

# Advisory Circular

**Subject:** APPLICATION FOR U.S.

Date: 11/06/01
Initiated by: A

**AC No:** 21-12B

AIRWORTHINESS CERTIFICATE,

**Initiated by:** AIR-210

Change:

FAA FORM 8130-6

\_\_\_\_\_

- **1. PURPOSE.** This advisory circular (AC) provides guidance and information on the preparation and submittal of Federal Aviation Administration (FAA) Form 8130-6, Application for Airworthiness Certificate. This application is completed to obtain an airworthiness certificate and for an amendment or modification to a current airworthiness certificate. Form 8130-6 is not required for the issuance of a replacement airworthiness certificate.
- **2. CANCELLATION.** AC 21-12A, Application for U.S. Airworthiness Certificate, FAA Form 8130-6 (OMB 2120-0018), dated March 26, 1987, is cancelled.

#### 3. PRINCIPAL CHANGES.

- **a.** Instructions for completing Form 8130-6 have been updated and revised to reflect minor changes to the new version of Form 8130-6, dated May 2001.
- **b.** Appendix 1, Listing of FAA Regional Offices, has been removed and reference information for contacting these offices has been added to the AC.
- **c.** Title 14 Code of Federal Regulations (14 CFR) references have been revised and the text reworded for clarification.

#### 4. RELATED READING MATERIAL.

### a. Title 14 Code of Federal Regulations:

- (1) 14 CFR part 21, Certification Procedures for Products and Parts (part 21).
- (2) 14 CFR part 39, Airworthiness Directives (part 39).
- (3) 14 CFR part 43, Maintenance, Preventive Maintenance, Rebuilding, and Alteration (part 43).
- (4) 14 CFR part 45, Identification and Registration Marking (part 45).

AC 21-12B 11/06/01

- (5) 14 CFR part 47, Aircraft Registration (part 47).
- (6) 14 CFR part 91, General Operating and Flight Rules (part 91).
- b. FAA Order 8130.2, Airworthiness Certification of Aircraft and Related Products.
- c. FAA Advisory Circulars:
  - (1) AC 20-27, Certification and Operation of Amateur-Built Aircraft.
- (2) AC 20-65, U.S. Airworthiness Certificates and Authorization for Operation of Domestic and Foreign Aircraft.
  - (3) AC 20-126, Aircraft Certification Service Field Office Listing.
  - (4) AC 21-4, Special Flight Permits for Operation of Overweight Aircraft.
  - (5) AC 21-37, Primary Category Aircraft.
  - (6) AC 39-7, Airworthiness Directives.
- **5. INFORMATION.** The current version of Form 8130-6 (dated May 2001) may be obtained free of charge at any Manufacturing Inspection District Office (MIDO) or Flight Standards District Office (FSDO). Applicants may continue to use Form 8130-6 (dated November 1988) while the newer form is distributed for availability. A geographic listing of the location, phone number, and FAX number of the nearest MIDO can be found in AC 20-126, Aircraft Certification Service Field Office Listing. Similar information for FSDO's can be found by accessing the FAA website at: www.faa.gov.
- **6. INSTRUCTIONS FOR COMPLETING FORM 8130-6.** The applicant, or the applicant's agent, should complete sections I through IV when submitting an application for an airworthiness certificate. If submitting an application for a special flight permit, only sections II and VI, or II and VII, as applicable, are required. The following instructions apply to the corresponding items on the form:
  - a. Section I. Aircraft Description.

NOTE: Do not complete this section when application is being submitted for a special flight permit.

- (1) **Registration Mark.** Enter the United States (U.S.) nationality designator letter "N" followed by the registration marks as shown on the aircraft registration certificate. (Reference part 45, subpart C.)
- (2) Aircraft Builder's Name (Make). Enter the name of the manufacturer or builder as it appears on the aircraft identification (ID) plate. (Reference section 45.13(a)(1).)

Page 2 Par 4

11/06/01 AC 21-12B

(a) For amateur-built aircraft, the aircraft make is the name of the builder. When two or more persons are involved, enter only the name of the individual that is listed first on the aircraft's ID plate.

- (b) For aircraft built from spare and/or surplus parts, the aircraft make is that of the Type Certificate (TC) holder (as it appears on the applicable aircraft listing, specification, or Type Certificate Data Sheet (TCDS)) together with the name of the builder (for example, Bell-Jackson).
- (c) For surplus military aircraft (not assembled from spare and/or surplus parts), the builder's name will be as listed on the TCDS.
- (3) **Aircraft Model Designation.** Enter the model designation as shown on the aircraft ID plate. Trade names should not be used. (Reference section 45.13(a)(2).)
- (a) For amateur-built aircraft, the model may be any arbitrary designation selected by the builder. For aircraft purchased as a kit, the model designation assigned by the kit manufacturer should be used.
- **(b)** For aircraft built from spare and/or surplus parts, the model designation will be the civil model shown on the TCDS to which the applicant shows conformity.
- (c) For surplus military aircraft having a civil model counterpart, enter the civil model designation along with the military model designation in parentheses. If the TC was issued under section 21.27, the military model designation becomes the civil model designation.
- (d) For surplus military aircraft type certificated under the provisions of section 21.25(a)(2) in the restricted category, only the military designation will be entered.
- **(4) Year of Manufacture.** Enter the year of manufacture if shown on the aircraft ID plate or as reflected in the aircraft's records.
- (a) For aircraft eligible for standard airworthiness certificates, the year of manufacture is the date (entered by the manufacturer) the aircraft was completed and met the FAA-approved type design data. Inspection records reflect the date of aircraft completion.
- (b) For aircraft other than the above, the year of manufacture is the date entered by the builder in the inspection records or logbook, establishing that the aircraft is airworthy and eligible for the certificate requested.
- (5) Aircraft Serial Number. Enter the serial number as shown on the aircraft ID plate. (Reference section 45.13(a)(3).)

Par 6 Page 3

AC 21-12B 11/06/01

(a) For amateur-built aircraft fabricated and assembled from the builder's own design, the serial number may be any arbitrary number assigned by the builder. For any aircraft fabricated and assembled from a kit or plans, the aircraft identification information provided by the kit manufacturer or plans designer should be used.

- **(b)** For aircraft built from spare and/or surplus parts, enter the serial number assigned by the builder. That number should not be confused with the serial numbers assigned by an original manufacturer who builds the same type aircraft under a production approval. It is suggested that a letter prefix or suffix, such as the builder's name or initials, be used with the serial number to provide positive identification.
- (c) For surplus military aircraft, enter the manufacturer's civil serial number. The military serial number should be placed in parentheses following the civil serial number. If no civil serial number exists, enter the military serial number.
- (6) Engine Builder's Name (Make). The engine make is the name of the manufacturer as it appears on the engine ID plate. Abbreviations may be used (for example, "P&W," "G.E.," etc.). When engines are not installed, as in the case of a glider or balloon, enter "not applicable" or "N/A." (Reference section 45.13(a)(1).)
- (7) Engine Model Designation. When engine(s) are installed, enter the complete designation as shown on the engine ID plate (for example, "O-320-A1B," "PT6A-20A," "CFM-56-3C-1," etc.). (Reference section 45.13(a)(2).)
  - (8) Number of Engines. When applicable, enter the quantity of engines installed on the aircraft.
- (9) **Propeller Builder's Name (Make).** Enter the name of the manufacturer as shown on the propeller identification marking. Enter "not applicable" or "N/A" if propellers are not installed. (Reference section 45.13(a)(1).)
- (10) **Propeller Model Designation.** When applicable, enter the model designation as shown on the propeller identification marking. For amateur-built aircraft having a propeller not identified in accordance with section 45.13(a)(1), enter the propeller diameter times (X) pitch in lieu of propeller model designation. (Reference section 45.13(a)(2).)
- (11) Aircraft is Import. This block should be checked only if the aircraft was manufactured outside the U.S. and certified under the provisions of section 21.29, and the applicant is seeking airworthiness certification under the provisions of section 21.183(c).
- **b. Section II. Certification Requested.** The following paragraphs refer to the applicable 14 CFR for standard and special airworthiness certificates used to aid in the completion of Form 8130-6 (see Appendix 1, figures 1-17, for illustrated examples of a completed Form 8130-6).
- (1) Item A. Standard Airworthiness Certificate. This certificate is issued to type certificated aircraft in the normal, utility, acrobatic, transport, commuter, and manned free balloon categories; and

Page 4 Par 6

11/06/01 AC 21-12B

for special classes of aircraft. Special class aircraft include gliders, airships, and other non-conventional aircraft. Special class application is indicated by marking the standard and other blocks (section II (A) of the application), and entering the type, (for example, glider, very light aircraft, airship, etc.) in the blank space directly above the category blocks. For aircraft type certificated prior to the adoption of categories, enter in the open space above the category blocks, the basis for certification as shown in that aircraft's TCDS or specification sheet (for example, Category N/A - Certification basis CAR 04 A (Civil Air Regulations part 4a)). Applicable regulations are as follows:

- (a) Section 21.183(a), New aircraft manufactured under a production certificate.
- (b) Section 21.183(b), New aircraft manufactured under a type certificate only.
- (c) Section 21.183(c), Import aircraft.
- (d) Section 21.183(d), Other aircraft.
- (2) Item B. Special Airworthiness Certificate. This certificate is issued to aircraft not meeting the requirements for a standard airworthiness certificate. Special airworthiness certificates are identified as primary, limited, provisional, restricted, experimental, and special flight permit. Applicable regulations are as follows:

### (a) Primary Airworthiness Certificate.

- *1.* Section 21.184(a), New primary category aircraft manufactured under a production certificate.
  - 2. Section 21.184(b), Imported aircraft.
  - 3. Section 21.184(c), Aircraft having a current standard airworthiness certificate.
  - 4. Section 21.184(d), Other aircraft.
- **(b) Limited Airworthiness Certificate.** Section 21.189, Issue of airworthiness certificate for limited category aircraft.
  - (c) Provisional Airworthiness Certificate.
- *1.* Section 21.221, Class I provisional airworthiness certificates. (May be issued for all categories.)
- **2.** Section 21.223, Class II provisional airworthiness certificates. (Transport category only.)
  - (d) Restricted Airworthiness Certificate.

Par 6 Page 5

AC 21-12B 11/06/01

1. Section 21.185(a), Aircraft manufactured under a production certificate or type certificate only.

- **2.** Section 21.185(b), Other aircraft (surplus U.S. military aircraft or one previously type certificated in another category).
- **3.** Section 21.185(c), Import aircraft (type certificated in the restricted category in accordance with section 21.29).

### (e) Experimental Certificate.

- 1. Section 21.191(a), Research and development.
- 2. Section 21.191(b), Showing compliance with regulations.
- 3. Section 21.191(c), Crew training.
- 4. Section 21.191(d), Exhibition.
- 5. Section 21.191(e), Air racing.
- 6. Section 21.191(f), Market surveys.
- 7. Section 21.191(g), Operating amateur-built aircraft.
- 8. Section 21.191(h), Operating kit-built aircraft (primary category aircraft assembled by a person(s) without the supervision and quality control of the production certificate holder).

#### (f) Special Flight Permit.

- I. Section 21.197(a)(1), Flying the aircraft to a base where repairs, alterations, or maintenance are to be performed, or to a point of storage.
  - 2. Section 21.197(a)(2), Delivering or exporting the aircraft.
  - 3. Section 21.197(a)(3), Production flight testing new production aircraft.
  - 4. Section 21.197(a)(4), Evacuating aircraft from areas of impending danger.
- 5. Section 21.197(a)(5), Conducting customer demonstration flights in new production aircraft that have satisfactorily completed production flight tests.
- **6.** Section 21.197(b), Operation of an aircraft at a weight in excess of its maximum certificated takeoff weight.

Page 6 Par 6

11/06/01 AC 21-12B

(3) Item C. Multiple Airworthiness Certificates. These certificates are issued to an applicant in the restricted category and one or more other categories except the primary category. Section 21.187 identifies the requirements an applicant must comply with before multiple airworthiness certificates are issued.

**c. Section III. Owner's Certification.** Do not complete this section when application is being submitted for a special flight permit.

### (1) Item A. Registered Owner.

- (a) Enter the name and address exactly as shown on the aircraft registration certificate. (Reference part 47.)
- **(b)** If Dealer, Check Here. This block should be checked ONLY if the aircraft is registered under an aircraft dealer's aircraft registration certificate. (Reference part 47, subpart C.)

#### (2) Item B. Aircraft Certification Basis.

- (a) Aircraft Specification or TCDS and/or Aircraft Listing Block. This item should be completed when an application is submitted for a standard, primary, limited, provisional, restricted, or multiple airworthiness certificates.
- **(b)** When application is submitted for multiple airworthiness certificates, the certification basis for each certificate should be entered.
- (c) When a TCDS or specification for a new aircraft or model HAS BEEN APPROVED BUT NOT PUBLISHED, enter the date of approval, TC or specification number, and the word "preliminary." This item is not applicable when submitting an application for an experimental certificate, therefore, "N/A" should be entered.
- (d) Airworthiness Directives. This block should be checked to indicate compliance with all applicable Airworthiness Directives (AD). Enter the number of the last biweekly supplement to the Summary of Airworthiness Directives available as of the date of application. (For example, Biweekly Supplement 97-06 was published on March 24, 1997.)

NOTE: Each AD contains an applicability statement specifying the product to which it applies. Some aircraft owners and operators mistakenly assume that AD's are not applicable to aircraft certificated in certain categories such as experimental or restricted. AD's, unless specifically limited apply to the make and model set forth in the applicability statement regardless of category. The type certificate and airworthiness certification categories are used to identify the product affected. (Reference AC 39-7.)

Par 6 Page 7

AC 21-12B 11/06/01

(e) Supplemental Type Certificate (STC). This block is applicable to all standard airworthiness certification; and special airworthiness certification in the restricted, limited, provisional, and primary categories, and should be completed at the time of application. The number of each installed STC should be entered. If more space is required, an attachment may be used. (Reference part 21, subpart E.)

### (3) Item C. Aircraft Operation and Maintenance Records.

- (a) Maintenance records shall comply with section 91.417. This block is applicable to all aircraft and should be checked to indicate that the recordkeeping requirements of section 91.417 have been met. For example, section 91.417(a)(2)(i), requires the total service time of the airframe, each engine, propeller, and rotor. Compliance to section 91.417(a)(2)(ii), requires a maintenance record of the current status of life-limited parts of each airframe, engine, propeller, rotor, and appliance. All entries should be written in English and not with erasable materials such as lead/carbon pencils.
- **(b)** Total Airframe Hours. The total service time of the aircraft, including production flight test time, should be entered.
- (c) Experimental Only. When submitting an application for renewal of an experimental certificate, or when requesting a change back to a standard certificate, the hours flown since the previous experimental certificate was issued or renewed should be entered. If the application is for an original issuance of an experimental certificate, zero hours should be entered.
- (4) **Item D. Certification.** If the signature is the owner's agent, a notarized letter from the registered owner authorizing the agent to act on the owner's behalf is required.
  - NOTE: The term AIRWORTHY, as stated in FAA Order 8130.2, Airworthiness Certification of Aircraft and Related Products, means (1) the aircraft conforms to its type design and (2) the aircraft is in a condition for safe operation. In the case of an application for an aircraft in the experimental category, only the "AIRCRAFT IS IN A CONDITION FOR SAFE OPERATION" portion of the definition would apply for the purpose of this application.
- **d. Section IV. Inspection Agency Verification.** This section should be completed only if the application is for a standard airworthiness certificate in accordance with section 21.183(d). This section should be left blank for all other certification actions.
- **e. Section V. FAA Representative Certification.** Applicants should not make any entries in this section. This information will be entered by the FAA Inspector/Designee who inspects the aircraft and issues the certificate.
- **f. Section VI. Production Flight Testing.** This section should be completed ONLY BY A MANUFACTURER applying for a special flight permit for the purpose of flight testing production aircraft. (Reference section 21.197(a)(3).)

Page 8 Par 6

11/06/01 AC 21-12B

#### g. Section VII. Special Flight Permit Purposes other than Production Flight Test.

(1) Item A. Description of Aircraft. Entries in this section should be the same as the corresponding data recorded on the aircraft's registration certificate and, as applicable, on the aircraft's identification plate.

- (2) **Item B. Description of Flight.** Enter the present location of the aircraft in the From box and the aircraft's intended destination in the To box.
- (a) The Via block should contain the name of an airport or city at some intermediate flight point to provide a general description of the route flown. For example, a flight from Kansas City, Missouri to Dallas, Texas may be flown via Wichita, Kansas and Oklahoma City, Oklahoma. (Reference section 21.199(a)(2).)
- **(b)** The Duration entry should reflect the overall duration of the special flight permit. Factors such as fueling stops, weather conditions, overnight stops, or any other reasonable condition should be given consideration when establishing the duration. (Reference section 21.199(a)(2).)
  - (3) Item C. Crew Required to Operate the Aircraft and its Equipment. Self-explanatory.
- (4) Item D. The Aircraft Does Not Meet the Applicable Airworthiness Requirements as Follows. This entry should contain in detail the conditions, if any, in which the aircraft does not comply with the applicable airworthiness requirements. (Reference section 21.199(a)(4).)
- (5) Item E. The Following Restrictions are Considered Necessary for Safe Operation. This entry should contain in detail any restrictions the applicant considers necessary for safe operation of the aircraft (for example, reduced airspeed or operating weight, turbulence avoidance, crew limitations or qualifications, etc.). After review of the application, the FAA may prescribe additional conditions and/or limitations deemed necessary for safe operation. (Reference section 21.199(a)(5) and (6).)
  - (6) Item F. Certification. Self-explanatory.
- **h. Section VIII. Airworthiness Documentation.** This section will be completed by the FAA Inspector/Designee who inspects the aircraft and issues the airworthiness certificate, and is not required when the applicant is submitting an application for a special flight permit.
- **7. INSTRUCTIONS FOR SUBMITTING THE COMPLETED FAA FORM 8130-6.** When the applicant has completed the applicable sections and has signed the Form 8130-6, it should be submitted to the local MIDO or FSDO. The nearest MIDO or FSDO location can be determined by referencing the information in paragraph 5 of this AC. Other material may be required by the regulations for the final airworthiness certification. In the case of a manufacturer holding a FAA production approval, an application may be submitted to an authorized Designated Airworthiness Representative or Designated Manufacturing Inspection Representative.

Par 6 Page 9

AC 21-12B 11/06/01

#### 8. HOW TO OBTAIN THE REFERENCED PUBLICATIONS.

**a.** The CFR and those ACs for which a fee is charged may be obtained from the Superintendent of Documents, P.O. Box 371954, Pittsburgh, PA 15250-7954. A listing of the CFR and current prices is located in AC 00-44, Status of Federal Aviation Regulations, and a listing of all ACs is located in AC 00-2, Advisory Circular Checklist.

- **b.** To be placed on the FAA's mailing list for free ACs, contact: U.S. Department of Transportation, Subsequent Distribution Office, SVC-121.23, Ardmore East Business Center, 3341Q 75th Avenue, Landover, MD 20785.
  - **c.** The FAA website at: www.faa.gov.

/S/

Frank P. Paskiewicz Manager, Production and Airworthiness Division, AIR-200

Page 10 Par 8

### APPENDIX 1. SAMPLES OF FORM 8130-6, APPLICATION FOR AIRWORTHINESS CERTIFICATE

## FIGURE 1. SAMPLE FAA FORM 8130-6, APPLICATION FOR A STANDARD AIRWORTHINESS CERTIFICATE – VERY LIGHT AIRCRAFT PRODUCED UNDER SECTION 21.183(a) (FACE SIDE ONLY)

	D epa ansperal A					PLICA IRWOR CERT	R TH	INES						INSTRUC use only. space is II, VI, and	Subm require	nit oriç ed, use	ginal o e attac	nly to	an autho	rized FA	A Rep	rese	ntativ	se are	dditional
μõ	N	18C E		ION MAR		2. AIR CR Lite - Fli	AFT B ght Co	SU ILDER orp	'S NAM	ME (M	ake)		LI	IRCRAFT M F-1-A				N 4.	YR.MFR 96	FAAC	ODING	•			
I. AIRCRAFT DESCRIPTION		RCR 010	AFT:	SER IAL NO	D.	6. ENGIN R otax	E BUI	LDER'S	NAME	(Mak	e)		7. EI	NGINE MOI 12	DELDE	SIGNA	TION								
I. All	8. NI O		ER O	FENGINE	S	9. PROPE		BUILDE	ER'S N.	AME (	(Mak	e)		PROPELLER Good-1	R MODE	EL DES	SIG NAT	ΓΙΟΝ		11. AIRCI		S (Ch	eck if	appl ica	ble)
	APP	LICAT	LION	IS H ER EE	BY MADE FOR: (Check	a policabl e	item s	)	Very Li	ght Ai	rcraf	t								1					
	A	1	Ιx		ARD AIRWORTHINES				catego	orv)		NORM	AI	UTILITY	-	ACRO	BATIC		TRANSPO	RT	сомми	ITER	- 1	BALLOOI	N X OTHER
	В	i i	<u> </u>		L AIR W ORTHINESS O						s)							ш							
			7	<del>                                     </del>	RIMARY																				
			2		MITED																				
B			5	PF	ROVISIONAL (Indicate	class)			1	-	LASS	-													
EST			-						2				EAN	ID PEST CC	NITROI			2	AERIA	u .				AEDIAI	. ADVER TISING
EB				R	ESTRICTED (Indicate of	operation(s)	) to		4	_				onservation		-		5		OLLING		6			HER CONTROL
CERTIFICATION REQUESTED			3	b	e c ond ucted)			ŀ	0	-		R (Spec		onder valien,				J	171111	0 22		ь		*** = 7 ***	TER CONTINUE
Į.									1	_				DEVELOPME	ENIT			2	0.04.07	EUR BUI	I T	3		EXHIB	ITION
Ħ					XPERIM ENTAL (Indica	te operati on	n(s)	F	4	$\overline{}$		ACING	IND L	DEVELOPINIE	EIN I		$\dashv$	5		V TRAINII		6			ET SURVEY
CER			4	to	be conducted)			ŀ	0	т	о ѕн	ow co	MPL	IAN CE WIT	H THE C	CFR		7	OPER	ATING (	Primary		gory) I	(IT BUII	LT AIRCRAFT
=									1	FI	ERR'	Y FLIGH	IT FC	OR R EPAIRS	S, ALTE	RATIO	NS, M	AINTE	NANCE,	OR STOR	RAGE				
				SF	PECIAL FLIGHT PERM	IT (Indicate	•	ľ	2	ΕV	VACI	JATE F	ROM	AREA OF I	MPEND	ING D	ANGEF	2							
			8		peration to be conducte omplete Section VI or \				3	0	PER	ATION II	N EX	CESS OF M	AX IM U	M CEF	RTIFIC	ATED	TAKE-OF	FWEIGH	T				
			-		oplicable on reverse sid				4					XPORTING				5	PROD	UCTION	FLIGHT	TES	TING		
	L.,		<u> </u>						6					ONSTRATIO											
	С	6		MULTIP	LE AIR WORTHINESS	CERTIFIC	ATE (	Check Al	BOVE "	Restri	icted	Oper ati	on" a	nd "Standard	d" or "Li	m i ted"									
	_		TERE	D OW NE	R (As show n on certific	cate of airc r	aft r eg	gistr ation	)			-	ADD	RESS			IF D	ALEF	, CHECK	HERE -			-		
		Flight											1801	Airport Rd nita, KS 672	09										
NOIF	B. A	AIR I	AFT CRAF ision	T SPECIF No.)	CATION BASIS (Check FICATION OR TYPE CI	appli cable ER TIFICAT	E D A	s and con TA SHEE	n plete i T <i>(Giv</i>	e No.	as inc	dic ated)	х	AIRW ORT the last AD 96-23											e the number of ion)
TIFICA		AIR I	CRAF	T LISTIN	G (Give page number(s	))								SUPPLEM!	ENTAL	TYPE	CERTI	FICAT	E (List nu	mber of ea	ach ST	Cinco	orpor a	ted)	
i ii	C A		ΔFT	OPERATIO	ON AND MAINTENANC	E RECORI	ns							IN/A											
OWNER'S CERTIFICATION	х	CHE	ECK I M PLI	F RECORI	DS IN TH	TOTAL AI		AMEHOU	URS								3	ssued	IM EN TAL or renewe	ONLY (I	Enter ho	ours fl	own s	ince la s	t certificate
≡	Title	ERTI 49 of ested	thel	TION - I he J nit ed Sta	ereby certify that I am the tes Code 44101 et seq	registered . and applica	lowne able F	er (or his e deral A	age nt) v iati on	of the R egul	a irc I atio r	raft des	cribe that th	d above, tha ne aircraft ha	t the air	crafti	s regist	ered v d is air	vith the Fe w orthy an	deral Avi d eligible	ation A	dminis	stratio rthi ne	n in acc	ordance with ificate
			APP	LICATION		NAMEAN			nt or typ	e)								SIGNA							
-	11/2					K.D. Goo	-,																		
	A. Th	IE AIF			RIBED ABOVE HAS B			D AND F	OUND	AIRW	VOR	THYBY	: (Co	m plete this CHANIC (G	section ive	only if	14 CFF	part:			DREP	AIR S	ТАТІС	N (Giv	e Certificate
IV. INSPECTION AGENCY VERIFICATION	2		Cei	tificate No.	)				3	Ce	ertifica	ate No.)						6	No.)						o o o amouto
AGEN AFRIFIC	5			AIRCRA	FT MANU FACTURER		or fir	m)																	
	DAT	E				TITLE												SIGNA	TURE						
	(	Chec	k ALI	appli cabl	e blocks in items A and	1 B)								CERTIFICAT											
ш_	_				lescribed in Section Io		requir	em ents f	or		4			IDMENT OF	RMODI	FICAT				WORTHI	NESS	CERT	FICA	ΓE	
ATIV				raspecia ted by:	l flight permit under Se	ction VII				L		FAA IN					F	AA DE	SIGNEE				- 1		
ENT)			, iu ut	.ou by.			_					l	IFICA	TE HOLDER	RUNDE	R	-		part 65	-	FR part 1	21 OR	135	14	CFR part 145
V. FAA REPRESENTATIVE CERTIFICATION	DAT	Ε			DISTRICT OFFICE	4	DE	SIGNEE	'S SIG N	NATUF	REAI	ND NO.				1	FAA	INSPE	CTOR'S	SIGNATUI	RE				
"						4																			

FAA Form 8130-6 (5-01) Supersedes Previous Edition

NSN: 0052-00-024-7006

## FIGURE 2. SAMPLE FAA FORM 8130-6, APPLICATION FOR A STANDARD AIRWORTHINESS CERTIFICATE – AIRCRAFT PRODUCED IN THE TRANSPORT CATEGORY (FACE SIDE ONLY)

																				O.M	.B. No. 2120-00180
of Tr	ansp eral A	artme ortatio viatio ratior	n n		AI	RWOR	TION F THINE FICATI	SS					INSTRUCTION use only. Subm space is require II, VI, and VII as	it orig d, use	inal only attachm	to a	authori	zed FAA Rep	orese	entati	ve. If additional
ΕŠ		EGIST I2345		ON MAR	RK	2. AIRCRA BOEING	AFT BU ILDE	R'S N	AME	(Make)			RCRAFT MODELE 37-200	) E SIGI	NATION	4. YI	R.MFR.	FAA CODING			
LAIRCRAFT DESCRIPTION	l	RCR /	AFT S	ER IAL N	NO.	6. ENGINE Pratt & V	BUILDER ' Whitney	SNAM	ΛΕ (M	fake)			NGINE MODEL DE: '8D-9	SIGNA	TION						
L.A DES	8. N	UMBE	R OF	ENGIN	ES	9. PROPE N/A	LLER BUILD	DER'S	NAM	IE (Make)	)		PROPELLER MODE	L DES	SIG NATIO	N	1	1. AIRC RAFT I	S (C	heck i	f appl icable)
	<u> </u>	LICAT	LON	C U EDE	EBY MADE FOR: (Check		tom ol					r	N/A				!_				
	_			_				<u>.                                    </u>					UTILITY					_			I
	A B	1	X		DARD AIRWORTHINESS IAL AIR WORTHINESS C						NORMA	AL L	OTIETT	ACRO	BATIC )		RANSPOR	т сомми	JIER		BALLOON OTHER
	ь		7		PRIMARY	LKTIFICAT	L (Crieck a)	эргорт	iate iti	ems)											
			2		LIMITED																
<u> </u>			5	l l	PROVISIONAL (Indicate of	class)		1		CLASS											
JE ST								1				FΔN	D PEST CONTROL		2		AERIAL				AERIAL ADVERTISING
ZEO					RESTRICTED (Indicate o	peration(s)	to	4					onservation)	•	5		PATRO		6		WEATHER CONTROL
CERTIFICATION REQUESTED			3		be c onducted)			0		OTHER			,			1					
ICA]								1		RESEAR	RCH A	ND D	EVELOPMENT		2	Π	AMATE	UR BUILT	3		EXHIBITION
H H			4		EXPERIM ENTAL (Indicat to be conducted)	e operation(	's)	4		AIR RAG	CING				5		CREW	TRAINING	6		MARKET SURVEY
= 5								0					ANCE WITH THE C		7				Cate	gory)	KIT BUILT AIRCRAFT
-								1					R REPAIRS, ALTE			ITEN	ANCE, O	R STORAGE			
					SPECIAL FLIGHT PERMI operation to be conducted			3	$\vdash$				AREA OF IMPEND			D TA	KE-OFF	WEIGHT			
			8		complete Section VI or V applicable on reverse side			4					KPORTING		5			CTION FLIGH	TTES	STING	1
				`	арриод Біо от тох отоо ото	,		6					NSTRATION FLIGH	HTS			TRODO	0110111 21011		,,,,,,	
	С	6		MULT	IPLE AIR WORTHINESS	CERTIFICA	TE (Check	ABOV	E "Re	stricted C	Oper atio	on" ar	nd "Standard" or "Li	m i ted"	as applica	able.)					
	A. R	EGIST	TERE	D OW N	ER (As shown on certific	ate of airc ra	ft r egistr atio	n)							IF DEAL	ER,	CHECK	IERE		-	
	NAN												RESS								
	$\vdash$			es, Inc								111 A	irport W ay, St Louis	s, Miss	souri 5801	0					
MOITA	X	AIR	CRAF ision I	T SPEC	ICATION BASIS (Check: IFICATION OR TYPE CE						ic ated)	х	AIRWORTHINESS the last AD SUPPL 96-23								th and give the number of application)
RTIFIC		AIR	CRAF	T LISTI	NG (Give page number(s)	)							SUPPLEMENTAL '	TYPE (	CERTIFIC	ATE	(List num	ber of each ST	C inc	orpor	ated)
S	C. A	IRCR	AFT (	PERAT	ION AND MAINTENANC	E RECORD	S														
. OWNER'S CERTIFICATION	х	CO	MPLIA	RECOR NCE W ection 91	ITH	TOTAL AIF 8:45	RFRAMEHO	OURS								ied or	re newed,		ours f	lown s	s ince la st certificate
≝	Title		the U		hereby certify that I am the tates Code 44101 et seq.																
	DAT		APPL	ICATIO	N		D TITLE (Pr		type)							NATU 	RE				
	A. TH	HE AIF	RCRA	FT DES	CRIBED ABOVE HAS BE	EN IN SPE	CTED AND	FOUI	ND AI	RWORT	HY BY:	(Cor	nplete this section	only if	14 CFR pa	art 21	.183( d) a	pplies).			
NOT.	2		14 C		121 C ERTIFICATE HOL			3			CATED		CHANIC (Give		6				PAIR	STATI	ION (Give Certificate
AGENCY VERIFICATION	5		AIR	CRAFT	MANUFACTURER (Give		n)														
2 /	DAT	E				TITLE									SIG	NATI	JRE				
					ble blocks in items A and described in Section I or		equirem ento	for					ERTIFICATE REQ								
<b>8</b> 2	_						oquii oiii eiils	. 101		4			DMENT OR MODIF	FICATI				ORTHINESS	CERT	IFICA	ATE
V. FAA REPRESENTATIVE CERTIFICATION				raspeci ed by:	ial flight permit under Sec	tion VII					CERTI			.p			IGNEE	14 CFR part 1	21 00	135	14 CER 2011 145
SEN.	DAT	F			DISTRICT OFFICE		DESIGNE	F'S SI	GNAT			rica	TE HOLDER UNDE	rs.		_	art 65 OR 'S SI	GNATURE	21 UH	. 133	14 CFR part 145
EPRE		-						. 5 51		2274						_0	0 01				
\ \overline{\ove						4								1							

## FIGURE 3. SAMPLE FAA FORM 8130-6, APPLICATION FOR A STANDARD AIRWORTHINESS CERTIFICATE – IMPORT GLIDER (FACE SIDE ONLY)

																				(	D.M.E	3. No. 212	0-0018	
of T	. D epa r anspi eral A minist	ortatio viatio	n 1		Al	PLICA RWOR CERTI	THINE	ss					use only.	Sub equir	mit orig red, use	inal on attach	y to	an authori	zec	in shaded area d FAA Repres ial flight permit	entat	ve. If add	litional	
_		EGIST 53B	R ATI	ON MARK			AFT BU ILD	ER'S N	IAME (A	/lake)			RCRAFT N	ODEL	DESIG	NATION	4	YR. MFR.	F.	AA CODING				
I. AIRCRAFT DESCRIPTION			ET S	ER IAL NO	<u> </u>	Schleid	her E BUILDER	'C NIAB	ME /Ma	kal			S-K13 NGINE MOI	EL D	E SIGN A	TION		1984						
88 88	10		0		•	N/A	L BOILDLIN	O IVAI	VIL (IVICI	10)		N/			_ 0.0									
L.A DES	8. N	UMBE	R OF	ENGINES	3	9. PROPE	LLER BUIL	DER'S	NAME	(Mak	re)	10. P	PRO PELLEF	MOE	DEL DES	SIG NATI	ON	11	1. A	IRCRAFT IS (C	heck	if appl icable	)	
	N/	'A				N/A						١	N/A					х		IMPORT				
	APP	LICAT	ION I	SHEREB	YMADEFOR: (Check	a pplicabl e	items)	Impo	ort Glide	er														
	A	1	Х	STANDA	ARD AIRWORTHINES	S CERTIFIC	ATE (Indic	ate cat	egory)		NORMA	AL.	UTILITY		ACRO	BATIC		TRANSPOR*	Т	COMMUTER		BALLOON	X O	THER
	В			SPECIAL	AIR WORTHINESS C	ERTIFICAT	E (Check a	ppropi	riate iten	ıs)														
			7		IMARY																			
			2	LIN	MITED			T 1	1 1	CLAS	S I													
) E			5	PR	OVISIONAL (Indicate	class)		2		CLAS														
) SES								1	1	AGRIC	CULTURI	E AN	D PEST CO	NTRO	OL	2	2	AERIAL		3		AERIAL A	DVER TI	SING
REC			3		STRICTED (Indicate of conducted)	pperation(s)	to	4	F	ORE	ST (Wild	dlife c	onservation				5	PATRO	LLI	NG 6		WEATHE	R CONT	ROL
Į Į			-					0		OTHE	R (Specia	fy)												
II. CERTIFICATION REQUESTED								1				ND D	EVELOPMI	NT		2	1	AMATE	_			EXHIBITI		
E E			4		PERIM ENTAL (Indica: be conducted)	te op erati on	(s)	4			ACING						+	CREW	_			MARKET		
- C								0					AN CE WIT			1				IG (Primary Cate	egory)	KIT BUILT	AIRCRA	ŀΕΤ
				0.0	ECIAL FLIGHT PERM	IT ///:		2					ARFA OF I				INT	ENANCE, O	RS	STORAGE				
				оре	er ati on to be conducte	d, then		3									TED	TAKE-OFF	WE	IGHT				
			8		mple te Section VI or V olicable on reverse sid			4	1	DELIV	ERINGO	OR EX	XPORTING			5	T	PRODU	СТ	ION FLIGHT TE	STING	3		
								6	(	CUST	OMER D	ЕМО	NSTRATIC	N FLI	GHTS			•						
	С	6		MULTIPL	LE AIR WORTHINESS	CERTIFICA	ATE (Check	ABOV	E "Rest	ricted	Oper atio	on" ar	nd "Standar	" or ".	'Lim i ted"	as appli	cabl	le.)						
	-		ERE	OW NEF	R (As shown on certific	ate of airc ra	aft registrati	on)								IF DE	LE	R, CHECK H	IER	RE	_			
	NAM	1E er E. J									13	1601	RESS E.6th Stre											
	_			FREID	ATION BAGIO (OL			1 .				San	Diego, calit	ornias	95472									
_		AIRC	RAF	SPECIF	ATION BASIS (Check ICATION OR TYPE CE						dic ated)	Т	AIRWORT	HINES	SSDIRE	CTIVES	(Ch	eck if all app	lica	ble A D's c om pli	ed wi	th and give i	he numb	er of
ATI O	X	Revi G15E	sion ∧ :U	lo.)								х	the last A D 96-23	SUPI	PLEMEN	IT av aila	blei	in the biwee l	kly .	series as of the	date o	f a pplic ation	)	
OWNER'S CERTIFICATION		AIR C	RAF	LISTING	G (Give page number(s)	))							SUPPLEM N/A	NTAL	L TYPE	CERTIF	ICAT	TE (List num	ber	of each STC inc	orpor	ated)		
S	C. A	IRCR	AFT C	PERATIO	N AND MAINTENANC	ERECORE	os					•												
NE.	x			RECORD NCE WIT		TOTAL AI	RFRAMEH	OURS	;									RIMENTAL ( for renewed)		LY (Enter hours	flown	since last c	ertificate	
E		14 C	FRse	ction 91.4	117	320										N,	Ά							
=	Title	ERTIF 49 of ested.	ICAT the U	ION - I her nit ed State	eby certify that I am the es Code 44101 <u>et seq</u> .	registered and applica	owner (or able Federa	his age I Aviati	ent) of th ion Reg	e a irc ul atio i	er aft desc ns, and th	ribe o	d above, tha e air craft ha	the a sbee	ircraftis en inspec	registe ted and	red v is ai	with the Fed rw orthy and	era el i	IAviationAdmin gible for the airw	istrati orthi	on in accor ness certific	dance wi	ith
	DAT	E OF	APPL	CATION		NAME AN	D TITLE (F	rint or	type)									TURE E. Jones						
	11/2	5/96				Elmer E. J	lones, Own	er								00	men ·	c. your						
	A. TH	IE AIR	CRAI	TDESC	RIBED ABOVE HAS BI	EEN IN SPE	CTED AND	FOU	ND AIR	WOR	THY BY:	(Con	n plete this	ectio	n only if	14 CFR	part							
Z Z	2		14 CF Certi	R part 12 ficate No.)	1 C ERTIFICATE HOLI	DER (Give		3	C	ERTIF ertific	FICATED ate No.)	MEC	CHANIC (G	ve			3	CERTI No.)	IFIC	CATED R EPAIR	STAT	ION (Give (	Certificate	е
를 들는 등								ľ																
V. INSPECTION AGENCY VERIFICATION	5		AIR C	RAFT MA	NU FACTURER (Give	name or fir	m)																	
2 -	DAT	E				TITLE										s	IGN/	ATURE						
					blocks in item s A and		oguir	o to-					ERTIFICA							-				
<u>"</u> _					escribed in Section I or		equii em ent	5 IUF		4	<del></del>			MOD	DIFICATI				/OF	RTHINESS CER	TIFIC	ATE		
TION	B. In	specti as co	on for	a special ed by:	flight permit under Se	ction VII					FAA IN					_		ESIGNEE	,					
FICA	DAT			.,.	DISTRICT OFFICE		DESIGNI		CNAT	D.F. 1		FICA.	TE HOLDE	UND	DER	-		R part 65	_	14 CFR part 121 O	₹ 135	14 CF	R part 1	45
V. FAA REPRESENTATIVE CERTIFICATION	DAI	c			DISTRICT OFFICE	4	DESIGNI	_c o Si	IO NATU	KEA	טא טאט.				1	FAA IN	SPE	-010K-2 SI	ıNı	AIUKE				

FAA Form 8130-6 (5-01) Supersedes Previous Edition

NSN: 0052-00-024-7006

## FIGURE 4. SAMPLE FAA FORM 8130-6, APPLICATION FOR A STANDARD AIRWORTHINESS CERTIFICATE – SURPLUS MILITARY AIRCRAFT (FACE SIDE ONLY)

																						0	.М.В.	No. 21	20-0018
of T	. Deparanspo	ortatio viatio	n n		Al	RWOR	TION I	ss					use spa	only. Sub	mit ori red, us	ginal o	nly to	an autho	orize	e in shaded ed FAA Rep cial flight pe	orese	ntati	ve. If	additio	nal
		EGIST		ON MARK		2. AIRCR	AFT BU ILD	ER'S N	IAME	(Make)				AFT MODE	DESIG	OITAN	N 4.	YR.MFR.	. F	FAA CODING	3				
LAIRCRAFT DESCRIPTION				ER IAL NO	<b>)</b>	Hughes	BUILDER	'C NIAN	4E /A	Anka)		-	69A NGINI	E MODEL D	F SIGN	ATION		1966	+						
RCR	13					Allison	BUILDER	SINAN	VIE (A	nake)			50- C 1		20.0.1										
ES E	8. NI	UMBE	R OF	ENGINES	3	9. PROPE	LLER BUIL	DER'S	NAM	IE (Mak	e)	10. F	PROP	ELLER MO	DEL DE	SIGNA	ΓΙΟΝ		11.	AIRC RAFT I	S (Ch	neck i	f applica	able)	
	1					N/A						- 1	N/A							IMPORT					
	APP	LICAT	_		Y MADE FOR: (Check								1												
	A	1	X		ARD AIRWORTHINESS						NORM	AL	Ju	JTILITY	ACRO	DBATIC		TRANSPO	RT	сомми	JTER		BALLOC	ON	OTHER
	В		7		AIR WORTHINESS C	ERTIFICAT	E (Check a	ppropr	rate it	ems)															
			2		MITED																				
l e			5	PR	OVISIONAL (Indicate	class)		1		CLASS															
ESTE			Ľ.		(			2	-	CLASS															
Egu				RE	STRICTED (Indicate of	peration(s)	to	1	-		SULTUR ST (Wil			ST CONTR	OL.		5	PATR		INC	3				ONTROL
N N			3		c onducted)			0			R (Spec		onser	valion)			5	PAIR	OLI	LING	6		WEAT	HER C	ONTROL
CATI								1					)FVFI	OPMENT			2	AMAT	FIII	R BUILT	3		EXHIE	BITION	
II. CERTIFICATION REQUESTED			١.		PERIM ENTAL (Indicat	e operati on	(s)	4		AIR R			, , , , ,				5	_		RAINING	6		_	KET SU	RVEY
9.			4	to	be conducted)			0		TO SH	iow cc	MPLI	IANCI	E WITH THI	CFR		7	OPER	ATI	NG (Primary	Cate	gory)	KIT BU	ILT AIR	CRAFT
=								1		_		_		PAIRS, ALT				ENANCE, (	OR	STORAGE					
					ECIAL FLIGHT PERMI eration to be conducted			2	▙					OF MAXIM				TAKE OF	E \//	EICHT					
			8	co	mplete Section VI or V	II as		3			ERING				OW CE	_	5			TION FLIGH	TTES	TING			
				l ap,	uncable off fever se side	•/		6						RATION FLI	GHTS			TIKOD	00	HON I EIGH	1 120	711140			
	С			MULTIPL	E AIR WORTHINESS	CERTIFICA	TE (Check	ABOV	E "Re	estr icted	Oper ati	on" ai	nd "St	tandard" or	Lim i ted	" as app	olica ble	e.)							
	A. R	EGIST	ERE	OW NEF	R (As show n on certific	ate of airc ra	aft registrati	on)								IF DE	ALER	R, CHECK	HE	RE -		-			
	NAN												RESS Perim	neter Drive											
	-			ations, Inc								Stock	kton, C	California 9-	1044										
<u>ج</u>	B. Al	AIR		SPECIF	ATION BASIS (Check ICATION OR TYPE CE						dic ated)	х								able AD's co					num ber of
-ICATI			/E Re		G(Give page number(s)	)							96- 2	3						er of each ST					
딾		N/A											N/A									-			
R'S C	C.A				N AND MAINTENANC												-VDED								
OWNER'S CERTIFICATION	х	CO	MPLIA	RECORD NCE WIT ction 91.4	Н	TOTAL AII 2852:00	RFRAMEH	OURS								3 i		or renewe		ILY (Enter h	ours 11	own s	since ia:	st certif	cate
≡					reby certify that I am the es Code 44101 et seq.																				e with
		ested															SIGNA								
	DAT 11/2		APPL	ICATION			D TITLE (Pones, Gen			er								J. Jones							
	A. TH	IE AIF	CRA	T DESC	RIBED ABOVE HAS BE	EN IN SPE	CTED AND	FOUN	ND A	IRW OR	THY BY	: (Cor	m plete	e this section	n only if	14 CFF	R part 2	21 .183(d)	арр	lies).					
NOE X	2		14 CF Cert	R part 12 ficate No.)	1 CERTIFICATE HOLI	DER (Give		3		CERTIF	ICATEI ate No.)	) ME	CHAN	IIC (Give			6	CER No.)	TIFI	ICATED R EF	PAIR S	STATI	ON (Gi	ive Cert	ficate
V. INSPECTION AGENCY VERIFICATION	5		AIRC	RAFT MA	ANUFACTURER (Give	name or fire	m)		'																
≱ >	DAT	E				TITLE											SIGNA	TURE							
	A. I fi	Chec	k ALL at the	applicable aircraft de	blocks in items A and	B) VII me ets r	equirem ent	s for						IFICATE RE			CHE	DENIT AID	wo	RTHINESS	^EDT	IEICA	TE		
ΝŽ					flight permit under Sec		•			4	FAA IN				, i IOAI			SIGNEE	,, O		~ L \ I	ICA			
ATIO	w w	asco	nd uct	ed by:	and portant under det	711								OLDER UNI	DER			part 65		14 CFR part 1	21 OR	135	14	CFR	art 145
ESEN	DAT	E			DISTRICT OFFICE		DESIGNE	E'S SI	IG NA	TUREA								CTOR'S S	SIGN	1					
V. FAA REPRESENTATIVE CERTIFICATION															.										
						4									1										

## FIGURE 5. SAMPLE FAA FORM 8130-6, APPLICATION FOR A STANDARD AIRWORTHINESS CERTIFICATE – AIRCRAFT BUILT FROM SPARE AND SURPLUS PARTS (NO PREVIOUS U.S. AIRWORTHINESS CERTIFICATE ISSUED) (FACE SIDE ONLY)

O.M.B. No. 2120-0018

Fe	S. D ep Transp deral A	viatio	n		AI	PLICA RWOF CERT	RTHIN	ESS					INSTRUCTI use only. Su space is requ II, VI, and VII	ıbmit or uired, us	riginal se atta	only to achmen	an authoi	ized FAA Re	prese	entativ	e. If add	litional
Ĺ	1. R	EGIST	R AT	ION MARK	<	2. AIRCR	AFT BU ILE	DER'S	NAME (	(Make)		3. A	AIRCRAFT MOD	EL DE SI	GNATI	ION 4.	YR. MFR.	FAA CODIN	G			
I. AIR CRAFT DES CRIP TION		6934N				S mith						_	C-172M				1980					
SCR/		IRCR A		ER IAL NO	).	6. ENGIN Lycom	E BUILDEI	R'S NA	ME (Ma	ake)		1	NGINE MODEL 0-320-B	DESIGN	ATION	1						
I.Alf	_			ENGINE	S	9. PROPI	ELLER BUI	LDER'	SNAME	(Mak	(e)	-	PROPELLER MO	DDEL DE	ESIG N	ATION	1	1. AIRC RAFT	IS (C	heck in	f appl icable	)
-		One				McCau					,		1C160/CTM					IMPORT			.,	,
	APF	PLICAT	ION	IS H EREB	YMADE FOR: (Check	a pplicabl e	items)											1				
	A	Τ,	x		ARD AIRWORTHINES			cate ca	ate anny)	X	NORM	141	UTILITY	ACR	OBATIC	.	TRANSPOR	т сомм	LITER		BALLOON	OTHER
	В	+'-			L AIR WORTHINESS C						, ron	.,		71011	OBMIT		110,040,01	·· L Poiiiii	O I LIK		Brillioon	OTTLER
		1	7		RIMARY																	
			2		MITED																	
۾			5	PR	ROVISIONAL (Indicate	class)		1	_	CLASS												
II. CERTIFICATION REQUESTED			Ľ.		COTIOTOTIVE (maioaro	0,000)		2	_	CLASS									_			
				l l	ESTRICTED (Indicate of	neration/s	l to	1	+				ND PEST CONTI	ROL		2	AERIA		3			DVER TISING
N Z			3	be	conducted)	peration(s,	110	4	+				c onservation)			5	PATRO	LLING	6		WEATHE	R CONTROL
PA								0	+		R (Spec	• • •							r			
E C				<sub>EY</sub>	(PERIM ENTAL (Indica	te on eration	n/e)	1	$\overline{}$			AND	DEVELOPMENT			2		TRAINING	3		EXHIBITI	
H.			4		be conducted)	ie operati or	1(3)	0	-	AIR RA		OM DI	LIAN CE WITH TH	IE CED		5			6		MARKET	
=								0	1 1				OR REPAIRS, AI		ONS	7 MAINTE		ATING (Primar	y Cate	gory)	KII BUILI	AIRCRAFI
					PECIAL FLIGHT PERM	IT (Indicate		1 2					AREA OF IMPE				INANOL, C	TR OTORAGE				
				ор	eration to be conducte	d, then	,	3	11	OPER	ATION	IN EX	CESS OF MAXI	мим се	RTIF	CATED	TAKE-OFF	WEIGHT				
			8		om ple te Section VI or V plicable on reverse sid			4	П	DELIV	ERING	OR E	EXPORTING			5	PRODU	CTION FLIGH	IT TES	STING		
								6		CUST	OMER	DEM	ONSTRATION F	LIGHTS			•					
	С			MULTIP	LE AIR WORTHINESS	CERTIFIC	ATE (Chec	k ABO	VE "Res	tr icted	Operat	ion" a	and "Standard" or	"Limi ted	d" as a	p plica ble	.)					
	A. F	REGIST	TERE	D OW NE	R (As show n on certific	ate of airc r	aft registra	ition)							IF	DEALER	, CHECK	HERE -		-		
	NAI	ME											ORESS 4 Arbor Way									
	Joh	n R.S	mith										ng field, Tennes s	e 70653								
NOIL	B. A	AIR (		T SPECIF Vo.)	ATION BASIS (Check ICATION OR TYPE CE						dic ated)	х	AIRWORTHIN the last AD SU 96-23									
TIFICA		_			G (Give page number(s	))							SUPPLEMENT N/A	AL TYPE	CER	TIFICAT	E (List nur	nber of each Si	C inc	orpor a	ated)	
l iii	C. A	_	AFT (	PERATIO	N AND MAINTENANC	F RECOR	DS						INA									
OW NER'S CERTIFICATION	x	CHE	CK IF	RECORE	OS IN		IRFRAME	HOUR	s						3		IMENTAL or renewed	ONLY (Enter I	nours f	lown s	ince last c	ertificate
<b>=</b>	Title	e 49 of	the U		reby certify that I am the tes Code 44101 et seq																	
	requ	uested																				
	- 1	TE OF 25/96	APPL	ICATION		1	ND TITLE ( Smith, Own		r type)							SIGNAT						
	А. Т	HE AIF	CRA	FT DESC	RIBED ABOVE HAS B	EEN IN SPE	CTED AN	D FOL						ion only i	if 14 C	FR part 2	1 .183( d) a	applies).				
NO NO	2		14 CI Ceri	R part 12 tificate No.)	1 C ERTIFICATE H OL )	DER (Give		3	0	CERTIF	FICATE ate No.)	D ME	ECHANIC (Give			6	CERT No.)	IFICATED RE	PAIR :	STATI	ON (Give (	Certificate
IV. INSPECTION AGENCY VEDICIONALION	5		AIR	CRAFT M	ANUFACTURER (Give	name or fi	·m)															
	DA	TE				TITLE										SIGNA	TURE					
					blocks in items A and						_		CERTIFICATER									
۱		tin a tn	at the	aircraft de	escribed in Section I or	viimeets	requiremen	nts for		4		AME	NDMENT OR MO	DIFICA	TION (			VORTHINESS	CERT	IFICA	TE	
V. FAA REPRESENTATIVE CEPTIEICATION	B. Ir	nspecti vas co	on fo	r a special	flight permit under Se	ction VII					-		CTOR				SIGNEE				-	
ENT	<u> </u>		. ru uci	ou by.	1		1				1		ATE HOLDER UN	IDER			par t 65	14 CFR part	121 OR	135	14 CF	R part 145
RES	DA.	TE			DISTRICT OFFICE		DESIGN	IEE'S S	SIGNAT	UREA	ND NO				FA	A INSPE	CTOR'SS	GNATURE				
REF	5					4								1								

FAA Form 8130-6 (5-01) Supersedes Previous Edition

## FIGURE 6. SAMPLE FAA FORM 8130-6, APPLICATION FOR A SPECIAL AIRWORTHINESS CERTIFICATE – PRIMARY CATEGORY AIRCRAFT CERTIFICATED UNDER SECTION 21.184(a) (FACE SIDE ONLY)

OMB No. 2120-0018

Fed	eral A	artm er ortatio	n		AI	RWOR	TION F THINE FICATE	SS					INSTRUCTION use only. Subm space is require II, VI, and VII as	nit orig d, use	ginal only attachm	to an	authori	zed FAA Re	orese	s; the	e. If additional
Ad	minist	ration	1																		
			R AT	ON MARI	<	2. AIRCRA	FT BU ILDE	R'S N	AME (	Make)		3. AI	RCRAFT MODEL D	DESIG	NATION	4. YF	R.MFR.	FAA CODING	6		
I. AIRCRAFT DESCRIPTION		2EZ				Flight C							C-1A			96					
P A	5. AI	RCR	AFT S	ER IAL NO	D.	6. ENGINE	BUILDER'	SNAM	ИЕ <i>(Ма</i>	ike)		7. EN	NGINE MODEL DE	SIGNA	TION						
88	F	0 002				TCM						10	0-360-ES								
- H	8. N	UMBE	R OF	ENGINE	S	9. PROPE	LLER BUILD	ER'S	NAME	(Make	9)	10. P	ROPELLER MODE	EL DES	SIG NATIO	N	1	1. AIRC RAFT I	S (C	heck it	appl icable)
	0	ne				McCaul	ey					2	2A 34C 209					IMPORT			
	ΔPP	LICAT	ION	SHEREE	Y MADE FOR: (Check	annlicahle i	tems)											-			
												_				_					
	A	1		STAND	ARD AIRWORTHINESS	S CERTIFIC	ATE (Indica	te cate	gory)		NORMA	AL.	UTILITY	ACRO	BATIC	T	RANSPOR	т сомми	JTER		BALLOON OTH
	В		Х	SPECIA	L AIR WORTHINESS C	ERTIFICAT	E (Check ap	propr	iate iter	ns)											
			7	X PF	RIMARY																
			2	LII	MITED																
			_					1		CLASS	1										
I E			5		ROVISIONAL (Indicate	class)		2		CLASS	11										
l E								1		AGRICI	ULTURI	E AN	D PEST CONTROL		2		AERIAL		3		AERIAL ADVERTISI
ı g				RI	ESTRICTED (Indicate of	peration(s)	to	4	-				onservation)		5		PATRO	LLING	6		WEATHER CONTRO
Ž.			3	bi	e c ond ucted)			<u> </u>	-				ondor valion)				.,,,,,,		ь		WEATHER CONTIN
Ĭ								0	-		R (Specia								г		
II. CERTIFICATION REQUESTED					OEDIMENTAL (C		(-)	1	-			ND D	EVELOPMENT		2	$\perp$		UR BUILT	3		EXHIBITION
E			4		(PERIM ENTAL (Indica)	te operation(	s)	4		AIR RA	CING				5		CREW	TRAINING	6		MARKET SURVEY
2				"				0		TO SH	ow cor	MPLL	ANCE WITH THE C	CFR	7		OPERA	TING (Primar)	Cate	gory)	KIT BUILT AIRCRAF
-								1		FERRY	/ FLIGH	T FO	R REPAIRS, ALTE	RATIO	NS, MAIN	IT EN	ANCE, O	R STORAGE			
				SF	PECIAL FLIGHT PERM	IT (Indicate		2		EVACU	ATE FR	ROM	AREA OF IMPEND	ING D	ANGER						
					eration to be conducted			3		OPERA	NI NOITA	N EX	CESS OF MAXIMUI	M CER	RTIFICATE	D TA	KE-OFF	WEIGHT			
			8		om ple te Section VI or V plicable on reverse sid			4		DELIVE	PING	DR E	X PORTING		5		PRODII	CTION FLIGH	TTES	TING	
					priod bio or rovor or do ord	0)		6					NSTRATION FLIGH	UTC				01.01112.011		,,,,,	
	С			A4111 TID	LE AIR WORTHINESS	055515104	TE (01)														
	۰						•		E Resi	ir iciea (	Орегано	ori ar	id Staridard or Li	mnea							
			ERE	O OW NE	R (As shown on certific	ate of airc ra	ft registratio	n)				VDD1	RESS		IF DEAL	ER, C	HECK	IERE			
	NAN												ne Ave								
	Fligh	nt Cor	р.									D oby	, TX 78 907								
	B. A	RCR	AFT	ERTIFIC	ATION BASIS (Check	appli cable b	locks and co	om plet	e items	as indi	ic ated)										
Z O	l <sub>x</sub>		SRAF sion N		ICATION OR TYPE CE	RIFICALE	DATASHE	EI (G	ive No	o. and		x	the last AD SUPPL								n and give the number application)
OWNER'S CERTIFICATION		CE7	85	/									96-23					.,			
崖		AIR	CRAF	LISTIN	G (Give page number(s)	))							SUPPLEMENTAL	TYPE (	CERTIFIC	ATE (	List num	ber of each ST	C inc	orpor a	ated)
E		N/A											N/A								
SC	C.A	IRCR	AFT C	PERATIO	N AND MAINTENANC	ERECORD	S														
l m		CHE	CKIF	RECORI	OS IN	TOTAL AIF	RFRAMEHO	OURS											ours fi	lown s	ince last certificate
Mo	Х	14 C	MPLIA FR s	NCE WIT	Н 417	2.1									3 issu	iea or	re new ed,	)			
≝	<u> </u>				reby certify that I am the		/ b		-4\ -641		-44	: 1	d -b 4b - 4 4b:-				4	!			-:
	Title		the U		tes Code 44101 <u>et se q</u> .																
	-																				
			APPL	ICATION			D TITLE (Pr		type)							NATU Quality					
	11/2	5/96				Joe Quality	, Director C	QA.							/**						
	A. TH	HE AIR			RIBED ABOVE HAS BI		CTED AND	FOUN						only if 1	14 CFR pa	art 21					
2 2	2		14 CF Cert	R part 12	1 CERTIFICATE HOLI	DER (Give		_	C	ERTIFI Certifica	ICATED te No.)	MEC	CHANIC (Give		6		CERT No.)	IFICATED REF	PAIR S	STATI	ON (Give Certificate
IV. INSPECTION AGENCY VERIFICATION	-							3			,				ľ						
E E E	5		AIR	RAFT M.	ANUFACTURER (Give	name or firr	n)								•						
R A G	5																				
<u>₹</u> ⋝	DAT	E				TITLE									SIG	NATL	JRE				
	Ι.	Chac	ν ΔΙΙ	annli cahli	e blocks in item s A and	(R)				ПП	Т	HEC	ERTIFICATE REQ	UESTE	ED.						
					escribed in Section For		equirem ents	for		4			DMENT OR MODIF			IRRE	NT AIR W	ORTHINESS	CERT	IFICA	TE
W =										+				I			GNEE		LIVI	104	
V. FAA REPRESENTATIVE CERTIFICATION	B. In	specti	on for	a specia ed by:	I flight permit under Se	ction VII				$\vdash$	FAA IN							1.		- 1	1
CAL			401	y-	1							FICA	TE HOLDER UNDE	R		FR pa		14 CFR part 1	21 OR	135	14 CFR part 145
ZES T	DAT	E			DISTRICT OFFICE		DESIGNE	E'S SI	GNATI	JRE AN	ID NO.				FAA INS	PECT	OR 'S SI	GNATURE			
F						4								1							
-					1	"								'							
1					1	1	1														

FAA Form 8130-6 (5-01) Supersedes Previous Edition

## FIGURE 7. SAMPLE FAA FORM 8130-6, APPLICATION FOR A SPECIAL AIRWORTHINESS CERTIFICATE – LIMITED CATEGORY (FACE SIDE ONLY)

O.M.B. No. 2120-0018

of Ti	ansp	artmen ortation viation	1		AI	RWO	R	TION F	SS					ا د	INSTRUCTION use only. Subm space is require II, VI, and VII as	nit oriç d, use	ginal c e atta	only to chme	an aut	horiz	ed FAA Re	pres	entativ	ve.	lf addit	iona	
			R ATI	ON MARI	K	2. AIRCF	RAF	T BU ILDE	R'S N	AME	(Make)		3. A	AIR	CRAFT MODEL	ESIG	NATIC	N 4	.YR.MF	R.	FAA CODIN	3					
I. AIRCRAFT DESCRIPTION		1 256	FT O	- D IAI NI		Martin				15 (1)			+	3-2		010114	TION		1943	-							
S E			FIS	ER IAL NO	J.	6. ENGIN	NE	BUILDER'S	SNAN	1 E (M	ake)				GINE MODEL DE	SIGNA	ATION										
ESC		256 UMBE	R OF	ENGINE	S	9. PROP	PEL	LER BUILD	ER'S	NAM	E (Mak	e)			2800-83AMB ROPELLER MODE	L DES	SIGNA	TION		111.	AIRCRAFT	S (C	heck it	f appl	icable)		
	Tv							Standard			,	,			E60-7/6895-8						IMPORT	- 1		-11			
	A DD	LICAT	ION I		BY MADE FOR: (Check															-							
	APP	LICAI	ION								_	1						_								_	
	A	1			ARD AIRW ORTHINESS						_	NOR	ИAL		UTILITY	ACRO	BATIC		TRANS	PORT	сомм	JTER		BALL	OON	(	OTHER
	В		Х	SPECIA	L AIR W ORTHINESS C	ERTIFICA	4TE	(Check ap	propr	iate ite	ems)																
		ŀ	7		RIMARY																						
		- }	2	X LII	MITED				_		CLAS	C 1															
8			5	PF	ROVISIONAL (Indicate	class)			2	$\vdash$	CLAS																
II. CERTIFICATION REQUESTED		ł	_						1	$\Box$			REAN	N D	PEST CONTROL			2	AER	IAI		3		AFR	IAL AD	VFR -	TISING
ğ				RI	ESTRICTED (Indicate o	peration(s	s) to	,	4	$\vdash$					nservation)	-		5	_		LING	6		_	ATHER		
N N			3	be	e c ond uct ed)				0	$\vdash$				0.01	riser varion)			3	11.61	KOL	LINO	0	ш	** -	VIII EIX	0014	TROL
Ĭ.		- }								$\vdash$		R (Spe							T			_					
띹				E	(PERIM ENTAL (Indicat	e operatio	on(s	)	4	$\vdash$		ACING	AND L	DE	VELOPMENT			5			R BUILT	6		-	HIBITIOI RKET S		EV
Ħ			4		be conducted)	•			0	$\vdash$			OMPI	ΙΔΙ	N CE WITH THE (	`EP		7			ING (Primar						
<u>=</u>		- }	_							Н					R EPAIRS, ALTE		NIC A					y Call	sgury)	KIIL	OILI A	INCK	AFI
				92	PECIAL FLIGHT PERMI	T (Indicat	ıto		1	$\vdash$					REA OF IMPEND				ENANCE	=, O F	RSTORAGE						
				op	eration to be conducted	d, then	110		3	$\Box$					ESS OF MAXIMU				TAKE-C	FF V	VEIGHT						
			8		om ple te Section VI or V oplicable on reverse side				4		DELIV	ER IN G	OR E	EXI	PORTING			5	PRO	DUC	CTION FLIGH	T TE	STING	i			
				"	,	,			6						STRATION FLIGI	HTS			1								
	С			MULTIP	LE AIR WORTHINESS	CERTIFIC	CAT	E (Check A	BOV	E "Re	str icted	Opera	tion" a	and	d "Standard" or "Li	mi ted*	" as ap	plicabl	e.)								
	A R	FGIST	FRFI	OW NE	R (As show n on certific	ate of airc	raft	r enistration	2)								IF D	FALF	R, CHEC	кн	FRF —						
	NAM								,				ADD						.,								
	Gas	Trans	mis si	on Compa	any										/ est 48th Street , Tex as 64072												
	B. A	IRCRA	FTC	ERTIFIC	ATION BASIS (C heck	appli cable	e blo	ocks and co	m plet	te item	s as in	dic ated	)														
ATION	х		RAF sion N	r SPECIF 'o.)	ICATION OR TYPE CE								х	ti	AIRWORTHINESS the Last AD SUPPL 96-23	DIRE LEME!	CTIVE NT av a	S (Ch ailable i	eck if all in the biv	appli vee k	icable AD's c ly s eries as o	om pli f the o	ed with date of	h an d a ppli	giv e the c ation)	e num	ber of
RTIFIC		AIR C	RAF	LISTING	G (Give page number(s)	)									SUPPLEMENTAL '	TYPE	CERT	IFICAT	ΓE (List n	nu mb	er of each ST	C inc	orpora	ated)			
SCE	C. A		FT C	PERATIC	ON AND MAINTENANC	ERECOR	RDS	3						1.													
II LOWNER'S CERTIFICATION	х	COV	1PLIA	RECORI NCE WIT	'H	TOTAL A	AIR	FRAME HO	URS								3		RIMENT. or renev		NLY (Enter h	ours	flown s	ince	last cer	tificat	e
≝	Title				reby certify that I am the tes Code 44101 et seq.																						with
			APPL	CATION		NAME A	AND	T ITLE (Pri	nt or	type)								SIGNA	TURE								
	11/2	0/96				George E	Bro	wn, Preside	ent									George	Brown								
	A. TH	IE AIR	CRAI	T DESC	RIBED ABOVE HAS BE	EN IN SP	PEC	TED AND I	FOUN	ND AII	RWOR	THYB	Y:(Co	omp	plete this section	only if	14 CF	R part	21 .183(	d) ap	plies).						
NOT:	2		14 CF Certi	R part 12 ficate No.	21 C ERTIFICATE HOLE )	DER (Give	re		3		CERTIF Certific			ECH	HANIC (Give			6	CE No	RTIF o.)	FICATED R E	PAIR	STATI	ON (	Give Ce	ertifica	ate
N. INSPECTION AGENCY VERIFICATION	5		AIRC	RAFT M.	ANUFACTURER (Give	name or fi	firm)	)																			
>	DAT	E				TITLE												SIGN	ATURE								
					e blocks in items A and								THE	CE	RTIFICATE REQ	UESTE	ED										
l	A. I f	ind tha	tthe:	aircraft d	escribed in Section I or	VII me ets	s re	quirem ents	for		4		AMEN	ND	MENT OR MODI	FICAT	ION O	FCUR	RENT A	IRW	ORTHINESS	CERT	TIFICA	TE			
NO N					I flight permit under Sec	tion VII				_		FAA	NSPE	EC1	TOR			FAA D	ESIGNE	E							
CAT	W	as co	nd uct	ed by:								CER	TIFICA	ATI	E HOLDER UNDE	R		14 CFF	R part 65		14 CFR part	121 OF	R 135	$_{\perp}$ T	14 CFR	part	145
ESE TIFI	DAT	E			DISTRICT OFFICE		T	DESIGNEE	'S SI	GNAT	UREA	ND NC	).				FAA	INSPE	CTOR'S	SIG	NATURE						
V. FAA REPRESENTATIVE CERTIFICATION						4										1											

FAA Form 8130-6 (5-01) Supersedes Previous Edition

## FIGURE 8. SAMPLE FAA FORM 8130-6, APPLICATION FOR A SPECIAL AIRWORTHINESS CERTIFICATE – PROVISIONAL CATEGORY (FACE SIDE ONLY)

																					0.1	I.B. No. :	2120-0018
of T	. D epa ranspe eral A minist	ortatio viatio	n n		AI	PLICA RWOF CERT	RTHI	NES						INSTRUCTIO use only. Sub space is requi II, VI, and VII a	mit ori red, us	ginal only e attachn	to a nent.	n authori Forsp	zed FAA Re	presen	tative	. If addit	tional
_		EGIST 502A	R AT	ON MAR	RK	2. AIRCR			S NAM	IE (Ma	ike)	:		RCRAFT MODE	LDESIG	NATION		R. MFR.	FAA CODING	3			
I. AIRCRAFT DESCRIPTION			AFT S	ER IAL N	10	Lock he	ed-Geo	orgia Co. DER'S N	AME	(Make,	)		_	82G NGINE MODEL D	E SIGN	MOLTA	1	996					
RCR	43		-1110	LIVIALI		Allison						- [		)1- D22A	L 010147	TION							
I. A	_		R OF	ENGIN	ES	9. PROP		BUILDER	'S N	AME (A	Make)			ROPELLER MO	DEL DE	SIGNATIO	N	1	I. AIRCRAFT I	IS (Che	ck if a	opl icable)	
	F	our				Hamilt	on- Stan	ndard					54H 6	60- 91/54H 60- 117					IMPORT				
	APP	LICAT	ION	SHERE	BY MADE FOR: (Check	a pplicabl e	items)																
	A	1		STANI	DARD AIRWORTHINES	CERTIFIC	CATE (	Indicate of	ate go	ry)	1	NORMAL	L	UTILITY	ACRO	DBATIC	1	RANSPOR	т соммі	UTER	BA	LLOON	OTHER
	В		Х	SPECI	AL AIR WORTHINESS C	ERTIFICA	TE (Che	eck appro	priate	items,	)					-				•		,	
			7		PRIMARY																		
			2	L	IMITED				Τ.		ASSI												
臣			5	X F	ROVISIONAL (Indicate	class)		H	1 )	_	ASS I												
NES									1	_			AN	D PEST CONTR	OL	2		AERIAL		3	А	ERIAL AD	VER TISING
REG			3		RESTRICTED (Indicate of be conducted)	peration(s	) to		-	FO	REST	Γ (Wildl	life c	onservation)		5		PATRO	LLING	6	v	EATHER	CONTROL
NOI N			١		oo conducted)			(	)	ОТ	HER	(Specify	y)										
II. CERTIFICATION REQUESTED									1	RE	SEAR	CH AN	ID D	EVELOPMENT		2		AMATE	UR BUILT	3	_	XHIBITIO	
H.			4		XPERIM ENTAL (Indica: to be conducted)	te operati oi	n(s)	Ŀ	4		RAC					5		CREW	TRAINING	6	1	MARKETS	URVEY
<u>-</u>								- '	1					AN CE WITH THI		7		1	TING (Primar	y Catego	ory) KI	T BUILT A	IRCRAFT
				,	SPECIAL FLIGHT PERM	F 4. F		L.	_	-				R REPAIRS, ALT			NTEN	ANCE, O	R STORAGE				
					peration to be conducted	d, then	9		3	_				CESS OF MAXIM			ED TA	KE-OFF	WEIGHT				
			8		complete Section VI or V applicable on reverse side			-	4	DE	LIVER	RINGO	R E	X PORTING		5	1	PRODU	CTION FLIGH	T TEST	ING		
									6	cu	JSTON	MER DE	ЕМО	NSTRATION FLI	GHTS		,						
	С			MULTI	PLE AIR WORTHINESS	CERTIFIC	ATE (C	heck AB	OVE "	Restric	cted O	per ation	n" ar	nd "Standard" or	"Limi ted	" as applic	able.)						
	A. R	EGIS	TERE	D OW N	ER (As shown on certific	ate of airc r	aft regis	str ation)								IF DEA	LER,	CHECK	IERE -				
	NAM													RESS									
	-			gia Co.								_	M arie	etta, Georgia 300	60								
l _	B. A				CATION BASIS (Check FICATION OR TYPE CE							ated)		AIRWORTHINE	SSDIRI	ECTIVES (	Chec	k if all app	licable AD's c	om pli ed	with a	nd give the	e number of
Į Ę	х		ision N										x	the last AD SUP 96-23	PLEME	NT av ailab	le in i	he biwee	kly series as o	f the dat	e of ap	plic ation)	
FIC/				T LISTIN	IG (Give page number(s)	1)								SUPPLEMENTA	L TYPE	CERTIFIC	ATE	(List num	ber of each ST	C incor	por ate	d)	
ËRT		N/A												N/A									
R'S	C.A	_			ON AND MAINTENANC											l levi	DED IA	AENITAL (	ONLY (Enter h	41		/	4:6:4-
OWNER'S CERTIFICATION	х	co	MPLIA	RECOR NCE W ection 91	TH	TOTAL A 10.2	IRFRAM	MEHOUI	RS								ued or	re newed,	)	ours no	wii Sili	Le last cer	imcate
≡	Title		the U		ereby certify that I am the ates Code 44101 et seq.																		
				ICATIO	N	NAME A	ND TITI	LE (Print	or type	e)							NATU						
	11/2	5/96				James A.	Jones	Vice Pre	si dent	Engine	ee ring	j				) yan	us 4.	yonu					
	A. TH	HE AIF			CRIBED ABOVE HAS BI			AND FO	UND						n only if	14 CFR p	art 21						
NOT YOU	2		14 CF Cert	R part	121 C ERTIFICATE H OLI 5.)	DER (Give	,	3			RTIFIC		MEC	CHANIC (Give		6		CERT No.)	IFICATED REI	PAIR ST	OITA	I (Give C∈	ertificate
IV. INSPECTION AGENCY VERIFICATION	5			AIR CRA	FT MANU FACTURER	Give name	or firm	1)															
<u>≥</u> >	DAT	E				TITLE										SIG	SNAT	URE					
	. (	Chec	k ALL	appli cat	ele blocks in items A and described in Section For	B)								ERTIFICATE RE									
۳.	_						equire	mients for		_	4	_		DMENT OR MOI	DIFICAT				ORTHINESS	CERTIF	ICATE		
TION				a speci ed by:	al flight permit under Sec	ction VII				  -	_	FAA INS						IGNEE	44.0==	101.50	05	T	
V. FAA REPRESENTATIVE CERTIFICATION	DAT				DISTRICT OFFICE		DEC	SIGNEE'S	SIC N	IATUR			-ICA	TE HOLDER UNI	DER			art 65	14 CFR part	121 OR 1	<b>3</b> 5	14 CFR	part 145
FRE	"	-			SIGIRIOI OFFICE		155	IVEE O	JIGIN	.AI UK	- ANL	. 140.				I AM INS	20		O.VATORE				
20						4									1								

FAA Form 8130-6 (5-01) Supersedes Previous Edition

### FIGURE 9. SAMPLE FAA FORM 8130-6, APPLICATION FOR A SPECIAL AIRWORTHINESS CERTIFICATE - RESTRICTED CATEGORY (FACE SIDE ONLY)

																					0	.M.B. No.	2120-0018
of T Fed	6. D epa ransp eral A minist	orta tic viatio	n n		AI	PLICA RWOI CERT	RTHII IFIC	NESS ATE					INSTRUCTION use only. Subm space is require II, VI, and VII as	nit ori ed, us s appl	ginal or e attac icable.	hm e	an autho	peo	ed FAA Rep cial flight pe	rmits	entativ	ve. If addi	tional
			R AT	ON MA	RK	2. AIRCR	RAFT BU	ILDER'S I	NAME (	(Make)		3. Al	IRCRAFT MODEL	DESIG	OITANE	۷ 4	YR. MFR.	F	AA CODING	i			
I. AIRCRAFT DESCRIPTION		7777						Rockwel				_	2R				1950	$\perp$					
S F			AFT S	ER IAL I	NO.	6. ENGIN	IE BUILD	ER'S NA	ME (M	ake)			NGINE MODEL DE	SIGN	ATION								
AR		916R											1340A N1(S3H1)										
- =			ER OF	ENGIN	E5			UILDER'	SNAME	= (мак	e)		PROPELLER MODE			ION	F	11.7	AIRC RAFT IS	5 (CI	теск п	таррі ісавіе)	
	1	ne					ton Stand	lard					12 D 40- 305/EAC/AG	3 1 00-:	2				IMPORT				
	APP	LICAT	ION	SHERI	EBY MADE FOR: (Check	a pplicabl e	e items)																
	A	1		STAN	DARD AIRWORTHINES	S CERTIFI	CATE (II	ndicate ca	te gory)		NORMA	ıL.	UTILITY	ACRO	BATIC		TRANSPOR	RТ	сомми	ITER		BALLOON	OTHER
	В		х	SPEC	IAL AIR WORTHINESS C	ERTIFICA	TE (Che	ck approp	riate ite	ms)													
		•	7		PRIMARY																		
			2		LIMITED																		
۵			5		PROVISIONAL (Indicate	class)		1		CLASS													
CERTIFICATION REQUESTED			J		TROVIDIONAL (Indicate	Ciass)		2		CLASS	SII												
J S								1	х	AGRIC	ULTURE	E AN	ID PEST CONTROL	L		2	AERIA	L		3		AERIAL AD	VER TISING
<u>R</u>			3		RESTRICTED (Indicate of be conducted)	operation(s	i) to	4		FORE	ST (Wild	llife c	onservation)			5	PATRO	) LL	ING	6		WEATHER	CONTROL
S			ľ		bo o ona aoroa)			0		ОТНЕ	R (Specif	fy)											
₹								1	$\top$	RESE	ARCH AN	ND E	DEVELOPMENT			2	AMAT	EUI	R BUILT	3		EXHIBITIO	N .
E					EXPERIM ENTAL (Indica	te operati o	n(s)	4		AIR R	ACING					5	CREW	/ TF	RAINING	6		MARKETS	SURVEY
CH CH			4		to be conducted)			0		TO SH	IOW COM	MPL	IAN CE WITH THE O	CFR		7	OPER	ATI	NG (Primary	Cate	gory)	KIT BUILT A	AIRCRAFT
=								-	+	FERR	Y FLIGH	T FC	OR REPAIRS, ALTE	RATIO	ON S. M	AINT							
					SPECIAL FLIGHT PERM	IT (Indicate	le.	2	+				AREA OF IMPEND										
					operation to be conducte	d, then		3		OPER	ATION IN	I EX	CESS OF MAXIMU	м се	RTIFIC	ATED	TAKE-OFF	W	EIGHT				
			8		complete Section VI or V applicable on reverse sid			4		DELIV	ERING C	DR E	XPORTING			5	PRODU	nc.	TION FLIGHT	TTES	STING		
					,,	,		6					ONSTRATION FLIGI	HTS									
	С			MULT	IPLE AIR WORTHINESS	CERTIFIC	ATE (CI	neck ABO	/E "Res						" as ap c	lica bi	e.)						
	+	FC10		1	ER (As shown on certific												R, CHECK		D.F		_		
	NAN		IEKE	DOWN	EK (AS SHOW IT OH CERTIFIC	ate or airc	rait regis	ii alion)			F	ADD	RESS		IF DI	ALE	K, CHECK	пЕ	N.E.				
				B. Jones	es							Rt. 5	5 enville, Mississippi 3	38701									
	-				ICATION DACIS (Charle	!:!-	blas la s					0.00		00101									
_	В. А				ICATION BASIS (Check IFICATION OR TYPE CE						aic ated)		AIRWORTHINESS	SDIRE	ECTIVE:	S (Ch	eck if all ap	plic	able AD's co	m pli e	ed witt	h and give th	e number of
2	X		ision I WRe									Х	the last AD SUPPL 96-23	LEME	NT av ai	lable	in the biwee	kly	series as of	the d	ate of	a pplic ation)	
S S					NG (Give page number(s	))							SUPPLEMENTAL	TYPE	CERTI	FICA	FF (List nur	mbe	r of each ST	C inc	orpora	ated)	
₩		N/A			( p-g	,,							N/A				_ (					/	
CE	C A		AFT (	PERAT	ION AND MAINTENANC	ERECOR	ns.				-												
E S	0.71	_		RECO				E HOURS							T 1	XPE	RIMENTAL	ON	ILY (Enter ho	ours f	lown s	ince last cer	rtificate
III. OW NER'S CERTIFICATION	x	CO	M PLIA	NCE W	ITH 1 417	2105		200	-							ssued N/A	or renewed	d)					
<u>≡</u>	<u> </u>																						
					hereby certify that I am the tates Code 44101 <u>et se q</u>																		
		ested																					
	DAT	E OE	ΔDDI	ICATIO	N	NAMEA	ND TITI	E (Print or	type)						- 1:	SIGN/	TURE						
	1	5/96	A111	IOATIO		John J. J			type)						1	lohn s	. Jones						
	+																						
	A. Th	TE AIF			CRIBED ABOVE HAS B 121 CERTIFICATE HOL			AND FOU					mplete this section CHANIC (Give	only if	14 CFF	part			lies). CATED R EP	AIR S	STATE	ON (Give C	ertificate
ž ž	2		Ceri	ificate N	0.)	DEN (ON	•	3			ate No.)		01111110 (0110			6	No.)		OMILD ME	,,,,,		011 (0110 0	or unouto
IV. INSPECTION AGENCY VERIFICATION		_																					
E SE	5		AIR	SRAFII	MANUFACTURER (Give	name or fi	rm)																
<u></u> ₹ %			<u> </u>			I									_								
Γ	DAT	E				TITLE										SIGN	ATURE						
					ble blocks in items A and described in Section I or		roquiron	onto for					CERTIFICATE REQ										
ш		iii a th	at trie	ancı alt	described in Section 101	viimeets	reduiren	TETIES TOF		4			IDMENT OR MODI	FICAT	ION OF	CUR	RENT AIR\	ΝO	RTHINESS	CERT	IFICA	TE	
NO.	B. In				ial flight permit under Se	ction VII					FAA INS	SPE	CTOR		F	AA D	ESIGNEE						
V. FAA REPRESENTATIVE CERTIFICATION	w	asco	ond uct	ed by:							CERTIF	FICA	TE HOLDER UNDE	ER	1	4 CFI	R part 65	L	14 CFR part 1	21 OR	135	14 CFF	R part 145
FSE	DAT	E			DISTRICT OFFICE		DESI	GNEE'S S	IG NAT	UREA	ND NO.				FAA	NSPE	CTOR'SS	IGN	IATURE				
ER CER	1																						
"	1					4								1									
	1																						

FAA Form 8130-6 (5-01) Supersedes Previous Edition

## FIGURE 10. SAMPLE FAA FORM 8130-6, APPLICATION FOR A SPECIAL AIRWORTHINESS CERTIFICATE – EXPERIMENTAL CATEGORY AMATEUR-BUILT (FACE SIDE ONLY)

D.M.B. No. 2120-0018

NSN: 0052-00-024-7006

of Tr	anspo	artmer ortatio viation	n n		AI	PLIC <i>A</i> RWOF CERT	RTI	HINES	SS						bmit o iired, u	riginal se atta	only tachm	to an	authori	zed FAA Re	preser	thes	se are for FAA e. If additional lete Sections	2010
_ z		EGIST 1234	R AT	ION MAF	RK	2. AIRCR Pratt	RAFT	BU ILDEF	R'S NA	ME (A	Лаке)		3. Al	RCRAFT MOD	LDES	GNATI	ION	4. YR.	MFR.	FAA CODING	3			
L AIRCRAFT DESCRIPTION	5. AI	RCR/	AFT S	ER IAL N	10.		IE B	UILDER'S	NAME	E (Mal	ke)		_	NGINE MODEL	DE SIGN	AOITAI	1	198	90					
L AIR	8. NI	_	R OF	ENGIN	FS		FILE	R BUILD	FR'S N	NAME	(Mak	e)	<del>                                     </del>	-65 PROPELLER MO	DDFI D	FSIG N	ATION	N .	11	I. AIRC RAFT I	S (Che	eck if a	nnl icable)	-
		ne				Sense					,	-/	1	N76AM -2-50						IMPORT	. (		<del></del>	
	APP	LICAT	ION	IS H ERE	BY MADE FOR: (Check	a pplicabl e	e item	is)												•				
	A	1			DARD AIRWORTHINES							NORM	IAL	UTILITY	ACF	OBATIC	;	TR	ANSPOR	т сомми	JTER	В	ALLOON 01	THER
	В		X		AL AIR WORTHINESS C	ERTIFICA	TE (	Check app	oropria	ite item	ns)													
			7		PRIMARY																			
e e			5	F	PROVISIONAL (Indicate	class)			1	-	CLASS													
EST					, , , , , , , , , , , , , , , , , , , ,				2	_	CLASS		25 AN	D PEST CONTE	201		1.		AERIAL			- 1.	AERIAL ADVER TI	CINC
EQU					RESTRICTED (Indicate of	peration(s	to		4	_				onservation)	KOL		5	+	PATRO		6	-+	VEATHER CONT	
NO.			3		be conducted)				0	_		R (Spec					1 0				0			
II. CERTIFICATION REQUESTED									1	_				DEVELOPMENT			2	Х	AM ATE	UR BUILT	3	П	EXHIBITION	
IRT			4		EXPERIM ENTAL (Indica: to be conducted)	te operati oi	n(s)		4	_		ACING					5			TRAINING			MARKET SURVE	_
<u>=</u>									0					ANCE WITH TH			<u> </u>				y Categ	ory) K	IT BUILT AIRCRA	ιFT
					SPECIAL FLIGHT PERM	IT (Indicate	'e		2	_			_	AREA OF IMPE		,		IENA	NCE, O	R STORAGE				-
			8		operation to be conducted complete Section VI or V	d, then			3	(	OPER	ATION I	IN EX	CESS OF MAXI	иим с	ERTIF	CATE	D TAK	E-OFF	WEIGHT				
					applicable on reverse sid				4		DELIV	ER IN G	OR E	XPORTING			5	l	PRODU	CTION FLIGH	T TEST	ΓING		
									6					NSTRATION F										_
	С	FOIOT			IPLE AIR WORTHINESS			-		Rest	rictea	Operati	ion - a	na "Standara" or	Limite									_
	NAM	1E			ER (As show n on certific	ale or all cr	Iaiti	egisti atioi	')					RESS		ır	DEAL	EK, CI	HECK H	IERE				-
		ard D J Sm		ı o- Owner										West Street ouis, Missouri 4	1346									
	B. A				CATION BASIS (Check FICATION OR TYPE CE							dic ated)		AIRWORTHIN	- S S D IE	PECTIV	/ES /C	hock i	if all ann	licable A D's c	om nli er	dwith	and give the numb	oer of
NOIT			sion I					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. (0,		una		х	the last AD SU 96-23	PPLEMI	ENT av	ailabl	e in the	e biweel	kly series as o	f the da	te of a	pplic ation)	0, 0,
RTIFIC/		AIRC	RAF	T LISTIN	NG (Give page number(s)	))								SUPPLEMENT	AL TYPI	E CER	TIFIC	ATE (I	_ist num	ber of each ST	C inco	rpor at	ed)	
S CE	C. A	IRCR	AFT (	DPERAT	ION AND MAINTENANC	E RECOR	DS																	
III. OWNER'S CERTIFICATION	х	CO	4 PLI	RECOR NCE W ection 91	ITH	TOTAL A	URF	RAMEHO	URS							3			enewed,		ours flo	own sii	nce last certificate	
=	Title		the L		nereby certify that I am the ates Code 44101 <u>et seq</u> .																			ith
	DAT		APPI	ICATIO	N			TITLE (Pri		pe)								NATUF						
	A. TH	IE AIR			CRIBED ABOVE HAS BI			ED AND F	OUNI						on only	if 14 C	FR pa	rt 21 .1						
CY CY ATION	2		14 CF Cer	R part 1 tificate No	21 C ERTIFICATE HOLD o.)	ER (Give			3	C	ERTIF ertific	ICATEI ate No.)	D ME	CHANIC (Give			6		CERT No.)	IFICATED REI	PAIR ST	TATIO	N (Give Certificate	)
IV. INSPECTION AGENCY VERIFICATION	5		AIR	CRAFT	MANUFACTURER (Give	name or fi	irm)																	
2 /	DAT	E				TITLE											SIGI	NATUI	RE					
					ble blocks in items A and described in Section I or		real	irem ente	for					ERTIFICATE R										
M Z							ıequ	om ents			4	FAA II		IDMENT OR MO	IDIFICA	I ION (		DESIG		ORIHINESS	CERTI	FICAT	E	
ATIO				raspeci ed by:	al flight permit under Se	JUDII VII								TE HOLDER UN	IDER	+		FR pai		14 CFR part 1	121 OR 1	135	14 CFR part 1	145
ES EN	DAT	E			DISTRICT OFFICE		0	ESIGNEE	'S SIG	NATU	JRE A					FA				GNATURE			K part I	
V. FAA REPRESENTATIVE CERTIFICATION						4																		
						4									'									

## FIGURE 11. SAMPLE FAA FORM 8130-6, APPLICATION FOR A SPECIAL AIRWORTHINESS CERTIFICATE – EXPERIMENTAL CATEGORY, NO PREVIOUS EXPERIMENTAL CERTIFICATE ISSUED (FACE SIDE ONLY)

O.M.B. No. 2120-0018

Fede	eral A	artmer ortatio viatio ration	1		AI	RWOR	TION F THINE FICATE	ss					INSTRUCTION use only. Subm space is require II, VI, and VII as	nit oriç ed, use	ginal only attachm	to a	n author	ized FAA Re	prese	ntati	ve. If additional
⊢ K		EGIST 5216	R ATI	ON MAR	К	2. AIRCRA Boeing	AFT BU ILDE	R'S N	IAME (I	Make)			RCRAFT MODEL D	DESIG	NATION		R. MFR. 968	FAA CODING	}		
I. AIR CRAFT DES CRIP TION	l	RCR /	FT S	ER IAL N	0.		BUILDER'	SNAN	ИЕ (Ма	ke)			NGINE MODEL DE	SIGNA	TION						
I. AIF	<del></del>		R OF	ENGINE	ES	9. PROPE	LLER BUILD	ER'S	NAME	(Make	9)		PROPELLER MODE	EL DES	SIG NATIOI	N	1	I 1. AIRC RAFT I	S (CI	neck i	f appl icable)
	_	hree				N/A						1	N/A					IMPORT			
	APP	LICAT	ION I		BY MADE FOR: (Check					,											
	Α	1			ARD AIRWORTHINESS				. ,,		NORMA	AL.	UTILITY	ACRO	BATIC	Т	RANSPOR	т сомми	JTER		BALLOON OTHER
	В		Х		AL AIR WORTHINESS C	ERTIFICAT	E (Check ap	propr	iate iten	ns)											
			7	_	RIMARY IMITED																
								1		CLASS	3 1										
STED			5	Р	ROVISIONAL (Indicate	class)		2		CLASS	S II										
) S								1		AGRIC	ULTUR	E AN	D PEST CONTROL	L	2		AERIAL	-	3		AERIAL ADVER TISING
N. T.			3		ESTRICTED (Indicate one conducted)	peration(s)	to	4		FORES	ST (Wild	dlife c	onservation)		5		PATRO	LLING	6		WEATHER CONTROL
흔								0		OTHER	R (Speci	fy)									
FICA					VDEDIMENTAL (I. F.		<i>(-</i> )	1	$\overline{}$			ND D	DEVELOPMENT		2			UR BUILT	3		EXHIBITION
CERTIFICATION REQUEST			4		XPERIM ENTAL (Indicat obeconducted)	e operation(	(S)	4	-	AIR RA					5			TRAINING	6		MARKET SURVEY
- S								0					AN CE WITH THE C		7				/ Cate	gory)	KIT BUILT AIRCRAFT
					PECIAL FLIGHT PERMI	T /11:4-		2					AREA OF IMPEND			ITEN	ANCE, O	R STORAGE			
				0	peration to be conducted	d, then		3					CESS OF MAXIMU			D TA	KE-OFF	WEIGHT			
			8		complete Section VI or V pplicable on reverse side			4	Н.	DELIVE	ERING C	OR E	XPORTING		5		PRODU	ICTION FLIGH	T TES	TING	i
								6	NSTRATION FLIGI	HTS											
	С			MULTII	PLE AIR WORTHINESS	CERTIFICA	TE (Check)	4BOV	E "Rest	r icted	Oper atio	on" ar	nd "Standard" or "Li	im i ted"	as applica	ble.)					
	A. R	EGIST	ERE	OWNE	ER (As shown on certific	ate of airc ra	ıft registratio	n)							IF DEAL	ER,	CHECK	HERE -		-	
	N A M	1E Boein	g C or	npany							i	РО В	RESS ox 3707 tle, W ashington 981	124							
VIION	B. A	AIRC		SPECI	CATION BASIS (C heck FICATION OR TYPE CE							х	AIRWORTHINESS the last AD SUPPL 96-23								h and give the number of application)
OWNER'S CERTIFICATION		AIR C	RAF	LISTIN	G (Give page number(s)	)							SUPPLEMENTAL	TYPE	CERTIFIC	AT E	(List num	nber of each ST	C inc	orpor	ated)
SCE	C.A	IRCR	AFT C	PERATI	ON AND MAINTENANC	E RECORD	s														
OWNER	х	CON	/ PLIA	RECOR NCE WI	TH	TOTAL AIR	RFRAMEHO	OURS									re newed		ours f	lown s	since last certificate
≡	Title	ERTIF 49 of ested.	ICAT the U	ION - I h nit ed Sta	ereby certify that I am the ites Code 44101 et seq.	registered and applica	owner (or hi ble Federal	is age Aviati	nt) of th	ne a irci ul atio n	raft desc	ribe o	d ab ove, that the air e air craft has been	rcrafti	s registere cted and is	d wit	h the Fed orthy and	leral Aviation A I eligible for the	dmin i a irw	str atio	on in accordance with less certificate
	DAT		APPL	ICATION	1		D TITLE (Pr			i on Ma	nager					NATL Smil					
	A. TH	IE AIR	CRAI	T DESC	CRIBED ABOVE HAS BE	EEN IN SPE	CTED AND	FOUN	ND AIR	WORT	THY BY:	(Cor	mplete this section	only if	14 CFR pa	art 21	.183( d) a	ipplies).			
YOU YOU	2		14 C F		21 C ERTIFICATE H OLI			3	С	ERTIF			CHANIC (Give		6				PAIR	STATI	ON (Give Certificate
IV. INSPECTION AGENCY VERIFICATION	5		AIRC	RAFTN	IANUFACTURER (Give	name or firr	n)								<u>'</u>						
>	DAT	E				TITLE									SIG	NATI	JRE				
					le blocks in items A and						Т	HEC	ERTIFICATE REQ	UESTE	ED						
	A. I f	ınd tha	at the	aircraft (	described in Section I or	VII meets r	equirem ents	tor		4			IDMENT OR MODII	FICAT				VORTHINESS	CERT	IFICA	TE
ATIVI		specti as co			al flight permit under Sec	tion VII					FAA IN						IGNEE			-	
FAA			-u dol	ou by.	T							FICA	TE HOLDER UNDE	ER			art 65	14 CFR part 1	21 OR	135	14 CFR part 145
V. FAA REPRESENTATIVE CERTIFICATION	DAT	E			DISTRICT OFFICE	4	DESIGNE	E∙S SI	IG NATU	JRE AN	ND NO.			1	FAA INS	PECT	OR'S SI	GNATURE			

FAA Form 8130-6 (5-01) Supersedes Previous Edition

### FIGURE 12. SAMPLE FAA FORM 8130-6, APPLICATION FOR A SPECIAL AIRWORTHINESS CERTIFICATE – EXPERIMENTAL CATEGORY (FACE SIDE ONLY)

NSN: 0052-00-024-7006

of T	ansp eral A	artmer ortatio viatio ratior	n 1		Al	PLICA RWOR CERTI	THINE	SS						nit ori ed, us	ginal onl e attach	y to a	ın author	ized FAA Re	prese	s;th	ese are for FAA ve. If additional nplete Sections
7		EGIST 51CA	R ATI	ON MAR	к		FT BUILDE	R'S N	IAME (	Make)			RCRAFT MODEL	DESIG	NATION		R.MFR.	FAA CODING	3		
L AIRCRAFT DESCRIPTION			NFT S	ER IAL N	0.	C essna 6. ENGINE	BUILDER'	SNAN	ИЕ (Ma	ke)		7. EN	o1 NGINE MODEL DE	SIGNA	ATION		1992				
AIRC		51-000				UACL							15D-4								
<u>-</u> H	8. N		R OF	ENGINE	S	9. PROPE N/A	LLER BUILD	DER'S	NAME	(Make	)		ROPELLER MOD	EL DE	SIGNATI	NC	1	1. AIRC RAFT	S (C	neck i	f appl icable)
			ION I	SHERE	BY MADE FOR: (Check		tems)						N/A								
	A	1			ARD AIRW ORTHINESS			te cati	e aory)		NORMA	Δ1	UTILITY	ACRO	BATIC	Т	TRANSPOR	т сомм	ITER		BALLOON OTHER
	В	-	х		L AIR WORTHINESS C					ns)	I TOTALIN			nonco	- Control		110,010,010	· pomm	J I LIK		Brezoon Onien
			7	P	RIMARY																
			2	LI	MITED			_													
Ð			5	P	ROVISIONAL (Indicate	class)		2	-	CLASS CLASS											
NES								1	+			E AN	D PEST CONTRO	L	2		AERIAL	=	3		AERIAL ADVER TISING
I REC			3		ESTRICTED (Indicate of e c onducted)	peration(s)	to	4		FORES	ST (Wild	dlife c	onservation)				PATRO	LLING	6		WEATHER CONTROL
Į.								0		OTHER	R (Speci	ify)									
II. CERTIFICATION REQUESTED				E	XPERIM ENTAL (Indica)	e operation	(s)	1	_	RESEA AIR RA		ND D	EVELOPMENT		- 2		_	UR BUILT	3		EXHIBITION MARKET SURVEY
ER			4		be conducted)		-/	0	+ +			M PLI	AN CE WITH THE	CFR	- 5		_	TRAINING	6 v Cate	aory)	MARKET SURVEY KIT BUILT AIRCRAFT
<u> </u>								1	$\perp$				R R EPAIRS, ALTE					<u> </u>	, outo	90.97	THE BOILT AMERICAN
					PECIAL FLIGHT PERM			2					AREA OF IMPEND								
			8	c	peration to be conducted omplete Section VI or V	'll as		3	+ +				CESS OF MAXIMU	JM CER		_					
				aı	oplicable on reverse side	9)		6	-				X PORTING INSTRATION FLIG	ште	5		PRODU	CTION FLIGH	TTES	TING	i
	С			MULTIF	PLE AIR WORTHINESS	CERTIFICA	TE (Check								" as ap pli	cable.	)				
	A. R	EGIS1	ERE	O OW NE	R (As shown on certific	ate of airc ra	ft r egistratio	on)							IF DE	LER,	CHECK	HERE -		-	
	NAN	1 E										ADD	RESS								•
				Company								Wichi	ita, Kansas 67277-	-7704							
ATION	B. A	AIR	RAF Sion N	T SPECIF	CATION BASIS (Check FICATION OR TYPE CE	applicable b	locks and c	om plei	te items Give No	as indi	ic ated)	х	AIRWORTHINES the last AD SUPP 96-23	S DIRE	CTIVES NT av aila	(Ched	k if all app the biwee	licable AD's c kly series as o	omplie f the d	ed wit ate of	h and give the number of application)
III. OWNER'S CERTIFICATION		AIR (	RAF	T LISTIN	G (Give page number(s)	)							SUPPLEMENTAL N/A	TYPE	CERTIF	CATE	(List num	ber of each ST	C inc	orpor	ated)
R'S C	C. A	_			ON AND MAINTENANC											חבחו	MENITAL	ONLY /Fator h	6		since last certificate
OWNE	х	COI	//PLIA	RECOR NCE WIT ction 91	ГН	2509	RFRAMEHO	DURS								ued o	rrenewed		ours n	OWIIS	since last certificate
≡	Title				ereby certify that I am the tes Code 44101 et seq.																
		E OF	APPL	CATION			D T ITLE (Pr			er						GNAT 9. &m					
	A. TI	IE AIR			RIBED ABOVE HAS BE		CTED AND	FOU						only if	14 CFR	art 2					
NOT.	2		14 C Cert	FR part 1 ificate No.	21 CERTIFICATE HOL )	DER (Give		3	C	ERTIF Certifica	ICATED ate No.)	MEC	CHANIC (Give				CERT No.)	IFICATED R E	PAIR S	STATI	ON (Give Certificate
W. INSPECTION AGENCY VERIFICATION	5		AIRC	RAFT M	ANUFACTURER (Give	name or firr	n)														
2 -	DAT	E				TITLE									s	GNAT	URE				
					e blocks in items A and lescribed in Section I or		equirem ento	for			_		ERTIFICATE REC								
H.							equirelli ents	iul		4			DMENT OR MODI	IFICAT				ORTHINESS	CERT	IFICA	TE
TATIV				a specia ed by:	I flight permit under Sec	ction VII				-	FAA IN		TE HOLDER UND	ED.			SIGNEE part 65	14 CFR part	121 OP	135	14 CFR part 145
SEN	DAT	E			DISTRICT OFFICE		DESIGNE	E'S SI	GNATL			I-ICA	TE HOLDER UNDI					GNATURE	on		14 OF K PAIL 145
V. FAA REPRESENTATIVE CERTIFICATION						4								1							

## FIGURE 13. SAMPLE FAA FORM 8130-6, APPLICATION FOR A PRIMARY CATEGORY CERTIFICATE – AIRCRAFT CERTIFICATED UNDER SECTION 21.191(h) (FACE SIDE ONLY)

O.M.B. No. 2120-0018

of T	APPLICATION FOR AIR WORTHINESS IT ansportation deferal Aviation Administration  1. REGISTRATION MARK N654GL  APPLICATION FOR AIR WORTHINESS CERTIFICATE  2. AIRCRAFT BUILDER'S NAME (Make) Night											INSTRUCTION use only. Subm space is require II, VI, and VII as	nit orig	ginal on e attach	y to a	n author	rized FAA R	epres	entativ	e. If add	itional		
				ON MA	RK	2. AIRCR	AFT BU ILDE	R'S N	AME (/	Make)		3. AI	IRCRAFT MODEL	DESIG	NATION	4. \	R. MFR.	FAA CODIN	IG				
I. AIRCRAFT DESCRIPTION				ER IAL	NO.		E BUILDER'S	S NI A N	15 /44=				7-xray NGINE MODEL DE	SIGNA	TION	1	1996						
RCR		X09				TCM	L BUILDER (	3 INPAIN	iL (ivia	ine)			0-360-ES	0.0.0									
L A DES	8. N	UMBE	R OF	ENGIN	IES	9. PROPE	LLER BUILD	ER'S	NAME	(Make	9)		PROPELLER MODE	EL DE	SIGNATI	ON	1	1. AIRC RAFT	'IS (C	heck if	appl icable)		
	0	ne				McCau	ley					2	2A 34C 209					IMPORT					
	APP	LICAT	ION I	SHER	EBY MADE FOR: (Check	a pplicabl e	items)																
	A	1		STAN	IDARD AIRWORTHINES	S CERTIFIC	ATE (Indicat	e cate	gory)		NORMA	AL.	UTILITY	ACRO	BATIC		TRANSPOR	сом!	JUTER		BALLOON	OTHER	
	В		Х	SPEC	IAL AIR WORTHINESS C	ERTIFICAT	E (Check ap	propr	iate iten	ns)													
			7		PRIMARY																		
			2		LIMITED				1	CLASS	: 1												
II. CERTIFICATION REQUESTED			5		PROVISIONAL (Indicate	class)		2	-	CLASS													
Ä								1	,	AGRIC	ULTURE	E AN	D PEST CONTROL	L		2	AERIAI	L	3		AERIAL AI	OVER TISING	
L R E			3		RESTRICTED (Indicate of be conducted)	peration(s)	to	4	1	FORES	ST (Wild	llife c	onservation)			5	PATRO	DLLING	6		WEATHER	CONTROL	
Ę								0		OTHER	R (Specif	fy)											
FICA					EXPERIM ENTAL (Indica	to on oration	(0)	1	-			ND C	DEVELOPMENT		:	2		EUR BUILT	3		EXHIBITIO		
ERT			4	×	to be conducted)	е ореганоп	(3)	4	-	AIR RA								W TRAINING 6 MARKET SURVEY					
= S								0	-				OR REPAIRS, ALTE		NIS MA			ATING (Prima	-	egory)	KIT BUILT	AIRCRAFT	
	SPECIAL FLIGHT PERMIT (Indicate 2 EVAC												AREA OF IMPEND			IIN I EI	VAIVOE, C	OK STOKAGE					
	or zone reform remaining and a												CESS OF MAXIMU			TED T	AKE-OFF	WEIGHT					
			8		applicable on reverse sid			4	1	DELIVE	ERINGO	DR E	XPORTING		5		PRODU	JCTION FLIG	HT TE	STING			
								6	(	сиѕтс	OMER D	ЕМС	ONSTRATION FLIG	нтѕ									
	С			MULT	IPLE AIR WORTHINESS	CERTIFICA	ATE (Check A	BOV	E "Rest	tr icted	Oper atio	on" aı	nd "Standard" or "Li	im i ted'	as appli	cable.,	)						
	-		ERE	NO D	NER (As shown on certific	ate of airc ra	aft registration	n)					RESS		IF DE	ALER,	CHECK	HERE -		-			
	Mar	1E y Test									7	78 CI	hina Drive bing, Texas 89765										
z	B. A	AIRC		T SPEC	ICATION BASIS (Check DIFICATION OR TYPE CE							V	AIRWORTHINESS	SDIRE	CTIVES	(Chec	k if all app	olicable AD's	c om pli	ed with	and give ti	ne number of	
ATIO		A1W		10.)								X the last AD SUPPLEMENT available in the biweekly series as of the date of application 96-23								аррис апоп	,		
RTIFIC		AIR C	RAF	T LISTI	NG (Give page number(s	r(s))							SUPPLEMENTAL N/A	TYPE	CERTIF	ICAT E	(List nun	nber of each S	TC inc	orpor a	ited)		
S.C.	C. A	IRCR	AFT C	PERA	TION AND MAINTENANC	E RECORE	os				·												
OWNER'S CERTIFICATION	x	CO	M PLIA	RECO NCE W ection 9		TOTAL AII	RFRAMEHO	URS								sued o	MENTAL r renewed	ONLY (Enter i)	hours	flown s	ince last ce	rtificate	
I≡	Title				hereby certify that I am the tates Code 44101 et seq																		
			APPL	ICATIO	DN		ID TITLE (Pri	int or t	type)							GNAT							
	11/2		004	FT D F (	000000 400V5 H400	Mary Test			ID 41D	W0D7	FILIX DV	(0.						PX					
NO NO	A. THE AIRCRAFT DESCRIBED ABOVE HAS BEEN IN SPECTED AND FOUND AIRWOFT 121 CERTIFICATE HOLDER (Give CERTIFICATE HOLDER (Gi									CERTIFICATED MECHANIC (Give Certificate No.)  Certificate No.)  CERTIFICATED REPAIR STATION (Give Certificate No.)						ertificate							
N. INSPECTION AGENCY VERIFICATION	5 AIRCRAFT MANUFACTURER (Give name or firm)																						
- A	DAT	E				TITLE					SIGNATURE												
	(	Check	ALL	appli ca	able blocks in items A and	(B)					TI	HEC	CERTIFICATE REQ	UEST	ED								
L.,	A. I f	ind th	at the	aircraf	t described in Section I or	VII me ets r	requirem ents	for		4	Al	MEN	IDMENT OR MODI	FICAT	ION OF	URR	ENT AIR	VORTHINES	CERT	ΓIFICA	TE		
V. FAA REPRESENTATIVE CERTIFICATION					cial flight permit under Se	ction VII					FAA INS	SPE	CTOR		FAA DE SIGNEE								
ENT,	was conducted by:									FICA	TE HOLDER UND	ER		14 CFR part 65 14 CFR part 121 OR 135 14 CFR part 145									
RES	DAT	E			DISTRICT OFFICE		DESIGNE	E'S SI	GNATL	JRE AN	ND NO.				FAA IN	SPEC	TOR'S SI	IGNATURE					
REG		DATE DISTRICT OFFICE DESIGNEE'S SIGNATURE AL																					

FAA Form 8130-6 (5-01) Supersedes Previous Edition

11/06/01

### FIGURE 14. SAMPLE FAA FORM 8130-6, APPLICATION FOR A SPECIAL AIRWORTHINESS CERTIFICATE - SPECIAL FLIGHT PERMIT FOR FERRY FLIGHT IN **EXCESS OF MAXIMUM TAKE-OFF WEIGHT** (FACE SIDE)

NSN: 0052-00-024-7006

																				0.	M.B. No	. 2120-0018		
Fede	D epa anspo eral A	viatio	n		AI	RWOF	TION THINI IFICAT	ESS	<b>R</b>				INSTRUCTION use only. Su space is requal, VI, and VII	bmit ori ired, us as appl	ginal on e attach icable.	ly to a	n author	ized FAA Re	presen	ıtativ	e. If add	itional		
_ z	1. R	GIST	R ATI	ON MAR	К	2. AIRCR	AFT BU ILC	ER'S I	NAME	(Make)		3. A	RCRAFT MODE	LDESIG	NATION	4. Y	R. MFR.	FAA CODIN	G					
I. AIRCRAFT DESCRIPTION	5. AI	RCR	AFT S	ER IAL N	0.	6. ENGIN	E BUILDER	R'S NA	ME (I	Make)		7. EI	NGINE MODEL I	DE SIGN	ATION									
I. AIR DES C	8. N I	JMBE	R OF	ENGINE	S	9. PROPE	LLER BUI	LDER'	SNAN	ME (Make	e)	10. F	PROPELLER MC	DEL DE	SIG NAT	ION	1	1. AIRCRAFT	IS (Che	ck if	appl icable)	ı		
																		IMPORT						
	_	LICAT	ION I		BY MADE FOR: (Check					.			UTILITY											
	A B	1	Х		ARD AIRWORTHINESS AL AIR WORTHINESS C					, L	NORM	AL	UTILITY	ACRO	DBATIC		TRANSPOR	сомм	UTER		BALLOON	OTHER		
			7		RIMARY		_ (=																	
			2	L	MITED					,														
<u> </u>			5	Р	ROVISIONAL (Indicate	class)		1	+	CLASS														
II. CERTIFICATION REQUESTED								1	+	_		RE AN	D PEST CONTR	OL		2	AERIAI	L	3	П	AERIAL A	DVER TISING		
I R EC			3	R	ESTRICTED (Indicate one conducted)	peration(s)	to	4		FORES	ST (Wil	ldlife c	onservation)			5	PATRO	LLING	6		WEATHER	R CONTROL		
OF								0		OTHER	R (Spec	ify)							_					
FIC/				F	XPERIM ENTAL (Indicat	te operation	n(s)	1	+			ND E	EVELOPMENT		_	2		UR BUILT	3	_	EXHIBITION			
CERT			4		be conducted)		(-)	0	+	AIR RA		)M PLI	IAN CE WITH TH	ECFR		7		TRAINING ATING (Primar	6 V Catego	ory) k	MARKET			
=								1	+				R REPAIRS, AL			<u> </u>			y Calego	019/1	III DOILI	AIRORALI		
					PECIAL FLIGHT PERMI		,	2					AREA OF IMPE											
			8	X C	peration to be conducted complete Section VI or V	'II as		3	X				CESS OF MAXIM	иим се		_								
		applicable on reverse side)						6	+				X PORTING	ICLITS		5	PRODU	ICTION FLIGH	IT TEST	ING				
	С			MULTIF	PLE AIR WORTHINESS	CERTIFIC	ATE (Chec		/E " R				ONSTRATION FL and "Standard" or		" as appl	ica ble.								
	A. R	EGIST	ERE	O OW NE	R (As show n on certific	ate of airc r	f aircraft registration) IF DEALER, CHECK HERE																	
	NAN	ΙE										ADD	RESS							•				
ATION	B. Al	AIRC	RAF sion N	T SPECI	CATION BASIS (C heck FICATION OR TYPE CE	R TIFICAT	EDATA SI	HEET (	Give	Ms as ind No. and	ic ated)		AIRWORTHINE the last AD SUF											
OWNER'S CERTIFICATION		AIRC	RAF	T LISTIN	G (Give page number(s)	)						SUPPLEMENTAL TYPE CERTIFICATE (List number of each STC incorpor ated)												
Z'S C	C.A				ON AND MAINTENANC											VDED.	4511741	ONLY (Enter h						
III. OWNEI		CON	MPLIA	RECOR NCE WI ection 91	ГН	TOTAL A	RFRAMEI	HOUR	S								r re newed		iours 110	wns	nce last ce	ertificate		
-	Title				ereby certify that I am the tes Code 44101 <u>et seq</u> .																			
	DAT	E OF	APPL	ICATION		NAMEAN	ID TITLE (	Print or	type)						S	IGNAT	URE							
	A. TH	IE AIR	CRA	FT DESC	RIBED ABOVE HAS BE	EEN IN SPE	CTED AN	D FOU	ND A	NRW OR T	ГНҮ ВҮ	: (Co	mplete this section	on only if	14 CFR	part 21	.183( d) a	applies).						
IV. INSPECTION AGENCY VERIFICATION	2 14 CFR part 121 CERTIFICATE HOLDER (Give Certificate No.) 3									CERTIF	ICATEI ate No.)	TED MECHANIC (Give				6	CERTIFICATED REPAIR STATION (Give Certificate No.)							
V. INSPE AGEN VERIFIC	AIRCRAFT MANUFACTURER (Give name or firm)																							
	DAT	E				TITLE										IGNAT	URE							
					e blocks in items A and lescribed in Section I or		requirem er	nts for					ERTIFICATE R			OF CURRENT AIRWORTHINESS CERTIFICATE								
₽×	B In	specti	on for	a specis	al flight permit under Sec	ction VII				4	FAA IN			OA1	T T	FAA DE SIGNEE								
¥¥ NTAT		as co			g periint under det	, VII								DER	<del>                                     </del>	14 CFR part 65								
V. F. ESEI TTFIC	DAT	E			DISTRICT OFFICE		DESIGN	EE'S S	IG N A	TUREAN	ND NO.	NO. FA				FAA INSPECTOR'S SIGNATURE								
V. FAA REPRESENTATIVE CERTIFICATION						4																		
										1														

FAA Form 8130-6 (5-01) Supersedes Previous Edition

Page 14

## FIGURE 14. SAMPLE FAA FORM 8130-6, APPLICATION FOR A SPECIAL AIRWORTHINESS CERTIFICATE – SPECIAL FLIGHT PERMIT FOR FERRY FLIGHT IN EXCESS OF MAXIMUM TAKE-OFF WEIGHT (REVERSE SIDE) (cont'd.)

	Ι.	MANII	JFACTURER												
			FACTORER		1.0	2250									
- n	NA	ME			ADI	DRESS									
힏	В.	PROD	UCTION BASIS (Check applicat	ole item)											
LC ES		Π		(Give production certificate number)											
9 F			TYPE CERTIFICATE ONLY	(Orro production octamodic number)											
VI. PRODUCTION FLIGHT TE STING		_													
≥ ⊑			APPROVED PRODUCTION IN				1								
	C.	GIVE	QUANTITY OF CERTIFICATES	R EQUIRED FOR OPERATING NEEDS											
	DA	TE OF	APPLICATION	NAME AND TITLE (Print or type)			SIGNATURE								
	$\vdash$		RIPTION OF AIRCRAFT				•								
	1		ERED OWNER			DRESS									
	_		H. Jackson			. Box 945, Maui, Hawaii 96782									
	Pip		R (Make)		MODEL PA 23-250										
	_		NUMBER		REGISTRATION MARK										
	27-	647			N4588P										
			RIPTION OF FLIGHT	CUSTOMER DEMONST											
	1	ОМ			то										
	_	Paso	Texas			ui, Hawaii									
	VIA	4			DEF	PARTURE DATE		DURATION							
TS:	Sai	n Jose	, California		11/3	30/96		30 Days							
lË	c.	CREV	REQUIRED TO OPERATE THE	E AIRCRAFT AND ITS EQUIPMENT											
호		Х	PILOT X CO-PIL	OT FLIGHT ENGINEER OTHER (Sp	ecify)										
E	D.	THE A	IRC RAFT DOES NOT MEET TH	HE APPLICABLE AIRWORTHINESS REQUIREMENT	SAS	FOLLOWS:									
은		Tempo	orary Ferry Fuel Statem installed	in accordance with FAA Form 337, "Major Repair an	d Alte	ration" dated 12/88.									
2			s weight not to exceed 110% of c												
		0.00	o worght hot to exceed 1 10% of c	oranoa maximan worgin.											
<u> </u>															
l≨	NATA CONTRACTOR OF THE CONTRAC														
\ <del>K</del>															
1 2															
so															
OSE															
格															
SPECIAL FLIGHT PERMIT PURPOSES OTHER THAN PRODUCTION FLIGHT TEST								1							
표	1			RE CONSIDERED NECESSARY FOR SAFE OPERAT		,									
Ē		1. W	ien the air crait is in an overweig	ht condition, the design cruises peed should not excee	eu 16.	Z MPH.									
CIAL		2. The	fuel quantity should not exceed	140 gallons in the forward tank and 35 gallons in the	aft ta	nk.									
SPE															
₹		3. The	e sequence of use of the ferry tan	ks shall be as shown by a temporary placard installe	d in fu	II view of the pilot.									
	-														
	acc	CERI	IFICATION - Thereby certify that I ce with Title 49 of the United Sta	am the registered owner (or his agent) of the aircraft tes Code 44101 et seq. and applicable Federal Aviation	descr n Reg	libed above; that the aircraft is re ulations; and that the aircraft has	gistered with the Fed s been inspected and	deral Aviation Administration in d is airworthy for the flight							
	des	scribe	i.												
	DA			NAME AND TITLE (Print or type)	_		SIGNATURE								
	11/	25/96		Don Brown, Agent		T	Don Brown								
VIII. AIR WORT HINE SS DOCUMENT ATION FAA/DESIGNEE use only)		A. C	perating Limitations and Marking is Applicable	s in Compliance with 14 CFR section 91.9,			r, FAA Form 8130-9 (Attach when required)								
HINE:		<u> </u>	urrent Operating Limitations Atta	ac hed	1	H. Foreign Airworthiness Certif (Attach when required)	ication for Import Air	craft							
ORT!		-	ata, Drawings, Photographs, etc		$\vdash$	, , ,	ficate Issued in Accordance with								
SUM! ESIG		-	urrent Weight and Balance Infor		1	14 CFR Section	CAR	(Original Attached)							
MII. A DOC AA/DE		-		Form 337 (Attach when required)		J. Current Airworthiness Certifi	cate Issued in Accor								
_ F		F. T	his inspection Recorded in Aircra	ft Records	1	14 CFR Section		(Copy attached)							

FAA Form 8130-6 (5-01) Supersedes Previous Edition

12B 11/06/01

## FIGURE 15. SAMPLE FAA FORM 8130-6, APPLICATION FOR A SPECIAL AIRWORTHINESS CERTIFICATE – SPECIAL FLIGHT PERMIT FOR FERRY FLIGHT (FACE SIDE)

																					0.	M.B. No	. 2120-001	
Fed	. D epa ranspo eral A minist	ortatio viatio	n n		AI	RWOF	TION I	ss					INSTRUCTION use only. Surspace is required. II, VI, and VIII	ıbmit oı uired, u:	iginal on se attach	ly to	an auth	oriz	ed FAA Re	oresen	ıtativ	e. If add	ditional	
_	1. R	EGIST	R ATI	ON MAR	K	2. AIRCR	AFT BU ILD	ER'S N	IAME	(Make)		3. AI	RCRAFT MODI	ELDESI	GNATION	1 4.	YR.MFR	₹.	FAA CODING	•				
I. AIRCRAFT DESCRIPTION	5. AI	RCR	AFT S	ER IAL NO	Ο.	6. ENGIN	E BUILDER	'S NAI	ME (N	/lake)		7. EI	NGINE MODEL	DESIGN	ATION									
I. AIR	8. NI	UMBE	R OF	ENGINE	S	9. PROPE	ELLER BUIL	DER'S	NAM	1E (Mak	re)	10. F	PROPELLER MO	DDEL DI	SIG NAT	ION		11.	AIRC RAFT I	S (Che	ck if	appl icable	)	
-										•									IMPORT					
	APP	LICAT	ION I	SHEREE	BY MADE FOR: (Check	a pplicabl e	items)												•					
	A	1		STAND	ARD AIRWORTHINES:	S CERTIFIC	CATE (Indic	ate cat	e gory)	)	NORM	AL	UTILITY	ACR	OBATIC		TRANSPO	ORT	сомми	JTER		BALLOON	OTHER	
	В		Х	SPECIA	L AIR WORTHINESS C	ERTIFICA	TE (Check a	approp	riate it	tems)													1	
			7	PF	RIMARY																			
			2	LII	MITED			_	_	01.40	0.1													
8			5	Pf	ROVISIONAL (Indicate	class)		2	+	CLAS														
UES								1		_		RE AN	D PEST CONTR	ROL		2	AERI	AL		3	T	AERIAL A	DVER TISIN	
A E			3		ESTRICTED (Indicate of e c onducted)	peration(s)	to	4	T	FORE	ST (Wil	ldlife c	onservation)			5	PATE	ROL	LING	6		WEATHE	R CONTROL	
ē			3	"	e conducted)			0		OTHE	R (Spec	ify)			•									
-ic A								1		RESE	ARCH A	ND D	EVELOPMENT			2	AMA	TEU	IR BUILT	3		EXHIBITI	ON	
II. CERTIFICATION REQUESTED			4	E)	XPERIM ENTAL (Indica: beconducted)	te operati or	n(s)	4			ACING					5	CRE	W T	RAINING	6		MARKET	SURVEY	
5								0			D SHOW COMPLIANCE WITH THE CFR 7 OPERATING (PrinceRY FLIGHT FOR REPAIRS, ALTERATION S, MAINTENANCE, OR STORAGE									y Category) KIT BUILT AIRCRAFT				
					DEGLAL FLIGHT DEDLA	T (1 - F t		1	X				AREA OF IMPE			AINTE	ENANCE,	OR	STORAGE					
				y or	PECIAL FLIGHT PERM peration to be conducted	d, then	•	3		_			CESS OF MAXII			TED '	TAKE-OF	F V	VEIGHT					
			8	10	omplete Section VI or V oplicable on reverse sid			4			DELIVERING OR EXPORTING 5 PRODUCTION FLIGHT TESTING													
								6		CUST	OMER I	DEMC	NSTRATION FI	LIGHTS										
	С			MULTIP	PLE AIR WORTHINESS	CERTIFIC	ATE (Check	ABOV	E "Re	estr icted	Oper ati	ion" aı	nd "Standard" or	"Lim i te	d" as appl	ica ble	э.)							
	_		ERE	OW NE	R (As shown on certific	ate of aircr	aft r egistr ati	on)				400	RESS		IF DE	ALER	R, CHECK	( HE	RE -					
	NAN	1E										ADD	KESS											
	D A1	DCD.	V ET C	EDTIELO	CATION BASIS (Check	annli anhla	blooks and	nom nla	to iton	no oo in	dia atad)													
NOI	B. Al	AIR		SPECIF	FICATION OR TYPE CE																			
III. OWNER'S CERTIFI CATION		AIRC	RAF	LISTIN	G (Give page number(s)	1)						SUPPLEMENTAL TYPE CERTIFICATE (List number of each STC incorpor ated)												
SCE	C. A	IRCR.	AFT C	PERATIO	ON AND MAINTENANC	E RECOR	DS																	
OWNER		COI	ИPLIA	RECOR NCE WIT ction 91.	ГН	TOTAL A	RFRAMEH	OURS	5			EXPERIMENTAL ONLY (Enter hours flown since last ce issued or renewed) N/A							ertificate					
≡	Title	ERTII 49 of ested	the U	ION - I he nit ed Sta	ereby certify that I am the tes Code 44101 et seq.	registered and applica	lowner (or able Federa	his age I Aviat	ent) of ion Re	the airc	or aft des	cribe	d above, that the e air craft has be	aircraft en insp	is registe ected and	ered w	vith the F	e der n d e	ral Aviation A ligible for the	dminist	tr atio	n in accor	dance with	
	DAT	E OF	APPL	CATION		NAME AN	ID TITLE (F	rint or	type)						s	IGNA <sup>*</sup>	TURE							
	A T.	IE ^IC	CPA	T D500	DIRED ADOVE HAS S	EEN IN OR	CTED AND	FOL	ND 41	IDW/OF	TUV DV		molete this seed	ion c=!:	# 14 CED	D.C-1 1	24 402/ *	١	alias)					
NO. O	A. THE AIRCRAFT DESCRIBED ABOVE HAS BEEN IN SPECTED AND FOUND AIRW  114 CFR part 121 CERTIFICATE HOLDER (Give Certificate No.)  2 Certificate No.)										CERTIFICATED MECHANIC (Give CERTIFICATED MECHANIC NO. CERTIFICATED MEC						83(d) applies).  CERTIFICATED R EPAIR STATION (Give Certificate No.)							
1V. INSPECTION AGENCY VERIFICATION	5 AIRCRAFT MANUFACTURER (Give name or firm)																							
₹ `₩	DAT	E				TITLE									s	SIGNA	TURE							
	) (	Check	c ALL	appli cabl	e blocks in items A and lescribed in Section I or	B)	roquirom on	n for					ERTIFICATE R											
<b>#</b> ~							. oqun emem	101		4			IDMENT OR MC	IFICA	$\overline{}$				ואכוHINESS	JERTIF	-ICAT	I E		
TAT		specti as co			I flight permit under Se	ction VII						FAA INSPECTOR					SIGNEE	1	14 CEP nost	21.00.4	25	44.05	'D === 445	
SEN	DESIGNEE'S SIGNATURE A									TURF A						14 CFR part 65 14 CFR part 121 OR 135 14 CFR part 145  FAA INSPECTOR'S SIGNATURE								
V. FAA REPRESENTATIVE CERTIFICATION										,														
123		4											1											

NSN: 0052-00-024-7006

## FIGURE 15. SAMPLE FAA FORM 8130-6, APPLICATION FOR A SPECIAL AIRWORTHINESS CERTIFICATE – SPECIAL FLIGHT PERMIT FOR FERRY FLIGHT (REVERSE SIDE) (cont'd.)

	Α.Ι	MANUFACTURER											
	NA	ME		ADDRESS									
NO NO NO NO NO NO NO NO NO NO NO NO NO N	B	PRODUCTION BASIS (Check applica	ahla itam)										
UCT	<u> </u>		(Give production certificate number)										
S T		TYPE CERTIFICATE ONLY	(- · · · · · · · · · · · · · · · · · · ·										
VI. PRODUCTION FLIGHT TESTING		APPROVED PRODUCTION IN	NSPECTION SYSTEM										
> "	C. (		R EQUIRED F OR OPERATING NEEDS -	_									
	DA	TE OF APPLICATION	NAME AND TITLE (Print or type)		SIGNATURE								
	Α. Ι	DESCRIPTION OF AIRCRAFT	•		•								
	PE	GISTERED OWNER		ADDRESS									
		bert F. Turner		4623 Mountainview Drive, Waterloo	lows 5 0701								
	-	ILDER (Make)		MODEL	5, IOWA 50701								
		lancia		14-19-2									
	-	RIAL NUMBER		REGISTRATION MARK									
	409			N254B									
	-	DESCRIPTION OF FLIGHT	CUSTOMER DEMONST	<del></del>	a pplicable)								
	FR			То									
		iterloo, lowa		Des Moines, Iowa									
	VIA			DEPARTURE DATE		DURATION							
<u> </u>	Dir			11/30/96		12/03/96							
THAN PRODUCTION FLIGHT TEST	$\vdash$		HE AIRCRAFT AND ITS EQUIPMENT	1		12323							
동	_			ecify)									
Ē	X         PILOT         CO-PILOT         FLIGHT ENGINEER         OTHER (Specify)           D. THE AIRC RAFT DOES NOT MEET THE APPLICABLE AIRWORTHINESS REQUIR EMENTS AS FOLLOWS:												
NO.													
)CT	~	crait damaged in landing accident. Te	emporary repairs have been made for one flight to repair	i shop at Des Wolles - Douge Airpor	t, where permanent is	eparts will be made.							
ODI													
Æ													
Α¥													
R T													
OTHER													
S													
soc													
PURPOSES													
Ę													
PERMIT													
Ē			ARE CONSIDERED NECESSARY FOR SAFE OPERAT	FION: ( Use atta chm ent if neces sary)									
SPECIAL FLIGHT	l	Airspeed should not exceed 115 M PH											
₽ 	2. 1	Landing gear should not be retracted.	•										
ECI	3. 1	Nopassengers or cargo should be ca	ırried.										
¥													
	F (	CERTIFICATION - I hereby certify that	I am the registered owner (or his agent) of the aircraft	described above: that the aircraft is r	egistered with the Fe	deral Aviation Administration in							
	acc	ordance with Title 49 of the United St		Ift described above; that the aircraft is registered with the Federal Aviation Administration in ion Regulations; and that the aircraft has been inspected and is airworthy for the flight									
	des	cribed.											
	DA	TE	NAME AND TITLE (Print or type)		SIGNATURE								
	11/2	25/96	Robert F. Turner, Owner		Robert F. Turner								
~		A. Operating Limitations and Markin	ngs in Compliance with 14 C FR section 91.9,	G. Statement of Conformity, F.	AA Form 8130-9 (Att	ach when required)							
SS		as Applicable	• • • • • • • • • • • • • • • • • • • •										
TIO		B. Current Operating Limitations Att	tac hed	H. Foreign Airworthiness Certi (Attach when required)	meauon roi Import Arr	or art							
ENT A		C. Data, Drawings, Photographs, etc		I. Previous Airworthiness Certificate Issued in Accordance with									
UME				4									
I. AI	<u> </u>	D. Current Weight and Balance Infor		J. Current Airworthiness Certif	CAR_	(Original Attached)							
VIII. AIRWORTHINESS DOCUMENTATION (FAA/DESIGNEE use only)		E. Major Repair and Alteration, FAA		4 1	ii cate issueu iii ACCOI								
_	ı	F. This inspection Recorded in Aircr	an Records	14 CFR Section		(Copy attached)							

FAA Form 8130-6 (5-01) Supersedes Previous Edition

## FIGURE 16. SAMPLE FAA FORM 8130-6, APPLICATION FOR A SPECIAL AIRWORTHINESS CERTIFICATE – SPECIAL FLIGHT PERMIT FOR PRODUCTION FLIGHT TESTING (FACE SIDE)

																			0	.M.B	3. No. 2120-0018
of T Fed	ransp eral A minis	artmen ortation viation	n 1		AI	RWOR CERTI	TION F THINE FICATI	SS					use only. Sub space is requi II, VI, and VII	omit or red, us as app	iginal only e attachr licable.	to a n ent.	n author For sp	ized FAA Repoecial flight pe	rese rmits	ntati	ese are for FAA ive. If additional nplete Sections
_ Z	1. R	EGIST	R ATI	ON MAR	К	2. AIRCRA	AFT BU ILDE	R'S N	IAME (A	//ake)		3. A	IRCRAFT MODE	LDESI	NATION	4. Y	R. MFR.	FAA CODING	6		
I. AIRCRAFT DESCRIPTION	5. A	IRCR A	FT S	ER IAL N	0.	6. ENGINE	BUILDER'	SNA	ME (Mal	ke)		7. EI	NGINE MODEL D	ESIGN	ATION						
I.AI DES(	8. N	UMBE	R OF	ENGINE	S	9. PROPE	LLER BUILD	ER'S	NAME	(Mak	e)	10. F	PROPELLER MO	DEL DE	SIG NATIO	ON	1	1. AIRC RAFT I	S (CI	neck i	if appl icable)
																		IMPORT			
	APP	LICAT	ION I	SHERE	BY MADE FOR: (Check	a pplicabl e i	items)														
	Α	1		STAND	ARD AIRWORTHINESS	CERTIFIC	ATE (Indica	te cat	egory)		NORM	IAL	UTILITY	ACR	DBATIC	1	FRANSPOR	т сомми	JTER		BALLOON OTHER
	В		Х	SPECIA	L AIR WORTHINESS C	ERTIFICAT	E (Check ap	prop	riate iten	1s)											
			7	Р	RIMARY																
			2	LI	MITED																
۵			5	ь	ROVISIONAL (Indicate	class)		1	(	CLASS	i I										
STE			5		NOVIGIOIVAE (maicare)	ciuss)		2		CLASS	i II										
3								1	l A	AGRIC	ULTUF	RE AN	D PEST CONTR	OL	2		AERIAL	-	3		AERIAL ADVERTISING
REC			3		ESTRICTED (Indicate on econducted)	peration(s)	to	4	F	ORE	ST (Wi	ldlife c	onservation)		5		PATRO	LLING	6		WEATHER CONTROL
<u>S</u>			3	"	e conducted)			0		THE	R (Spec	ifv)									
ΑŢ		ŀ						1	-				DEVELOPMENT			_	AMATE	UR BUILT	Γ.	_	EXHIBITION
Ĕ				E	XPERIM ENTAL (Indicat	e operation(	(s)	4	-		CING	1140	DEVELOT MENT		5	+		TRAINING	6		MARKET SURVEY
II. CERTIFICATION REQUE STED			4	te	be conducted)			0	-			MPII	IAN CE WITH TH	E C E P	7	+	-			gory)	KIT BUILT AIRCRAFT
=								l °	$\bot$										Cale	gury)	KII BUILI AIKCKAFI
								1					AREA OF IMPEN			NIEN	IANCE, O	RSTORAGE			
					PECIAL FLIGHT PERMI peration to be conducted			3					CESS OF MAXIN			ED T	VE-OEE	WEIGHT			
			8	X c	omplete Section VI or V	II as		4	+					OW OL	5	x	_				
				a	oplicable on reverse side	9)		6	-				XPORTING		I a	_ ^	PRODU	ICTION FLIGHT	I IES	IING	,
	<b>—</b>							-					ONSTRATION FL								
	С	6 MULTIPLE AIR WORTHINESS CERTIFICATE (Check ABOVE "Restricted Operation" and "Standard" or "L														_					
			ERE	O OW NE	R (As shown on certific	ate of airc ra	ift registratio	n)							IF DEA	LER,	CHECK	HERE -			
	NAM	ИE										ADD	RESS								
	B. AIRCRAFT CERTIFICATION BASIS (C heck applicable blocks and complete items  AIRCRAFT SPECIFICATION OR TYPE CERTIFICATE DATA SHEET (Give No.									lic ated)											
ATION		Revi	sion N	lo.)			DATA SHE	:EI (	GIVE NO.	ana			the last AD SUP	PLEME	V T availab	ele in 1	the biweel	kly series as of	the d	ate of	
ER TIFIC		AIRC	RAF	T LISTIN	G (Give page number(s)	)							SUPPLEMENTA	L TYPE	CERTIFIC	CATE	(List num	nber of each ST	C inc	orpor	ated)
SCI	C. A	IRCR/	AFT C	PERATION	ON AND MAINTENANC	ERECORD	s						-								
III. OW NER'S CERTIFICATION		CHECK IF RECORDS IN COMPLIANCE WITH 14 CFR section 91.417  TOTAL AIRFRAME HOURS									EXPERIMENTAL ONLY (Enter hours flowns in issued or renewed)								s ince la st certificate		
=	Title	ERTIF 49 of rested.	ICAT the U	ION - I he nit ed Sta	ereby certify that I am the tes Code 44101 et seq.	Le registered owner (or his agent) of the aircraft des g. and applicable Federal Aviation Regulations, and						described above, that the aircraft is registered with the Federal Aviation Administration in accordan nd that the aircraft has been inspected and is airworthy and eligible for the airworthiness certificate							on in accordance with ness certificate		
	DAT	TE OF	APPL	ICATION		NAME AN	D TITLE (Pr	int or	type)			SIGNATURE									
	A. TI	HE AIR	CRAI	FTDESC	RIBED ABOVE HAS BE	EN IN SPE	CTED AND	FOU	ND AIR\	W OR	ГНҮ ВҮ	′: (Co	mplete this section	n only i	14 CFR p	art 21	.183( d) a	ipplies).			
N N	2		14 CF Certi	R part 1: ficate No	21 C ERTIFICATE H OLI .)	DER (Give		CERTIFICATED MECHANIC (Give Certificate No.)									CERT No.)	IFICATED REF	PAIR	STATI	ION (Give Certificate
VERIFICATION	5		AIRC	RAFTM	ANUFACTURER (Give	name or firr	n)														
<u> </u>	DAT	ΓE				TITLE						SIGNATURE									
					e blocks in items A and lescribed in Section I or							THE CERTIFICATE REQUESTED  AMENDMENT OR MODIFICATION OF CURRENT AIRWORTHINESS CERTIFICATE							ATE.		
TIVE	B. Ir	nspecti	on for	a specia	al flight permit under Sec					4	FAA II			JII ICA			SIGNEE	. OKTIIINESS (	J-NI	10#	
NTA.	l w	as conducted by:									CERT	IFICA	TE HOLDER UN	DER	14 (	CFR p	oart 65	14 CFR part 1	21 OR	135	14 CFR part 145
REPRESENTATIVE CERTIFICATION	DAT	ΓE			DISTRICT OFFICE	4	DESIGNE	E'S SI	IG NATU	REA	ND NO.			1				GNATURE			•

## FIGURE 16. SAMPLE FAA FORM 8130-6, APPLICATION FOR A SPECIAL AIRWORTHINESS CERTIFICATE – SPECIAL FLIGHT PERMIT FOR PRODUCTION FLIGHT TESTING (REVERSE SIDE) (cont'd.)

	A.1	MANU	FACTURER											
	NAI AB(		raft C ompany			DRESS Moreland Blvd, Pal	oma New Yo	rk 20101						
VI.PRODUCTION FLIGHT TESTING		2000	LICTION BASIS (Cheek en plicab	de Hemil	_									
ICT ST	B. 1	Х	UCTION BASIS (Check applicable											
JOC T.T				(Give production certificate number) PC# 700										
F. P.			TYPE CERTIFICATE ONLY											
- ∃			APPROVED PRODUCTION INS											
	C. (	SIVE C	QUANTITY OF CERTIFICATES F	REQUIRED FOR OPERATING NEEDS -										
	DA.	TE OF	APPLICATION	NAME AND TITLE (Print or type) John C. Burns, President				SIGNATURE						
	11/2	25/96		John C. Burns, President				John C. Burns						
	A. [	DESC	RIPTION OF AIRCRAFT											
	RE	GISTE	RED OWNER		ADI	DRESS								
	BIII	IDER	(Make)		МО	DEL								
		LDLIN	(Wake)		""	DEE								
	OE I	DIAL N	IUMBER		DE	SISTRATION MARK								
	J SEI	VIAL IV	IOMBER		KL	JIJI KATION WAKK								
	-			CUSTOMER DEMONSTR	ATIC	NI FLIQUES	(0)							
	-		RIPTION OF FLIGHT	COSTOMER DEMONSTR	то	DN FLIGHTS	(Check if a	ррпсавте)						
	FR	ОМ			10									
	VIA				DEF	PARTURE DATE			DURATION					
EST														
ŢŢ	<b>c</b> . (	CREW	REQUIRED TO OPERATE THE	E AIRCRAFT AND ITS EQUIPMENT										
흐			PILOT CO-PIL	OT FLIGHT ENGINEER OTHER (Spe	cify)									
Z	D. 1	ГНЕ А	IRCRAFT DOES NOT MEET TH	HE APPLICABLE AIRWORTHINESS REQUIR EMENTS	SAS	FOLLOWS:								
읊														
DO														
20	C. CREW REQUIRED TO OPERATE THE AIRCRAFT AND ITS EQUIPMENT    PILOT													
Š														
ŧ														
8														
長														
ES														
Po														
P.														
¥														
ÆRI														
Ė	E. T	HE F	OLLOW ING RESTRICTIONS AR	RE CONSIDERED NECESSARY FOR SAFE OPERATI	ION:	(Use attachment if r	neces sary)							
LIG														
F.														
EC/														
⋚														
	F. C	ERTI	FICATION - I hereby certify that I	am the registered owner (or his agent) of the aircraft d	lescr	ibed above: that the	air craft is re	aistered with the Fed	eral Aviation A	dmini stration in				
	acc	ordano	ce with Title 49 of the United Sta	tes Code 44101 et seq. and applicable Federal Aviation	Regi	ulations; and that th	e aircraft ha	been inspected and	is airworthy fo	or the flight				
	des	cribed	l											
	DA.	TE		NAME AND TITLE (Print or type)				SIGNATURE						
_		A 0	perating Limitations and Marking	s in Compliance with 14 C FR section 91.9,		G. Statement of Co	on for mit v FA	A Form 8130-9 <i>(Atta</i>	ch when requir	ed)				
SS			s Applicable		-			•		,				
TION 1Se (		в ^	organi One seting I !!!! *··	a had		H. Foreign Airwort (Attach when re		ication for Import Airc	raft					
VIII. AIRWORTHINESS DOCUMENTATION (FAA/DESIGNEE use only)	H		urrent Operating Limitations Atta		_	,								
MEN	C. Data, Drawings, Photographs, etc. (Attach when required)					I. Previous Airworthiness Certificate Issued in Accordance with								
AIR	D. Current Weight and Balance Information Available in Aircraft					14 CFR Section CAR (Original Attached)								
<u></u> ₹ ¤		E. M	ajor Repair and Alteration, FAA	Form 337 (Attach when required)		J. Current Airworth	niness Certifi	cate Issued in Accord	dance with					
F.	ΙÌ	F. Th	nis inspection Recorded in Aircra	ft Records		14 CFR Section				(Copy attached)				

FAA Form 8130-6 (5-01) Supersedes Previous Edition

## FIGURE 17. SAMPLE FAA FORM 8130-6, APPLICATION FOR A MULTIPLE AIRWORTHINESS CERTIFICATE (FACE SIDE ONLY)

Form Approved O.M.B. No. 2120-0018

																						0.	M.B. No	2120-0018
of T Fed	APPLICATION FOR AIR WORTHINESS Transportation deral Aviation dministration  1. REGISTR ATION MARK N54321 5. AIRCR AFT SER IAL NO. 6. ENGINE BUILDER'S NAME (Make)													use only.	Submi quired	it orig d, use	ginal only attachm	to ar	author	rite in shaded ized FAA Re ecial flight po	prese ermits	entativ	e. If add	itional
. z				ON M	ARK		RAF	T BU ILDE	R'S N	AME (	Make)			IRCRAFT MO	DEL D	E SIGI	NATION		951	FAA CODING	3			
I. AIRCRAFT DESCRIPTION	5. AI	RCR	FT S	ER IAL	NO.	6. ENGI			NAN	ЛЕ (Ma	ike)		+	NGINE MODE	LDES	SIGNA	TION		301					
AIRC		3792		- FNO	150	Lycon	_		ED.			-1	+ -	- 320	1005		NO NATIO		<u> </u>		0 (0)			
-=	8. N		R OF	ENGI	NES	9. PROP		.ER BUILD h	ER'S	NAME	: (Мак	e)		PROPELLER I M74DM	MODE	L DES	SIGNATIO	N	1	1. AIRC RAFT I	S (CI	neck if	appl icable)	1
	<u> </u>		ION I	SHER	EBY MADE FOR: (Check																			
	A	1	х	STAI	NDARD AIRWORTHINES	CERTIF	ICA	TE (Indicat	e cate	gory)	Х	NORM	ИAL	X UTILITY		ACRO	BATIC	т	RANSPOR	т соммі	JTER		BALLOON	OTHER
	В			SPEC	CIAL AIR WORTHINESS C	ERTIFICA	4TE	(Check ap	propr	iate iter	ns)			'										<u>'</u>
			7		PRIMARY																			
			2		LIMITED				1		CLAS:	SI												
STEC			5		PROVISIONAL (Indicate	class)			2	_	CLAS													
ig GE					DECEDICIED (Indicate of		-1 4-		1	-				D PEST CON	TROL		2		AERIAL		3			DVER TISING
N N			3	Х	RESTRICTED (Indicate of be conducted)	pera iron (	S) 10		4	-				conservation)			5		PATRO	LLING	6		WEATHER	R CONTROL
ATIO									0	-		R (Spe		DEVELOPMEN	-			1	****	IID DIII T			EVILIBITIO	211
CERTIFICATION REQUESTED					EXPERIM ENTAL (Indica	te operati o	on(s)	)	7	_		ACING	AND I	DEVELOPMEN			5	-		TRAINING	. 3	H	MARKET	
S.		SPECIAL FLIGHT PERMIT (Indicate operation to be conducted, then complete Section VI or VII as											OMPL	IAN CE WITH	THE C	FR	7		OPER#	TING (Primar)	v Cate	gory) l	KIT BUILT	AIRCRAFT
=														OR REPAIRS,				IT EN	ANCE, O	R STORAGE				
														AREA OF IMP				-D TA	VE OFF	WEIGHT				
															XIMUN	A CER	5 TIFICATI	ED TA			T T C C	TINIO		
					applicable of reverse sid	-)			5	-				X PORTING ONSTRATION	FLIGH	ITS	1,	ш	PRODU	CTION FLIGH	TIES	IING		
	С		х	MUL	TIPLE AIR WORTHINESS	CERTIFIC	CAT	E (Check A	_								as applica	able.)						
	A. R	EGIST	ERE	o ow	NER (As shown on certific	ate of airc	raft	r egistr atio	n)								IF DEAI	ER, C	CHECK	IERE -		-		
	NAM	IE												RESS Rt. x 502 Cutback										
	_			rplane									Minr	n. 43692										
_	B. A				FICATION BASIS (Check DIFICATION OR TYPE CE							dic ated		AIRWORTHI	NESS	DIRE	CTIVES (	Check	if all app	licable AD's c	om pli e	ed with	and give t	he number of
ATIO	Х		sion ∧ R ev.		!-7 Rev. 9								Х	the last AD S 96-23	UPPL	EMEN	IT avai lab	le in ti	he bi weel	kly series as o	f the d	ate of	app lication	)
OWNER'S CERTIFICATION			RAF	T LIST	ING (Give page number(s	))							SUPPLEMENTAL TYPE CERTIFICATE (List number of each STC incorpor ated)											
R	C A	N/A	AFT C	DEDA	TION AND MAINTENANC	E PECOE	en s	:																
ER'S		СНЕ	CK IF	RECO	ORDS IN			RAME HO	URS											ONLY (Enter h	ours f	lown s	ince la st ce	ertificate
	X			NCE V		12,050											3 issu N/A	ied or	renewed	)				
≡	Title				hereby certify that I am the States Code 44101 et seq																			
	DAT		APPL	ICATIO	NC			TITLE (Pri	nt or	type)								NATU Jone						
	A. TH	IE AIR	CRAI	FT DE	SCRIBED ABOVE HAS B	EEN IN SP	PEC.	TED AND	FOUI	ND AIR	WOR	THY B	Y: (Co	mplete this se	ction o	nly if	14 CFR p:	art 21	.183( d) a	pplies).				
NOIT YOU	2		E AIRCRAFT DESCRIBED ABOVE HAS BEEN INSPECTED AND FOUND AIRWOR  14 CFR part 121 CERTIFICATE HOLDER (Give  Certificate No.)  3  CERTIFICATE HOLDER (Give)										FIGATED MECHANIC (Give Certificate No.)  CERTIFICATED REPAIR STATION (Give Certificate No.)							Certificate				
1V. INSPECTION AGENCY VERIFICATION	5		AIRCRAFT MANUFACTURER (Give name or firm)																					
	DAT	E				TITLE							SIGNATURE											
					able blocks in items A and ft described in Section I or		s rec	ouirem ente	for					CERTIFICATE				IDDE	NT AID'	/ORTHINESS	CEDT	IEIC 4	rc	
₩ z								,			4		FAA INSPECTOR FAA DE SIGNI					ENT AIRWORTHINESS CERTIFICATE						
V. FAA REPRESENTATIVE CERTIFICATION	B. In	specti as co	on for nduct	a spe ed by:	cial flight permit under Se	uon VII					$\vdash$							14 CF	R part 145					
K F F F F F F F F F F F F F F F F F F F	DAT	E			DISTRICT OFFICE		Т	DESIGNE	'S SI	GNATI	JRE A			JEDER (				_		GNATURE			1	F= 1.0
ER.						.																		
E			4											1										

FAA Form 8130-6 (5-01) Supersedes Previous Edition