US Department of Transportation Federal Aviation Administration		MAJOR REPAIR AND ALTERATION (Airframe, Powerplant, Propeller, or Appliance)							Form Approved OMB No. 2120-0020 For FAA Use Only Office Identification					
an	d dispositi	on of this form. Th	l entries. See FAR 43 his report is required n 901 Federal Aviatic	l by law	v (49	9 U.S.C. 1421). I								
1. Aircraft 2. Owner		Make				Model								
		Serial No.				Nationality and Registration Mark								
		Name (As shown on registration certificate)				Address (As shown on registration certificate)								
		3. For FAA Use Only												
					4. U	Init Identificatio	on				5. Type			
Unit		Make			Model			Serial	Serial No.		Repair	Alteration		
AIRFRAME		(As des				cribed in Item 1 above)			_					
POWERPLANT														
PROPELLER														
APPLIANCE		Type Manufacturer												
A A	aonovia N	ame and Address		6.		nformity State	ment			Cortifi	cate No.			
A. A	igency's N	ame and Address			B. Kind of Agency U.S. Certificated Mechanic				. Certine					
						Foreign Certificated Mechanic								
						Certificated Repair Station Manufacturer								
			Iteration made to the uni Part 43 of the U.S. Fede			item 4 above and								
Date	9				Sig	nature of Author	rized Indiv	idual						
				7. App	orova	al for Return To	Service							
Pu Ad	irsuant to tl Iministrator	ne authority given of the Federal Av	persons specified briation Administration	elow, the					nanner	r prescr	ibed by the			
BY	FAA Insp	Flt. Standards Manufacturer			Insp	pection Authoriz	rization Other (Specify)							
וט	FAA	Designee	Repair Station		Car	rson Approved b nada Airworthine	ess Group)						
Date of Approv		val or Rejection Certificate or Designation No.			Signature of Authorized Individual									

NOTICE

Weight and balance or operating limitation changes shall be entered in the appropriate aircraft record. An alteration must be compatible with all previous alterations to assure continued conformity with the applicable airworthiness requirements.

8. Description of Work Accomplished (If more space is required, attach additional sheets. Identify with aircraft nationality and registration mark and date work completed.)

Additional Sheets Are Attached

Agency Display Of Estimated Burden								
The public reporting burden for this collection of information is estimated to average <u>30 minutes</u> per response.								
If you wish to comment on the accuracy of the estimate or make suggestions for reducing this burden, please direct your comments to OMB and the FAA at the following addresses:								
Office of Management and Budget Paperwork Reduction Project (2120-0020) Washington, D.C. 20503	and	U.S. Department of Transportation Federal Aviation Administration General Aviation and Commercial Branch, AFS-340 800 Independence Avenue, S.W. Washington, D.C. 205091						

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