TEAR OFF BEFORE USE

U.S. DEPARTMENT OF TRANSFORMATION FEDERAL AVIATION ADMINISTRATION

SUPPLEMENTAL INFORMATION

MECHANIC'S APPLICATION FOR INSPECTION AUTHORIZATION--PRIVACY ACT

Information on FAA form 8610-1, Mechanic's Application for Inspection Authorization is solicited under the authority of 49 U.S.C. 44103 as implemented by 14 CFR Part 65. The purpose of this information is for the issuance and renewal of inspection authorizations. The information will become part of the Privacy Act system of records DOT/FAA 847, Aviation Records on Individuals, and the routine uses of that system will apply. Submission of this The information will only be used by the program office. Authorization or renewal cannot be issued without this information.

Paperwork Reduction Act Statement: The information collected on this form is necessary to ensure applicant eligibility. The information is used to determine that the applicant meets the necessary qualifications for an original or renewal Mechanic's Inspection Authorization. We estimate that it will take approximately 20 minutes to complete the form. The information collection is required to obtain a benefit. The information collected becomes part of the Privacy Act system of records DOT/FAA 847, Aviation Records on Individuals. Please note that an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The OMB control number associated with this collection is 2120-0022. Comments concerning the accuracy of this burden and suggestions for reducing the burden should be directed to the FAA at: 800 Independence Ave. SW, Washington, DC 20591, Attn: Information Collection Clearance Officer,

FAA Form 8610-1 (2-78) SUPERSEDES PREVIOUS EDITION

Detach this part before using form below

No certificate may be issued unless a completed application form has been received (14 C.F.R. 65)

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION MECHANIC'S APPLICATION FOR INSPECTION AUTHORIZATION—PRIVACY ACT							Form Approved: OMB No. 2120-0022 11/30/07				
1. NAME (Last, first, middle						2. MECHANIC CERTIFICATE NO.					
3. MAILING ADDRESS (Number, street, city, State/County,				4a. FIXED BASE OF OPERATIONS				4b. TELEPHONE NO.			
ZIP Code) (Place at which you desire to receive Airworthiness Directives, etc.)				PLACE AT WHICH YOU MAY BE LOCATED IN PERSON DURING NORMAL WORKING WEEK				PLACE AT WHICH YOU MAY BE LOCATED BY TELEPHONE DURING NORMAL WORKING WEEK			
5. HAVE YOU HELD A MECHANIC CERTIFICATE WITH BOTH YEARSPRECEDING THE DATE OF THIS APPLICATION?				H AIRFRAME AND POWERPLANT RATINGS FOR THE 3					YES	NO	
6. HAVE YOU BEEN ACTIVELY ENGAGED, FOR AT LEAST THE 2-YEAR PERIOD BEFORE THE DATE OF APPLICA IN MAINTAINING AIRCRAFT CERTIFICATED AND MAINTAINED IN ACCORDANCE WITH THE FARS?							NC				
HAS YOUR MECHANIC CERTIFICATE AND/OR RATINGS BEEN REVOKED OR SUSPENDED DURING THE 3—YEAR PERIOD PRECEDING THIS APPLICATION?							R				
8. HAS AN INSPECTION AUTHORIZATION BEEN DENIED YOU WITHIN 90 DAYS PREVIOUS TO THIS APPLICATION IF ANSWER IS "YES", EXPLAIN IN REMARKS.											
9. HAVE YOU MET THE MINIMUM REQUIREMENTS FOR RENEWAL OF INSPECTION AUTHORIZATION? (For Renewal Only)											
		10	BAS	SIS FOR RENEWAL (Numb	er Perform	ed)					
				NUAL INSPECTIONS	ESSIVE INSPEC-	DE	CENT ICCLIANCE	INI EEE	СТ		
ALIERATIONS	KEr				TIONS			RECENT ISSUANCE-IN EFFECT LESS THAN 90 DAYS BEFORE EXPIRATION DATE			
		11. AIRCRAI	FT MA	AINTENANCE ACTIVITY D	DURING LA	ST 2 YEARS					
DATES			SS OF REPAIR STATION, FACILITY, TURER, OPERATOR, ETC.			DES	DESCRIPTION OF ACTIVITY				
FROM											
TO PRESENT											
FROM											
ТО											
FROM											
ТО											
FROM											
TO TO											
12. REMARKS											
	ertity th	nat the statements made abou				and true.					
DATE				SIGNATURE OF APPLIC	AN I						
		1	4. RE	CORD OF ACTION (For F	AA use onl	y)					
☐ ISSUANCE ☐ VOLUNTARY SURRENDER				INSPECTOR'S SIGNATURE				OFFICE IDENTIFI	CATION		
☐ ENDORSEMENT ☐ RENEWAL											