

Olympic Radio Control Association

Qualification Flight Maneuvers
Solo () or Flight Review ()

Pilot Name: _____ Date: _____

- () 1. Knowledge of the AMA Safety Code and ORCA community-based safety code
- () 2. AMA and FAA #'s posted on plane—Hold Harmless Form—ORCA Membership
- () 3. Radio frequency control
- () 4. Radio check
- () 5. Assembly of aircraft with all control functions operable:
 - Electrics- turn on transmitter, then connect aircraft battery
 - Nitro- start engine, tune and handle aircraft in the pit area
- () 6. At flight station, communicate intentions to other flying pilots
- () 7. Taxi to position for takeoff
- () 8. Takeoff roll, abort and taxi to take off position
- () 9. Takeoff into the wind
- () 10. Trim Aircraft for straight and level flight
- () 11. Fly standard airfield traffic pattern, both directions
- () 12. Fly figure 8 pattern in both directions
- () 13. Conduct slow stall and recovery
- () 14. Communicate landing intentions to other pilots
- () 15. Demonstrate approach and go-around
- () 16. Land into the wind
- () 17. Taxi back to flight station and communicate intentions of aircraft retrieval to other pilots:
 - Electrics - disconnect aircraft battery, then turn off transmitter
 - Nitro - throttle down and shut off engine

February 2021

