

MAJOR REPAIR AND ALTERATION (Airframe, Powerplant, Propeller, or Appliance)

Form A	Appr	OV	ed
OMB	No.	21	20-0020

For FAA Use Only

Office Identification

INSTRUCTIONS: Print or type all entries. See FAR 43.9, FAR 43. Appendix B. and AC 43.9-1 (or subsequent revision thereof) for instructions and disposition of this form. This report is required by law (49 U.S.C. 1421). Failure to report can result in civil penalty not to exceed \$1,000 for each such violation (Section 901 Federal Aviation Act of 1958).

for each suc	ch violation (Section	901 Federal Aviation	Act of	1958).						
	Make Grumman American AVN			Model AA-5B						
1. Aircraft	Serial No. AA5B-	0583			Mark					
2. Owner	Name (As shown on registration certificate) Verrone, Lee C.				Address (As shown on registration certificate) 95 Marilyn Place Clifton, NJ 07011					
		- Jata 1	w/m = \$161 c	3. For FAA Use	Only ith the a	oplicable airwo	rthiness			
-	12	Lonformity i	ts and	ls approved for a control by a person at 22/06	a above disk	PE 43, Section of FAA inspired	on 43.7			
				4. Unit Identifica	ition			5. Type		
Unit	М	lake		Model		Serial No).	Repair	Alteration	
AIRFRAME	(As described in Item 1 above)								×	
POWERPLANT	Г									
PROPELLER										
APPLIANCE	Type Manufacturer									
			6.	Conformity Sta	tement					
A. Agency's	Name and Address			B. Kind of Agend	у		C. Certific	cate No.		
John Sjaardema 2326 W. Clark St. Rensselaer, IN 47978				X U.S. Certificated Mechanic						
			Foreign Certificated Mechanic				0			
			Certificated Repair Station Manufacturer			-				
D. Loertify	that the repair and/or alt	eration made to the unit	(c) identi		nd described on th	he reverse or attac	hments heretr	n have heen m	nade in	
Date	th the requirements of P	art 43 of the U.S. Federa	al Aviatio	Signature of Auth	A March Company of the Company of th	20 - St. 24 (200)	e and correct	to the best of i	ny knowledge.	
	ember =	5. 2006		Signature of Auti	iorizea maivida	ldi A				
)	7 Ann	roval for Return	To Service	7				
	the authority given p		low, the		em 4 was insp	ected in the mar	ner prescri	bed by the		
Ins	FAA Flt. Standards Manufacturer		X	Inspection Authorization Other (Specify		')				
FA	A Designee	Repair Station		Person Approved Canada Airworth	d by Transport iness Group					
	oval or Rejection	Certificate or Designation No.		Signature of Auti	norized Individu	al				
FAA Form	337 (12-88)		Elec	tronic Version (Adobe)		- //				

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

Removed existing PAR 36 landing light from the cowl. Installed XeVision High Intensity Discharge (HID) light assembly (kit #XV-36-SL) into the vacated position. The ballast was mounted on the firewall. The existing switches, wiring, and circuit protection were reused. The provided HID wire harness from the ballast to the light was routed directly and secured for chafe and XeVision installation instructions. Adended aircraft Weight & Balance and Equipment List.

The following are instructions for continued airworthiness for this altered airframe:

- 1. Introduction: This installation was accomplished to increase landing light illumination and to increase the service life of the landing light.
- 2. Description: Removed existing landing light and installed XeVision HID light.
- Control Operation: The light is controlled with the existing aircraft landing light switch. There are no special procedures.
- Servicing Information: The components are not field repairable and must be replaced with approved components.
- 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 with contain warnings for bench testing.
- 7. Removal and Replacement Information: The HID lamp is removed adn replaced in the same manner as the original lamp. The ballast is attached to the firewall 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 cowl. 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 limitations.
- 16. Revisions: To revise these instructions for continued airworthiness, a letter will be submitted to the local Flight Standards District Office with a copy of the revised Form 337 and revised ICA.
- 17. 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.

END							