

## **CLASSIC SCHEDULE DESCRIPTION 2025/26**

### **C-25.01 Two Loops with 1/2 Rolls at Ttop**

Model pulls up and executes two (2) consecutive loops with  $\frac{1}{2}$  roll in at the top of each loop; all loops shall be round and superimposed.

### **C25.02 Two Continuous Rolls**

Model rolls at a uniform rate through two (2) complete revolutions in either direction. Maneuver takes approximately 4 seconds

### **C25.03 Top Hat 1/2 Rolls Up and Down**

Model pulls up into a vertical attitude, pauses, makes a half roll, pauses, pulls over to inverted flight for a short period, pulls down, pauses, makes a half roll, pauses and recovers in level flight.

### **C25.04 Reverse Cuban 8, 1/2 Rolls**

The plane enters this maneuver in straight and level upright flight, pushes up into a 45-degree climb, half rolls to inverted and proceeds to inside loop until it is again climbing at a 45-degree angle. The plane then performs another half roll to inverted flight that should cross the flight path of the first roll, then again proceeds to inside loop until it has reached straight and level upright flight on the same heading and at the same altitude as the beginning.

### **C25.05 Figure M with 1/4 Rolls**

Model pulls up into a vertical attitude, executes a  $\frac{1}{4}$  roll, stall turns through 180 degrees,  $\frac{1}{4}$  turns again, pushes through a  $\frac{1}{2}$  outside loop to a vertical attitude again,  $\frac{1}{4}$  rolls, does a stall turn through 180 degrees,  $\frac{1}{4}$  rolls and recovers to level flight. Viewed from the side, the model executes a figure M.

### **C25.06 Four Point Roll**

From upright perform 4 point roll either left or right exit upright.

### **C25.07 Double Immelman 1/2 Rolls**

Fly past centre and perform a  $\frac{1}{2}$  loop to top with  $\frac{1}{2}$  roll on top after shot level upright flight push through  $\frac{1}{2}$  loop with  $\frac{1}{2}$  roll at the bottom, exit upright.

### **C25.08 Slow Roll**

From straight and level flight perform a slow 360 deg rotation either left or right, exit upright.

### **C25.09 Cobra Roll with 1/2 Rolls**

From upright, model pulls up to a 45-degree angle, half rolls to inverted attitude, executes a  $\frac{1}{4}$  loop, half rolls to upright attitude and recovers in level flight.