

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 a civil penalty not to exceed \$1,000 for each such violation (Section 901 Federal Aviation Act of 1958).

		Republic Serial No. 765				Model RC-3						
1. A	ircraft					Nationality and Registration Mark N713ET						
		Name (As shown on registration certificate)					Address (As shown on registration certificate)					
2. O	wner	Tello Edger				Jardines Del Caribe 2				•		
					Ponce, Puerto Rico							
3. For FAA Use Only												
· · · · · · · · · · · · · · · · · · ·						4. Unit Identification				5. Type		
	Unit Make				Model Serial No			•	Repair	Alteration		
AIRFRAME (As desc					cribed in Item 1 above)						X	
POW	ERPLANT			·····								
PRO	PELLER											
APPLIANCE		Type Manufacturer										
	6. Conformity Statement											
<u>A. A</u>	gency's Na	ame and Addre	\$S		B.	Kind of Agency			C. Certi	licate No.		
Kenneth L. Thompson						 	rtificated Mechanic					
PO Box 411					-	Foreign Certific			5457 <i>6</i> 7051			
Vineburg, Ca. 95487						Certificated Repair Station Manufacturer						
D.	I certify th	at the repair an made in accor	d/or alteration made to rdance with the require and correct to the best	ements	of P	identified in item art 43 of the U.S	n 4 above S. Federal	and described on the Aviation Regulation	ne reverse ons and th	or attachmer at the inform	nts hereto ation	
Date 10-16-2000						Signature of Authorized Individual Non Thomas						
7. Approval for Return To Service												
Pu Ad	rsuant to ministrato	the authority g r of the Federal	iven persons specified Aviation Administration	d belov on and	w, the	e unit identified XI APPROVE	l in item D □ R	REJECTED	the man	ner prescribe	ed by the	
вү		Fit. Standards ector	Manufacturer	X	Insp	ection Authoriza	ition	Other (Specify)				
		Designee	Repair Station		Pers Can	on Approved by ada Airworthines	Transpor ss Group	t				
Date of Approval or Rejection Certificate or Designation No. 552273581						Signature of Althorized Individual						
[0-(0-00) 552273581					Douglas P. Smith							

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.)

Republic RC-3 N713ET Ser.# 765

- 2. Description: Installed Electronics International Inc. Manifold Pressure Gauge, mode# M-1in instrument panel. Circuit protection is provided by a 1 amp fuse located in instrument panel. Wire used for installation that was not provided with the unit is 18 awg conforming to MIL-W-22759/16. Nylaflo (R) press tube type 1/4 TSK82.01 LC#J7N8 nylon tubing was used to connect engine to instrument. Instrument marked in accordance with FAR 23.1311 (a) 7 and 23.1549. Work done in accordance with STC# SA5926NM, Electronics International Inc. Manifold Pressure (M-1) operating and installation instructions, manual# OI 0517912, dated 5-17-91, rev. C, dated 9-30-97, AC 43.13-1B, sec 5, para. 11-66 thru 11-69, table 11-6, 11-9, fig. 11-2, 11-4a, 11-5, 11-6, sec. 6, para. 11-76, 11-77, sec. 7, para. 11-85, 11-86, table 11-11, AC 43.13-2A, ch. 1, para. 1 thru 12, fig. 1-1, and ch.11, para. 211 thru 214.
- 3. Control, operation information: Reference Electronics International Inc. Manifold Pressure (M-1) operating and installation instructions, manual# OI 0517912, dated 5-17-91, rev. C, dated 9-30-97
- 4. Servicing information: None
- 5. Maintenance instructions: Must be inspected annually in accordance with FAR 43 appendix D and FAR part 91.
- 6. Trouble shooting information: N/A
- 7. Removal and replacement information: Reference Electronics International Inc. Manifold Pressure (M-1) operating and installation instructions, manual# OI 0517912, dated 5-17-91, rev. C, dated 9-30-97
- 8. Diagrams: None
- 9. Special inspection requirements: None
- 10. Application of protective treatments: None
- 11. Data: None
- 12. List of special tools: None
- 13. For commuter category aircraft: N/A
- 14. Recommended overhaul periods: No additional overhaul time limitations
- 15. Airworthiness limitation section: No additional airworthiness limitations
- 16. Revision: A letter will be submitted to the local FSDO with a copy of the revised FAA form 337