



The Model Aerobatic Association
of South Africa

MAASA INTERMEDIATE SCHEDULE (from January 2014)

A-01 Triangle loop, non rolling, base at top: At centre line pull through 1/8 loop, 45 deg up line, 3/8 loop to inverted, pull through 3/8 loop to 45deg downline, 1/8 loop to exit upright.

A-02 Half Square loop with full roll, exit inverted: Pull through 1/4 loop, vertical line, full roll in centre, pull through 1/4 loop, exit inverted.

A-03 One inside loop (from top), exit inverted: On centre pull to complete one inside loop, exit inverted.

A-04 Half square inside loop from top: Pull through 1/4 loop to vertical down line, pull through 1/4 loop, exit upright.

A-05 Stall turn, 1/4rolls up and down: Pull to vertical, perform 1/4 roll in centre of up line, stall turn. 1/4 roll in centre of down line, exit upright.

A-06 Humpty bump with roll options, (pull,pull,pull) inverted over top: Pull to vertical upline, half roll on centre of upline, pull through 1/2 loop to vertical downline, pull to horizontal, upright exit(option: 1/4 roll up and down, pull over top)

A-07 Two point roll: Perform a 2pt roll on centre, exit upright.

A-08 Half reverse Cuban Eight: Pull through 1/8 loop to 45 upline. Perform 1/2 roll on centre of upline. Pull through 5/8 loop to horizontal, exit upright.

A-09 Top hat, half rolls up and down (pull,pull,pull): Pull to a vertical up line before centre, perform a 1/2 roll on the vertical upline, pull through 1/4 loop inverted, straight inverted, pull through 1/4 loop to downline, 1/2 roll in downline, pull through 1/4 loop to horizontal, exit upright.

A-10 Half square loop on corner, exit inverted: At the end of the box pull through a 1/8 loop to a 45deg upline. Pull through 1/4 loop to 45deg upline. At the top of the box pull through 1/8 loop, exit inverted.

A-11 Double Immelman from top, without rolls, inverted exit: Past centre pull through half loop to horizontal, past centre pull through half loop to inverted, exit inverted.

A-12 Half inside loop from top: pull through half inside loop to horizontal, upright exit.

A-13 Cobra Roll with Half rolls: Pull through 1/8 loop to 45 upline. Half roll on centre of upline. Pull through 1/4 loop to 45 downline, 1/2 roll on centre of downline, pull through 1/8 loop to horizontal, exit upright.

A-14 Stall turn without rolls: From upright, pull to a vertical upline, at top of upline perform a stall turn, pull to horizontal, exit upright.

A-15 Two horizontal rolls: Perform two horizontal rolls on centre, exit upright.

A-16 Half cuban: Pull through 5/8 loop to 45 downline, perform half roll in centre of downline, pull through 1/8 loop to horizontal, exit upright.

A-17 Humpty bump, Half roll up and down (pull-pull-pull): Pull to vertical upline, perform half roll on centre of upline, pull through half loop to vertical downline, perform 1/2 roll on centre of downline, pull to horizontal, exit upright.