MAJOR REPAIR AND ALTERATION										Form Approved				
								OIVIB NO. 2120						
of Transportation (AIIIrame, Powerplant,					Propeller, or Appliance)				For FAA Use Only					
Federal Aviation Administration												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 a civil penalty not to exceed \$1,000														
						S.C. 1421). Fai	lure to re	eport c	an result ir	a civil pe	nalty not to exe	ceed \$1,000		
for each violat	ion (Section 901 of Make	Federal Aviation A	ACT OF	195	8).		Model							
	Cessna									A185F				
1. Aircraft	Serial No.						Nationa	ality an	nd Registra					
	18503589				N185W									
	Name (As shown on registration certificate)													
2. Owner	Owner William O. Zeiger, Jr., o Maria T. Zeiger						941 Maho Circle Anchorage, Alaska 99515							
	Anchorage, Alaska 99515													
3. For FAA Use Only														
The data identified herein complies with the applicable airworthiness requirements and is approved for the above														
described aircraft, subject to conformity inspection by a person authorized in FAR Part 43, Section 43.7.														
3/11/03														
Date Signature FAA-AAL-FSDO-03														
		4. Unit Identification				5. Type								
Unit	Make					Model	Oprial N		•		Alteration			
Unit					WIDGEI			Serial N	0.	Repair	Alleration			
AIRFRAME ~~~~~~ (As described in Item 1 above) ~~~~~~														
AIRFRAME		~~~~~ (AS				In item i above	6)~~~~	~~~~~~						
POWERPLAN														
Т														
PROPELLER														
	Туре													
APPLIANCE	Туре													
Manufacturer														
						formity Stater	nent			1				
A. Agency's N		Kind of Agency				C. Certificate No.								
William O. Zeiger, Jr. 941 Maho Circle					Χ	U.S. Certificated Mechanic Foreign Certificated Mechanic				A&P 544520947				
Anchorage, Alaska 99515						Certified Repair Station								
				F		Manufacturer								
D. I certify th	hat the repair and/or	alteration made t	to the	unit	(s) i	dentified in iten	1 4 above	e and	described	on the rev	erse or attachr	nents hereto		
have bee	n made in accordan	ce with the requir	emen	nts of	f Pa	rt 43 of the U.S	. Federa	al Aviat	tion Regula	tions and	that the inform	ation		
	herein is true and c	orrect to the best	of my	y kno		•			-1					
Date Signature of Authorized Individual														
March 11, 2003														
7. Approval for Return To Service														
Pursuant to the authority given persons specified below, the unit identified in item 4 was inspected in the manner prescribed by the Administrator of the Federal Aviation Administration and is APPROVED IREJECTED														
	A FIt Standards pector	Nanutacturer X			Inspection Authorization Other (Sp			ecify)						
	A Designee	Repair Station			Ca	rson Approved b nada Airworthine	ess Group	р						
Date of Approval or Rejection Certificate or Designation No.				Ī	Sig	nature of Autho	orized Inc	dividua	al					
Marc	h 12, 2003	Jan Stage												
		1560810	17.1									Jun Blage		
FAA Form 337	(12-88)													

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.)

U.S.A., N185W, March 11, 2003

- 1. Installed Eaton relay PN: 6041H202, (MS24171D2) to replace Cessna starter contactor PN: S1577-A1. The relay is installed on the firewall with two AN4 bolts and nutplates. It is wired in accordance with Cessna Dwg.No. 0770738 and Eaton specifications for Continous Duty, Type II, Unsealed Power Relays and Dwg. No. 6041H202. The Eaton 6041H202 relay is manufactured to MIL-R-6106 and rated for continous duty loads for both resistive and motor of 200 amps. The rated capacity of the relay is two times greater than the maximum load it will carry.
- 2. Weight and Balance of the aircraft revised to reflect the installation of the Eaton 6041H202 starter relay.
- 3. Equipment list updated.
- 4. Continued airworthiness of the relay will be assured by inspecting the relay at each periodic inspection for security, damage, corrosion and proper operation. The relay is not repairable and must be replace if found not to be in airworthy condition.

END_