

Federal Aviation Administration

INFORMATION FOR APPLICANT

Privacy Act Statement

Privacy Act Statement (5 U.S.C. § 552a(e)(3))

Authority: The authority for collecting this information on FAA Form 8130-1, Application for Export Certificate of Airworthiness is contained in 49 U.S.C. § 44704 as implemented by 14 CFR Part 21.

Purpose: The information collected is used to evaluate an applicant's eligibility for an application for an Export Certificate of Airworthiness.

Routine Uses: In accordance with the Privacy Act System of Records Notice (SORN), <u>DOT/FAA 801, Aircraft Registration System</u>, the following information will be routinely disclosed:

- To the public (including government entities, title companies, financial institutions, international organizations, FAA designee airworthiness inspectors, and others) information, including aircraft owner's name, address, United States Registration Number, aircraft type, legal documents related to title or financing of an aircraft, and ADS-B summary reports. Email addresses, credit card information, and telephone numbers of small unmanned aircraft system (sUAS) owners registered under 14 CFR part 48 will not be disclosed pursuant to this Routine Use. The public may only retrieve the name and address of owners of sUAS registered under 14 CFR part 48 by the unique identifier displayed on the aircraft.
- To law enforcement, when necessary and relevant to a FAA enforcement activity.

The Department has also published 15 additional routine uses applicable to all DOT Privacy Act system of records. These routine uses are published in the Federal Register at <u>84 FR 55222 - October 15, 2019</u> and <u>77 FR 42796 - July 20, 2012</u>, and under "Prefatory Statement of General Routine Uses" (available at https://www.transportation.gov/privacy/privacyactnotices).

Disclosure: Submission of this information is voluntary; however, incomplete submission may result in delay or denial of your request.

Paperwork Reduction Act Statement: A federal agency may not conduct or sponsor, and a person is not required to respond to, nor shall a person be subject to a penalty for failure to comply with a collection of information subject to the requirements of the Paperwork Reduction Act unless that collection of information displays a currently valid OMB Control Number. The OMB Control Number for this information collection is 2120-0018. Public reporting for this collection of information is estimated to be approximately 12 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, completing and reviewing the collection of information. All responses to this collection of information are required to obtain or retain benefits per 14 CFR Part 21. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to: Information Collection Clearance Officer, Federal Aviation Administration, 10101 Hillwood Parkway, Fort Worth, TX 76177-1524

TEAR OFF THIS COVER SHEET BEFORE SUBMITTING THIS FORM

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U.S. Department of Transportation
Federal Aviation Administration

Application for Export Certificate of Airworthiness

Export	Certificate	No
$-\lambda \rho \sigma \tau$	Certificate	INO

INSTRUCTIONS – This application is to be submitted to an authorized FAA representative (one copy) when the aircraft to be exported is (are) presented for inspection. This application may be used, but is not required, to obtain an export airworthiness approval for aircraft engine(s), propeller(s), and article(s). Use Part I for aircraft and Part II for aircraft engine(s), propeller(s), and article(s). For complete aircraft, complete items 1 through 11, as applicable, including required information on engine(s) or propeller(s) that are part of the aircraft

the all chart.							
Part I - Application for Export Certificate of Airworthiness for Aircraft (Complete items 1 - 11)							
1. Application is made for an export certificate of airworthiness to cover the product(s) described below which (are):							
□ NEW	USED						
2. Name and add	ress of exporter	3.	Name and address of foreigr	n purchaser	4. Country of destination		
5. Description of p	product(s)						
Type	Make and Model Identific	Identification	ation Serial Nos.	FAA T.C. or Spec No (d)	Operating time (Hours) (e)		
(a)	(b)	No.	(c)		Since Overhaul	Total	
A. Aircraft							
B. Engine(s)							
C Propeller(s)							
0.5 11 1			<u> </u>	D: //	<u> </u>		
6. Does the product comply with all applicable Federal Aviation Regulations, Airworthiness Directives, and other FAA requirements?							
☐ YES ☐ NO (Explain in "Remarks")							
7. Have applicable	e special requirements of	the importing co	ountry been complied with?				
YES NO (Explain in "Remarks")							
8. Date title passe	ed or is expected to pass t	o foreign purch	aser:				
9. For overseas shipment, preservation and packaging methods used to protect product(s) against corrosion and damage. (List Spec. No. or Title):							
Effective duration of above methods:							
10. Remarks:							
11. EXPORTER'S CERTIFICATION – The undersigned certifies that the above statements are true and that the product(s) described herein is (are) airworthy and in a condition for safe operation except as may be noted under item 10 "Remarks" above.							
Signature of applie	cant or authorized represe	entative T	itle		Date		

Part II - Application for Export Airworth	iness Approval of Aircraft E	ngine(s), Propeller(s), a	and Article(s) (Complete items 12-20)		
12. Name and address of exporter	13. Name and a	13. Name and address of foreign purchaser 14. Country of o				
15. The aircraft engine(s), propeller(s), and article(s) are <i>(check one)</i> NEW USED						
16. The aircraft engine(s), propeller(s) and	article(s) are described (chec	k one)	Invoicing/pa	cking sheet No.		
Below by name, part number, qua	ntity and serial number					
On the attached invoice or packin number	g sheet by name, part numbe	r, quantity and serial				
Name	Pa	rt number	Quantity	Serial Number		
(a)	1 4	(b)	(c)	(d)		
(-)		(+)	(-)	(*)		
17. Does the aircraft engine(s), propeller(s)	and article(s) comply with a	Lapplicable Federal Avia	tion Pogulatio	one Airworthinges		
			lion Regulation	ons, Anworthness		
Directives, and other FAA requirements	s? L YES L NO (E	xplain in "Remarks")				
18. Have applicable special requirements of	of the importing country been	complied with? TYES	NO (E	xplain in "Remarks")		
19. Preservation and packaging methods u	sed to protect aircraft engine	s), propeller(s), and artic	le(s) against	corrosion and damage		
(List Spec. No. or Title):	ood to protoot an orant origino	o, proponor(o), and area	io(o) againor	oorroolori ana damago		
Effective duration of above methods:				H () L () L ()		
20. Exporters Certification – I certify that the foregoing statements are true and that the aircraft engine(s), propeller(s), and article(s) described herein are airworthy, conform to FAA approved design data, are in a condition for safe operation except as may be noted						
in item 10 "Remarks".						
Signature of applicant or authorized repres	entative Title			Date		
	Part III - Approval (FOR	FAA USE ONLY)		_		
21. It is considered that the product(s) and		•	and conform	n(s) to pertinent		
				() L		
requirements except as noted in Item 1	0. (check one)	☐ Part II				
Signature	Number		Date			
(check one) ODA DMIR DAR FAA Inspector						
22. Give quantity of approval tags, FAA For article(s) described in Part II	rm 8130-3, issued for the airc	raft engine(s), propeller(s	s), and	Quantity		
23. Export file spot-checked by:						
FAA Supervising Inspector		D.O. No.		Date		
. 3						