

2019 SAMJA Sport Jet Schedule



SJ-01 Loop

From upright, pull through a loop, exit upright.

SJ-02 Half Cuban 8 with consecutive two ¼ rolls

From upright, pull through a 5/8 loop into a 45 degree down line, perform two ¼ rolls, pull through a 1/8 loop, exit upright.

SJ-03 Inverted Flight

From upright, perform a 1/2 roll to inverted flight (5 seconds), 1/2 roll in the opposite direction, exit upright.

SJ-04 Immelmann with roll

From upright, pull through a ½ loop, immediately followed by a roll, exit inverted.

SJ-05 Reverse Cuban 8 with two consecutive ¼ rolls

From inverted, pull through a 1/8 loop into a 45 degree downline, perform consecutively two ¼ rolls, pull through a 3/4 loop into a 45 degree downline, perform ½ roll, pull through a 5/8 loop, exit inverted.

SJ-06 Half Square Loop on Corner

From inverted, pull through a 1/8 loop into a 45 degree downline, pull through a ¼ loop into a 45 degree downline, pull through 1/8 loop, exit upright.

SJ-07 Knife-edge Flight

From upright, ¼ roll into knife edge flight (5 seconds), ¼ roll in opposite direction, exit upright.

SJ-08 Pull-pull-pull Humpty Bump with half roll down

From upright, pull through a 1/4 loop to a vertical up-line, pull through a 1/2 loop into a vertical downline, perform a half roll, pull through a 1/4 loop, exit upright.

SJ-09 45 ° Up-line with four consecutive 1/8 rolls

From upright, pull into a 45 degree up-line and perform consecutively four 1/8 rolls, pull through 1/4 loop, exit inverted.

SJ-10 Half Loop

From inverted, pull through a 1/2 loop, exit upright.

SJ-11 Four-point Roll

From upright, perform 4-point roll,

SJ-12 Half Cuban 8 with $\frac{1}{2}$ roll

From upright, pull through a $\frac{5}{8}$ loop into a 45 degree down line, perform $\frac{1}{2}$ roll, pull through a $\frac{1}{8}$ loop, exit upright.

SJ-13 Triangle

From upright, pull through a $\frac{1}{8}$ loop into a 45 degree up-line. Pull through a $\frac{3}{8}$ loop into a horizontal line, pull through a $\frac{3}{8}$ loop into a 45 degree downline. Pull through a $\frac{1}{8}$ loop, exit upright.