

FEDERATION AERONAUTIQUE INTERNATIONALE

AEROMODELLING COMMISSION (CIAM) - PROPOSAL FORM

Date: **14 November 2006**

Proposal submitted by: **F3A R/C Aerobatics sub-committee**

Sporting Code Volume: **F3A Radio Control Aerobatics**

Heading of section: **Section 4C – Model Aircraft – F3A (Radio Control Aerobatics. Part Five – Technical Regulations for Radio Controlled Model Aircraft Contests**

Class: **F3A**

Number & heading of the paragraph: **5.1.13 Schedule of Manoeuvres**

Page number if appropriate: **8, 9, 10, and 11**

Type the instruction in the space below:

Replace entire paragraphs of 5.1.13 with new manoeuvre schedules

5.1.13. Schedule of Manoeuvres

For **2008-2009**, Schedule **P-09** will be flown in the preliminaries. Schedule **F-09** will be flown in the semi-finals, as well as in the finals, alternating with unknown schedules.

For **2010-2011**, Schedule **P-11** will be flown in the preliminaries. Schedule **F-11** will be flown in the semi-finals, as well as in the finals, alternating with unknown schedules.

PRELIMINARY SCHEDULE P-09	K-Factor
Take-off sequence (not judged, not scored)	
1. Double immelman, 2/4-pt. roll first, full roll second, inverted exit	4
2. Half reverse cuban 8, two ½ rolls in opposite direction, inverted entry	3
3. Three horizontal rolls in opposite direction	4
4. Stall turn, 2/4-pt. roll up, ½ roll down	3
5. Top hat, 4/8-pt. roll over top, inverted exit	4
6. Half outside loop, inverted entry	1
7. Triangle loop, with ½ rolls in each leg, inverted exit	4
8. Figure 9, two ½ rolls in opposite direction on downline, inverted entry	3
9. Stall turn, ¾ roll up, 1 ¼ snap roll down	5
10. Pull-push-push humpty bump, ½ rolls up and down, inverted exit	3
11. Reverse 4-pt. roll (2/4-pt in one direction, 2/4-pt opposite), inverted entry and exit	4
12. Half square loop, full roll up, inverted entry	2
13. Two outside loops from top, full integrated roll over top 90 degrees of second loop	5
14. Two turn spin, inverted exit	3
15. Cuban 8, 4/8-pt. roll and full roll in 45 degree downlines, inverted entry	4
16. Half square loop on corner, ½ rolls 45 degree uplines, inverted exit	3
17. 45 degrees down, with negative snap roll, ½ roll on exit	5
Landing (not judged, not scored)	_____

60