**EXPERT SCHEDULE A-23 (2021-2023)**

**A-23.01** **Top Hat with half roll on top**

From upright, pull through a quarter loop into a vertical upline, push through a quarter loop, perform a half roll, pull through a quarter loop into a vertical downline, push through a quarter loop, exit inverted.

**A-23.02 Half Square Loop**

From inverted, push through a quarter loop into a vertical upline, push through a quarter loop, exit upright.

**A-23.03 Push-Pull-Push Humpty-Bump with half roll, half roll**

From upright, fly past centre push through a quarter loop into vertical downline, perform a half roll, pull through a half loop into a vertical upline, perform a half roll, push through a quarter loop, exit upright.

**A-23.04 Half Square Loop on Corner with half roll**

From upright, push through a one eighth loop into a forty five degree downline, perform a half roll, pull through a quarter loop into a forty five degree downline, pull through an eighth loop, exit upright.

**A-23.05 Forty Five degree Upline, with roll**

From upright, pull through a one eighth loop into a forty five degree upline, perform a roll, push through a one eighth loop, exit upright.

**A-23.06 Half Eight Sided Loop**

From upright, push through a one eighth loop into a forty five degree downline, push through a one eighth loop into a vertical downline, push through a one eighth loop into a forty five degree downline, push through a one eighth loop, exit inverted.

**A-23.07 Roll Combination with two consecutive half rolls in opposite direction**

From inverted, perform consecutively two half rolls in opposite direction, exit inverted.

**A-23.08 Pushed Immelman Turn with half roll**

From inverted, push through a half loop, perform a half roll, exit inverted.

**A-23.09 Inverted Spin two and a half turns**

From inverted, perform an inverted spin with two and a half turns, perform a vertical downline, pull through a quarter loop, exit upright.

**A-23.10 Pull-Pull-Pull Humpty-Bump, with half roll. Option: (quarter roll, quarter roll)**

From upright, pull through a quarter loop into a vertical upline, perform a half roll, pull through a half loop into a vertical downline, pull through a quarter loop, exit upright. Option: From upright pull through a quarter loop into a vertical upline, perform a quarter roll, pull through a half loop into a vertical downline, perform a quarter roll, pull through a quarter loop, exit upright.

**A-23.11 Reverse Figure ET**

From upright, pull through a one eighth loop into a forty five degree upline, push through a seven eighths loop into a vertical upline, push through a quarter loop , exit upright. (Note: The vertical line must be in the centre.)

**A-23.12 Half Square Loop with half roll**

From upright, push through a quarter loop into a vertical downline, perform a half roll, pull through a quarter loop, exit upright.

**A-23.13 Figure M, with quarter rolls**

From upright, pull through a quarter loop into a vertical upline, perform a quarter roll, perform a stall turn into a vertical downline, perform a quarter roll, push through a half loop into a vertical upline, perform a quarter roll, perform a stall turn to a vertical downline, perform a quarter roll, pull through a quarter loop, exit upright.

**A-23.14 Trombone**

From upright, pull through a one eighth loop into a forty five degree upline, perform a half roll, pull through a half loop into a forty five degree downline, pull through a one eighth loop, exit upright.

**A-23.15 Triangle with two consecutive quarter rolls, two consecutive quarter rolls**

From upright, pull through a three eighths loop into a forty five degree upline, perform consecutively two quarter rolls, push through quarter loop into a forty five degree downline, perform consecutively two quarter rolls, pull through a three eighths loop, exit upright.

**A-23.16 Shark Fin with half roll**

From upright, pull through a quarter loop into a vertical upline, pull through a three eighth loop into a forty five degree downline, perform a half roll, pull through a one eighth loop, exit upright.

**A-23.17 Loop with Knife-Edge Flight**

From upright, pull through a loop with a knife-edge flight over the top ninety degrees, exit upright