

Official MACI Website Document <u>www.maci.ie</u>

APPENDIX H

SCHEDULES OF MANOEUVRES IN R/C MASTERS AEROBATICS AND NOVICE

Passed 23/01/87 and amended 01/02/92, 25/11/95, 21/01/98, 22/03/02, 25/01/06,26/01/08, 26/01/09 and 21/01/14

MACI R/C MASTERS AEROBATICS CLASS

MASTERS' SCHEDULE 2014-15

| NO. | MANEUVER | K |
|-----|--|----|
| | Take Off Sequence | |
| 1 | Golf ball | 3 |
| 2 | 1/2 Square loop on corner with 1/2 roll in 2nd leg | |
| 3 | Split S / Immelmann turn combo | |
| 4 | 1/2 Square loop with 1/2 roll down | |
| 5 | Stall turn with 1/4 rolls up & down | |
| 6 | 1/2 Reverse Cuban eight | |
| 7 | 4 Point roll | |
| 8 | Pull, pull, pull Humpty bump with 1/2 roll up | 4 |
| 9 | Top hat with 2 turn spin at the end of the top leg | |
| 10 | Pull ,push, pull Humpty bump with 1/2 roll down | |
| 11 | Reverse Cuban eight with 1/2 rolls | |
| 12 | 3/4 Figure 8 with outside loop at top, inverted exit | |
| 13 | Inside triangular loop (inverted entry) | |
| 14 | 1/2 Square loop | |
| 15 | 45 degree up line with slow roll | |
| 16 | Split S | 2 |
| 17 | Loop | 3 |
| | Landing Sequence | |
| | | 46 |
| | | |
| | | |

MACI SPORTS CLASS

SPORTS SCHEDULE 2006

| NO MANOEUVRE | K FACTOR | | | |
|------------------------------|-----------|----|--|--|
| 1. TAKE OFF AND DOWNWIND PAS | S | K1 | | |
| 2. PROCEDURE TURN | UPWIND | K2 | | |
| 3. STALL FROM LEVEL FLIGHT | UPWIND | К2 | | |
| 4. STRAIGHT AND LEVEL FLIGHT | DOWNWIND | К1 | | |
| 5. HALF REVERSE CUBAN EIGHT | UPWIND | КЗ | | |
| 6. IMMELMAN TURN | DOWNWIND | КЗ | | |
| 7. ONE LOOP | UPWIND | КЗ | | |
| 8. SINGLE HORIZONTAL ROLL | DOWNWIND | КЗ | | |
| 9. SPLIT 'S' | UPWIND | К2 | | |
| 10. RECTANGULAR APPROACH AND | OVERSHOOT | КЗ | | |
| 11. LANDING | | K1 | | |
| Notes | | | | |

The landing sequence can be commenced immediately on completion of the overshoot

No restriction on the holding of the model at take-off.

No free passes to be allowed

All manoeuvres to take place at the centre

Pilots discretion as to end manoeuvres - these are not marked