

## PRELIMINARY SCHEDULE P-11 (from January 2010)

### **P-11.01 Figure M, $\frac{3}{4}$ -pt. roll up, $\frac{1}{4}$ roll down, $\frac{1}{2}$ outside loop with integrated $\frac{1}{2}$ roll, $\frac{1}{4}$ roll up, $\frac{3}{4}$ roll down:**

From upright, pull to a vertical upline and perform a  $\frac{3}{4}$ -pt. roll up, followed by a stall turn on the vertical downline, perform a  $\frac{1}{4}$  roll. push through a half outside loop with a fully-integrated half roll, on the vertical upline, perform a  $\frac{1}{4}$  roll up, followed by a stall turn on the vertical downline, perform a  $\frac{3}{4}$  roll and pull to exit upright.

### **P-11.02 Half reverse Cuban 8, with $\frac{2}{4}$ -pt. roll up.**

Pull to a 45 degree upline and perform two points of a four-point roll pull through  $\frac{5}{8}$  of an inside loop to exit upright.

### **P-11.03 Two slow rolls in opposite direction:**

From upright perform a slow roll followed by a slow roll in the opposite direction to exit upright.

*Judging notes:*

*The pause between rolls is very brief.*

### **P-11.04 Half square loop, snap roll up, inverted exit:**

From upright, pull to a vertical upline, perform a snap roll and pull to exit inverted.

### **P-11.05 4-pt. roll on 45 degrees down, inverted exit:**

From inverted pull to a 45 degree inverted downline perform a 4 point roll and push to exit inverted.

### **P-11.06 Push-push-pull humpty bump, $\frac{1}{2}$ roll up, $\frac{2}{4}$ -pt. roll down:**

From inverted, push to a vertical upline and perform a half roll push through a half outside loop on the downline, perform 2 points of a 4 point roll and pull to exit upright.

### **P-11.07 Loop, with 8-pt. roll integrated over top 180 degrees:**

From upright, complete an inside loop perform a fully-integrated 8 point roll over the top half of the loop.

*Judging notes:*

*The 8-point roll must be fully integrated on the circular flight path over 180 degrees.*

### **P-11.08 Half square loop on corner, $\frac{2}{4}$ -point rolls, inverted exit:**

From upright, pull to a 45 degree upline and perform 2 points of a 4-point roll push through 90 degrees to a 45 degree upline perform two points of a 4-point roll in either direction and pull to exit inverted.

### **P-11.09 Reverse Cuban 8, $\frac{4}{8}$ -pt. roll and $\frac{2}{4}$ -pt. roll in on 45 degree downlines, inverted exit:**

From inverted, pull to a 45 degree inverted downline, and perform 4 points of an 8-point roll, pull through a  $\frac{3}{4}$  inside loop to a 45 degree inverted downline, perform 2 points of a 4 point. roll and pull through  $\frac{5}{8}$  of an inside loop to exit inverted.

**P-11.10 Half loop with  $\frac{1}{2}$  roll, inverted exit:**

From inverted pull through a half inside loop followed immediately by a half roll to exit inverted.

**P-11.11 Reverse 8-pt roll (4/8-pt. rolls in opposite direction), inverted exit:**

From inverted perform 4 points of an 8-point roll in one direction, followed by 4 points of an 8-point roll in the opposite direction to exit inverted.

**P-11.12 Stall turn, 2/4-pt. roll up, full roll down:**

From inverted push to a vertical upline, perform 2 points of a 4-point roll followed by a stall turn on the vertical downline perform a roll and pull to exit upright.

**P-11.13 Double Immelman, 2/4-pt. roll and full roll, inverted exit:**

From upright pull to complete a half inside loop followed immediately by 2 points of a 4 point roll push through a half outside loop followed immediately by a roll to exit inverted.

*Judging notes:*

*The 2/4 point roll and full roll must follow immediately after the part-loops.*

*The length of the upper horizontal line (including part-roll) is equal to the diameter of the half loops.*

**P-11.14 Figure 9, full roll up:**

From inverted, push to a vertical upline and perform a roll pull through a  $\frac{3}{4}$  inside loop to exit upright.

**P-11.15 Opposite knife-edge:**

From upright, on a horizontal line perform a  $\frac{1}{4}$  roll to knife-edge perform a  $\frac{1}{2}$  roll in the opposite direction to knife-edge and perform a  $\frac{1}{4}$  roll to exit upright.

*Judging notes:*

*The knife-edge segments must be of equal length and must be long enough to demonstrate controlled, sustained knife-edge flight.*

**P-11.16 Figure 8, full outside loop,  $\frac{1}{2}$  loop on top, inverted exit:**

From upright push to perform a complete outside loop followed by a half loop to exit inverted.

**P-11.17 2  $\frac{1}{4}$  inverted spins in opposite directions, with  $\frac{1}{2}$  roll exit:**

Perform 2  $\frac{1}{4}$  consecutive inverted (negative) spins, followed immediately by 2  $\frac{1}{4}$  consecutive inverted (negative) spins in the opposite direction push through a  $\frac{1}{4}$  loop to horizontal and perform a  $\frac{1}{2}$  roll to exit upright.

*Judging notes:*

*Snap entry, zero points.*

*Forced entry, downgrade.*

*Spin reversal is immediate.*