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US Departme	nt	MAJOR REPAIR AND ALTERATION								Form Ap OMS No. 11/30/20	2120-002	Electronic Fracking Number For FAA Usa Only	
			ne, Powerplant, Propeller, or Appliance)										
instruction		ition of this	form. This re									bsequent revision thereof) esult in a civil penalty for e	
	Nationalit	Nationality and Registration Mark N575JK					Serial No. 10030						
1. Aircraft	Make American General					Model AG5B						Series	
2. Owner		Name (As shown on registration certificate) Kirk, Kenneth G					Address (As shown on registration of Address 2710 Columbus St. City Grove City						
z. Owner								Zip 43123			ty State OH		
						3. F	or FAA Use	Only					
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4. T)	/pe					5. U	nit Identifica	ition					_
Repair Alteration		Uni	Unit Ma			ke		Model		ol .		Serial No.	_
	4	AIRFRAN	!∈ -					(As described in Item 1 above			bove)		\dashv
		POWERF	LANT										
	PROPELLER Type								-	**		\dashv	
	APPLIANCE Manufacturer			turer									
	L	<u> </u>	1		6.	Cor	nformity Stat	lement					
A. Agency's	Name and A	ddress				B, Kind of Agency							
Name John Sjaardema						4	U. S. Certificated Mechanic			Manufacturer C. Certificate No.			-1
City Harris	Res 2326 W. Clark St. State IN					+	Foreign Certificated Mechanic Certificated Repair Station				C. Cerm	cate No.	\neg
Zip 47978 Country US						7	Certificated Maintenance Organization			1			
have t	deen made in	accordance	alteration made with the requirect to the be	uirements	of P	art	43 of the U.S	em 5 above and , Federal Aviatio	descri on Regu	ibed or dations	n the rev s and th	verse or attachments hereto at the information	D
Extended ra per 14 CFR App. B			Signature/O ₂	te of Auth	orize	ad la	ndividual		M	1 9	20.6	8,2007	
ripp. U	***************************************		1		E sain	W011	al for Return	to Candian				0, 200,	-
Pursuant Administra	to the authoritor of the Fed	ority given	persons spe on Administra	cified be	low,		unit identif	THE CHARLES A CONTRACT OF THE PARTY OF THE P	was in	epecte ejected	ed in th	e manner prescribed by	the
lie	AA FIL Stand	lards	Manufacture	er]		Ma	intenance Or	ganization		Depart	ment of T	ed by Canadian ransport	
BY	AA Designee	,		Repair Station			Inspection Authorization Other			(Spec	olfy)		
Certificate or Designation No.			Signature/Date 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.

Description of Work Accomplished (If more space is required, attach additional sheets, identify with aircraft nation.)	nality and registration mark and date	e work completed.)							
	N575JK								
,	Nationality and Registration Mark	Date							
Para A Removed existing Whelen Landing Light P/N 01-0770346-01 from origin assembly with adapter in exact mounting hole. Mounted ballast adjacen Stud Kit P/N 04-06020, Attached original wires to ballast and all other as in accordance with AC43.13-1B Chapter 11 Section 3 para. 11-31, 32, 3 Instructions. Amended Aircraft Weight & Balance and Equipment List. Para B Continued Airworthiness 1. Introduction: This installation was accomplished to increase landing li	nt to light assembly on flat surfac spects of system remain unchar 37, Section 4 para. 11-48 and a	ce of wing tip with Quick Bond nged. All work was performed s per XeVision Installation							
light. 2. Description: Removed existing landing light and installed XeVision HID light. 3. Control Operation: The light is controlled with the existing aircraft landing light switch. There are no special procedures. 4. Servicing Information: The light is controlled with the existing aircraft landing light switch. There are no special procedures. 5. Maintenance Instructions: This lighting system is to be maintained in accordance with FAR part 43.13. Inspections are to be performed in accordance with FAR part 43.15. 6. Troubleshooting Information: If the circuit breaker pops, replace the ballast unit, If the light does not illuminate, remove the lamp or ballast, verify function and replace as required. Bench testing must be done in accordance with the XeVision installation and operation instructions which contain warnings for bench testing. 7. Removal and Replacement Information: The HID lamp is removed and replaced in the same manner as the original lamp. The ballast is attached to the wingtip using standard procedures and hardware. The wire harness between the ballast and the lamp shall be removed in accordance with the XeVision installation and operation instructions. 8. Diagrams: Access is through the removal of the wingtip. No diagrams are required. 9. Special Inspection Requirements: Not Applicable. 10. Application of Protective Treatments: Not Applicable. 11. Special Hardware: Not Applicable. 12. Special Tools: Not Applicable. 13. Commuter Category Aircraft. Not Applicable. 14. Recommended Overhaul Periods: Not Applicable. 15. Airworthiness Limitations: There are no additional airworthiness, a letter will be submitted to the local Flight Standards District Office with a copy of the revised Form 337 and revised ICA. 71. Implementation and Record Keeping: These instructions for continued airworthiness are to be placed in the aircraft permanent records and referred to during aircraft systems inspections and maintenance.									
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Additional Sheets	Are Attached								