

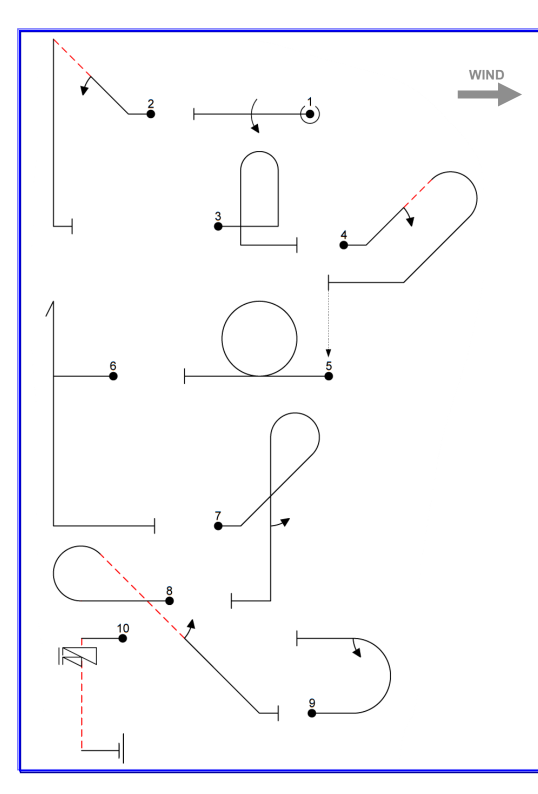


2023 BASIC SEQUENCE

Fig. 1 Roll. 1 full roll, exit upright

WIND

- **Fig. 2** Reverse Sharkstooth. Pull to 45 upline, 1/2 roll, pull to vertical downline, pull to exit upright.
- **Fig. 3 Humpty Bump.** Pull to vertical upline, pull half inside loop to vertical downline, pull to exit upright.
- **Fig. 4** Laydown Humpty Bump. Pull to 45 upline, 1/2 roll, pull half inside loop to 45 downline, pull to exit upright.
- Fig. 5 Loop. Pull inside loop.
- **Fig. 6 Hammerhead.** Pull to vertical upline, stall turn, pull to exit upright.
- **Fig. 7 Teardrop.** Pull to 45 upline, pull 5/8 inside loop to vertical downline, 1/2 roll, pull to exit upright.
- **Fig. 8 Half Cuban**. Pull 5/8 inside loop to 45 downline, 1/2 roll, pull to exit upright.
- **Fig. 9** Immelmann, pull half inside loop, 1/2 roll on exit, exit upright.
- **Fig. 10 Spin**. 1 1/2 turn upright spin, pull to exit upright.





2023 BASIC SEQUENCE

- Fig. 1 Roll. 1 full roll, exit upright
- **Fig. 2** Reverse Sharkstooth. Pull to 45 upline, 1/2 roll, pull to vertical downline, pull to exit upright.
- **Fig. 3 Humpty Bump.** Pull to vertical upline, pull half inside loop to vertical downline, pull to exit upright.
- **Fig. 4** Laydown Humpty Bump. Pull to 45 upline, 1/2 roll, pull half inside loop to 45 downline, pull to exit upright.
- Fig. 5 Loop. Pull inside loop.
- **Fig. 6 Hammerhead.** Pull to vertical upline, stall turn, pull to exit upright.
- **Fig. 7 Teardrop.** Pull to 45 upline, pull 5/8 inside loop to vertical downline, 1/2 roll, pull to exit upright.
- **Fig. 8 Half Cuban**. Pull 5/8 inside loop to 45 downline, 1/2 roll, pull to exit upright.
- **Fig. 9** Immelmann, pull half inside loop, 1/2 roll on exit, exit upright.
- **Fig. 10 Spin**. 1 1/2 turn upright spin, pull to exit upright.