


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 製造符合性檢查紀錄表 Conformity Inspection Record			1 專案編號 Project Number		2 頁數 Sheet of	
3 申請者/製造商 Applicant/Manufacturer		4 進行檢驗的時間 Beginning Date Ending Date		由 至		
5 產品型別 Model		6 檢查員簽名/日期 Inspected By/Date				
7 項目編號 Item No	8 項目名稱 Nomenclature of Item Inspected	9 藍圖,文件,規範等 Drawing, Document, Specification, etc.	10 版別/日期 Revision & Date	滿意 SAT	不滿意 UNSAT	12 建議 Comment

CAA Form 8100-01

原「評核報告」已刪除

 <div style="text-align: center;"> 缺點紀錄單 (Noncompliance Record) </div>		表單編號： (Tracking No.)
		專案編號： (Project No.)
稽核項目： <input type="checkbox"/> PI Audit <input type="checkbox"/> QASEP Evaluation <input type="checkbox"/> Supplier Control Audit (Type of Activity) <input type="checkbox"/> Product Audit <input type="checkbox"/> Others		
評核準則 (Evaluation Criteria Number)	相應符合文件 (Controlling Document)	相應法規名稱(或章節條款) (Associated CAR Section)
不符合項目： <input type="checkbox"/> 安全(Safety) <input type="checkbox"/> 系統(System) <input type="checkbox"/> 單獨(Isolated) <input type="checkbox"/> 驗證(Certification) (Type of Noncompliance：)		
要求條件： (Required Conditions)		
實際狀況： (Encountered Condition)		
檢查員簽署/日期： (Signature of Inspector/Date)		
改正方式(Corrective Action)		
製造者代表簽署/日期： (Signature of Facility Representative/Date)		檢查員簽署/日期： (Signature of Inspector/Date)

附件三

 <p style="text-align: center;">中華民國交通部民用航空局 CIVIL AERONAUTICS ADMINISTRATION MINISTRY OF TRANSPORTATION AND COMMUNICATIONS, R.O.C</p> <p style="text-align: center;">型別檢定證、補充型別檢定證或製造許可證申請書 APPLICATION FOR TYPE CERTIFICATE, PRODUCTION CERTIFICATE, OR SUPPLEMENTAL TYPE CERTIFICATE</p>		
1.申請人名稱 Name of applicant	6.申請類別 Application made for <input type="checkbox"/> 型別檢定證 (Type Certificate) <input type="checkbox"/> 補充型別檢定證 (Supplemental Type Certificate) <input type="checkbox"/> 製造許可證 (Production Certificate)	7.檢定產品 Product Involved <input type="checkbox"/> 航空器 Aircraft <input type="checkbox"/> 發動機 Engine <input type="checkbox"/> 螺旋槳 Propeller
2.地址 Address of applicant		
3.電話 Tel		
4.傳真 Fax		
5.電子郵件 E-mail		
8.型別檢定證 TYPE CERTIFICATE (填寫8a Complete item 8a below)		
a. 產品型別名稱 Model designation(s) (附上所申請之航空器、發動機、螺旋槳型別清單上產品之設計、材質、規範、構造及性能之技術資料/藍圖 All models listed are to be completely described in the required technical data, including drawings representing the design, material, specifications, construction, and performance of the aircraft, aircraft engine, propeller which is the subject of this application.)		
9.補充型別檢定證 SUPPLEMENTAL TYPE CERTIFICATE (填寫9a-d Complete items 9a-d below)		
a.修改之產品型別及製造廠 Make and model designation of product to be modified		
b.修改內容描述 Description of modification		
c.資料銷售或提供予他人 Will data be available for sale or release to other persons? <input type="checkbox"/> 是Yes <input type="checkbox"/> 否No		d.製造銷售零組件 Will parts be manufactured for sale? <input type="checkbox"/> 是Yes <input type="checkbox"/> 否No
10.製造許可證 PRODUCTION CERTIFICATE (填寫10a-c Complete items 10a-c below) (與本申請書同時提交品質控制手冊或依要求因新增生產項目而修改之文件影本一份 Submit with this form, in manual form, one copy of quality control data or changes thereto covering new products, as required by applicable requirements.)		
a. 工廠地址(若與上述地址不同) Factory address (if different from above)	b.申請 Application is for – <input type="checkbox"/> 首次申請 New production certificate <input type="checkbox"/> 新增製造許可項目(提供製造許可證證號) Additions to production Certificate (Give P.C. No.)	
c. 申請人為型別檢定證或補充型別檢定證之持有人或其授權使用者 Applicant is holder of or a licensee under a Type Certificate or a Supplemental Type Certificate (附上授權書並填寫證號) _____ (Attach evidence of licensing agreement and give certificate number)		製造許可證證號 P.C. No. 型別檢定證/補充型別檢定證證號 T.C./S.T.C. No.
11.保證 – 本人保證上述聲明屬實 I certify that the above statements are true.		
12.申請人簽章 Signature of certifying official		13.日期 Date

CAA Form 8110-12



補充型別檢查報告
SUPPLEMENTAL TYPE INSPECTION REPORT (STIR)

型別檢查授權書編號 TIA No.	日期 Date
產品 Product	
製造商 Make	
型號 Model	
圖籍編號與序號 Identification and Serial No.	
適用序號 Serial Nos. Eligible	
產品規範或型別數據規範表 Product Specification or TC Data Sheet	版別 Rev. No.
檢定基礎 Certification Basis (Part and Amendments)	
申請人 Applicant 地址 Address	
改裝人 Modifier 地址 Address	
改裝描述 Description of Modification	
附件 Attachments	
檢查執行者 Inspection Conducted By	
報告撰寫人 Report Prepared By	日期 Date
審查 Report Reviewed By	日期 Date
核准 Report Approved By	日期 Date

補充型別檢查報告

Supplemental Type Inspection Report

一般性說明 General Instructions

This form provides a means whereby inspectors may record the results of inspections and/or tests, on modified products presented for supplemental type certificates, accomplished in accordance with instructions contained in the Type Inspection Authorization (TIA).

A. Answer each question on this form by placing an "X" in the appropriate "YES", "NO", or "NA" (Not Applicable) block, or by filling in the answer, as appropriate. When an answer requires an explanation, record the explanation under "REMARKS" or on page 4, (TIA comments).

B. The applicant's weight and balance report may be used in lieu of the weight and dimensional page of this form, provided it contains all the information requested. Weight and balance should be included in attachment section of report, when required.

C. Original CAA Form 8130-9 (317) and CAA Form 8100-1 should be part of the attachments section of this report.

法規表 Table of Regulations *

FAR		CAR								SUBJECT
	Balloon	Cert'n	N.U.A.	T-Cat	Glider	N-Rotor	T-Rotor	Eng.	Prop	-----
21.31			3.14 ²	4b.14 ²		6.14 ²	7.14 ²			Type Design
21.33		1.15(a)	3.15	4b.15	5.15	6.15	7.15	13.15	14.15	Insp. & Tests
21.35			3.16(b)	4b.16	5.16	6.16	7.16			Flight Tests
.29			3.73 ²	4b.104		6.104	7.104			Empty Wt. & C. G.
.31	31.51		3.72	4b.105		6.105	7.105			Removable Ballast
.605	31.35		3.293	4b.302		6.302	7.302			Fabrication Method
.871			3.401	4b.391		6.390	7.390			Leveling Means
.1301(a)(4)			3.652							Equip - Label
.1301(b)				4b.601(b)		6.601(b)	7.601(b)			Equip - Label
.1301(c)				4b.601(c)		6.601(c)	7.601(c)			Equip Install.
.1351(b)(1)			3.681			6.617				Elec - Haz & Prot'n
.1351(b)(2)	31.71(b)			4b.622(b)(2)			7.622(b)(2)			Elec - Haz/Mal. Fail
.1431			3.721							Elec - Hazard
.1431(a)							7.653(a)			Elec - Hazard
.1431(b)							7.653(b)			Electronic Effect
.1431(c)				4b.650(c)						Electronic Effect

* All regulations are those in effect on or preceding date of recondification.

¹ For airworthiness standards, except balloons, a missing FAR denotes a generic requirement, Eg. FAR 23, 25, 27, 29.

² In part, see CFR Redesignation Tables.

補充型別檢查報告

Supplemental Type Inspection Report

行政資料 Administrative Data

A. Period of Inspection from _____ to _____

B. Where conducted?

C. Number of conformity inspections conducted and recorded on CAA Form 8100-1 and recorded in project file.

D. Were design changes needed to correct deficiencies revealed by CAA Inspection? *If yes, identify changes on page 4 (TIA comments), or on attachment.*

Yes

☐ No

E. Have all products/articles subjected to inspections and/or tests been properly recorded by part number(s), serial number(s), or registration number(s), as appropriate, on page 1, or in attachment?

Yes

No

F. Does the applicant have on file inspection records showing conformity to the type design and acceptable quality of the product?

Yes

No

G. Check appropriate blocks for any CAA forms that have been submitted by the applicant prior to, or at the time of application.

CAA Form 8110-12 Date _____

CAA Form 8130-6 Date _____

CAA Form 337 Date _____

CAA Form 8130-9 Date _____

H. Is supplemental type approval recommended?

Yes

No

Remarks

If "Yes", items should be explained under appropriate TIA comments.

補充型別檢查報告

Supplemental Type Inspection Report

TIA Comments

The following comments are made with respect to special inspections and/or tests conducted by reason of instructions contained in Section 18 of the TIA, and are identified in accordance with TIA numbering. Additional pages may be used as needed.

Item 18 - Part I:

1.0 Empty Weight and Corresponding Center of Gravity

1.1 Describe Leveling Marks or Means

Ref: § .871

1.2 Location of Datum**1.3 Horizontal Distance (Inches) From Datum to Average Front Main Scale CL** _____.**Horizontal Distance (Inches) From Datum to Average Rear Main Scale CL** _____.**Horizontal Distance (Inches) From Datum to Auxiliary Scale CL** _____.**1.4 Empty Weight**

	Scale Reading	Tare	Net Weight
Forward Left Main Scale			
Forward Right Main Scale			
Rear Left Main Scale			
Rear Right Main Scale			
Auxiliary Scale			
Empty Weight			

NOTE: *The empty weight and corresponding center of gravity must be determined by weighing the aircraft with --*(1) *Fixed Ballast*(2) *Unusable Fuel*(3) *Full operating fluids, including (i) oil (ii) hydraulic fluid and (iii) other fluids required for normal operation of aircraft systems, except potable water, lavatory precharge water, and water intended for injection in the engines.*

Center of Gravity is _____ inches

Forward

Aft of Datum

Ref: § .29

補充型別檢查報告		2.0 Removable		
Supplemental Type Inspection Report				
Ballast				
2.1	If removable ballast is used to show compliance with the flight requirements, is the place for carrying ballast installed and marked in accordance with the change to the type design? Ref. § .31	Yes <input type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
3.0 Fabrication Process				
3.1	a. Has the applicant shown that materials, products, parts, processes, construction, and assemblies conform to the specifications and drawings shown in the change to the type design?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	b. Has the product been changed between the time it was shown to comply with item 3.1.a. of this report and the time it was presented for CAA Inspection? Record any changes on CAA Form 8100-1.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	c. Has the applicant made all inspections and tests necessary to determine -- (1) Compliance with the applicable airworthiness and noise/emission requirements; (2) That the materials and products conform to the specifications in the changed type design; (3) That the parts of the product conform to the drawings in the changed type design; (4) That the manufacturing processes, construction, and assembly conform to those specified in the type design? § 21.33	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
3.2	Has the suitability and durability of materials used for parts, the failure of which could adversely affect safety: a. Been established by experience or tests? b. Been established through approved specifications that ensure their having the strength and other properties assumed in the design data? and c. Been evaluated to take into account the affects of environmental conditions, such as temperature and humidity, expected in service? Ref. § .603(a)	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
3.3	Have high standards of workmanship been used in the fabrication of parts? Ref. § .603(b)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4.0 Fuselage and Wing				
4.1	Are changes to the fuselage or wing in conformity to the change in type design? Ref. § 21.31	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5.0 Control System				
5.1	Are changes to the control system in conformity to the change in type design?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

5.2	Do the control surface travels conform to the change in type design? Ref. § 21.31(a)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6.0 Personnel and Cargo Accommodations				
6.1	Are changes to the personnel and cargo compartments in conformity with the change to the type design? Ref. § 21.31(a)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7.0 Powerplant Installation				
7.1	Does the powerplant installation conform to the change to the type design? Ref. § 21.31(a)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8.0 Equipment				
8.1	Are changes to the installed equipment in conformity to the change in type design? Ref. § 21.31(a)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8.2	Is each item of equipment installed in accordance with the change in type design -- a. Labeled as to the identification, or operation limitations, or any applicable combination of these factors; and b. Installed according to limitations specified for that equipment? Ref. § .1301 (b) and (c)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8.3	Are the electrical, radio, and electronic systems included in or affected by the change in the type design free from hazards in themselves, in their method of operation, and in their effects on other components? Ref. § .1351(b)(1)(i), .1431 or .1431(a)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8.4	Are electrical cables and wire bundles included in or affected by the change in type design protected from fuel, oil, water, and other detrimental substances, and from mechanical damage? Ref. § .1351(b)(1)(ii)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8.5	Are the changes to the radio and electronic equipment, controls, and wiring installed so that operation of any one unit or system of units will not adversely affect the simultaneous operation of any other radio or electronic unit or system of units required by the airworthiness or operation rules? Ref. § 1431(b) or (c)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9.0 Function and Reliability Testing				
9.1	Did the change in type design necessitate F & R tests? Ref. § 21.35	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9.2	Did the altered systems and installations function satisfactorily during the F & R tests? Ref. § 21.35	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>



製造符合性檢查請求單

Request for Conformity

1. 被請求人 To:		請求人 By:	
2. 管制號碼 Tracking No:	3. 專案編號 Project No:		4. 請求單日期 Initial Date:
5. 請求執行製造符合性檢查項目 Request for Conformity Inspection			
<input type="checkbox"/> 零組件符合性檢查 Part <input type="checkbox"/> 安裝符合性檢查 Installation : <input type="checkbox"/> 其他 Other :			
受檢查產品相關資訊 A conformity inspection pertaining to the subject is requested for the following:			
6. 申請人 Applicant Name:			
7a. 公司名稱 Company Name:			
7b. 公司地址 Address:			
8. 受檢查之產品備妥之日期及時間 Time/Date Available:		<input type="checkbox"/> 9. 由申請人通知民航局 Applicant will contact CAA	
10. 安裝型式 Type Installation:			
11. 型別 Make/Model:		12. 數量 Quantity:	
13. 要求文件(採購文件)與日期 Requesting Document (P.O.) and Date:			
14. 設計資料版次及日期 Design Data: (with Revision/Date):			
15. 特殊檢查說明 Special Instructions:			
16a. 受檢查單位之連絡人 Applicant Contact:			
16b. 連絡電話 Phone:			
17a. 民航局檢定專案經理 CAA CPM:			
17b. 連絡電話 Phone:			
18. 備註 Remarks:			
19. <input type="checkbox"/> 型別檢查授權書已發佈 T.I.A. Issued		22. <input type="checkbox"/> 製造符合性檢查紀錄表 CAA Form 8100-1 Required	
20. <input type="checkbox"/> 型別檢查報告 T.I.R. Required		23. <input type="checkbox"/> 製造符合性聲明 CAA Form 8130-9 Required	
21. <input type="checkbox"/> 適航掛籤 Authorized Release Certificate Required			
24. 完成後請將此請求單隨上述符合性檢查文件一併送返:			
Note: Please return this request for conformity with the CAA conformity document to			

CAA Form 8120-10

第一頁/共 頁



製造符合性聲明

Statement of Conformity

專案編號 Project No : _____ 製造符合性檢查請求單 RFC No : _____

第一部份 Section I : 航空器 Aircraft

1. 製造廠 Make :	2. 型號 Model :
3. 序號 Serial No :	4. 註冊號碼 Registration No :

第二部份 Section II : 發動機 Engine

1. 製造廠 Make :	2. 型號 Model :
3. 序號 Serial No :	

第三部份 Section III : 螺旋槳 Propeller

1. 製造廠 Make :	2. 型別 Model :
3. 槳葉型號 Blade Model :	4. 槳轂序號 Hub Serial No :
5. 槳葉序號 Blade Serial No :	

第四部份 Section VI : 零組件 Parts

☐ Parts ☐ TSOA Article ☐ PMA ☐ Test Coupon/Article ☐ Test Setup ☐ Others: _____

1. 製造廠 Make :	2. 型號 Model :
3. 件號 Part No :	
4. 批/序號 Batch/Serial No :	

我在此保證 I hereby certify that: (適用部份打✓)

- ☐ A 上述項目已符合《航空產品與其各項裝備及零組件適航檢定管理規則》第 10 條規定
The item described above complies with Article 10 of 06-07A.
- ☐ B 上述飛機符合型別設計，並於(日期)_____執行試飛，處於安全可用狀態
The aircraft described above, conforms to its type certificate, is in a condition for safe operation and was flight checked on (date)_____.
- ☐ C 上述發動機或螺旋槳符合型別設計，處於安全可用狀態
The engine or propeller described above, presented herewith for type certificate, conforms to its type design and is in a condition for safe operation.
- ☐ D 上述技術標準件或零組件符合設計要求，處於安全可用狀態
The TSO article or part described above, conforms to its design and is in a condition for safe operation.
- ☐ E 上述測試設施或設備符合核准的設計要求
The test facilities or equipment intended to be used for the items described above, conform to its approved design.

第三部份 偏離(若適用)

Part 3: Deviation (If Applicable)

保證人 Signature of Certifier	職稱 Title
單位/部門 Organization/Department	日期 Date

附件十七之附件

 <div style="text-align: center;"> 適航掛籤申請書 Application Form for Authorized Release Certificate </div>			
第一部分：供申請人申請掛籤時使用 Part I: Application for the following approval:			
<input type="checkbox"/> 適航掛籤 Airworthiness Approval		<input type="checkbox"/> 出口用適航掛籤 Export Airworthiness Approval	
1. 申請人名稱 Name of Applicant		2. 申請人地址 Address of Applicant	
3. 買受人 Purchaser		4. 進口國 Country of Destination (申請出口用適航掛籤時填寫 for export approval only)	
5. 本產品/零組件適用於下列型號之產品上： Product(s)/part(s) is (are) eligible for installation on the following make and model of product:			
6. 本產品係： <input type="checkbox"/> 新製造 New <input type="checkbox"/> 新翻修 Newly Overhauled			
7. 產品內容 The product(s) is (are) described : <input type="checkbox"/> 如發貨單或出貨資料 On the attached invoice or packing sheet, by name, part number and quantity <input type="checkbox"/> 產品名稱/件號/數量如下 Below by name, part number, and quantity :			
產品型號或名稱 Model or Name	件號 Part No.	序號或批號 Serial No. or Batch No.	數量 Quantity
8. 是否符合適用之進口國特殊要求 (申請出口用適航掛籤時填寫, for export approval only) Have applicable special requirements of the importing country been complied with? <input type="checkbox"/> 是 YES <input type="checkbox"/> 否 NO (勾選此項者，應於備註欄詳註原因 Explain in item 11 "Remarks")			
9. 是否符合適用之適航法規要求 Have applicable airworthiness requirements been complied with? <input type="checkbox"/> 是 YES <input type="checkbox"/> 否 NO (勾選此項者，應於備註欄詳註原因 Explain in item 11 "Remarks")			
10. 說明使產品免受侵蝕或損壞之保存及包裝方法 (列出規範或方法名稱) Preservation and packaging methods used to protect parts against corrosion and damage (List Spec. or Title) 上述方法之有效期間 Effective duration of above methods :			
11. 備註 Remarks			
12. 出口者聲明：本申請表及有關附件所填各項均屬實。除第 11 項備註欄所列原因外，本產品為適航並符合經核准之設計資料，且可安全使用。 EXPORTER'S CERTIFICATION – I certify that the foregoing statements are true and that the parts described herein are airworthy, conform to CAA approved design data, and are in condition for safe operation except as may be noted in items 11 "Remarks".			
13. 申請人簽名 Signature		14. 職稱 Title	15. 申請日期 Date
第二部分：供民航局使用 Part II: APPROVAL (FOR CAA USE ONLY)			
16. 針對申請之產品共發給 <input type="checkbox"/> 適航掛籤 <input type="checkbox"/> 出口用適航掛籤 _____ 份。 Quantity of approval tags, CAA Form 1, issued for the product(s)/part(s) described in this form.			
17. 除第 11 項備註欄所列原因外，本申請表所列之產品為適航，並符合適當之要求。 It is considered that the product(s)/part(s) described in this form is (are) airworthy and conform(s) to pertinent requirements except as noted in item 11 "Remarks".			
18. 簽名 Signature		19. 證號 Authorization No.	20. 核准日期 Date

CAA Form8130-01

1. 核准之民航主管機關/國家 Approving Aviation Authority/Country CAA/TAIWAN, R.O.C.		2. 適航掛籤 AUTHORIZED RELEASE CERTIFICATE			3. 表單編號 Form Tracking Number	
4. 單位名稱及地址 Organization Name and Address :					5. 工作單/合約/發貨單 Work Order/Contract/Invoice	
6. 項目 Item	7. 產品 Description	8. 件號 Part Number	9. 數量 Qty.	10. 序號/批號 Serial/Batch No.	11. 產品狀態/工作 Status/Work	
12. 備註 Remarks						
13a. 聲明上述產品，已依下列資料進行製造： Certifies that the items identified above were manufactured in conformity to: <input type="checkbox"/> 經核准之設計資料，並處於安全可用狀態。 Approved design data and are in a condition for safe operation. <input type="checkbox"/> 第 12 欄所述未核准之設計資料。 Non-approved design data specified in block 12.			14a. <input type="checkbox"/> 依 06-01A 第 8 條規定 Regulation 06-01A, Article 8 Release to Service <input type="checkbox"/> 依 第 12 欄所載其他法規 Other regulation specified in block 12 聲明除第 12 欄之其他說明外，已依 06-01A 完成第 11 欄所述及第 12 欄所記載之工作，簽證該零組件恢復可用。 Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, was accomplished in accordance with Regulation 06-01A and in respect to that work, the items are approved for release to service.			
13b. 核准人員簽名 Authorized Signature		13c. 核准/授權證書編號 Approval/Authorization No.		14b. 簽證人員簽名 Authorized Signature		14c. 證書編號 Approval/Certificate Number
13d. 核准人員姓名 Name(Typed or Printed)		13e. 核准日期(月/日/年)Date(m/d/y)		14d. 簽證人員姓名 Name(Typed or Printed)		14e. 簽證日期(月/日/年)Date(m/d/y)
<p style="text-align: center;">使用者/安裝者職責 User/Installer Responsibilities</p> <p>This Certificate does not automatically constitute authority to install.</p> <p>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.</p> <p>Statements in block(s) 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.</p>						

CAA Form 1 (12/2008)

 <div style="text-align: center;"> <h2 style="margin: 0;">補充型別檢定證認可表</h2> <h3 style="margin: 0;">Acceptance of Foreign Supplemental Type Certificate</h3> </div>			
民航局控制編號 CAA VSTC Number	CAA-VSTC-XNNNNNYY	<input type="checkbox"/> 已取得國外補充型別檢定證者 Foreign Authority approved <input type="checkbox"/> 尚在國外補充型別檢定證驗證階段者 Under the STC reviewing process	
航空器產品 製造商/型別 Aircraft Product Make/Model		原產品型別檢定證號 Original -Type Certificate Number	
原補充型別檢定證資訊 Information of Original STC			
持有人姓名及地址 Name and Address of Holder		原補充型別檢定證號 Original STC Number	
原補充型別檢定證版別 STC Revision		原補充型別檢定證號 頒發日期 Issue Date of Original STC	
設計變更內容 Description of Type Design Change			
限制及條件 Limitations and Conditions			
保存資料清單 Files List			
原補充型別檢定證民航主管機構 Original Authorities of Supplement Type Certificate			
<input type="checkbox"/> FAA <input type="checkbox"/> EASA		<input type="checkbox"/> JAA <input type="checkbox"/> Other _____	
檢查員 Airworthiness Safety Inspector		審查日期 Date	

CAA Form ACS-P02-01

附件十五

 <p>中華民國交通部民用航空局 CIVIL AERONAUTICS ADMINISTRATION MINISTRY OF TRANSPORTATION AND COMMUNICATIONS, R.O.C</p> <p>零組件製造者核准書申請書 APPLICATION FOR PARTS MANUFACTURER APPROVAL</p>		
1. 申請人名稱 Name of applicant	6. 申請項目：Application Made for <input type="checkbox"/> 新申請 New Application <input type="checkbox"/> 重大修改 Major Change <input type="checkbox"/> 增加新零件 Add New Part <input type="checkbox"/> 增加新適用機型 Add New Model Eligibility <input type="checkbox"/> 工廠擴充或地點變更 Expansion or Change Location <input type="checkbox"/> 公司名稱變更 Change Company Name <input type="checkbox"/> 公司組織變更 Change Organization	
2. 地址 Address of applicant		
3. 電話 Tel		
4. 傳真 Fax		
5. 電子郵件 E-mail		
7. 申請之零組件名稱 Part Name		
8. 申請之零組件編號 Applicant's Par Number		
9. 適用之航空產品型號 Model Eligibility		
10. 擬改裝或更換之原零組件編號 PAH's Part Number		
11. 原零組件藍圖編號及其版別(如適用) PAH's Drawing Number and Revision (If Applicable)		
12. 取得設計驗證之方法 Method of Design Approval		
13. 本申請書填具之內容正確無誤。I hereby certify that the contents of this application are correct.		
14. 申請人簽章 Signature of certifying official	15. 日期 Date	

CAA Form ACS-P05-01

附件二十

 <p>中華民國交通部民用航空局 CIVIL AERONAUTICS ADMINISTRATION MINISTRY OF TRANSPORTATION AND COMMUNICATIONS, R.O.C</p> <p>技術標準件核准書申請書 APPLICATION FOR TECHNICAL STANDARD ORDER AUTHORIZATION</p>		
1. 申請人名稱 Name of applicant	6. 申請項目：Application Made for <input type="checkbox"/> 新申請 New Application <input type="checkbox"/> 重大修改 Major Change <input type="checkbox"/> 工廠擴充或地點變更 Expansion or Change Location <input type="checkbox"/> 公司名稱變更 Change Company Name <input type="checkbox"/> 公司組織變更 Change Organization	
2. 地址 Address of applicant		
3. 電話 Tel		
4. 傳真 Fax		
5. 電子郵件 E-mail		
7. 申請之技術標準件名稱 TSO Appliance		
8. 申請適用之《技術標準規定》 編號及名稱 TSO Number		
9. 本申請書填具之內容正確無誤 I hereby certify that the contents of this application are correct.		
10. 申請人簽章 Signature of certifying official	11. 日期 Date	

CAA Form ACS-P06-01



符合性聲明(TSOA, PMA)

Statement of Conformance (TSOA, PMA)

1. 製造商

Manufacturer

2. 產品型別

Model

3. 聲明:

I hereby certify that

A. 上述項目的設計已符合_____

The design of the item described above complies with

B. 製造商已按《航空產品與其各項裝備及零組件適航檢定管理規則》第 29 條規定的要求建立品質管制系統

The manufacturer has set forth the required quality assurance system according to Article 29 of Regulations Governing the Certification for Aviation Products, Appliances and Parts.

4. 備註

Remark

聲明人

Signature of Certifier

單位/部門

Organization/Department

職稱

Title

日期

Date



技術資料審查表

TECHNICAL DATA REVIEW FORM

專案編號：

PROJECT NO.

名稱 NAME OF PRODUCT/PART/MATERIAL		型別 MODEL NO.	
申請人 NAME OF APPLICANT			
相關的適航標準條款 APPLICABLE REQUIREMENTS			
資料用途 PURPOSE OF DATA			
核准資料目錄 LIST OF DATA			
資料編號 IDENTIFICATION		資料名稱 TITLE	
<p>已按合格審定程序對上述資料進行審查，並確定符合所述的相關適航標準條款的要求，故核准上述資料。</p> <p>The data listed above have been examined in according with established procedures and found to comply with applicable requirements of the Civil Aviation Regulations.</p>			
檢查員簽名/ 工作證證號 _____ INSPECTOR /AUTHORIZATION NO.		日期 _____ DATE	

原「問題紀錄表」已刪除

		<h2 style="text-align: center;">適航指令審查表</h2>	
<h3 style="text-align: center;">Airworthiness Directive Review Form</h3>			
民航局 AD 編號 AD number		收文日期 Date received	
適用之航空產品 Applied to (models, serial numbers or part numbers, as applicable)			
AD 內容 Subject			
專業分項 Specialties		<div style="display: flex; flex-wrap: wrap;"> <div style="width: 50%;"><input type="checkbox"/> 結構 Structure</div> <div style="width: 50%;"><input type="checkbox"/> 噪音/排放物 Noise/Emission</div> <div style="width: 50%;"><input type="checkbox"/> 機械系統 Systems</div> <div style="width: 50%;"><input type="checkbox"/> 試飛 Flight Test</div> <div style="width: 50%;"><input type="checkbox"/> 航電系統 Avionics</div> <div style="width: 50%;"><input type="checkbox"/> 飛控 Auto Flight</div> <div style="width: 50%;"><input type="checkbox"/> 生產/品管系統 Production/Quality control</div> <div style="width: 50%;"><input type="checkbox"/> 發動機 Power Plant</div> <div style="width: 50%;"><input type="checkbox"/> 適航 Continued airworthiness</div> <div style="width: 50%;"><input type="checkbox"/> 飛操 Flight Controls</div> <div style="width: 50%;"><input type="checkbox"/> 性能 Performance</div> </div>	
參考資料 References			
<div style="text-align: center;"> 民航局 CAA </div> <input type="checkbox"/> 本國產品 Native products		<div style="text-align: center;"> 設計國民航主管機構 Original Authorities </div> <div style="display: flex; flex-wrap: wrap;"> <div style="width: 50%;"><input type="checkbox"/> FAA</div> <div style="width: 50%;"><input type="checkbox"/> Germany LBA</div> <div style="width: 50%;"><input type="checkbox"/> EASA</div> <div style="width: 50%;"><input type="checkbox"/> CAA-NL</div> <div style="width: 50%;"><input type="checkbox"/> Brazil</div> <div style="width: 50%;"><input type="checkbox"/> UK CAA</div> <div style="width: 50%;"><input type="checkbox"/> Transport Canada Civil Aviation</div> <div style="width: 50%;"><input type="checkbox"/> Japan CAB</div> <div style="width: 50%;"><input type="checkbox"/> DGAC</div> <div style="width: 50%;"><input type="checkbox"/> CAA of Israel</div> <div style="width: 50%;"><input type="checkbox"/> Other _____</div> </div>	
		設計國 AD 編號 Original AD number	
		設計國 AD 生效日期 Original AD's effective date	
		設計國 AD 執行時限 Original AD's compliance time or period	

審查結論

Conclusions

- 民航局針對本國產品發布之 AD
- 設計國民航主管機構發布之 AD (For the AD issued by the original authority)
 1. 直接採用原 AD 之內容? (Is the original AD directly adopted?)

☐ 是(Yes) ☐ 否(No)，理由為(Reasons are)：_____

 - a. 生效日期另訂為(Re-specify the effective date as)：_____
 - b. 執行時限另訂為(Re-specify the compliance time or period as)：_____
 2. 使用人是否需要將 AD 執行結果向民航局提出報告? (Do users need to report the status of compliance to the CAA?)

☐ 需要(Yes) ☐ 不需要(No)
- 其他個案之 AD 審查說明
 1. ☐ 日期/文號為：_____
 -
 2. 個案處理之緣由：

☐ 非設計國(_____)發布之 AD，AD 編號：_____

☐ SB 提升為 AD ☐ AD 內容涉及民航管理等問題

☐ 使用人提出申請 ☐ 其他 _____
 3. 生效日期：_____
 4. 執行時限：_____

承辦人	核准

CAA Form ACS-P08-01

 適航指令發布單 Airworthiness Directive Issuance Form													
民航局 AD 編號 AD number		發布日期 Date issued											
適用之航空產品 Applied to (models, serial numbers or part numbers, as applicable)													
AD 內容 Subject													
民航局 CAA <input type="checkbox"/> 本國產品 Native products <input type="checkbox"/> 其他個案 Other	設計國民航主管機構 Original Authorities <table border="0"> <tr> <td><input type="checkbox"/> FAA</td> <td><input type="checkbox"/> Germany LBA</td> </tr> <tr> <td><input type="checkbox"/> EASA</td> <td><input type="checkbox"/> CAA-NL</td> </tr> <tr> <td><input type="checkbox"/> Brazil</td> <td><input type="checkbox"/> UK CAA</td> </tr> <tr> <td><input type="checkbox"/> Transport Canada Civil Aviation</td> <td><input type="checkbox"/> Japan CAB</td> </tr> <tr> <td><input type="checkbox"/> DGAC</td> <td><input type="checkbox"/> CAA of Israel <input type="checkbox"/> Other_____</td> </tr> </table>			<input type="checkbox"/> FAA	<input type="checkbox"/> Germany LBA	<input type="checkbox"/> EASA	<input type="checkbox"/> CAA-NL	<input type="checkbox"/> Brazil	<input type="checkbox"/> UK CAA	<input type="checkbox"/> Transport Canada Civil Aviation	<input type="checkbox"/> Japan CAB	<input type="checkbox"/> DGAC	<input type="checkbox"/> CAA of Israel <input type="checkbox"/> Other_____
<input type="checkbox"/> FAA	<input type="checkbox"/> Germany LBA												
<input type="checkbox"/> EASA	<input type="checkbox"/> CAA-NL												
<input type="checkbox"/> Brazil	<input type="checkbox"/> UK CAA												
<input type="checkbox"/> Transport Canada Civil Aviation	<input type="checkbox"/> Japan CAB												
<input type="checkbox"/> DGAC	<input type="checkbox"/> CAA of Israel <input type="checkbox"/> Other_____												
	設計國 AD 編號 Original AD number												
	1. 直接採用原 AD 之內容? (Is the original AD directly adopted?) <input type="checkbox"/> 是(Yes) <input type="checkbox"/> 否(No) a. 生效日期另訂為(Re-specify the effective date as) : _____ b. 執行時限另訂為(Re-specify the compliance time or period as) : _____ 2. 使用人是否需要將 AD 執行結果向民航局提出報告? (Do users need to report the status of compliance to the CAA?) <input type="checkbox"/> 需要(Yes) <input type="checkbox"/> 不需要(No)												
備註 Note													
註： 1. AD 內容後附。 2. 航空器產品使用人得向民航局提出豁免、替代符合方法、執行時限之展延之申請。 3. 如有任何問題，請聯絡交通部民用航空局初始適航科。Tel：(02)2349-6331~3, Fax：(02)2545-8464, e-mail：adcaa@mail.caa.gov.tw Note： 1. The AD text is enclosed. 2. Exemption, an alternative method of compliance or adjustment of the compliance time may be proposed to the CAA for approval. 3. For further information, please contact Civil Aeronautics Administration on Tel：(02)2349-6331~3, Fax：(02)2545-8464, e-mail：adcaa@mail.caa.gov.tw													



適航指令

民航局 AD 編號

1. 適用之航空產品


2. 緣由

3. 改正行動與執行時限

4. 生效日期

5. 備註：

航空器產品使用人得向民航局提出豁免、替代符合方法、執行時限之展延之申請。

	Airworthiness Directive AD number
1. <u>APPLICABILITY</u>	
2. <u>REASON</u>	
3. <u>ACTIONS AND COMPLIANCE TIME</u>	
4. <u>EFFECTIVE DATES</u>	
5. <u>NOTE :</u> Exemption, an alternative method of compliance or adjustment of the compliance time may be proposed to the CAA for approval.	

		<h2 style="text-align: center;">等效維修工具/裝備/儀具工程認可審查表</h2> <h3 style="text-align: center;">TECHNICAL DATA REVIEW FORM FOR EQUIVALENT TEST EQUIPMENT ACCEPTANCE</h3>	
申請人(Applicant)		專案編號(Project No.)	
等效裝備名稱/料號(Equivalent equipment/PN number)		原裝備名稱/料號(Original equipment/PN number)	
適用設計依據/規範 Applicable specification or relevant document			
審查資料名稱 Document reviewed		審查資料編號(適用時註明之) Document No. (if applicable)	
審查意見/說明(本欄不符使用時請以附頁方式提供) Comments (may be provided in attached sheet(s), if deemed required)			
<input type="checkbox"/> 請參見附頁(Additional sheets are attached)			
審查結論(Conclusion)			
<p>依據「維修廠設立檢定管理規則」第十三條及民航通告 AC145-001A，已對上述資料進行審查，並判定所申請之等效裝備與原裝備</p> <p>According to Article 13 of "Regulation for Certification of Aircraft Repair Stations" and in reference to CAA Advisory Circular AC145-001A, data related to the equivalent equipment under application, as listed above, has been evaluated. Accordingly, the equipment under application is found</p> <p><input type="checkbox"/> 等效，故同意認可 (<i>equivalent</i> to the original equipment and is therefore <i>granted</i> for acceptance)</p> <p><input type="checkbox"/> 不等效，故不同意認可 (<i>not equivalent</i> to the original equipment and is therefore <i>not granted</i> for acceptance)</p>			
檢查員 Inspector	證 Authorization No.	號 DATE	日期 DATE
備註(Remarks)			

原「評核總結」已刪除



適航驗證檢查業務督導檢查報告表

公司(COMPANY)/證照持有人	地點(LOCATION)	檢查日期時間(INSPECTION DATE & TIME) 自 (FROM) 至 (TO)	
機型/機號(A/C MODEL R/N) 航空產品	日期(DATE)	小時(HOURS)	
檢查項目 CHECK ITEMS	滿意 SAT	不滿意-改正措施 UNSAT-Action be taken	
1. 驗證基礎及檢定計畫審查			
2. 設計資料審查			
3. 分析報告審查			
4. 測試計畫審核			
5. 驗證測試見證及測試報告審核			
6. 法規符合性檢查			
7. 驗證基礎符合性審查			
8. 等效測試裝備工程資料審查			
9. 製造符合性檢查			
10. 製造許可檢定			
11. 產品稽核作業			
12. 航空產品品質保證系統作業檢查			
13. 主管檢查員日常檢查、零組件適航檢查			
14. 代表外國適航當局進行的製造監督			
15. 超輕型載具製造廠查核			
16. 駕駛艙及客艙航路檢查			
備註			
督導建議			
督導：姓名/簽章			

CAA Form ACS -J15-01

頁次 Page : 1/1

組長：_____

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