US Department of Transportation Federal Aviation

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

Form Approved OMB No. 2120-0020

For FAA Use Only

Office Identification

	Print or type all entries. See FAR 43.9 Appendix B, and of this form. This report is required by law (49 U.S.C. 1421).	
\$1,000 for each :	such violation (Section 901 Federal Aviation Act of 1958).	
		Model PA 28P 200

\$1,0	00 for each	such violation	(Section 901 Fede	ral Aviatio	n Ac	t of 1958).				
1. Aircraft	Make	10 FT 9 EUR	The sub-			Model	No bear			
	New Piper Aircraft				PA-28R-200					
	Serial No. 28R-35698				Nationality and Registration Mark N4979S					
2. Ow	ner	Name (As shown on registration certificate Dunn James J				Address (As shown on registration cer 901 Telford Lane Petaluma, Ca. 94954				
	BS AN				3. Fo	r FAA Use On	ly			
			4.10	it Idontifi	antio	<u>U1</u>	DATE	SIGNATURE	he applicable airworthiness lestribed aircraft, subject to in AR 43. Section 43.7	
			4. UI	it Identifi	catio	on	the jon	0 A- K	5. Type	
	Unit		Make			Model	S	Serial No.	Repair	Alteration
AIRFR	RAME	(As describe				in Item 1 abov	9)		х	
POWE	ERPLANT			10	18 18					
PROP	PELLER									
APPLI	IANCE	Type Manufactur	er	3.00						
	-			6.	Conf	formity Staten	nent	25	The second	
A. Age	ency's Nam	e and Address	3						C. Certificate No.	
Michael Wilson				X	X U.S. Certified Mechanic			A P TOOLS	1010.0	
c/o Aeroventure				Foreign Certified Mechanic						
561 S	ky Ranc	h Dr.			Certificated Repair Station					
Petaluma, Ca. 94954					Manufacturer					
ha	ve been m	ade in accorda	or alteration made to ance with the require correct to the best	ements of	Part	43 of the U.S.	4 above and des Federal Aviation	scribed on the Regulations	ne reverse or attachr s and that the inform	nents hereto ation
Date 4-11-03				Signature of Authorized Individual						
						for Return to				THE PARTY
Pursu	uant to the nistrator of	authority giver the Federal A	persons specified viation Administration	below, the on and is	unit	APPRO	m 4 was inspec	ted in the ma REJECTED	anner prescribed by	the
	FAA Fit Inspect	Standards Manufacturer		r	X	Inspection Au	Other (Specify)			
BY	FAA De	signee	Repair Station	on			oved by Transpo orthiness Group			
Date of Approval or Rejection Certificate or Designation No.		rest	Sig	nature of Author	orized Individual	1				

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.

B. Description of Work Accomplished

Tracking Number: 337-1171-FA

(If more space is required, attach additional sheets, Identify with aircraft nationality and registration mark and date work accomplished.)

Make: Piper Model: PA-28R-200 Serial: 28R-35698 Registration: N4979S Total Time: 2886.94 Date: 03-18-2002

Replaced PAR36 light in cowl with XeVision kit # XV-36-SL H.I.D. used existing wire Mounted ballast on firewall upper left side station # 49 with 4) AN3-4A bolts, 4) AN960-10 Washers, 4) MS21044N08 Nuts. Installed a 10 Amp circuit breaker MS-26574-10 mounted in instrument panel on master bus and MS22759/16-14 wire. Installed Piper Taxi Light switch PN: 688-296. This work was accomplished using XeVision installation and operations manual 04-17-2002. There were no adverse effects with any of the other aircraft systems. In testing the equipment load with a amp probe the following loads where found: Load at startup was 6.29 Amps for 7 seconds after 7 seconds the load during normal operation was 3.25 Amps.

The aircraft was re-weighed and the equipment list has been updated to reflect the changes incurred by this installation. All items listed have been entered in to the aircraft maintenance logs and all manuals required have been placed in the aircraft. ELECTRICAL LOAD: An electrical load analysis was performed and the total continuous electrical load does not exceed 80% of the aircraft electrical power system rating and complies with FAR AC 43.13-1B, Chapter 11, sec. 3. All components mounting was tested using a structural static load test in accordance with AC 43-2A Chapter 1

Instructions for Continued Airworthiness attached and diagram.

Owner / Operator: James J. Dunn 901 Telford Lane Petaluma, Ca. 94954 Document No. TL-2-ICAW rev. IR Registration No. N4979S August 31st, 2002

Instructions for Continued Airworthiness

for a Piper PA-28R-200 Aircraft

with XeVision H.I.D. Replacement Taxi Light in LoPresti Cowl

- 1. **Introduction**: This major alteration to this aircraft obligates the aircraft operator to include the following maintenance information provided by this document in the owner/operator's Aircraft Maintenance Manual and should be made reference to during the aircraft's scheduled maintenance program.
- 2. **Description**: A XeVision H.I.D. light was installed in replacement for one Par36 taxi light mounted in lower center of cowling. The ballast was mounted on right hand side of the firewall used existing wire and install a 10 Amp circuit breaker and a piper lighted switch 688-296 out of a newer piper arrow
- Control, operations information: Reference XeVision installation and operations manual 04-17-2002.
- 4. Servicing Information: The unit must be returned to XeVision in the event of a repair is needed.
- 5. Maintenance Instructions: Reference XeVision installation and operations manual 04-17-2002.
- 6. Troubleshooting Information: Reference XeVision installation and operations manual 04-17-2002.
- 7. **Removal and replacement information**: Reference XeVision installation and operations manual 04-17-2002 and standard practices.
- 8. Diagrams: There are no access plates that need to be removed for inspection.
- 9. Special Inspection Requirements: N/A
- 10. Application of Protective Treatments: N/A
- 11. Special Hardware Data: N/A
- 12. List of Special Tools: N/A
- 13. For Commuter Category Aircraft: N/A
- 14. Recommended Overhaul Periods: N/A

- 15. **Airworthiness Limitation Section**: This installation remains airworthy provided it meets serviceability and security of the existing inspection guidelines for this aircraft. There are no additional inspections for Continued Airworthiness particular to this installation.
- 16. **Revision**: The Instructions for Continued Airworthiness Checklist (ICA) may be revised by submitting a letter to the local FSDO with a copy of the revised FAA Form 337 and revised ICA. The FAA Inspector accepts the change by signing Block 3 and includes the following statement: "The attached revised/new Instructions for Continued Airworthiness (date_____) for the above aircraft or component major alteration have been accepted by the FAA, superceding the Instructions for Continued Airworthiness (date_____)." Once the revision has been accepted, a maintenance record entry will be made, identifying the revision, its location and date on the Form 337.

17. Assistance: N/A

18. Implementation and Recordkeeping: For major alterations performed in accordance with FAA Field Approval Policy, the owner/operator operating under FAR Part 91 is responsible for ensuring that the ICA is made part of the applicable section 91.409 Inspection program for their aircraft. This is accomplished when a maintenance entry is made in the aircraft's maintenance record in accordance with FAR 43.9. This entry records the major alteration and identifies the original ICA location (e.g., Block 8 of FAA Form 337) along with inspection/maintenance requirements.

Taxi Light Wiring Diagram

