

CLEARLAKE MODELERS SOLO FLIGHT REQUIREMENTS

A. The new RC Student Pilot will be given a printed copy of the AMA Safety Code, the AMA Safety Handbook, and the Clearlake Modelers Club Flying Site Operations and Safety Rules and agree to abide by these codes while operating model aircraft at the Clearlake Modelers Club flying site by signing below.

B. The new RC Student Pilot will be given instruction in the proper operation of the electric fence charger shutoff and use of the battery charging station.

C. The new RC Student Pilot will be made aware of the Field Safety and Emergency Contact Information that is posted at the flying site, and shown the location of the Emergency Medical Equipment and Fire Protection Equipment.

The student pilot must be able to perform the following flight maneuvers under the flight instructor's direction:

1. PERFORM PRE-FLIGHT CHECK
2. ENGINE START (Proper installation of battery and arming of electric powered aircraft)
3. TAXI TO RUNWAY
4. TAKEOFF
5. FLY A STANDARD TRAFFIC PATTERN
6. COMPLETE ONE LOOP
7. FIGURE EIGHT, MAINTAINING A CONSTANT ALTITUDE
8. RUDDER TURNS (INSTRUCTORS DISCRETION)
9. THREE TAKEOFF AND LANDINGS WITHOUT ENGINE FAILURE DUE TO POOR LANDING (INSTRUCTORS DISCRETION)

Once these requirements are met the new RC Pilot will be awarded a set of standard pilot's wings and be given a Certificate of Flight Performance.

FLIGHT INSTRUCTORS:

SCOTT DREW 350-1141 swdrew@att.net
PAUL VARTABEDIAN 279-2479 toothfixer@mchsi.com
RICHARD BACHMAN 533-7541 bachmanr2009@gmail.com

Student: _____ Instructor: _____
AMA #: _____ Date: _____ AMA#: _____ Date: _____