•		•	-
_	US Departr	nen	ıt
	of Tennone	da di	~ m

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

	Form Approved
1	OMB No. 2120-002

For FAA Use Only

of Transportation Federal Aviation	(Airframe,	Powerplant, F		•	r Applian	ce)	, 	Office Identif	ication O-I-SDC	
and dispositio	NS: Print or type all end of this form. This reviolation (Section 901)	port is required by	law (49	9 U.S.C	pendix B, an C. 1421). Fa	d AC 43.9- ilure to repo	1 (or subsequent rt can result in civ	revision there	of) for instruc	tions
	Make Model Republic RC-				Model RC-3	r roman to the to		±	·	
1. Aircraft	Serial No. 387				Nationality and Registration Mark N398CM					
• "	Name (As shown on	registration certific	ate)			Address	(As shown on reg	istration certif	icate)	
2. Owner	CHARLIEMAX CORP.				Address (As shown on registration certificate) 1830 Linbergh Lane Daytona Beach, Fl. 32124_6750					
				3. Fo	r FAA Use C	nly				
		· · · · · · · · · · · · · · · · · · ·		4. Un	it Identificat	ion			5. Type	
Unit	Mal	(e			Model		Serial	No.	Repair	Alteration
AIRFRAME		e de la companya de l	77 a - V aa 1	** *** *	in Item 1 abo	ve)	Control to the second of the s	. Note that the second	X	and the state of the second of
the street of	And Delica fields of the field		Section 1						Control of the contro	
PROPELLER										
APPLIANCE	Type Manufacturer	•	.4		•					
<u></u>	· · · · · · · · · · · · · · · · · · ·	<u> </u>	6	. Conf	ormity State	ment		· • · · · · · · · · · · · · · · · · · ·	<u></u>	<u>. </u>
A. Agency's Nan	ne and Address				nd of Agency		 	C. Certifi	cate No.	
D. I certify th		teration made to th		identif		cated Mecha pair Station above and	described on the	reverse or att		eto
furnished	herein is true and con						·			; ;
Date 09/26/00		. 4-1 -		Signa	ture of Author	ai .	Sual Ma	tehel	•	
5	•	1 1 1	. 7. App	oroval	for Return	o Service		, , , , , , , , , , , , , , , , , , , ,		
Pursuant to the Administrator	e authority given person of the Federal Aviation	ons specified below	, the unit	t identif	fied in item 4	was inspec	ted in the manner	prescribed by	the	The second second second second
FAA Inspe	Flt. Standards	Manufacturer	X 100 100 100 100 100 100 100 100 100 100	•	ction Authori	_	*Other (Spec	ify)		1532 705 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
FAA	Designee	Repair Station		Cana	n Approved da Airworthin	ess Group	·		 	•
Date of Approval or Rejection O9/26/00 Certificate or Designation No. 183465461				Signa	ture of Author	Individ	dual M	the		

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.

	Description of Work Accomplished (If more space is required, attach additional sheets. Identify with aircraft nationality and registration mark and date work completed.) Removed damaged left spray rail from hull. Fabricated new spray rail from 2024T3 x .090 Alclad aluminum. Etched, alodined and epoxy primered new part. Applied PR1440B2 sealant to all mating surfaces. Assembled and riveted new spray rail to hull. Riveting done in accordance with AC43.13-1A/3 Chapter 2 Paragraph 99. Corrosion protection done in accordance with AC43.13-1A/3 Chapter 8 paragraph 249 & 251. Painted installed spray rail to match hull.
	ENDEND
	•
`	
	• • • • • • • • • • • • • • • • • • •
	·
	· · · · · · · · · · · · · · · · · · ·
-	
	
	Additional Sheets Are Attached