized s	ignature		21	. Certificate/Approval ref. No.	
17. Name	18. Date (dd/mmm/yyyy)	22. Name			23	. Date (dd/mmm/yyyy)	

12/09/2001 *Installer must cross-check eligibility with approved data

Civil Aircraft Maintenance Organization Certification Regulations

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Attachment 7	-Authorized R	celease Certifica	te/Airworthiness	Approval Tag	Attachment 7-Authorized Release Certificate/Airworthiness Approval Tag [Form AAC-038(12/94)]	[(64)]
1 国家 Country		2. 中国民用航空总局 CAAC [口符合性 Conformity	□适航性 Airworthiness	rworthiness	3 证书编号
						Certificate Ref. No.
		批	批准放行证书/适航批准标签	批准标签		
	AUTHO	AUTHORIZED RELEASE (RWORTHINES	CERTIFICATE/AIRWORTHINESS APPROVAL TAG	
4 单位 Organization	ation				5 工作单/合同单/货单	自
					Work Order/Contract/Invoice	/Invoice
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 De	Description	Part No.	Eligibility	y Qty	Serial/Batch No.	Status/Work
13 备注 Remarks	S					
14 新产品 New Parts	Parts			15 使用过的产品 Used Parts	Used Parts	
兹声明上述产。	品除第13项的其它规	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/	家适航条例进行制造/	兹声明上述产品	除第13项的其它规定以外	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
检查,并且该产品((出口产品)符合经批	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。	的特殊要求进行了工	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。	长 态可以批准放行使用。
Certifies that th	e Part(s) identifie	Certifies that the $Part(s)$ identified above except as otherwise specified in		Certifies that the	work specified above exc	Certifies that the work specified above except as specified in block 13 was carried
block 13 was(were	e) manufactured/in	block 13 was(were) manufactured/inspected in accordance	e with the	out in accordance	with the airworthiness	out in accordance with the airworthiness regulations of the stated country and
airworthiness reg	gulations of the st	airworthiness regulations of the stated country and/or in	the case of parts	the notified speci	al requirements of the in	the notified special requirements of the importing country and in respect to that
to be exported wi	ith the approved de	to be exported with the approved design data and with the notified special		work, the $part(s)$	is (are) in condition for	work, the $\operatorname{part}(s)$ is (are) in condition for safe operation and considered ready
requirements of t	requirements of the importing country.	try.		for release to service. (over)	rvice. (over)	
16 批准人签名		18 批准日期		19 中国民航总局授权	授权	
Signature		Date		Issued by or on	Issued by or on behalf of the CAAC	
17 批准人姓名(打印的)	(打印的)					
Name(Printed)						
AAC-038(12/94)	4)			*参阅产 I Cross-che	*参阅产品目录详细查找适用性 Cross-check eligibility for more d	*参阅产品目录详细查找适用性 Cross-check eligibility for more details with parts catalogue

1. Approving Civil Aviation Authority/Country:

F

2.

A LITUODIZED DEI EASE CEDTIEICATE

FA	A/United States	AUI MUKIZED KEJ FAA Form 8130–3, AIRW			
4. Organi	zation Name and Address:	TAA TOTIII 0150–5, AIKW	OKTIII(ESS A		5. Work Order/Contract/Invoice Number:
6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
12. Rema	rks:				
13a. Cert	ifies the items identified above	were manufactured in conformity to:	14a. 🗌 14	CFR 43.9 Return to Service	Other regulation specified in Block 12
	Approved design data and ar Non-approved design data sp	e in a condition for safe operation. ecified in Block 12.	and de Federa	scribed in Block 12 was accomplis	In Block 12, the work identified in Block 11 hed in accordance with Title 14, Code of ect to that work, the items are approved for
13b. Auth	norized Signature:	13c. Approval/Authorization No	: 14b. Autho	rized Signature:	14c. Approval/Certificate No.:
13d. Nam	e (Typed or Printed):	13e. Date (dd/mmm/yyyy):	14d. Name	(Typed or Printed):	14e. Date (dd/mmm/yyyy):
		User/Install	er Responsibil	ities	I
Where the	e user/installer performs work	sistence of this document alone does not automatica in accordance with the national regulations of an a ller ensures that his/her airworthiness authority acc	rworthiness auth	ority different than the airworthin	ness authority of the country specified in

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.

3. Form Tracking Number:

HKAR-2

CHAPTER 31

1			2			3	Certificate Ref. No.
				D RELEA	D RELEASE CERTIFICATE		
HONG	KONG, CHINA		CA	D FORM ONE			
4 Appr	oved Organisation Na	ame and Address:				5	Work Order/Contract/Invoice
6 Item	7 Description	8 Part N	0.	9 Qty	10 Serial/Batch No.	11	Status/Work
13a Certifies that the item(s) identified above was (were) manufactured in conformity to: approved design data and are in condition for safe operation non-approved design data specified in Block 12 (See reverse side)				KAR-145.50 Release to rvice		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 HKAR-145 and in respect to that work the item(s) is(are) considered ready for release to service.				
				(See reverse side)			
13b Auth	orised Signature	13c Approval R	deference Number	14b Author	ised Signature	14	c Approval Reference Number
13d Nam	e	13e Date (dd/m	mm/yyyy)	14d Name		14	e Date (dd/mmm/yyyy)
DCA 1 (04	/2011)	1		1	(Instructio	ns for c	completion refer to HKAR-2 Chapter 31)

DCA 1 (04/2011)

CAD Form One (reverse side) **AUTHORISED RELEASE CERTIFICATE - CAD FORM ONE USER/INSTALLER RESPONSIBILITIES** NOTE: It is important to understand that the existence of the Document alone does not automatically 1 constitute authority to install the item(s). 2 Where the user/installer works in accordance with the national 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 item(s) from the Airworthiness Authority specified in Block 1. Statements in Blocks 13a and 14a do not constitute installation certification. In all cases the 3 aircraft maintenance record must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.

¢	MINISTRY OF T DIRECTORATE GENE DIRECTORATE OF			RELEASE CERTIFICA	
. Organi	zation Name and Address:				5. Work Order/Contract/ Invoice No:
5. Item	7. Description	8. Part Number	9. Quantity	10. Serial Number	11. Status/Work
۵	ertifies the items identified abo	ove were manufactured in conformity t are in a condition for safe operation specified in Block 12.	10:		vice Other regulation specified in Block 12.
3.b. Auti	norized Signature:	13 c Approval/Authorization No.:		that work, the items are approved f 14.b. Authorized Signature:	for return to service. 14.c. Approval/Certificate No.:
3.d. Nan	ne (Type or Printed):	13.e. Date (dd.mm.yyyy):		14.d. Name (Type or Printed):	14.e. Date (dd.mm.yyyy):
/			User/Installer R	esponsibilities	
Vhere the hat the u	e user/installer performs work i ser/installer ensures that his/he	n accordance with the national regula er airworthiness authority accepts part not constitute installation certification.	tions of an airworthiness s/components/assembli	es from the airworthiness authority of the	authority of the country specified in Block 1, it is essential
	21-18 (Aug. 2015)	o anoran may be nown.		staller must cross check eligibility with applicable techni	

Form 18							
1. 日本国 2. Japan		装備品	装備品 基準適合証 AUTHORIZED RELEASE CERTIFICATE	予 請正 Icare		3. 証明書番号 Certification Ref. No.	
 認定事業場名称 Organization appro 	oved by the airworthine	認定事業場名称 Organization approved by the airworthiness authority of the country specified in block 1 to issue this form	cified in block 1 to issue	this form		 伝票番号、作業指示番号 Work Order/Contract/Invoice 	
6. 品目番号 Item	7. 名称 Description	8. 部品番号 Part No.	9. 型式 Eligibility*	10. 欻量 Qty. 1	11. 製造番号 Serial/Batch No.	No. 12. 状況/作業内容 Status/Work	
13. 備考 Remarks							
使用限界の定められている装備品は、 Limited life parts must be accompanied b	バいる装備品は、総付 t be accompanied by me	使用限界の定められている装備品は、総使用時間/総使用サイクル/新規製造後の経過期間及び整f	/新規製造後の経過期間及び整備・改造の記録を添付すること。 otal time/total cycle/time since new.	間及び整備・改造の since new.	記録を添付すること。		
14. 上記の装備品又は 号)に規定する基準 参昭)	:部品が、欄 13 に記載 及び手続きに基づき、	14. 上記の装備品又は部品が、欄 13 に記載される事項を除き、航空法(昭和 27 年法律 231 号)に規定する基準及び手続きに基づき、製造/検査されていることを確認する。(裏面 参昭)		19. 上記の装備品又は 号) に規定する基準 参昭)	部品が、欄 13 に記載され 及び手続きに基づき、修3	19. 上記の装備品又は部品が、欄 13 に記載される事項を除き、航空法(昭和 27 年法律 231 号)に規定する基準及び手続きに基づき、修理/改造されていることを確認する。(裏面 参照)	
Certifies that par Certifies that par manufactured/inspecte Civil Aeronautics Law	Certifies that part(s) identified above except as other Certifies that part(s) identified above except as other manufactured/inspected in accordance with the applicable de Civil Aeronautics Law of Japan and Regulations. (See over)	Certifies that part(s) identified above except as otherwise specified in block 13 was(were) manufactured/inspected in accordance with the applicable design data and procedure prescribed in Civil Aeronautics Law of Japan and Regulations. (See over)		Certifies that the work specified above Certifies that the work specified above out in accordance with the applicable desig Law of Japan and Regulations. (See over)	work specified above except the applicable design data sgulations. (See over)	Certifies that the work specified above except as otherwise specified in block 13 was carried out in accordance with the applicable design data and procedure prescribed in Civil Aeronautics Law of Japan and Regulations. (See over)	
15. 署名又は押印 Signature		16. 認定事業場番号 Approval Reference Number		20. 署名又は押印 Signature		21. 認定事業場番号 Approval Reference Number	T
17. 記名 Name	18. 確罰	18. 確認の年月日 Date(d/m/y)		22.記名 Name	23. 確認の ⁴	23. 確認の年月日 Date(d/m/y)	
* 注册子 / 許宜義 1. 6	() () () () () () () () () () () () () (- * * * * * * * * * * * * * * * * * * *					

* 装備する航空機との適合性については使用者の責任で確認すること。 Installer must cross-check eligibility with applicable technical data.

2-001 Part I (40)

STATEMENT OF COMPLIANCE WITH AIRWORTHINESS REQUIREMENTS

1. 8110-3 Tracking Reference:

	PRODUCT	APPLICABILITY	
2. MAKE:	3. MODEL / PART №:	4. PRODUCT TYPE (Aircraft, Engine, Propeller, Component):	5. CAA Part 146 Organisation:
			6. CAA Part 146 Client ID Nº:

LIST OF TECHNICAL DATA							
7. IDENTIFICATION:	8. TITLE(S):						
9. PURPOSE OF DATA:							
9. PURPOSE OF DATA:							
10. APPLICABLE REQUIREM	10. APPLICABLE REQUIREMENTS (List specific sections):						
11. CERTIFICATION:							
This Statement of Compliance	certifies that the technical data I	isted above has been examined in accordan found to comply with CAR 21.31 and the app	ce with established				
requirements listed above.	The Design Organisation and						
12. SIGNATURE(S) of Part 14	6 Authorised Persons:	13. NAME:	14. DATE				

CAA FORM 8110-3 INSTRUCTIONS

Field No. and description:

- 1. Applicant generated unique identifier for the purpose of traceability of the completed form.
- 2-6. Self-explanatory
- 7. List the Data identifiers (Document #, Report #, Drawing # etc), <u>and Revision Status</u>. Descriptive Data and Substantiating Data should be grouped separately. A document list such as a master data list may be used.
- 8. Data titles aligned with respective Data Identifiers in Field 7. If there are any exclusions to the compliance certification, enter the exact extent of these exclusions below each data title. Descriptive Data and Substantiating Data should be grouped separately.
- 9. General text describing the activity that the data supports e.g. "In support of TC Project XYZ".
- **10.** Enter the exact regulation(s) paragraphs, subparagraphs, or other appropriate airworthiness requirements with which the data comply. This includes applicable amendment levels. If the list is too long, attach additional sheets. A reference to another document may be acceptable.
- **11.** Self-explanatory.
- 12. Only persons authorised by the Part 146 Organisation to sign Statements Of Compliance may sign this document. When more than one authorised person is required to sign this Statement Of Compliance, each entry in the "List of Technical Data" must clearly identify which aspects of the data each authorised person is signing for. This distinction can be made entry by entry, or by grouping the entries for each authorised person. If entries in this block cannot be clearly identified for each authorised person then separate Statements Of Compliance should be used with only one signature on each.
- **13.** Self-explanatory.
- 14. Each signatory is to enter the date they sign the Statement Of Compliance.

1. Approv	ing Competent Authority / Country	2.				3. System Tracking Ref. No.			
CAAP	Republic of the Philippines								
4. Approve	ed Organization Name and Address	5. Work Order/Contract/Invoice No.							
6. Item	7. Description	8. Part No.	9. Eligibility	10. Qty.	11. Serial / Batch No.	12. Status / Work			
	13. Remarks								
Certifie	n to Service in accordance with Sul es that unless otherwise specified in tions and in respect to the work perfe	block 13, the work specified in b			was carried out in accordan	ce with CAAP airworthiness			
000 - sussett	ized Signature	16. Certificate No.	17. Name (T	yped or Print	ted)	18. Date (ddmmmyy)			
CAAP Fo	rm 1 (1/2008)								

USER/INSTALLER RESPONSIBILITIES

- 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 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 ensure that his/her Airworthiness Authority accepts part/component/assemblies from the Airworthiness Authority of the country specified in block 1.
- 3. Statements in block 14 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.

1. Компетентные власти, выдающие одобрение/ страна Approving Competent Authority/Country	дающис ority/Country	AIRWORTH	ТАЛОН ОДОБРЕНИЯ ПЕТНОЙ ГОЛНОСТИ AIRWORTHINESS APPROVAL TAG Форма С-5 Form С-5	лности АС		 Э. Регистрационный № Tracking Number 	httbild Ne Imber
4. Название и адрес одобренной организации Approved Organization Name and Address:	ной организации me and Address:				5. K C	Contract / W Contract / W	5. Контракт /Заказ / Накладная Contract / Work Order/ Invoice
6. № 7. Наименование Item Description	нование ption	8. Тип компонента Ран number	9. Применимость Eligibility	10. Коли- 11 чество Quantity	11. Серийный Ne Serial Number	e te	12. Craryc / Paбora Status/ Work
13. Дополнительные сведения Remarks	5						
 Удостоверяется, что компонент(ы) изготовлен(ы) в соответ Certifies that the part(s) identified above was (were) manufactul Одобренными конструкторскими данными и находятся в с обеспечивающем безопасную эксплуатацию Арргоved design data and are in a condition for safe operation. Не получившими одобрение конструкторскими данными, Non-approved design data specified in Block 13. 	ипонент(ы) изготог dentified above was торскими данными асную эксплуатаци асную эксплуатаци асние эксплуатаци нае in a condition f eние конструкторо a specified in Block	 Удостоверяется, что компонент(ы) изготовлен(ы) в соответствии с: Сеrtifies that the part(s) identified above was (were) manufactured in conformity to] Одобренными конструкторскими данными и находятся в состоянии, обеспечивающем безопасную эксплуатацию Арргоved design data and are in a condition for safe operation.] Не получившими одобрение конструкторскими данными, указанными в n. 13 Non-арргоved design data specified in Block 13. 		навшиеся части. Е Release to Service [] Оth Оth Оth Оth Оth Оth Оth Оth Оth Оth	и. Возврат в эксплуатацию. лісе [] Другие правила, указанные в блоке Other regulation specified in the block 13 Acaanная в блоке 12 и описанная в бло указанными правилами и компоненты ухазанныю бred in block 12 and described in blo fied in block 12 and described in blo	сплуатации авила, указ 1 specified i хе 12 и опу равиламн и равиламн и 2 and des gulations au	 Эксплуатировавшиеся части. Возврат в эксплуатацию. Used parts. Release to Service JAII-145 ARD-145 AP-145 Other regulation specified in the block 13 AP-145 Удостоверяется, что работа, указанными правилами и компоненты признаны годными для передачи в эксплуатацию Certifies that the work identified in block 12 and described in block 13, was accomplished in accordance with mentioned regulations and in respect to that work
15. Подпись назначенного представителя Signature of the authorized representative	редставителя d representative	16. Свидетельство /Сергификат № Approval/ Certificate Number		Подпись назначенного представителя Signature of the authorized representative	Taburens resentative	21. Сертификат Ne Certificate Num	Сертификат Ле Certificate Number
17. Фамилия Name	the way	18. Дата Data	22. Фамилия Name			23. Дата Data	
		Приме	Примечание/ NOTE				Alternation of the second s
Необходимо понимать, что Когда пользователь выпол необходимо, чтобы пользов It is important to understand th Where the user/installer perfo is essential that the user/instal	наличие только да иняет работу в со атель гарантирова that the existence of orms work in accord ller ensures that his/	Необходимо понимать, что наличие только данного документа не дает права на установку части/компонента Когда пользователь выполняет работу в соответствии с национальными авиационными правилами авиационных властей, отличных от указанных в блоке I, необходимо, чтобы пользователь гарантировал, что его авиационные власти принимают части/компоненты/узлы от авиационных властей, указанных в блоке I, It is important to understand that the existence of this document alone does not automatically constitute authority to install the part/component. Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority specified in Block I, it is essential that the user/installer ensures that his/her airworthiness authority accordance with the national regulations of an airworthiness authority different than the user/installer ensures that his/her airworthiness authority accordance with the national regulations of an airworthiness authority different than the user/installer ensures that his/her airworthiness authority accordance with the national regulations hart/components/secondies from the nirworthiness authority specified in Block I, it is essential that the user/installer ensures that his/her airworthiness authority accordance with the networthiness authority specified in Block I, it	установку части/комп национными правила инмают части/компо atically constitute autho f an airworthiness autho arts/components/assem	онента ми авиационны сенты/узлы от ан rity to install the vrity different tha olies from the air	к властей, о виационных в part/componen in the airworth	тличных о ластей, ука nt. iness author	т указанных в блоке I, ванных в блоке I. rity specified in Block I, it ified in Block I

Приложение 1



AUTHORIZED RELEASE CERTIFICATE

	1. Approving Civil Aviation Authority/Country: 2. 3. Form Tracking Number:								
GA	CA/Saudi Arabia		AIRWORTHINE	ESS APPROVAI	L TAG				
4. Organiz	zation Name and Address:					5. Work Order/Contract/Invoice Number:			
6. Item:	7. Description:	8. 1	Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:			
12. Remai	rks:	I							
13a. Certi	fies the items identified ab	ove were manufactu	ured in conformity to:	14a. 🗌 GAO	CAR § 43.11	Other regulation specified in Block 12			
	Approved design data and Non-approved design data			and desc	that unless otherwise specified in Bloc ribed in Block 12 was accomplished in espect to that work, the items are appr o service.	accordance with GACAR Part 43			
13b. Auth	orized Signature:		13c. Approval/Authorization No.	: 14b. Authori	zed Signature:	14c. Approval/Certificate No.:			
13d. Name	e (Typed or Printed):		13e. Date (dd/mmm/yyyy):	14d. Name (T	Typed or Printed):	14e. Date (dd/mmm/yyyy):			
	User/Installer Responsibilities								
It is impor	It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.								
Block 1, it	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.								
	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.								

SECTION 2 APPENDIX 3

1. Country SINGAPORE 2. CIVIL AVIATION AUTHORITY OF SINGAPORE AUTHORISED RELEASE CERTIFICATE CAAS(AW)95							ATE	3. Form Tracking Number	
4. Appro	ved Organisation N	lame and Add	ress					5. Work Orde	r/Contract/Invoice
6. Item 7. Description 8. Part No. 9. Eligib						10. Quantity	11. Serial/E	Batch No.	12. Status/Work
13. Rem	arks								
14. NEW PARTS Certifies 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					Certifies t and desc 145 and	45.50 Release regulation spec hat unless spe ribed in Block	cified in Bloc ecified in Bloc 13, was acc tion Order a	ck 13, the work omplished in a nd in respect t	identified in Block 12 ccordance with SAR- o that work the items
15. Auth	orised Signature	16. (CAAS Approval No		20. Authorised Signature 21. CAAS Approval No.			proval No.	
17. Nam	e W)95 - Issue 2	18. [Date (d/m/y)		22. Name		oss chack ali	23. Date (d/m	/y) blicable technical data

(Front)

 USER / INSTALLER RESPONSIBILITIES 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 Aviation Authority of Singapore (CAAS), it is essential that the user/installer ensures that his/her Airworthiness Authority accepts parts/components/assemblies from the CAAS. 3. Statements 14 and 19 do not constitute installation certification. In all cases, the aircraft maintenance record must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown. 		
 NOTE: It is important to understand that the existence of the Certificate alone does not automatically constitute authority to install the part/component/assembly. Where the user/installer works in accordance with the national regulations of an Airworthiness Authority different from the Civil Aviation Authority of Singapore (CAAS), it is essential that the user/installer ensures that his/her Airworthiness Authority accepts parts/components/assemblies from the CAAS. Statements 14 and 19 do not constitute installation certification. In all cases, the aircraft maintenance record must contain an installation certification issued in accordance with the national regulations by the 		
 NOTE: It is important to understand that the existence of the Certificate alone does not automatically constitute authority to install the part/component/assembly. Where the user/installer works in accordance with the national regulations of an Airworthiness Authority different from the Civil Aviation Authority of Singapore (CAAS), it is essential that the user/installer ensures that his/her Airworthiness Authority accepts parts/components/assemblies from the CAAS. Statements 14 and 19 do not constitute installation certification. In all cases, the aircraft maintenance record must contain an installation certification issued in accordance with the national regulations by the 		
 It is important to understand that the existence of the Certificate alone does not automatically constitute authority to install the part/component/assembly. Where the user/installer works in accordance with the national regulations of an Airworthiness Authority different from the Civil Aviation Authority of Singapore (CAAS), it is essential that the user/installer ensures that his/her Airworthiness Authority accepts parts/components/assemblies from the CAAS. Statements 14 and 19 do not constitute installation certification. In all cases, the aircraft maintenance record must contain an installation certification issued in accordance with the national regulations by the 	US	ER / INSTALLER RESPONSIBILITIES
 authority to install the part/component/assembly. Where the user/installer works in accordance with the national regulations of an Airworthiness Authority different from the Civil Aviation Authority of Singapore (CAAS), it is essential that the user/installer ensures that his/her Airworthiness Authority accepts parts/components/assemblies from the CAAS. Statements 14 and 19 do not constitute installation certification. In all cases, the aircraft maintenance record must contain an installation certification issued in accordance with the national regulations by the 	NO	TE:
 different from the Civil Aviation Authority of Singapore (CAAS), it is essential that the user/installer ensures that his/her Airworthiness Authority accepts parts/components/assemblies from the CAAS. 3. Statements 14 and 19 do not constitute installation certification. In all cases, the aircraft maintenance record must contain an installation certification issued in accordance with the national regulations by the 	1.	
must contain an installation certification issued in accordance with the national regulations by the	2.	different from the Civil Aviation Authority of Singapore (CAAS), it is essential that the user/installer ensures
	3.	must contain an installation certification issued in accordance with the national regulations by the

SAR-145

(Reverse)



	npetent Authority / Country h DGCA / Turkey		2. AUTHORISED SH	3. Form Tracking Number	
4. Organisation N	ame and Address:				5. Work Order/Contract/Invoice
6. Item	7. Description	8. Part No.	9. Qty.	10. Serial No.	11. Status/Work
 13a. Certifies that 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 				Certifies that unless otherwise speci	Other regulation specified in block 12 fied in block 12, the work identified in block 11 omplished in accordance with SHY-145 and in respect to eady for release to service.
13b. Authorised Signature 13c. Approval/ Authorisation Number			uthorisation Number	14b. Authorised Signature	14c. Certificate/Approval Ref. No.
13d. Name		13e. Date (dd m	mm yyyy)	14d. Name	14e. Date (dd mmm yyyy)
	R 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 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.

APPENDIX I to CAR 145

	I Civil Aviation Authori ited Arab Emirates		2. AUTHORISED RELEASE CERTIFICATE AW FORM 1						
4. Organis	sation Name and Addre	SS			5. Work Order/Contract/Invoice				
6. Item	7. Description	8. Part Number	9. Qty.	10. Serial Number	11. Status/Work				
12. Rema	rks		i						
conformit	ty to:	tified above were manufactured in in condition for safe operation ecified in block 12	14a. CAR 145.50 Release to Service Other regulation, specified in block 12 Certifies that unless otherwise specified in block 12, the work identified in bloc 11 and described in block 12, was accomplished in accordance with CAR 145 a in respect to that work the items are considered ready for release to service.						
13b. Authorised Signature 13c. Approved/Authorised Number			14b. Authorised S	ignature	14c. Certified/Approved Ref. Number				
13d. Name 13e. Date (dd mmm yyyy)			14d. Name		14e. Date (dd 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 than the airworthiness authority specified in block 1, it is essential that the user/installer ensures 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.									
Issue: 01 Ju	ıly 2011		Issue: 2						

1. 2. CAA OF VIETNAM 4. Approved Organization Name and	 Form tracking Number Work Order/ Contract/Invoice: 				
6. Item: 7. Description: 13. Remarks	8. Part No:	9. Eligibility:*	10. Quantity:	11. Serial/ Batch N	o. 12. Status/ Work:
 14.Certifies that the items identified conformity to: Approved design data and are in Non-approved design data specified 	condition for safe operation	Certifies that u described in Bl	ock 13, was accon	ecified in Block 13, t nplished in accordance	Other regulation specified in Block 13 ne work specified in Block 12 and e with VAR-145 and in respect to
 15. Authorized Signature 17. Name 	16.Approval/ Authorization No. 18. Date (dd/mm/yyyy)	VN-068NN			Certificate/Approval No: NN / CAAV ate (dd/mm/yyyy)
17. Name	16. Date (domin'yyyy)	ZZ. INdiffe.		23.1	

* Installer must cross-check eligibility with applicable technical data