



Rolls: Two required

1 Roll

1

Complete a 360 degree aileron roll with no pauses / hesitations.

2 Point roll

2

Complete a 360 degree aileron roll with a brief pause / hesitation at 180 degrees.

4 Point roll

4

Complete a 360 degree aileron roll with a brief pause / hesitation after every 90 degrees of roll (four 1/4 rolls).

8 Point Roll

8

Complete a 360 degree aileron roll with a brief pause / hesitation after every 45 degrees of roll (eight 1/8 rolls).

Loops: Two required

Loop

5

Perform a 360 degree loop.

Loop with 1 Roll on Top

6

Perform a 360 degree loop with one full aileron roll integrated into the radius and centered on the loop apex.

Loop with 2 Point Roll

7

Perform a 360 degree loop with one full 2 point roll integrated into the radius and centered on the loop apex.

Loop with 4 Point Roll

8

Perform a 360 degree loop with a 4 point roll integrated into the radius and centered on the loop apex.

K Factors	
Fig 1	10
Fig 2	11
Fig 3	13
Fig 4	17
Fig 5	10
Fig 6	18
Fig 7	19
Fig 8	23

Enter Pilot's Name