Instructional elements are to be signed off by the instructor only after competency is achieved. Review previous lessons as needed and progress to new material at student's pace.																			
nd progress to new material at student's pace. lame AMA No.		1 - Unstable, Erratic 3 - Fair, needs practice 5 - Ready to move on 2 - Needs close attention 4 - Almost ready to move on																	
Name	AMA No.		2 -														_		
	I				Com	mer	nts m	hay t	be ei	ntere	ed oi	n the	bac	ck of	this	forn	n	1	Instructor
FUNDAMENTALS OF FLIGHT		Date	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	Instructor Sign Off
1) Hands off flight demonstration																			
2) Straight and level (Field Length)																			
3) Shallow turns (Left & Right)																			
4) Turns using up elevator (Left & Ri	ght)																		
GROUND REFERENCE MANEUVE	RS	Date	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	Instructor Sign Off
5) Complete circles (Left & Right)																			
7) Figure 8s (Horizontal)																			
8) High rectangular pattern over runway (Left to Right)																			
9) High rectangular pattern over runway (Right to Left)																			
10) Loops																			
																			Instructor
PREPARATION FOR LANDINGS		Date	1	1	1	1	1	/	/	/	/	/	1	1	1	/	1	/	Sign Off
11) Slow flight			Ì																
12) Climbs and descents with turns			Ì																
13) Stall & Recovery																			
14) Low landing approaches (Left to Right)																			
15) Low landing approaches (Right to Left)																			
			İ.																Instructor
TAKEOFFS AND LANDINGS		Date	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	/	Sign Off
16) Takeoffs to Right											-					-			
17) Landings to Right (from the Left)																			
18) Takeoffs to Left			İ.																
19) Landings to Left (from the Right)																			
																			Instructor
UNUSUAL FLIGHT CONDITIONS		Date	1	1	/	/	/	1	1	1	1	1	/	1	/	1	1	/	Sign Off
20) Dead stick landing (engine at idle	e)		-	-	-	-	-				-		-	-	-	-	-	-	
21) Out of trim flight																			
,,,																			
OPTIONAL ELEMENTS																			
22) Steep turns																			
23) Windy takeoffs and landings (10	mph or more	e)																	
STUDENT FINAL SOLO FLIGHT TEST						NF	W	M	FM	RF	R	SO				гн .	ТТ	FS	т
				NEW MEMBER SOLO FLIGHT TEST															
Demonstrate one complete flight operation including: assembly,					Experienced new members should be instructed on GCRCC rules and flight boundaries with emphasis on no-fly areas, and then demonstrate the "Final Solo														
											ny a	leas	, an		en ue		115116		
safety check, pin acquisition, start engine, adjust engine (if needed), announce to other pilots, move plane to runway, take off, in-bounds flight, land on runway and move plane to pit. Instructor may only																			
hold plane during start and serve as spotter. Experienced new members also should demonstrate ability to land dead stick.																			
Sign-Off																			
			1																
Sign-Off																			

INSTRUCTION PROGRAM

Greater Cincinnati Radio Control Club