

TEST:

"R/C Wings" Pilot Rating

Student: Brandon Edmonds

MAAC #: 77105

This test is the final stage of student training which once completed, gives full "R/C PILOT" status to the graduate with license to fly and further their skills without supervision.

Prerequisite:

MAAC Membership

KRCM Membership

Instructor recommendation for Wings Test

Elements Covered:

Written Wings Test

Flight Test:

Take off with rectangular pattern to altitude*

Straight and level flight for 300 feet*

Procedure turn*

Straight flight back

Procedure turn*

Horizontal figure 8 maintaining altitude

Inside loop or horizontal roll

Up-wind rectangular circuit with landing approach and overshoot at 10 feet

Downwind rectangular circuit with landing approach and overshoot at 10 feet

Climb to stall, power off (at high idle) landing approach and overshoot at 10 feet and power up

Join circuit on downwind leg and execute controlled landing - full stop with power on*

*Maneuver to be executed in both upwind and downwind direction.



R/C PILOT (WINGS) RATING ACHIEVED

Test conducted by:

Instructor:
Cliff Smith

MAAC #:
53406

Witness:
Brian Fisher

MAAC #:
73265

Date:
Aug 19, 2009