



## Solo Flight Competency Test

Student Name: \_\_\_\_\_ AMA \_\_\_\_\_

Instructor/Solo Check Name: \_\_\_\_\_ AMA \_\_\_\_\_

Date of Solo Test: \_\_\_\_\_

Instructor's Observations	Y	N
1. Did the student impound the transmitter upon arriving at the field?		
2. Did the student perform a pre-flight safety inspection, including a range check?		
3. Was the A/C properly restrained during engine start and run up?		
4. Upon preparing to takeoff, did the student loudly announce it?		
5. Was the takeoff made into the proper wind direction?		
6. Was the first turn made away from the pit area?		
7. Did the student demonstrate proper control throughout the procedure turn maneuver?		
8. Did the student demonstrate proper control throughout the horizontal figure eight maneuver?		
9. Did the student demonstrate proper control throughout the square eight maneuver?		
10. Did the applicant demonstrate proper control throughout the slow flight maneuver?		
11. Was the recovery from uncontrolled flight successful?		
12. Was the simulated engine failure properly executed?		
13. Throughout each of the maneuvers flown, was the student capable of maintaining a satisfactory heading and altitude?		
14. Throughout the maneuvers did the student fly behind the flight line?		
15. Upon preparing for landing did the student loudly announce it?		
16. Did the model land into the proper wind direction?*		
17. Did the student turnoff and return the transmitter to the impound area?		
18. Throughout the entire flight, did the student maintain satisfactory safe control over the model?		

\* Complete three (3) take offs and landings to a full stop

Comments: \_\_\_\_\_

Instructor/Solo Check Signature \_\_\_\_\_

Status: \_\_\_\_\_ Pass \_\_\_\_\_ Fail

Upon passing the Solo Flight Competency Test, the student should bring the test (with the instructor signature) to the next regularly scheduled club meeting and present it to the club president for change in club membership status (provisional to general membership).

