US Departmen

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

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 ea	ich such	violation (Section 901	Federal Aviation Ac	t of 1958)	ı <u>.</u>							l	
1. Aircraft		Make Republic				Model RC-3 Seabee						· · ·	
		Serial No. 129				Nationality and Registration Mark N87567						,	
	···-	Name (As shown on registration certificate)				Address (As shown on registration certif					cate)		
		Ostronik KC				101425 Overseas Hwy #822					/		
2. Own	ter					Key Largo FL 33037							
		·											
		<u> </u>			3. Fo	r FAA Use Oi	nly						
İ	applicable	nical data identified here a airworthiness requirer ne above decribed aigcr	nents and is hepoby at	pproved for	use				• •				
	by a pers	on in FAR 43.7	rendelle	ile	•								
BATE FAA Inspector NM FSDO 01					4. Unit Identification						5. Type		
,	Unit	Ma Ma	ake			Model			Serial No.		Repair	Alteration	
AIRFR	AIRFRAME (As descr					ribed in Item 1 above)						х	
POWE	RPLAN	·											
PROP	ELLER										/		
		Туре											
APPL	JANCE	Manufacturer		1									
<u> </u>		<u> </u>			Co	nformity State	ement				1	1	
A An	ency's N	ame and Address				Gind of Agency				C. Certi	ficate No.		
A. Agency's Name and Address Don Wallace					Di Territorio						552-76-1362		
122 East Stadium Lane					Foreign Certificated Mechanic				1				
Grapeview WA 98546						Certificated Repair Station							
1						Manufacturer							
D.	have be	that the repair and/or en made in accordance d herein is true and c	ce with the requirem	ents of Pa	int 43	of the U.S. Fe	4 above and ederal Aviatio	des n Re	scribed on the rev egulations and th	rerse or a at the info	ltachments he ormation	ereto	
Date Signature of Authorized Individual													
De	cember	31, 2004		$\mathcal{D} \cup \mathcal{L}$									
-				7. Ap	prov	ral for Return	To Service						
		the authority given pe or of the Federal Avia		ow, the un	it ide		was inspec	ted i	in the manner pri ECTED	escribed l	oy the		
BY		A Fit. Standards spector	Manufacturer	بر	1_	spection Autho			Other (Specify				
L		A Designee	Repair Station		Ca	rson Approved anada Airworth	iness Group					·	
1		oval or Rejection	Certificate or Designation No.		Sig	gnature of Auth			クノ				
10	8-2	25-204	373656	27			de	يستع					

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, Identity with aircraft nationality and registration mark and date work completed.)

Fabricated and installed Simuflight landing lights in accordance with Simuflight drawings SP6000 sheet 1 & 2 (see attached drawings). Landing light installation identical to N6102K (see attached Form 337 dated 01-30-01). Wiring through instrument panel mounted switch and circuit breaker done in accordance with AC 43.13 1A Change 3 Chapt 11, Section 2, Par. 428, 429 and 430. Installation in accordance with AC 43.13 2A Chapt. 4, Section 51b, 53 and 54. I have determined that this data is appropriate to the product being altered, is directly applicable to the alteration and is not contrary to the manufacturers data. This alteration does not require any change to the approved maintenance and inspection procedures for this aircraft. Weighed aircraft prepared weight and balance report (see weight and balance and equipment list dated 12-20-04)

The tecnnical data identified herein has been found to comply with applicable airworthiness requirements and is hereby approved for use only on the above decribed aircraft, subject to conformity inspection by a person in FAR 43.7

MAY 3 1 2005

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Additional Sheets Are Attached

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