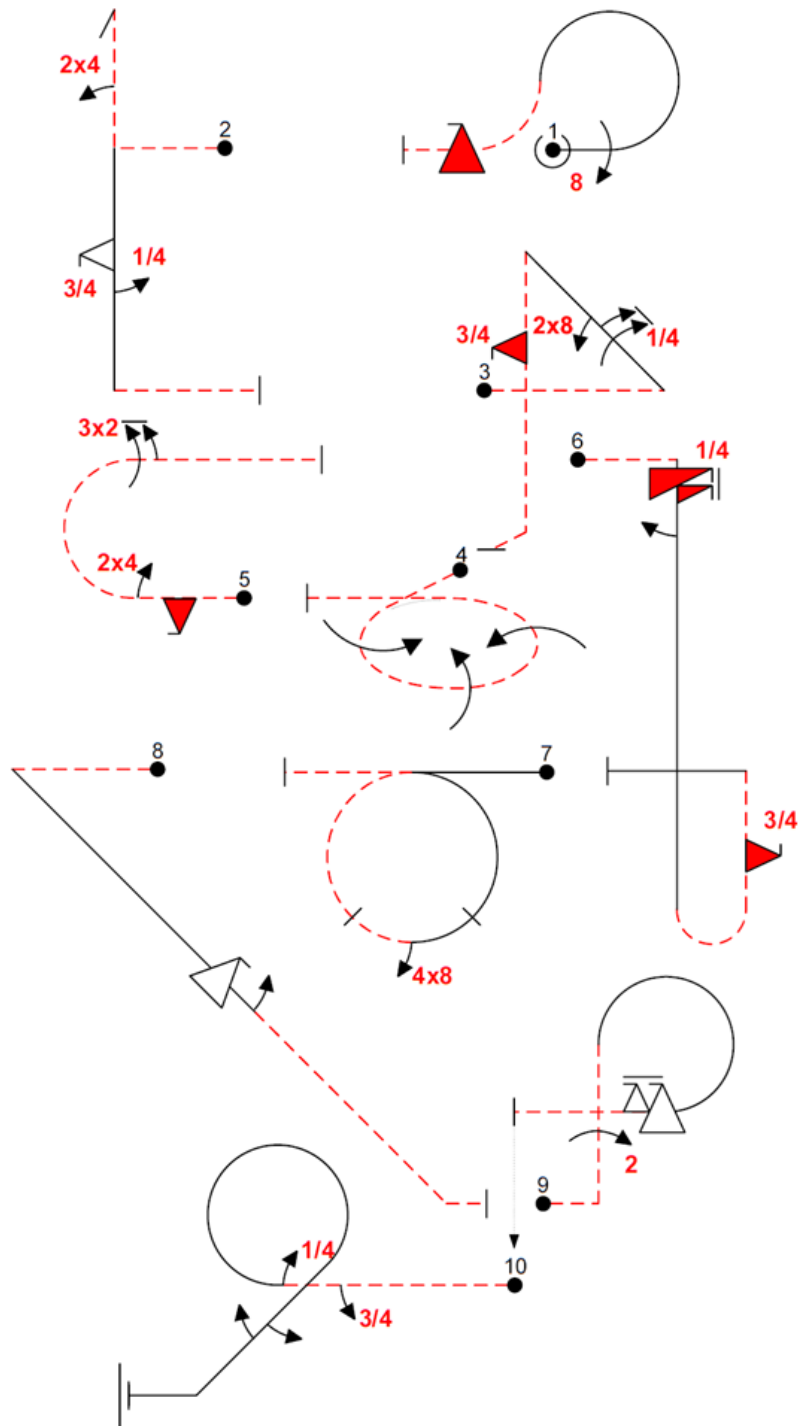




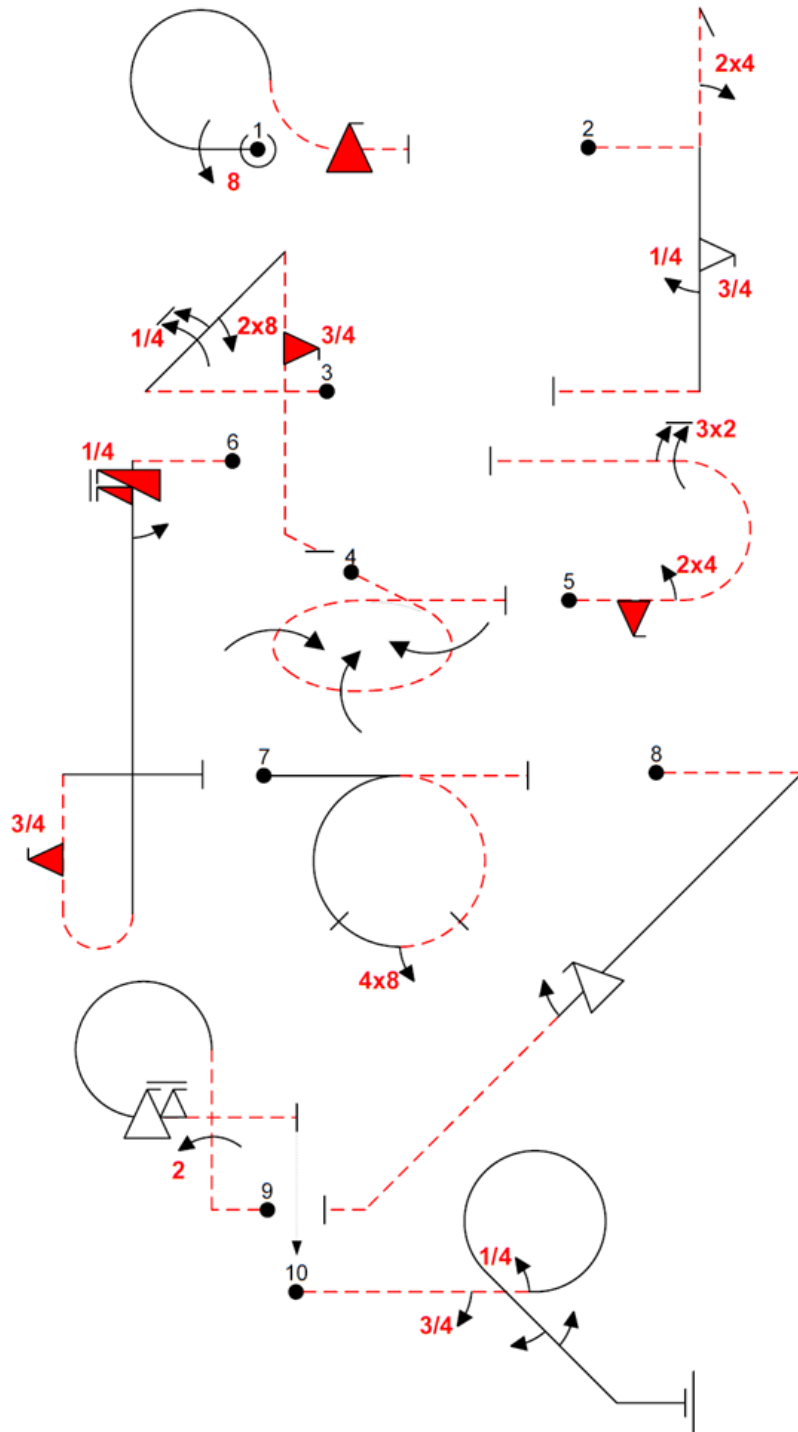
2022 ADVANCED SEQUENCE



- Fig. 1 Reversing Loop.** 8 point roll on entry, pull 3/4 inside loop, push 1/4 outside loop, 1 negative snap on exit, exit inverted.
- Fig. 2 Hammerhead.** Push to vertical upline, 2 of 4 point roll on upline, stall turn, 3/4 positive snap opposite 1/4 roll on downline, push to exit inverted.
- Fig. 3 Reverse Sharks Tooth.** Push 135° to 45 upline, 1 1/4 roll opposite 2 of 8 point roll on upline, push to vertical downline, 3/4 negative snap on downline, push to exit inverted crossbox.
- Fig. 4 270 Degree Rolling Turn.** 270 degree rolling turn with 3 rolls to the inside, exit inverted.
- Fig. 5 Immelmann.** 1/2 negative snap opposite 2 of 4 point roll on entry, push half outside loop, 3 of 2 point roll on exit, exit inverted.
- Fig. 6 Down Humpty Bump.** 1 1/4 turn inverted spin on entry, opposite 1/2 roll on downline, push 1/2 outside loop to vertical upline, 3/4 negative snap on upline, push to exit upright.
- Fig. 7 Outside/Inside Down Loop.** Push half outside loop, 4 of 8 point roll at bottom of loop, pull half inside loop, exit inverted.
- Fig. 8 45 Downline.** Pull 135° to 45 downline, 1 positive snap same direction 1/2 roll on downline, push to exit inverted.
- Fig. 9 P-Loop.** Push to vertical upline, 2 point roll on upline, pull 3/4 inside loop, 1 1/2 positive snap on exit, exit inverted.
- Fig. 10 Q-Loop.** 3/4 roll opposite 1/4 roll on entry, pull 7/8 inside loop to 45 downline, 1/2 roll opposite 1/2 roll on 45 downline, pull to exit upright.



2022 ADVANCED SEQUENCE



- Fig. 1** **Reversing Loop.** 8 point roll on entry, pull 3/4 inside loop, push 1/4 outside loop, 1 negative snap on exit, exit inverted.
- Fig. 2** **Hammerhead.** Push to vertical upline, 2 of 4 point roll on upline, stall turn, 3/4 positive snap opposite 1/4 roll on downline, push to exit inverted.
- Fig. 3** **Reverse Sharks Tooth.** Push 135° to 45 upline, 1 1/4 roll opposite 2 of 8 point roll on upline, push to vertical downline, 3/4 negative snap on downline, push to exit inverted crossbox.
- Fig. 4** **270 Degree Rolling Turn.** 270 degree rolling turn with 3 rolls to the inside, exit inverted.
- Fig. 5** **Immelmann.** 1/2 negative snap opposite 2 of 4 point roll on entry, push half outside loop, 3 of 2 point roll on exit, exit inverted.
- Fig. 6** **Down Humpty Bump.** 1 1/4 turn inverted spin on entry, opposite 1/2 roll on downline, push 1/2 outside loop to vertical upline, 3/4 negative snap on upline, push to exit upright.
- Fig. 7** **Outside/Inside Down Loop.** Push half outside loop, 4 of 8 point roll at bottom of loop, pull half inside loop, exit inverted.
- Fig. 8** **45 Downline.** Pull 135° to 45 downline, 1 positive snap same direction 1/2 roll on downline, push to exit inverted.
- Fig. 9** **P-Loop.** Push to vertical upline, 2 point roll on upline, pull 3/4 inside loop, 1 1/2 positive snap on exit, exit inverted.
- Fig. 10** **Q-Loop.** 3/4 roll opposite 1/4 roll on entry, pull 7/8 inside loop to 45 downline, 1/2 roll opposite 1/2 roll on 45 downline, pull to exit upright.