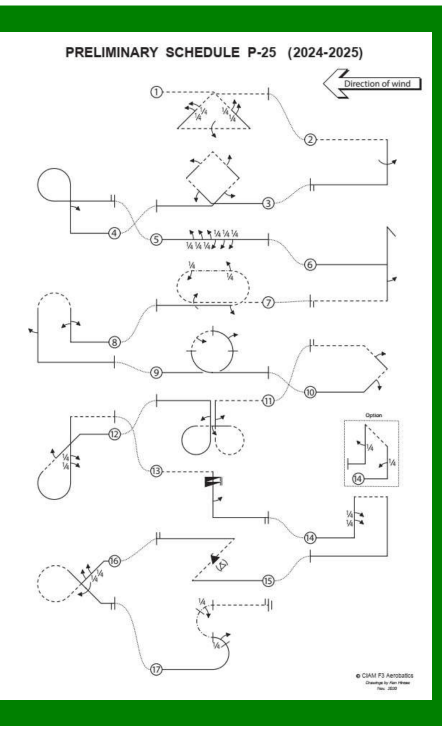
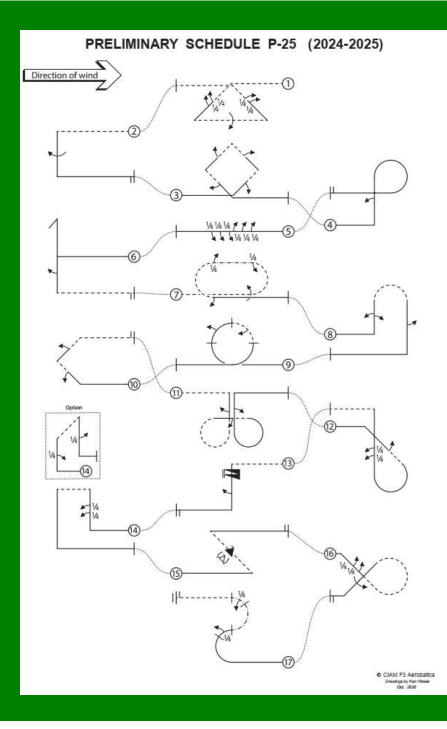
# Flying and Judging F3A



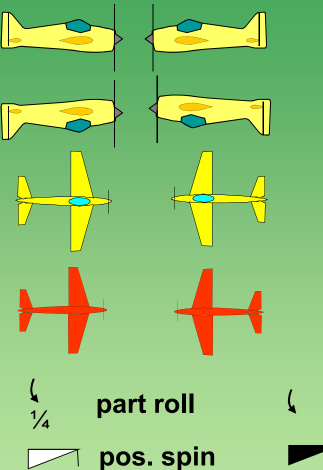
# SCHEMATIC MANOEUVRE ILLUSTRATIONS SCHEDULE P-25







### **Explanations:**



pos.

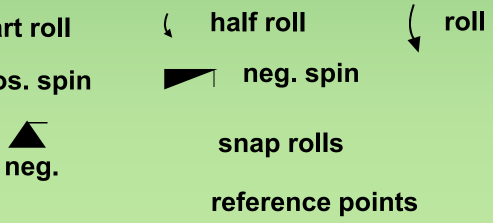
00

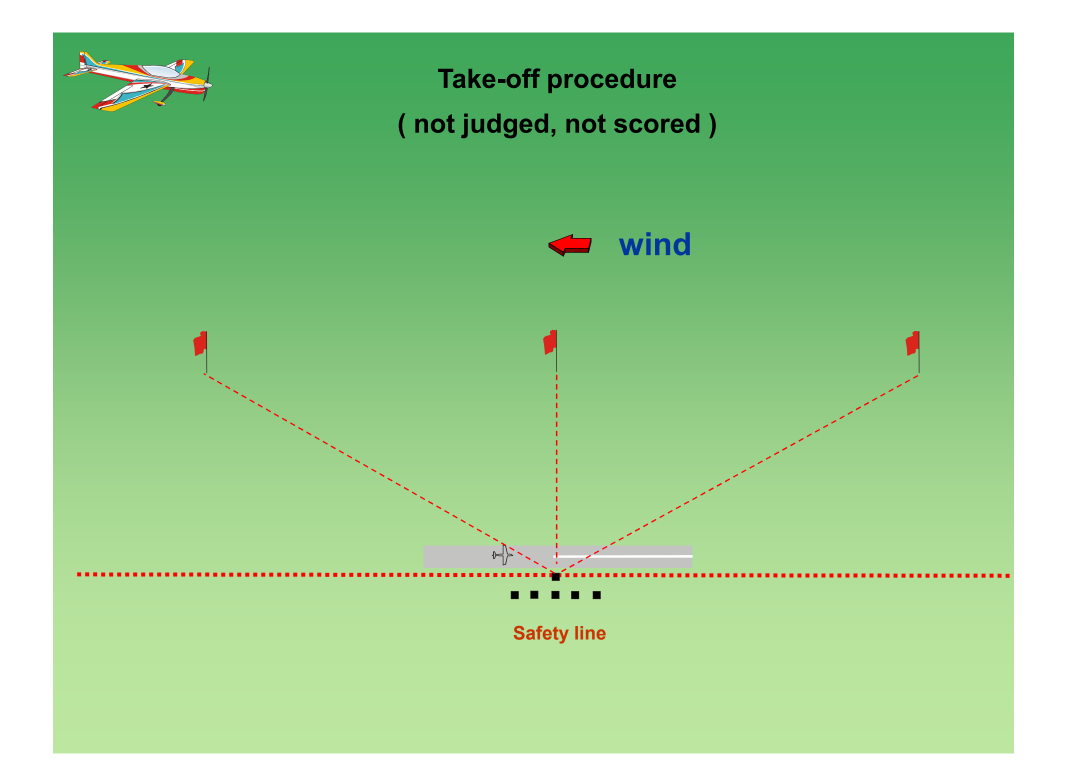
Aircraft upright

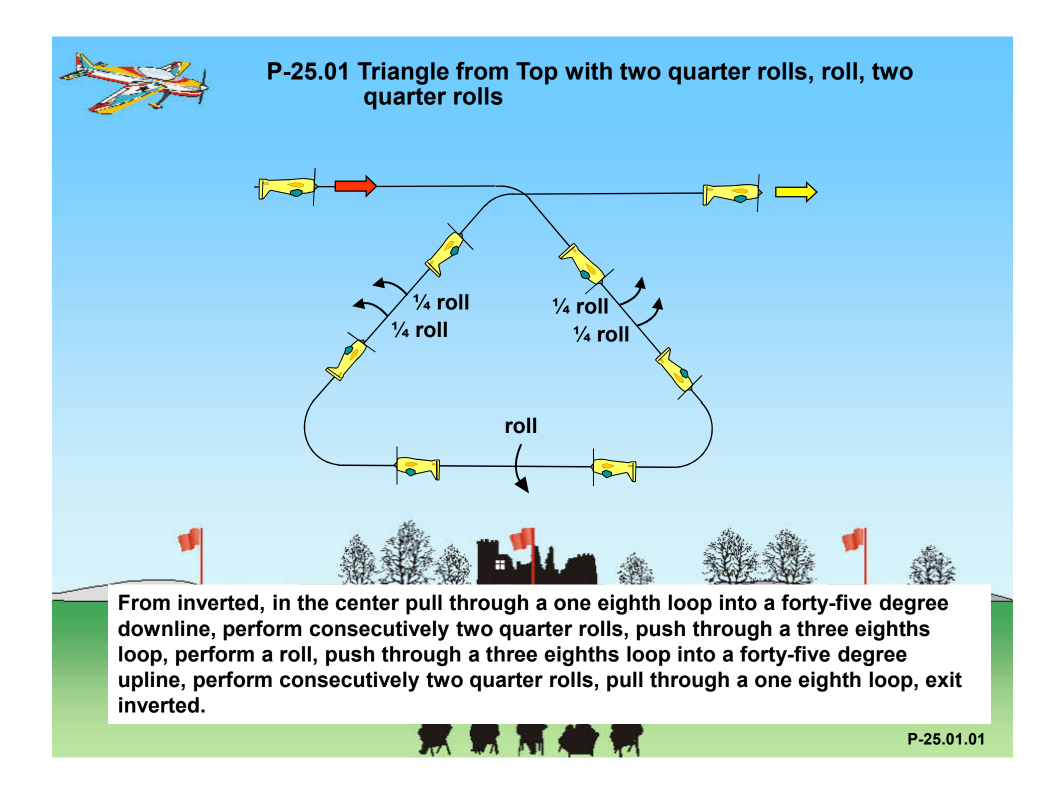
**Aircraft inverted** 

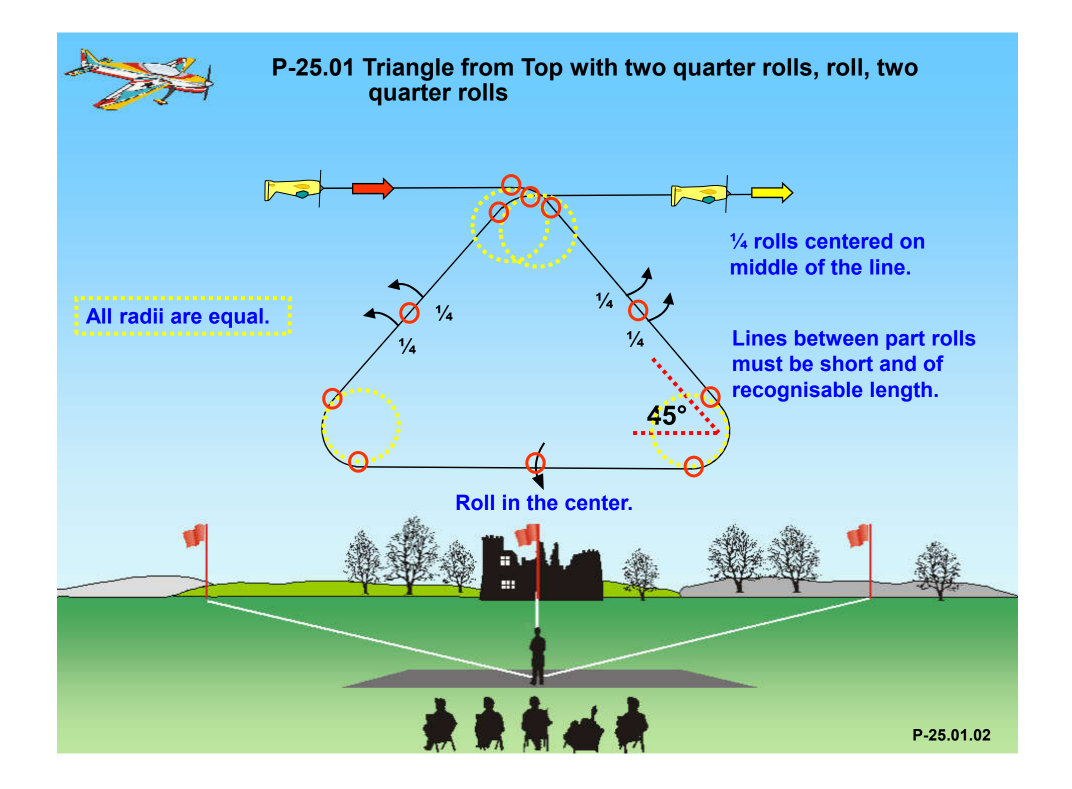
Aircraft in Knife-Edge View from Top

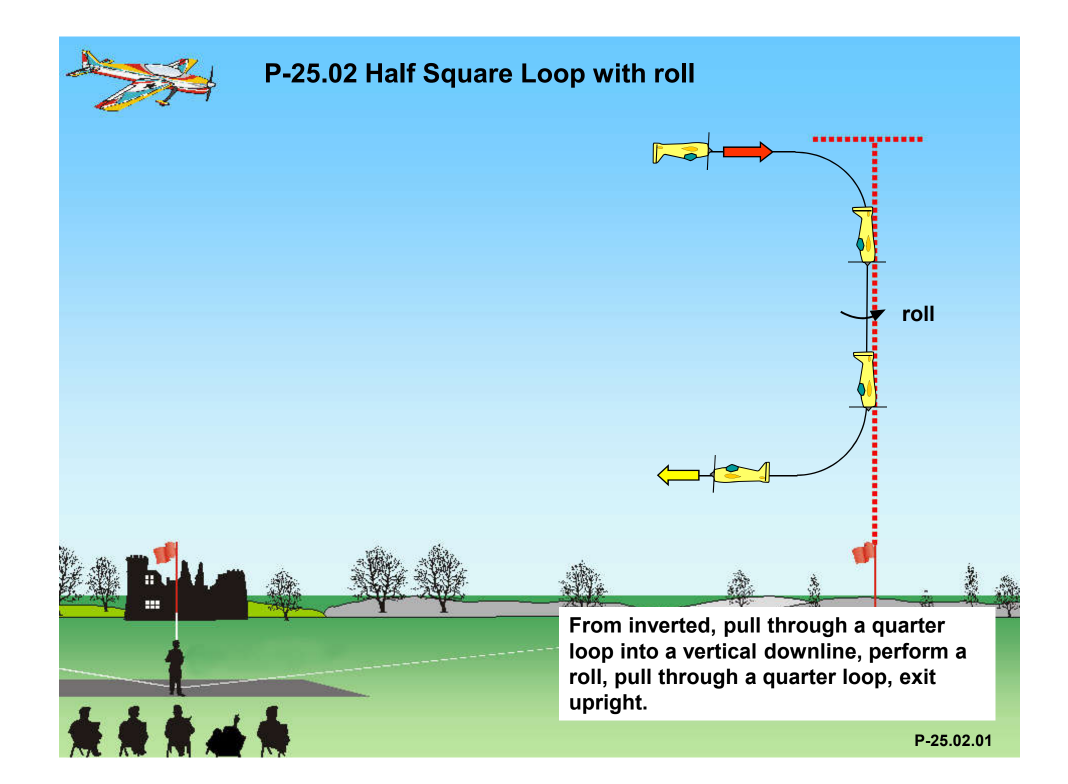
Aircraft in Knife-Edge View from Below

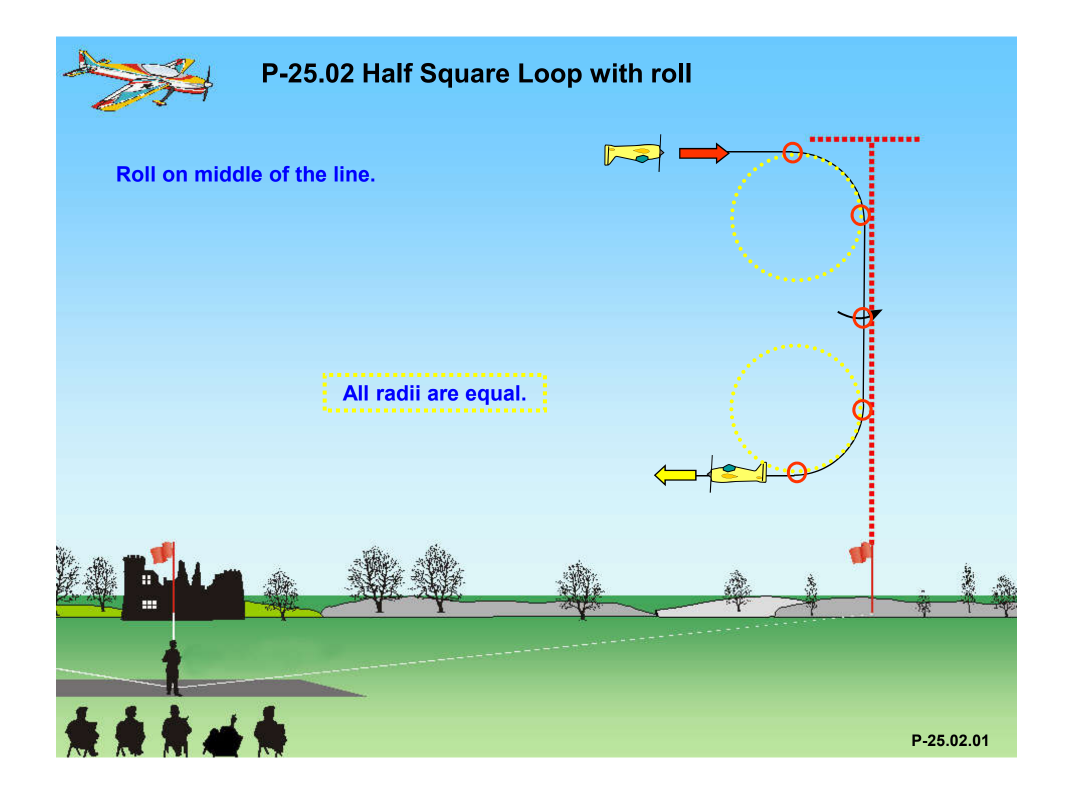


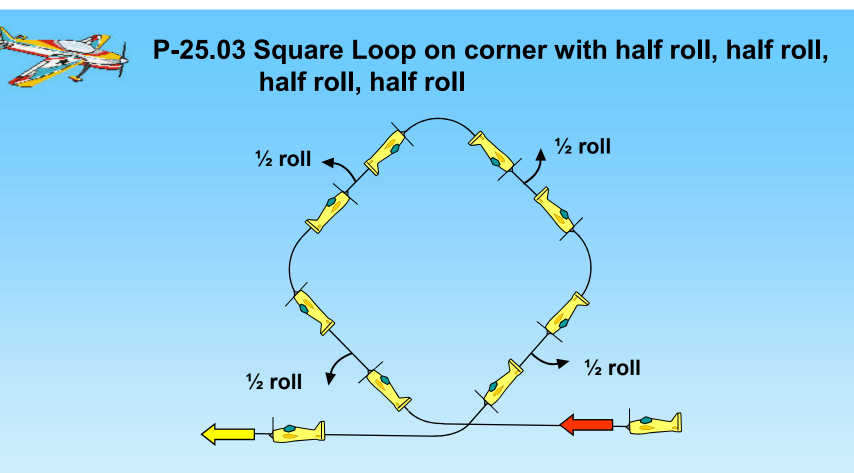






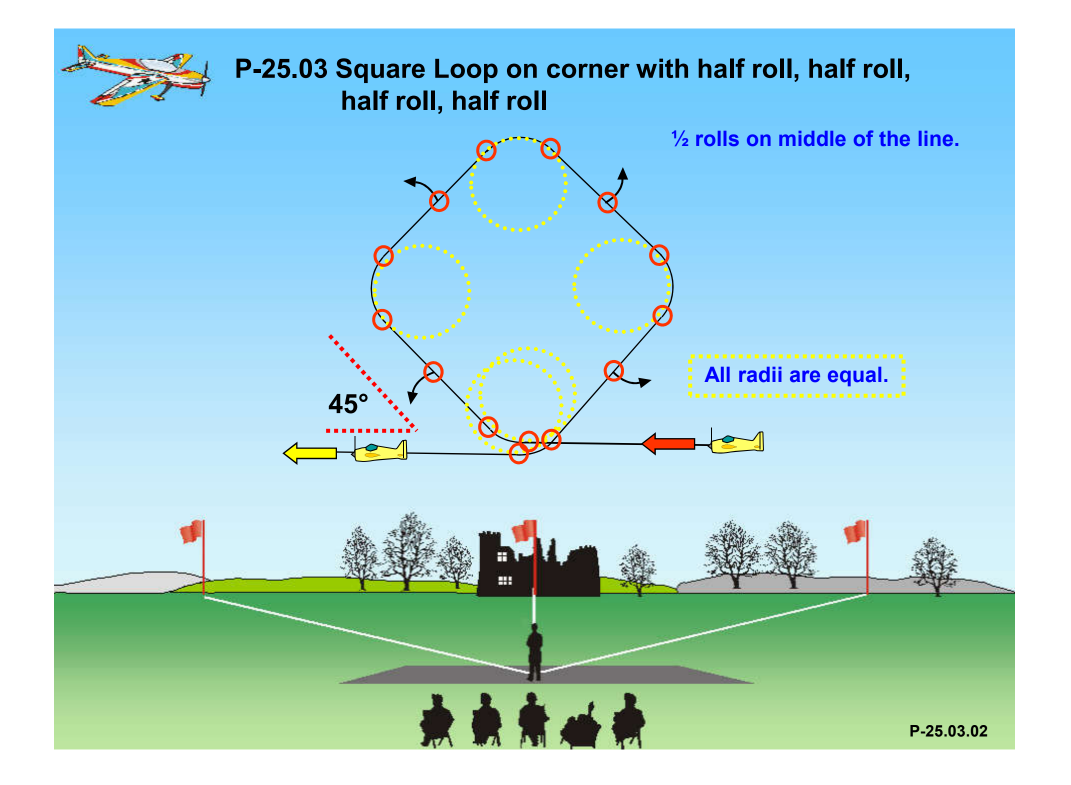


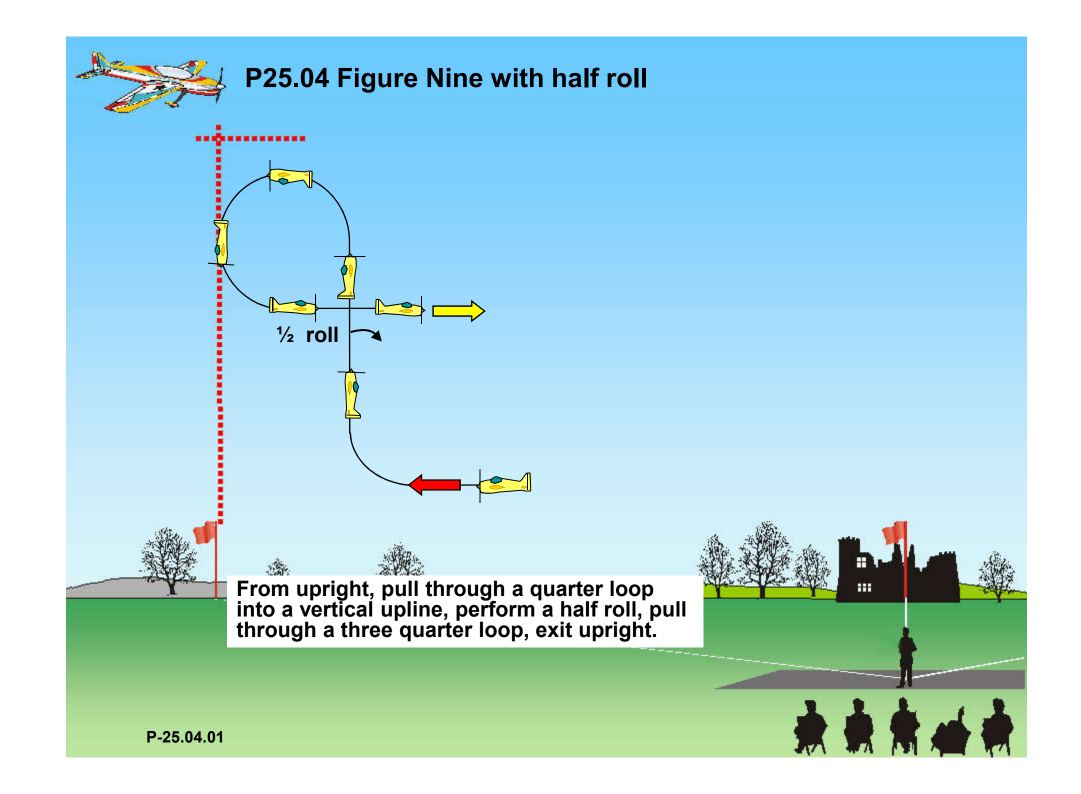


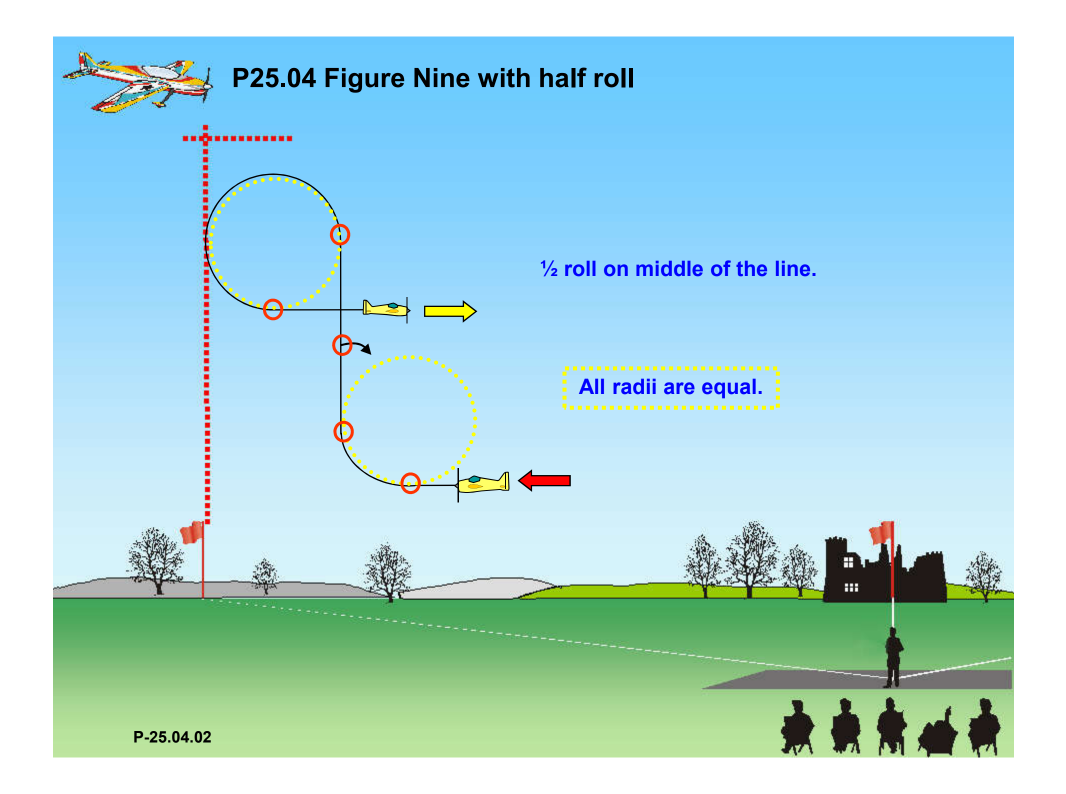


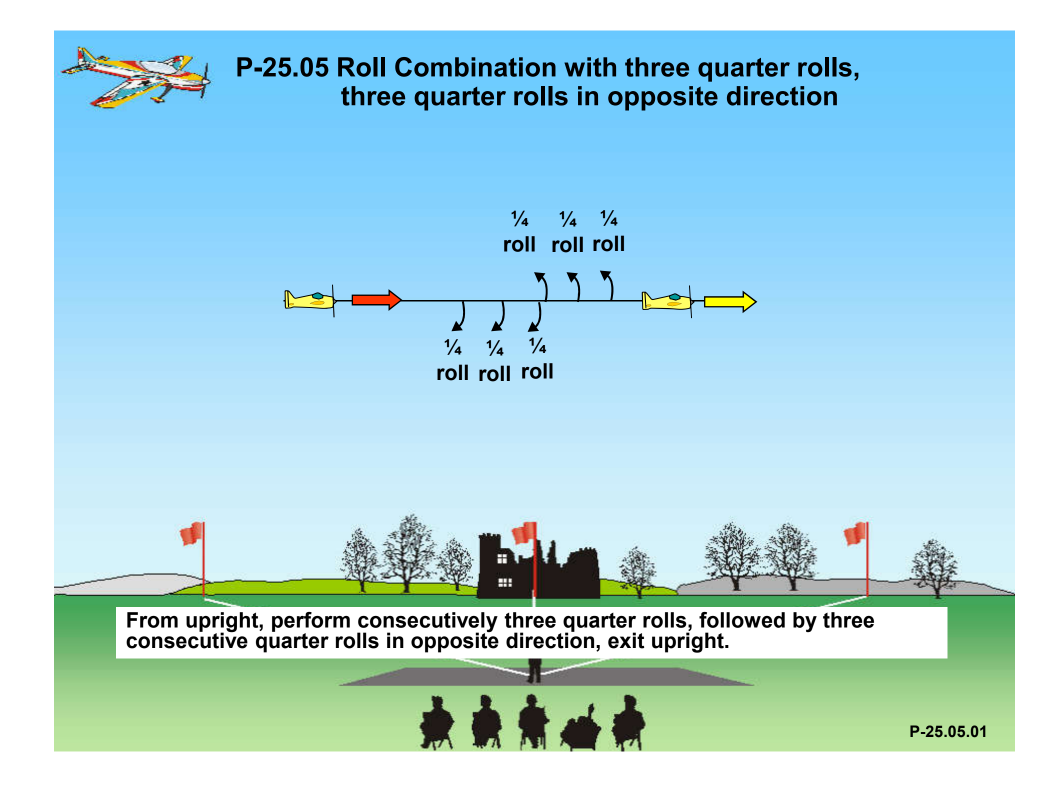
From upright, in the center pull through a one eighth loop into a forty-five degree upline, perform a half roll, push through a quarter loop into a forty-five degree upline, perform a half roll, pull through a quarter loop into a forty-five degree downline, perform a half roll, push through a quarter loop into a forty-five degree downline, perform a half roll, push through a one eighth loop, exit upright.







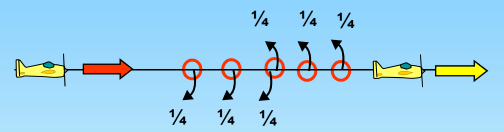




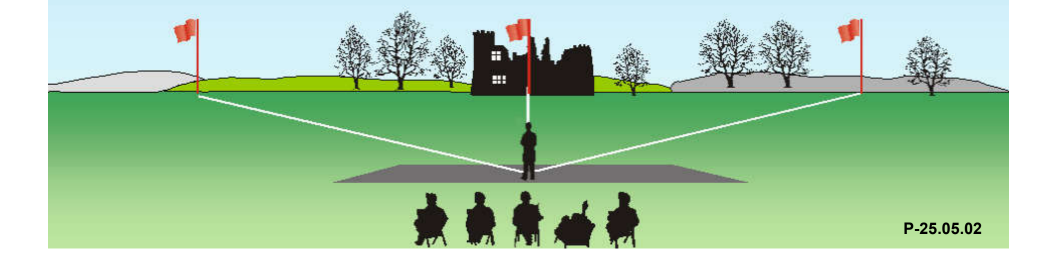


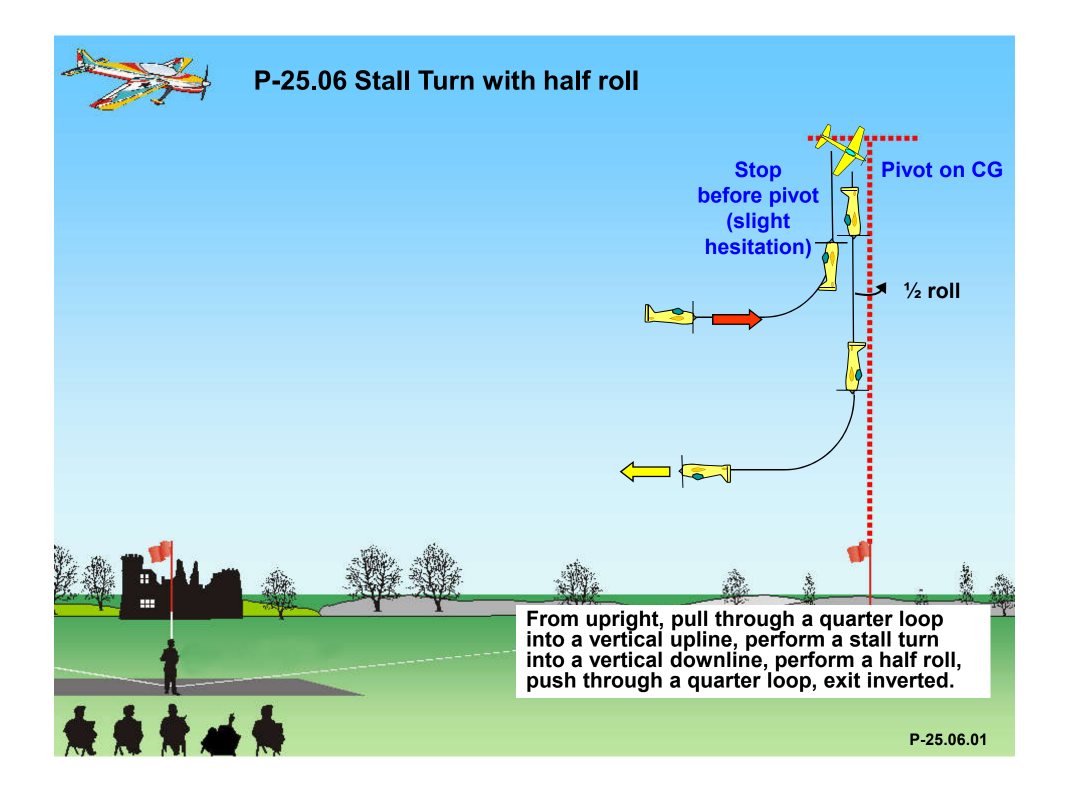
#### P-25.05 Roll Combination with three quarter rolls, three quarter rolls in opposite direction

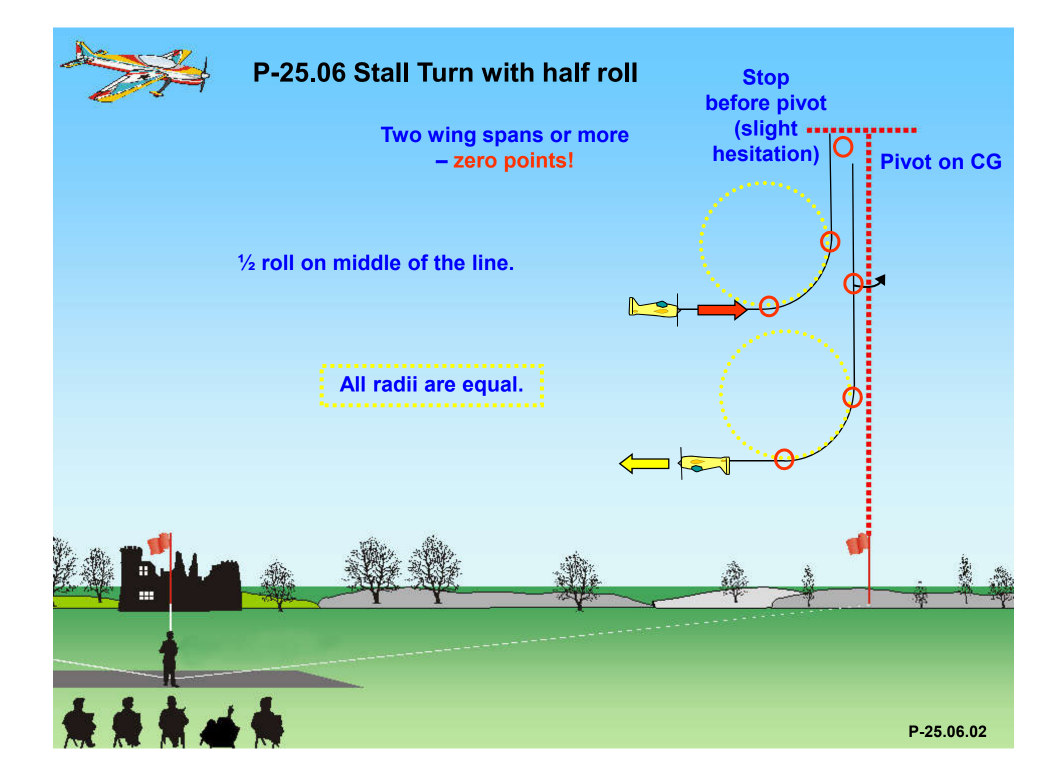
Lines between part rolls must be short and of equal length.



Between rolls and part rolls in opposite direction there must be no line.

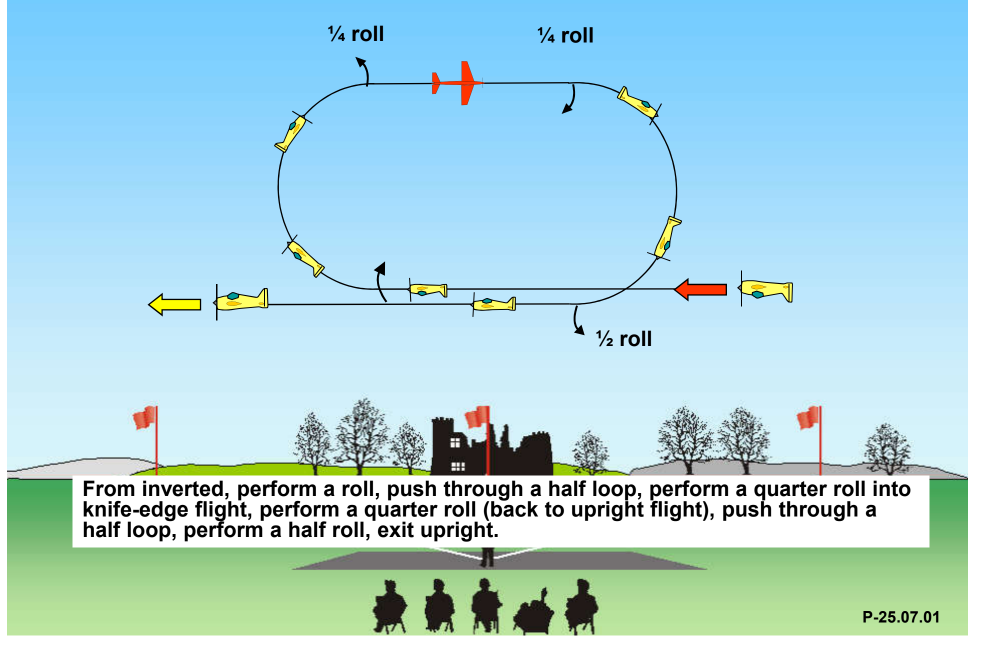






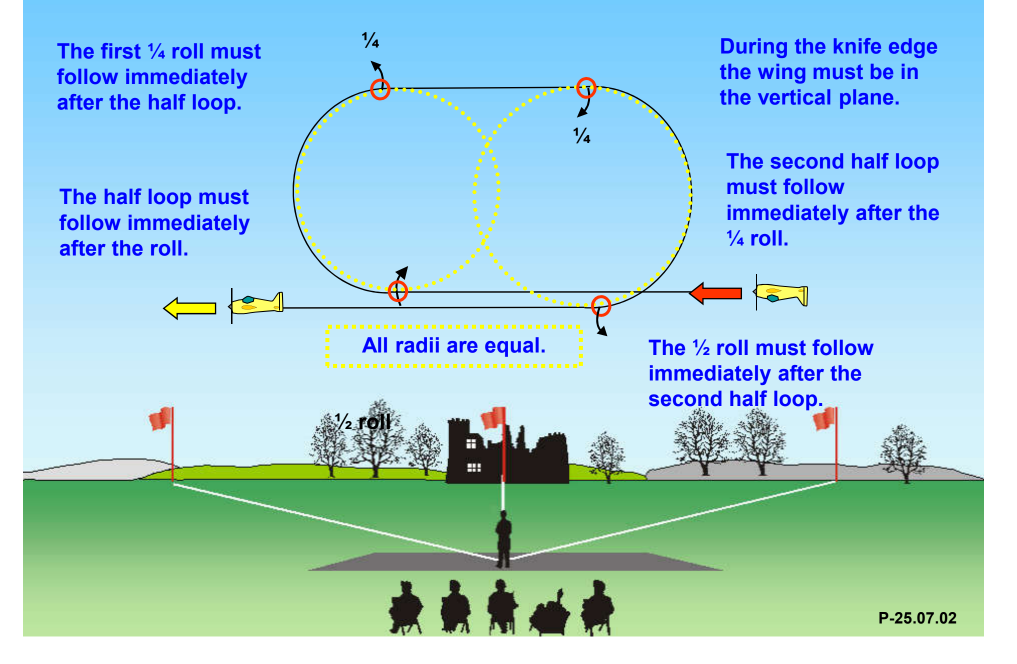


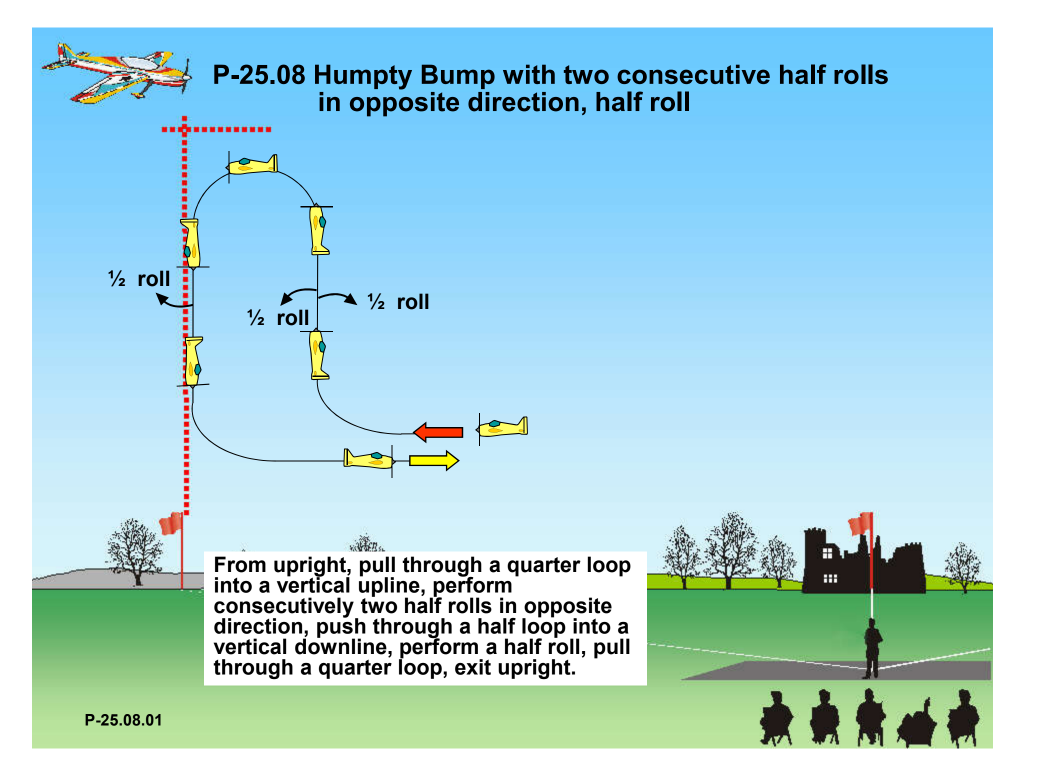
# P-25.07 Double Immelman with roll, quarter roll, quarter roll, half roll

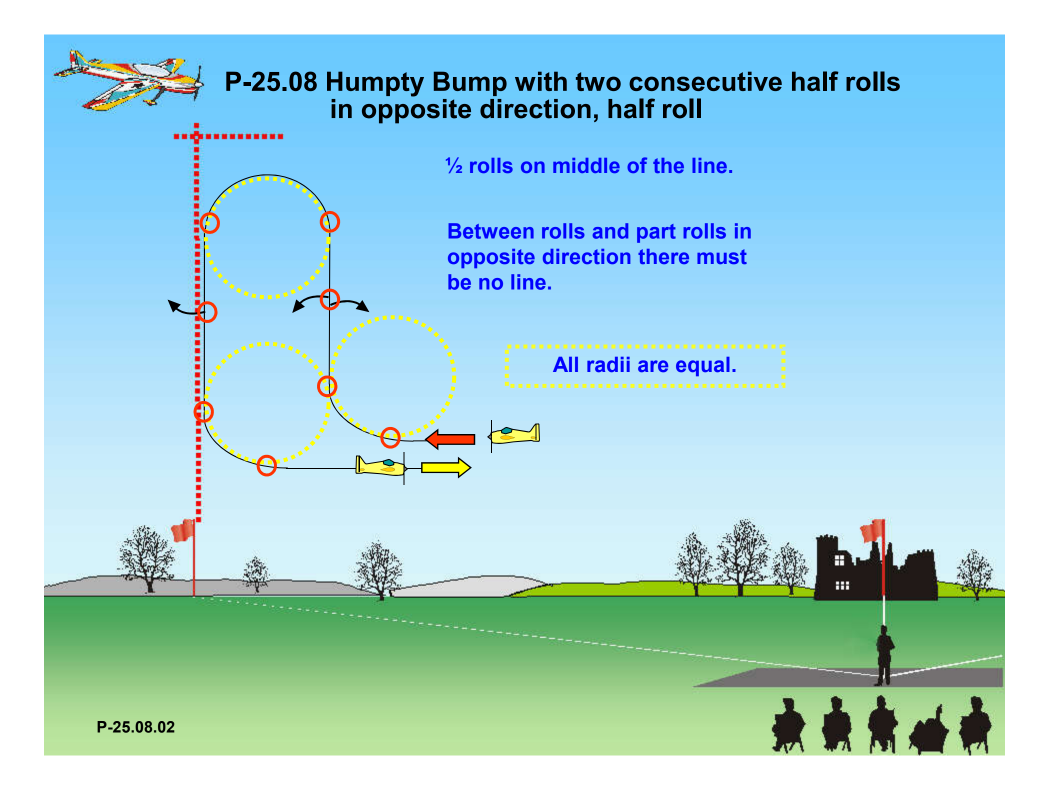


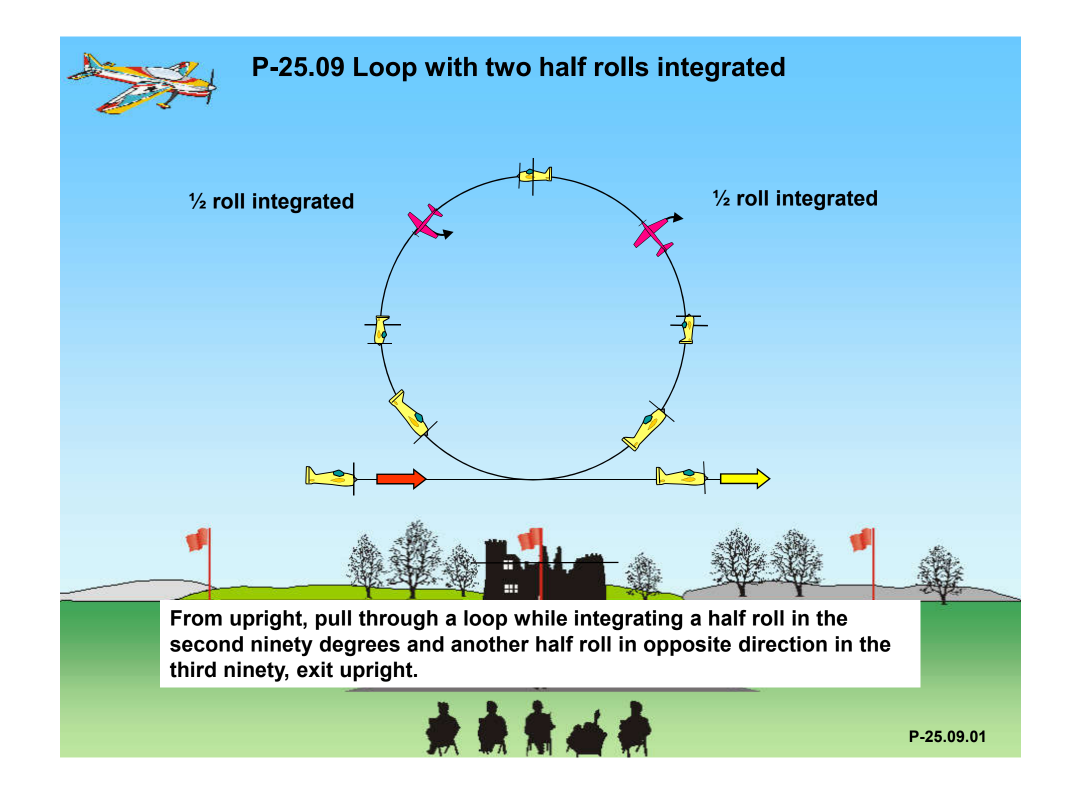


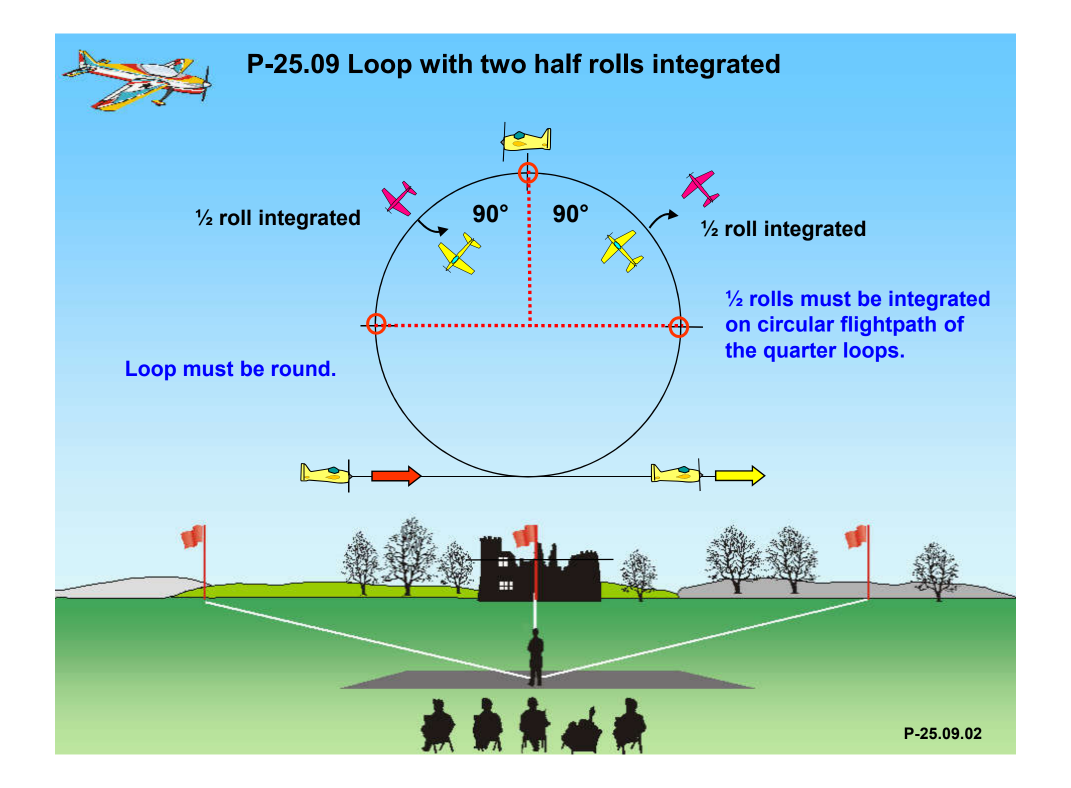
## P-25.07 Double Immelman with roll, quarter roll, quarter roll, half roll





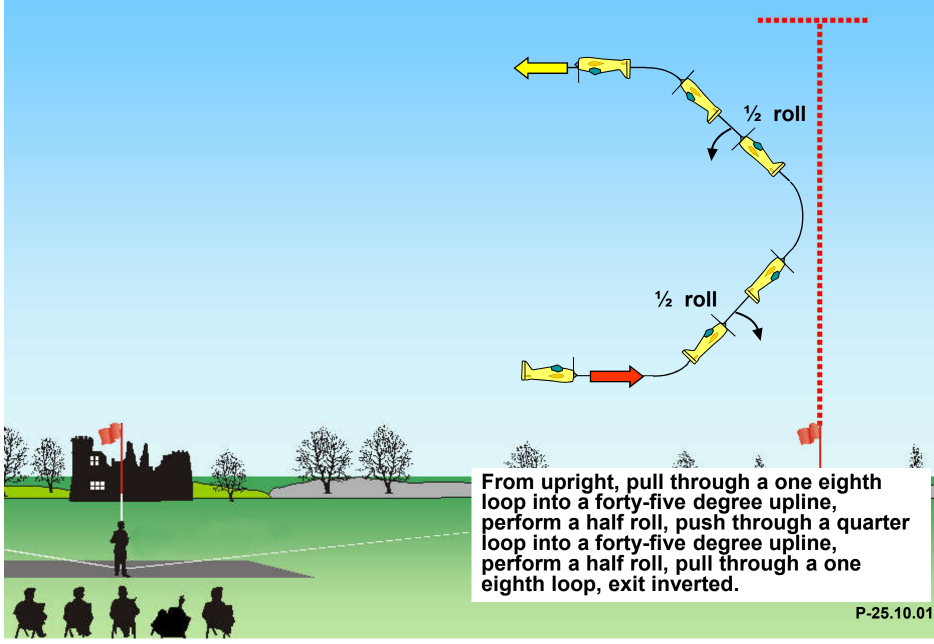






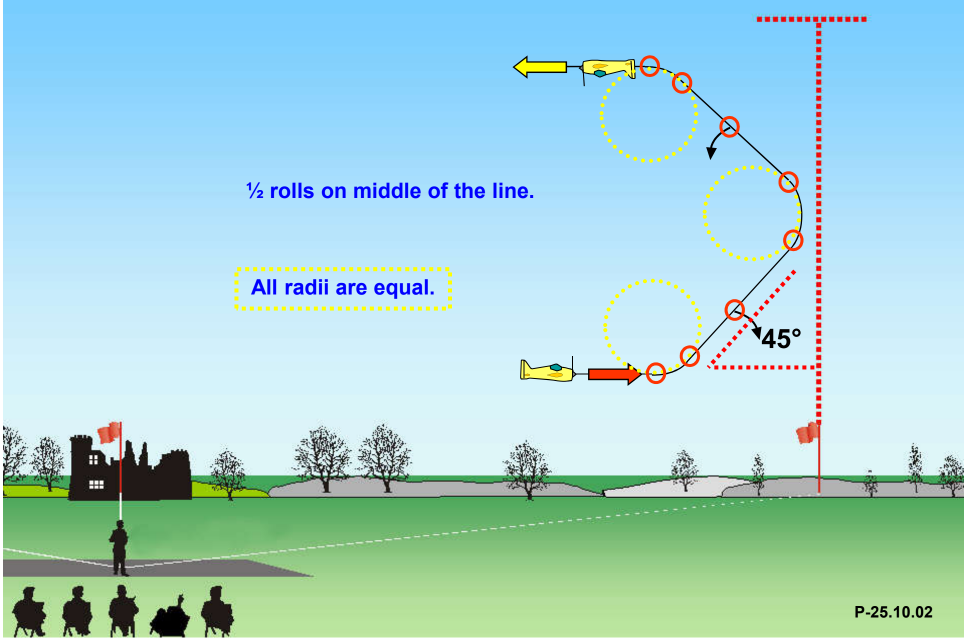
#### P-25.10 Half Square Loop on Corner with half roll, half roll

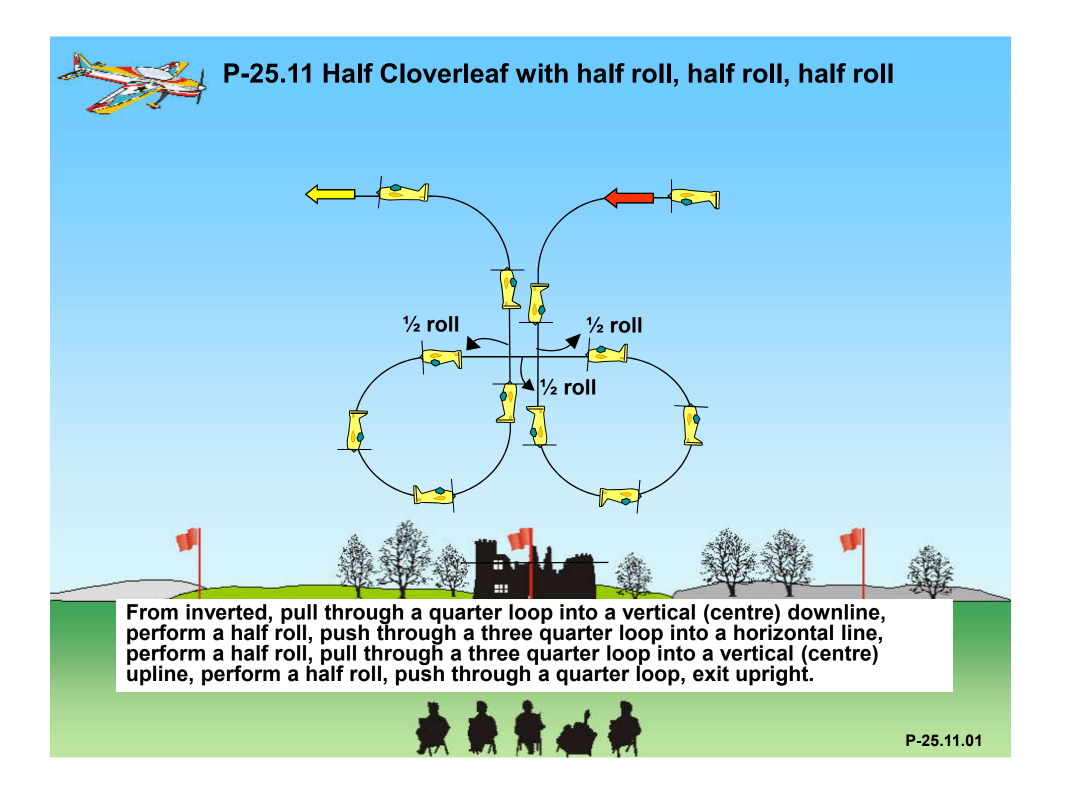




#### P-25.10 Half Square Loop on Corner with half roll, half roll



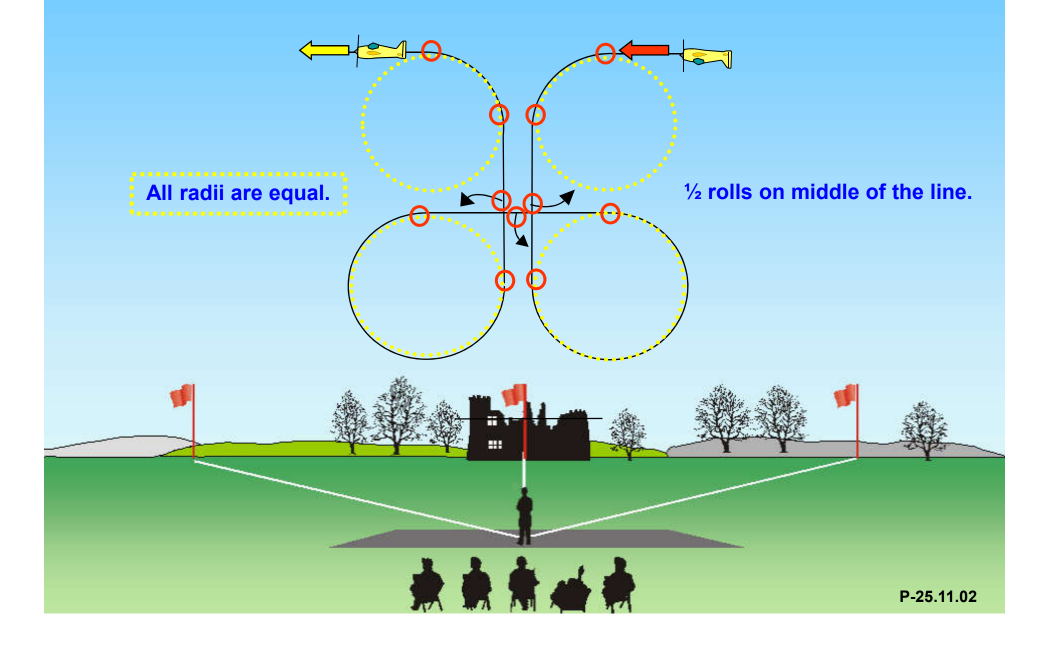


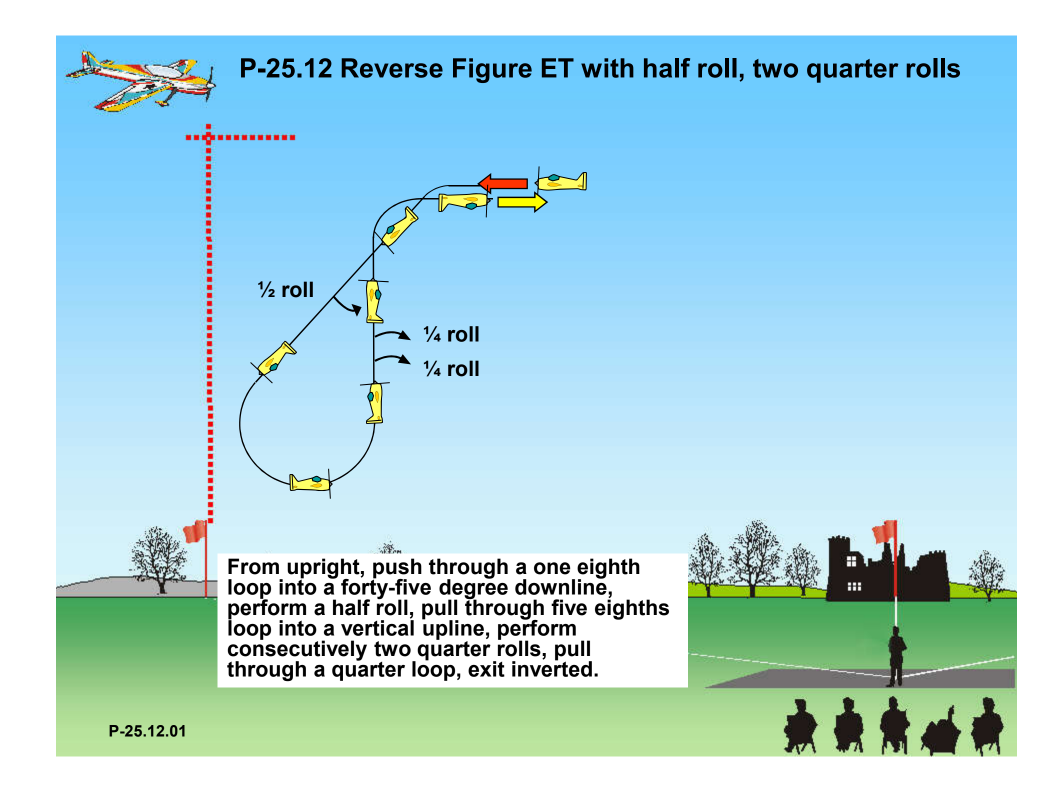




#### P-25.11 Half Cloverleaf with half roll, half roll, half roll

Down- and upline are in the centre.





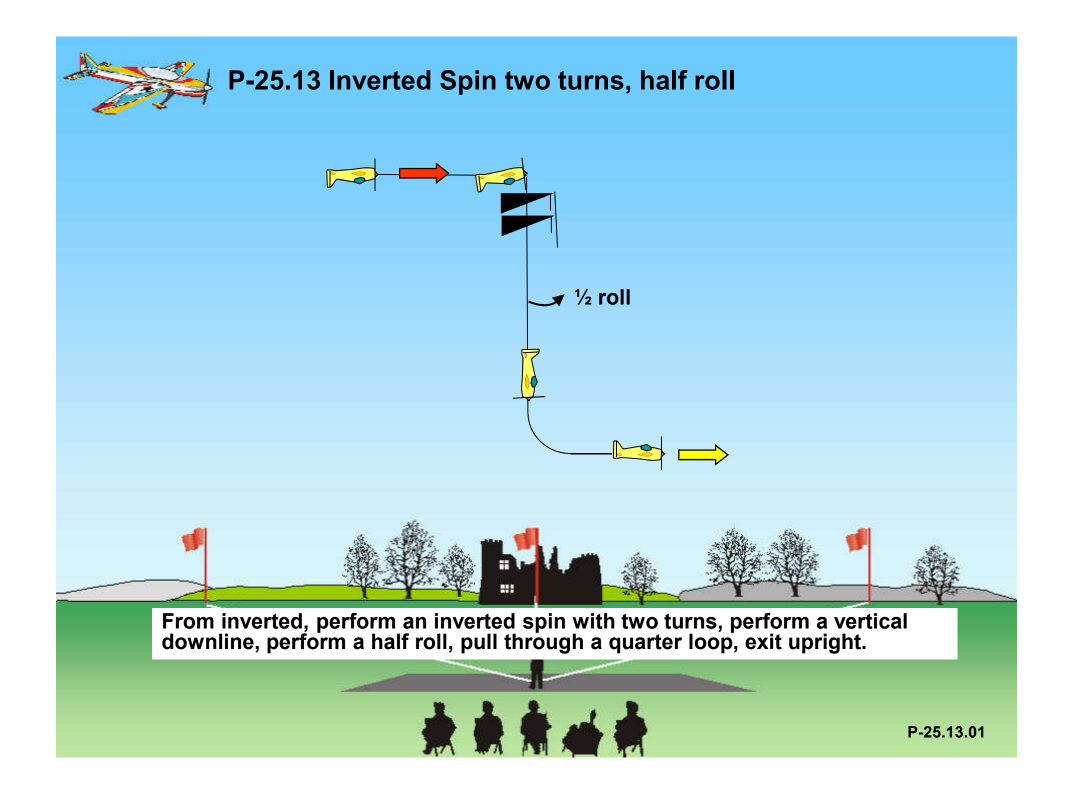


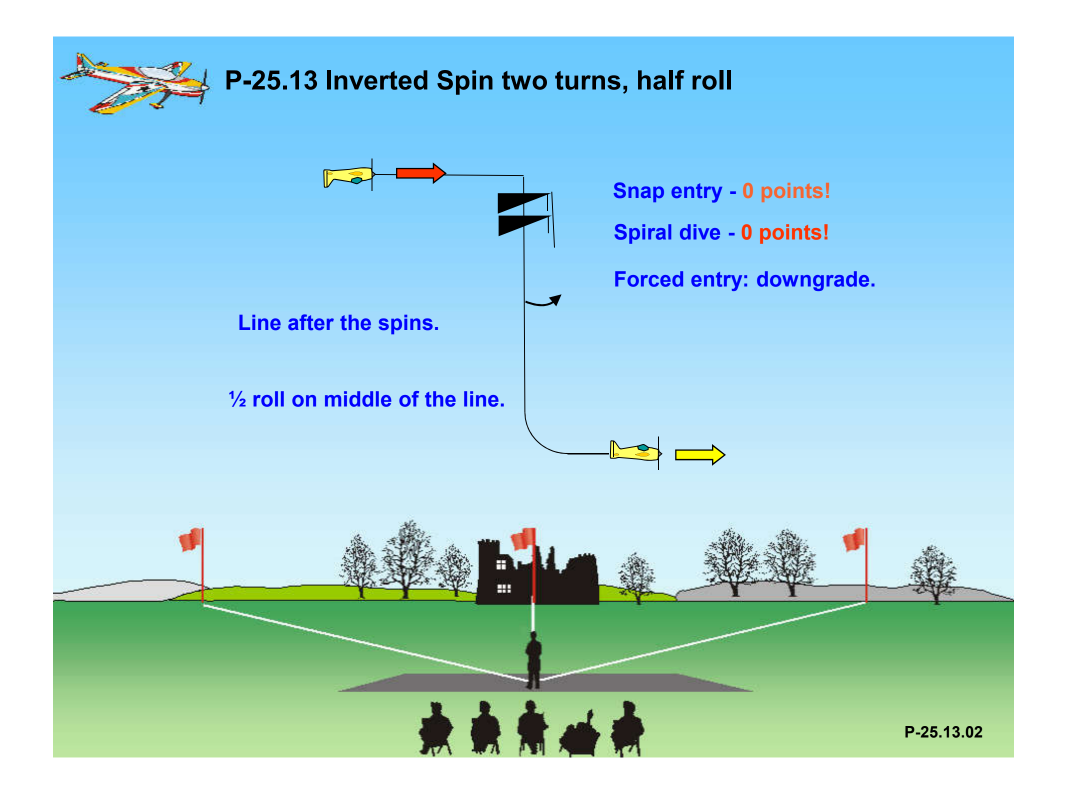
#### P-25.12 Reverse Figure ET with half roll, two quarter rolls

 $\frac{1}{2}$  roll on middle of the line. <sup>1</sup>/<sub>4</sub> rolls centered on middle of the line. Lines between part rolls must be short 1/4 and of recogniseable length. 1⁄4 All radii are equal.

\*\*\*

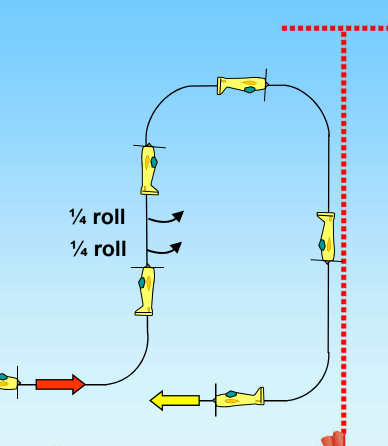
P-25.12.02

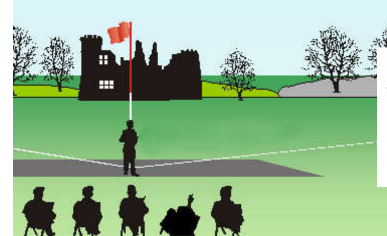






### P-25.14 Top hat with two quarter rolls. Option: Top hat with quarter roll, quarter roll



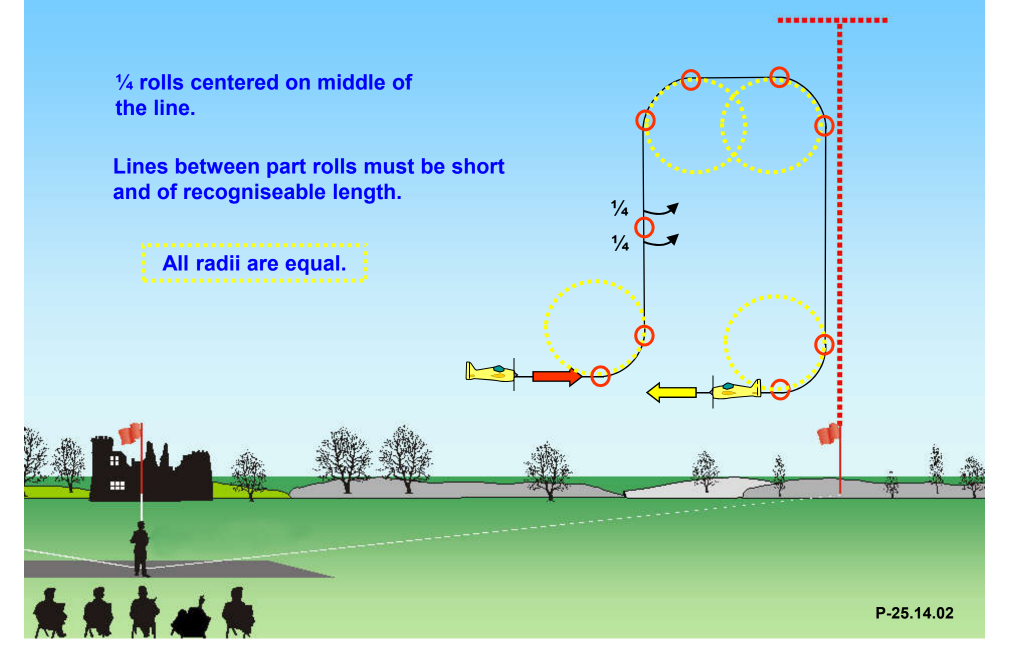


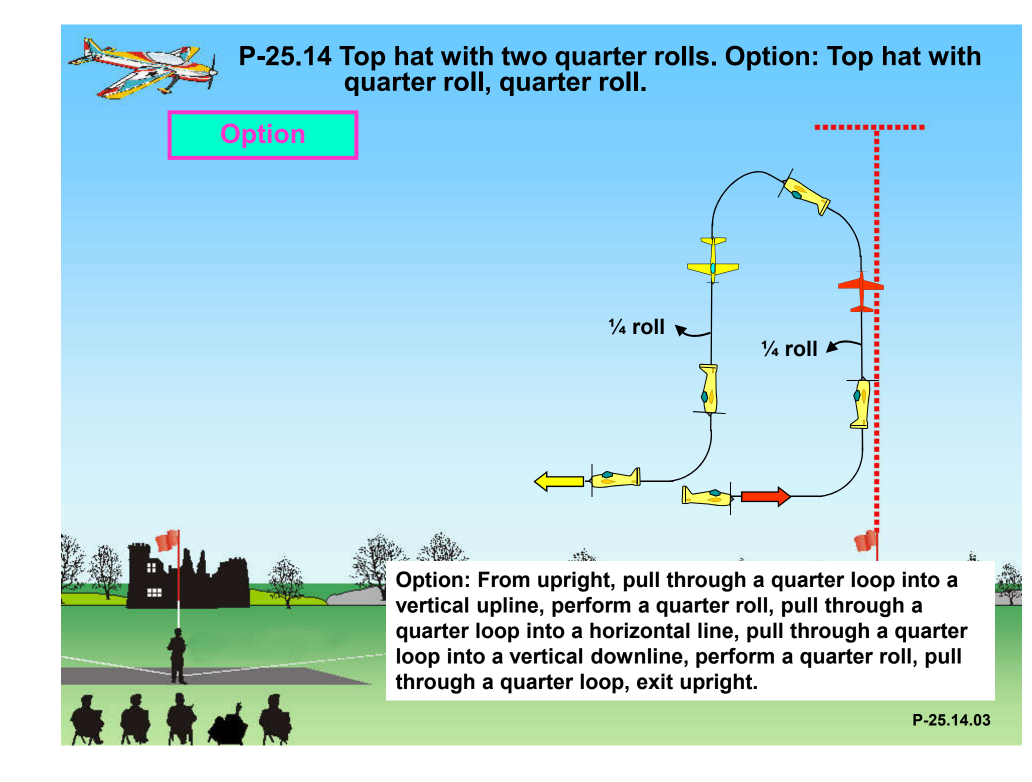
From upright, pull through a quarter loop into a vertical upline, perform consecutively two quarter rolls, pull through a quarter loop into a horizontal line, pull through a quarter loop into a vertical downline, pull through a quarter loop, exit upright.

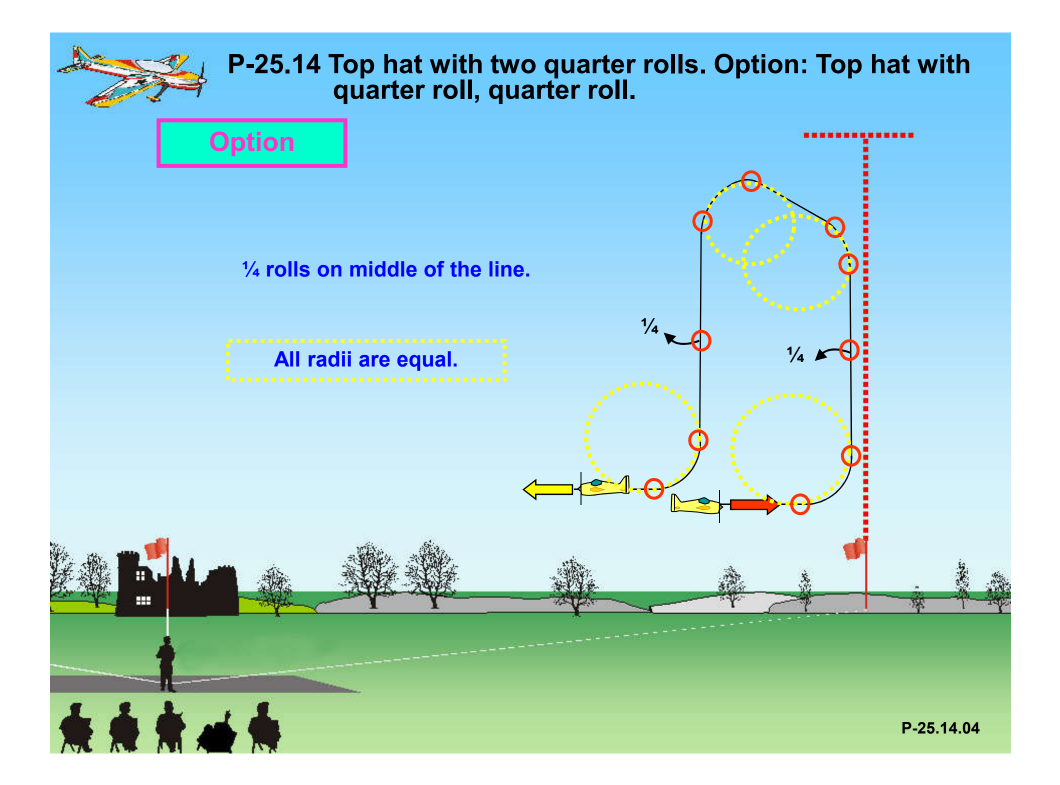


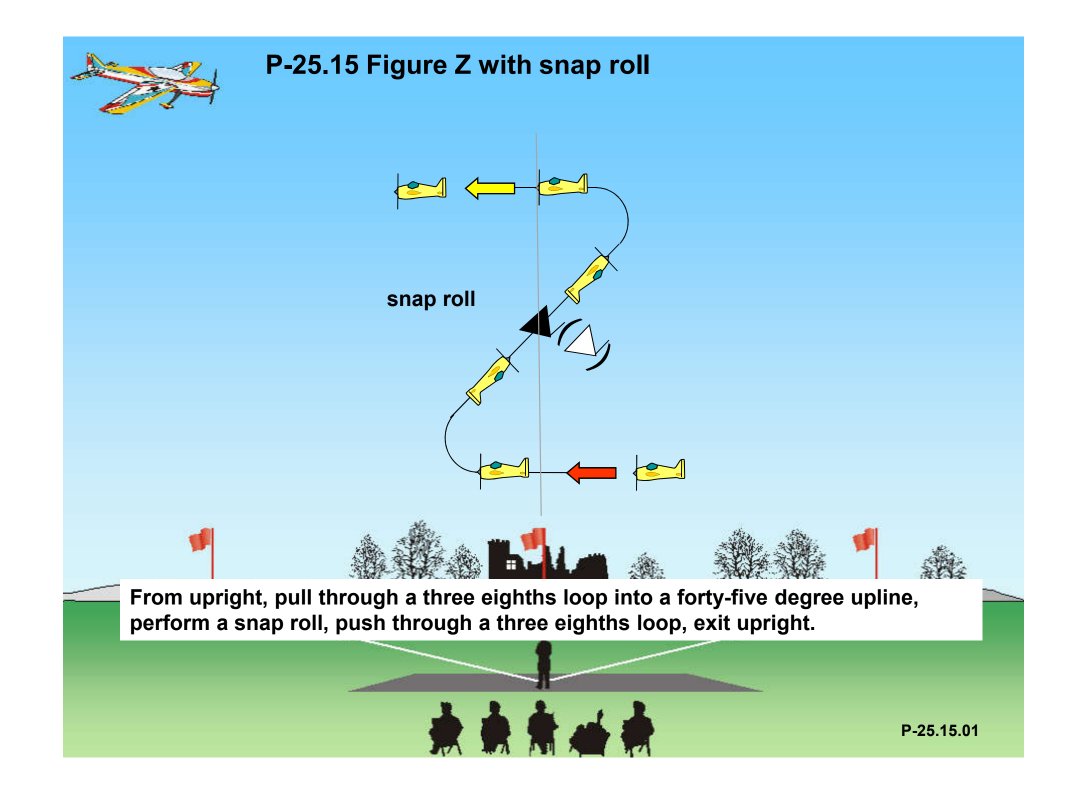


### P-25.14 Top hat with two quarter rolls. Option: Top hat with quarter roll, quarter roll.



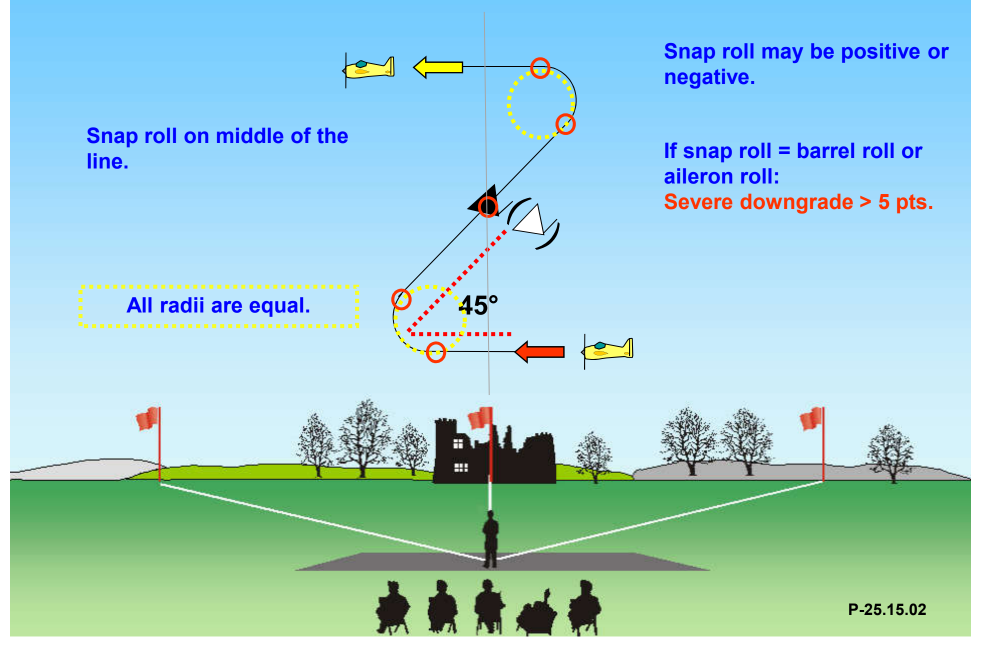


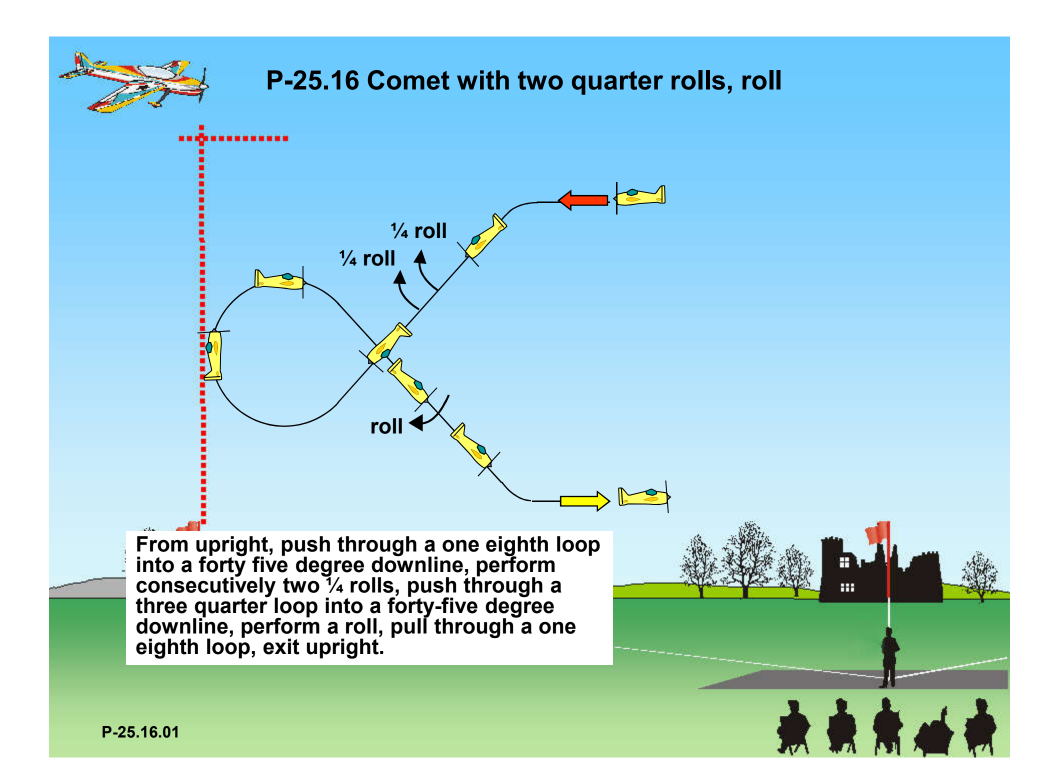






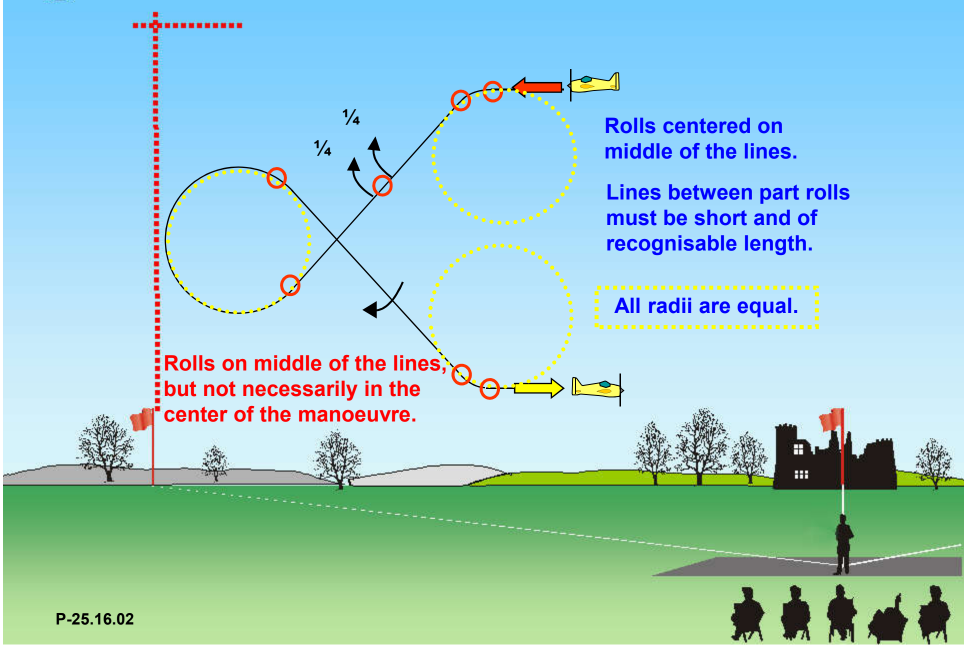
#### P-25.15 Figure Z with snap roll

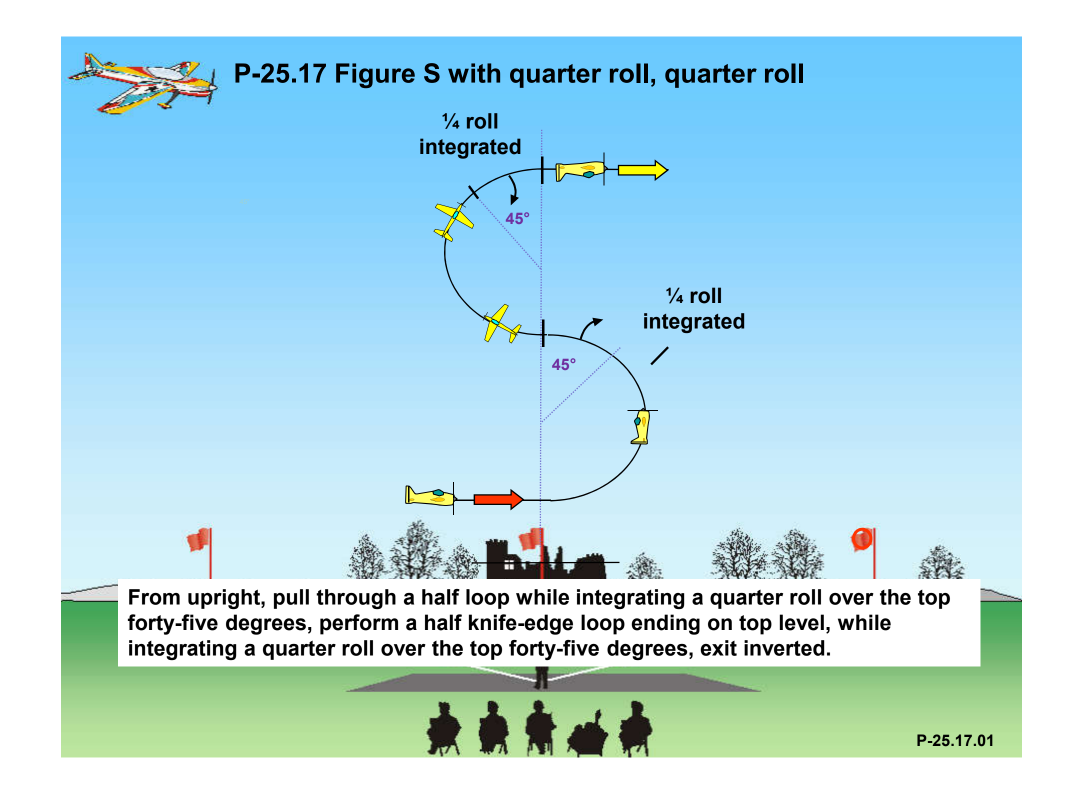


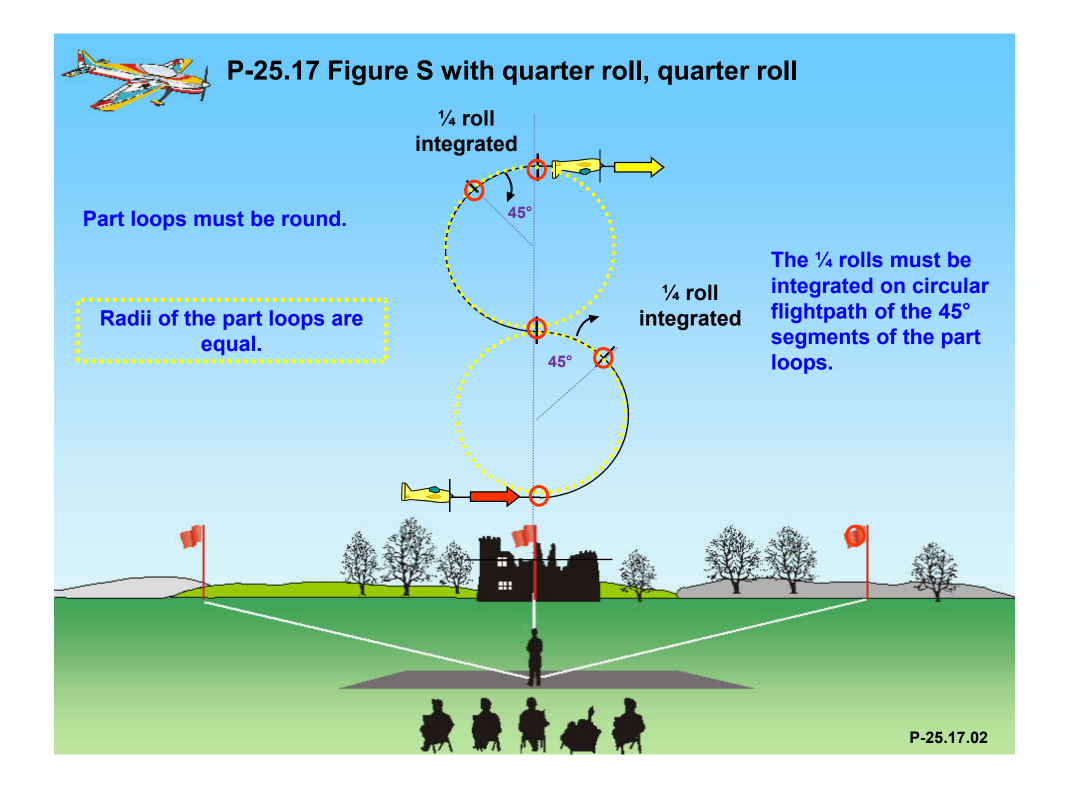


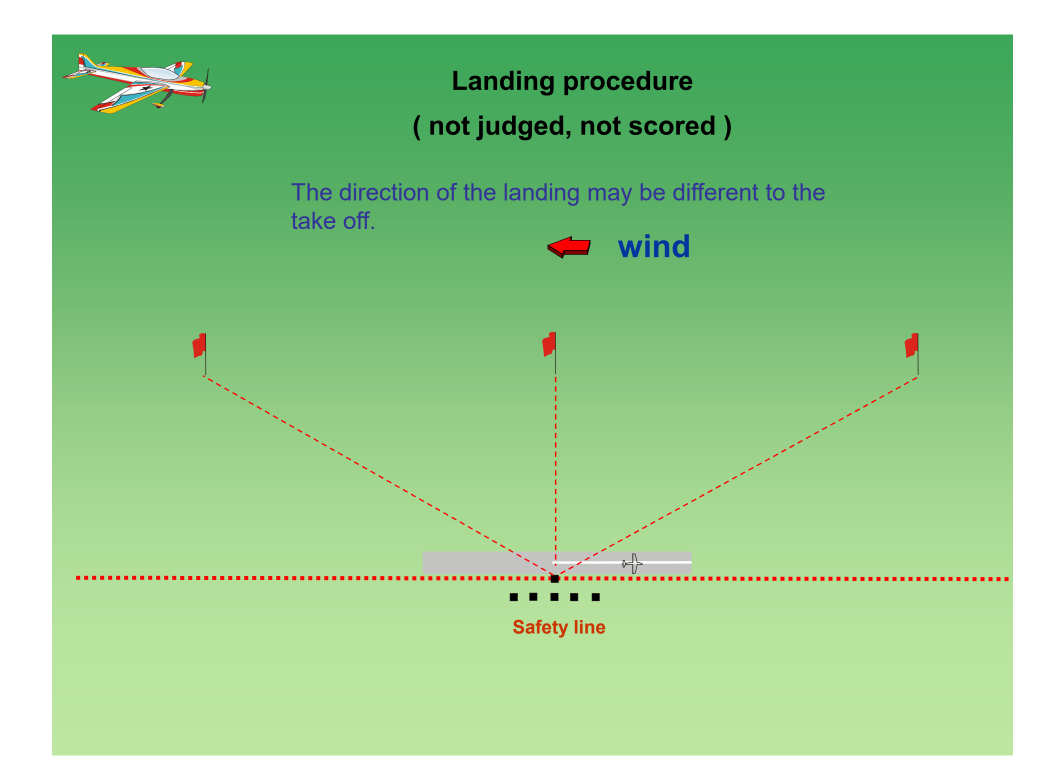


#### P-25.16 Comet with two quarter rolls, roll









### Enjoy a flight made by Mark Hunt/USA https://www.youtube.com/watch?v=CgP6o TX69ww



### Forget WHO is flying (friend, rival, countryman, flier from other nation) Forget WHAT is flying

(2-stroke, 4-stroke, electric)

### LOOK ONLY AT LINES DESCRIBED IN THE SKY!

**Bob Skinner** 



