

**TRI - AREA R/C FLYERS
QUALIFICATION FLIGHT MANEUVERS**

SOLO TEST (_____) OR FLIGHT REVIEW (_____)

NAME: _____ **DATE:** _____

Have you read the AMA and Tri-Area R/C Modelers safety rules carefully and do you fully understand them and agree to observe them at the field? Yes _____ No _____

FLIGHT PERFORMANCE (POWER)	SAT	UNSAT
1. Perform starting and aircraft handling in the pit area. (Controls and Range check)	_____	_____
2. Taxi into position and prepare for takeoff.	_____	_____
3. Begin take off roll, abort and taxi back to take off position.	_____	_____
4. Take off.	_____	_____
5. Fly the proper traffic pattern and perform a low fly by.	_____	_____
6. Climb to a safe altitude (150' min.), do a 360° turn to the right.	_____	_____
7. Maintain altitude, turn 360° to the left.	_____	_____
8. Perform a figure 8 maneuver.	_____	_____
9. Make a low pass, aligned with the runway, at ½ throttle at approximately 25' altitude.	_____	_____
10. Make a normal approach to landing, descending to less than 10', abort the landing and go around.	_____	_____
11. Do a "touch and go". (Aircraft must roll at least 10' on the ground)	_____	_____
12. Using a normal approach, land the aircraft and taxi to a convenient and safe retrieval point.	_____	_____
13. Climb to approx 150', cut the engine when abeam on the downwind leg, and make a "dead stick" landing	_____	_____

PILOT'S SIGNATURE: _____

INSTRUCTOR'S SIGNATURE: _____