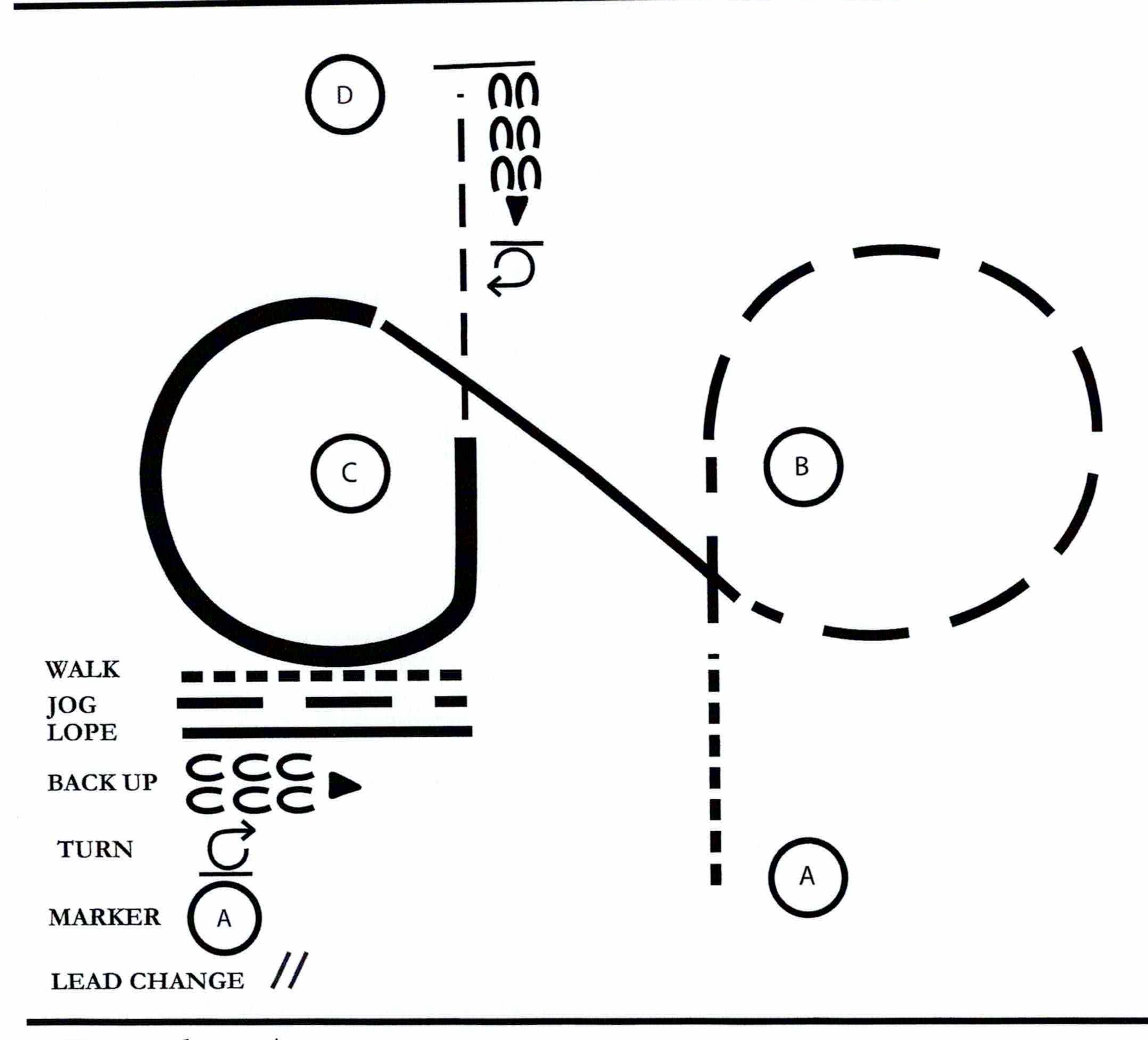
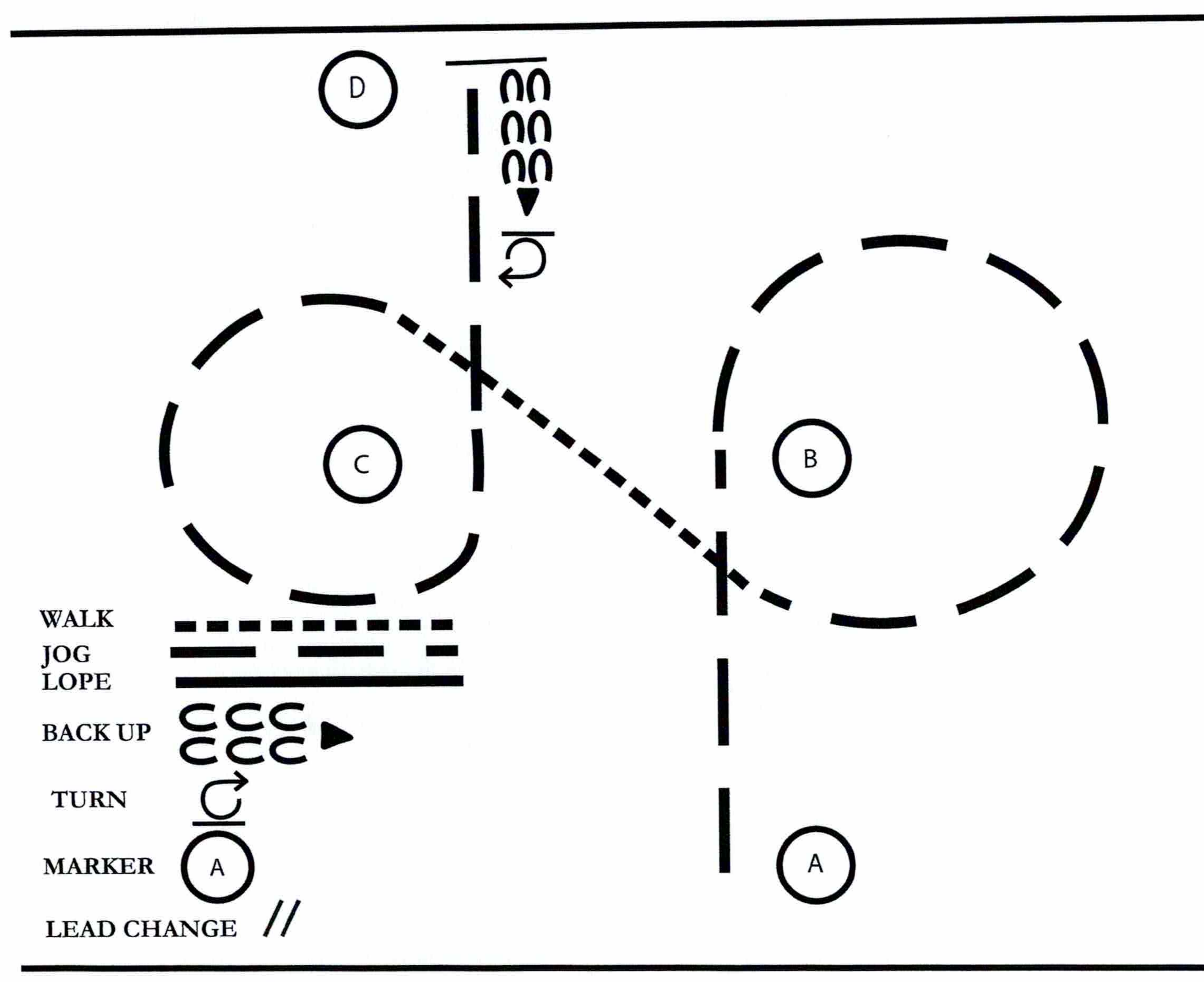
Saturday Youth



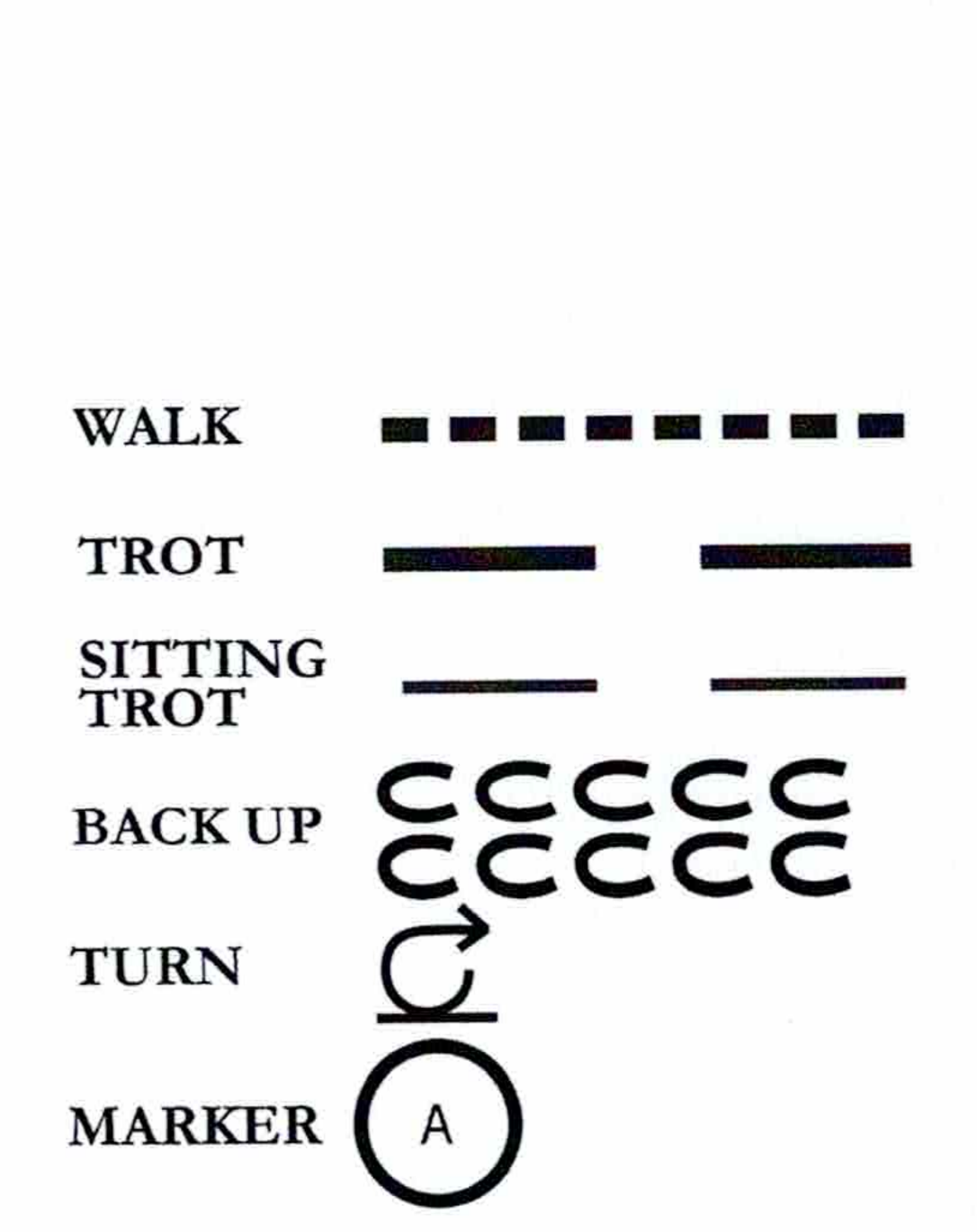
- 1. Walk halfway to B
- 2. Trot on the left diagonal, in a circle around B
- 3. Canter on the left lead to C
- 4. Handgallop in a circle around C
- 5. Sitting trot to D
- 6. Stop and back up two horselengths
- 7. Perform a 270 degrees turn on the hindquarters, to the right Exit at trot

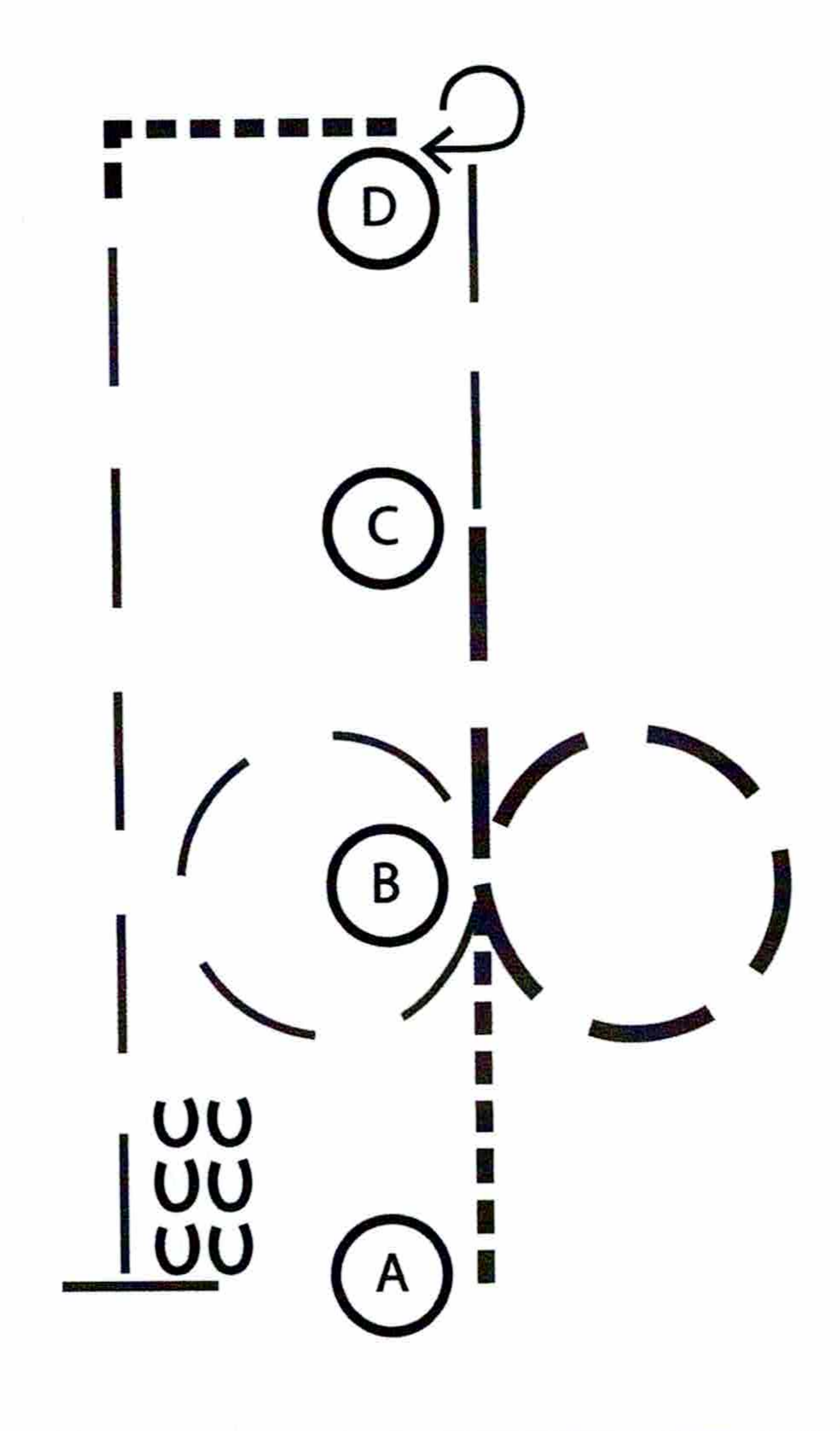
Saturday Open Allbreed Green Cup



- 1. Trot, on the left diagonal, in a circle around B as shown
- 2. Walk to C
- 3. Trot on the right diagonal in a circle around C, and continue do D
- 5. Stop and back up one horse length
- 6. Perform a 180 degrees turn to the left on the hindquarters Exit at trot

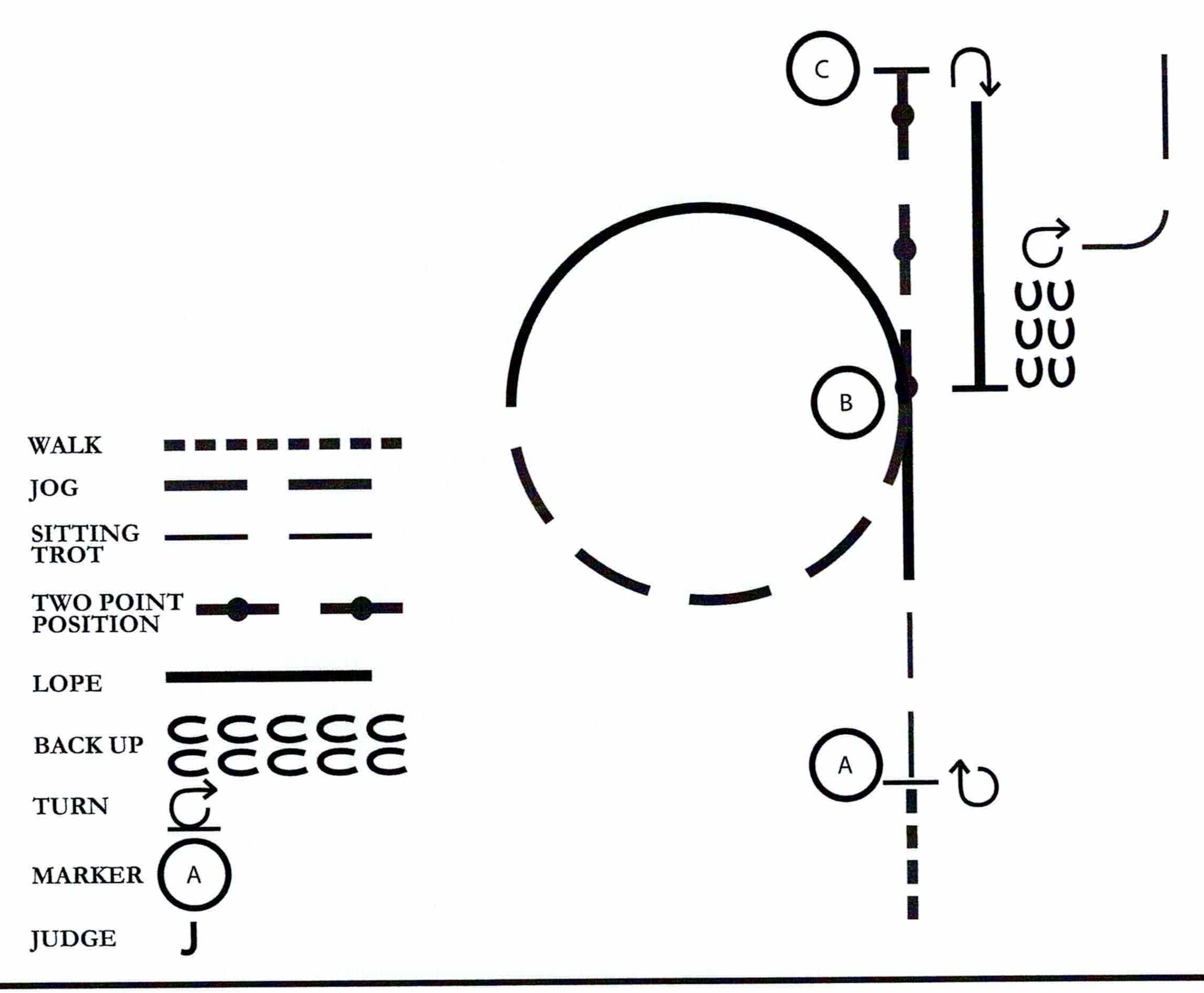
Sunday Walk and trot





- 1. Walk from A to B
- 2. Perform a circle to the left around B at sitting trot
- 3. At B, perform a circle to the right at the posting trot on the left diagonal and continue to C
- 4. At C, sitting trot to D. Stop at D and perform a 270° turn on the hindquarters to the right
- 5. Walk from D and around corner
- 6. Sitting trot until even with A
- 7. Stop and back up one horse length

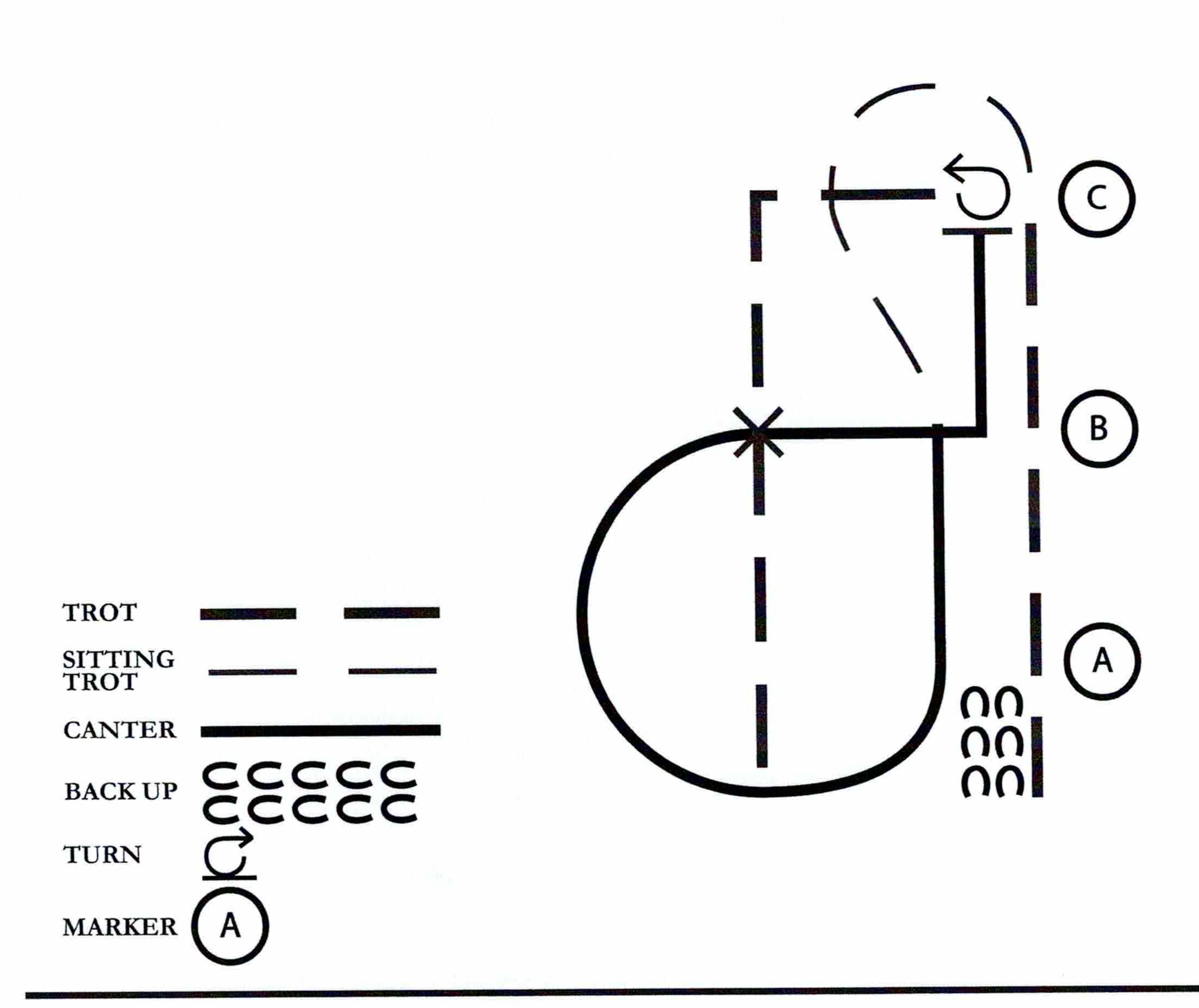
Sunday Allbreed Open



- 1.Walk to A
- 2. Stop at A and perform a 360° turn to the right on the hindquarters
- 3. Sitting trot half way to B and canter on the left lead to B
- 4. At B, hand gallop half a circle and break to posting trot on the right diagonal
- 5. At B trot in two point position to C
- 6. Stop at C and perform a 180° forehand turn to the left
- 7. Canter on the right lead to B
- 8. Stop at B and back up 5 steps.
- 9. Perform a 270° forehand turn to the right Exit at sitting trot to line up the rear end of the arena

Free pattern provided by Danish Quarter Horse
Association -

Sunday Amateur



- 1. Back up two horse lengths
- 2. Posting trot on the left diagonal to C
- 3. Sitting trot as shown
- 4. Canter at B
- 5. Change leads at X through walk
- 6. Stop at C and perform a 90° left turn on the forehand
- 7. Posting trot on the right diagonal
- 8. Change diagonals at X and exit at trot