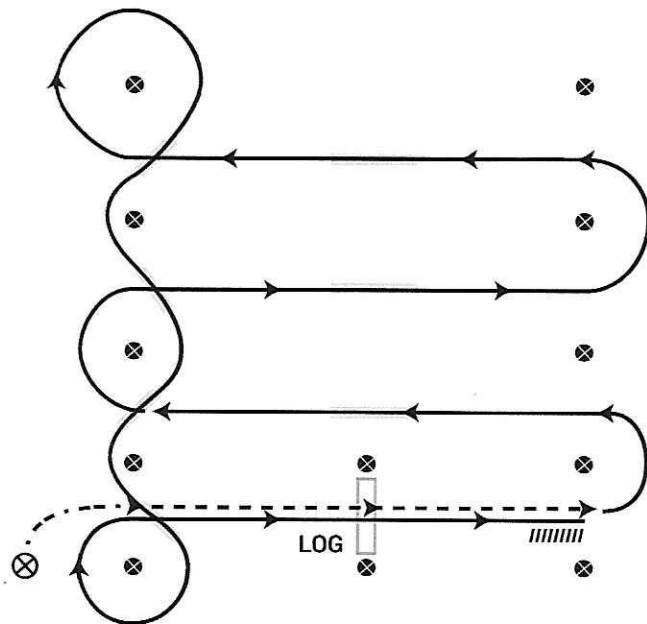


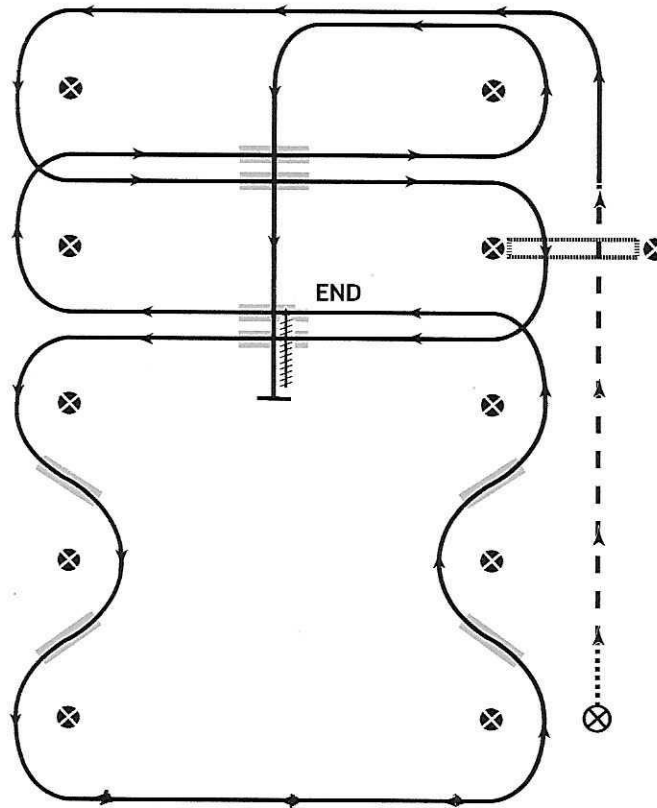
WESTERN RIDING PATTERN 2



⊗ START CONE WALK - - - - - JOG - - - - -
 LEAD CHANGING AREA [shaded] LOPE ———

1. Walk, transition to jog, jog over log
2. Transition to the lope, on the left lead
3. First crossing change
4. Second crossing change
5. Third crossing change
6. Circle & first line change
7. Second line change
8. Third line change
9. Fourth line change & circle
10. Lope over log
11. Lope, stop & back

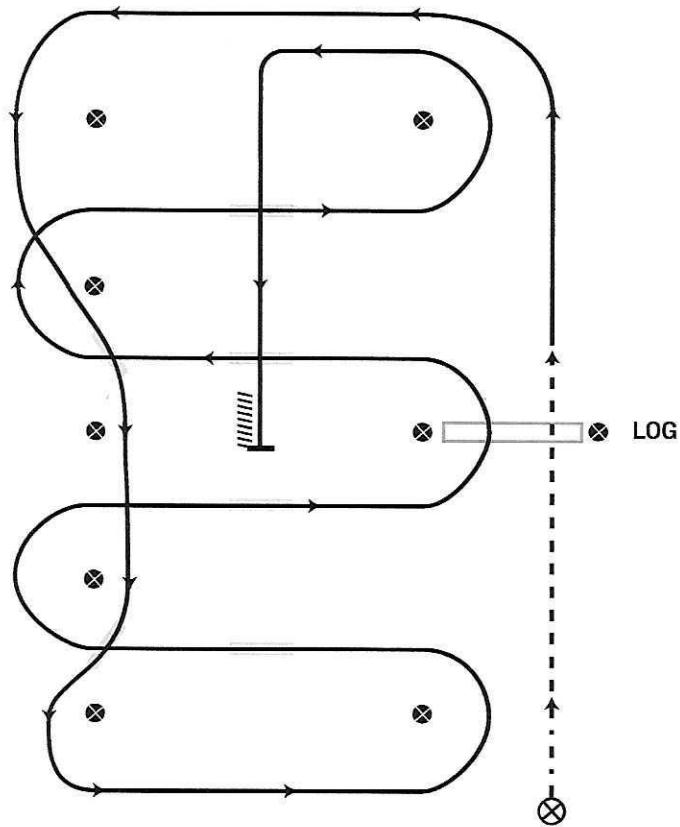
WESTERN RIDING PATTERN 3



WALK JOG - - - - LOPE ———
 LEAD CHANGING AREA [hatched box] ⊗ START CONE

1. Walk halfway between markers, transition to jog, jog over log
2. Transition to the lope, on the left lead
3. First crossing change
4. Lope over log
5. Second crossing change
6. First line change
7. Second line change
8. Third line change
9. Fourth line change
10. Third crossing change
11. Fourth crossing change
12. Lope up the center, stop & back

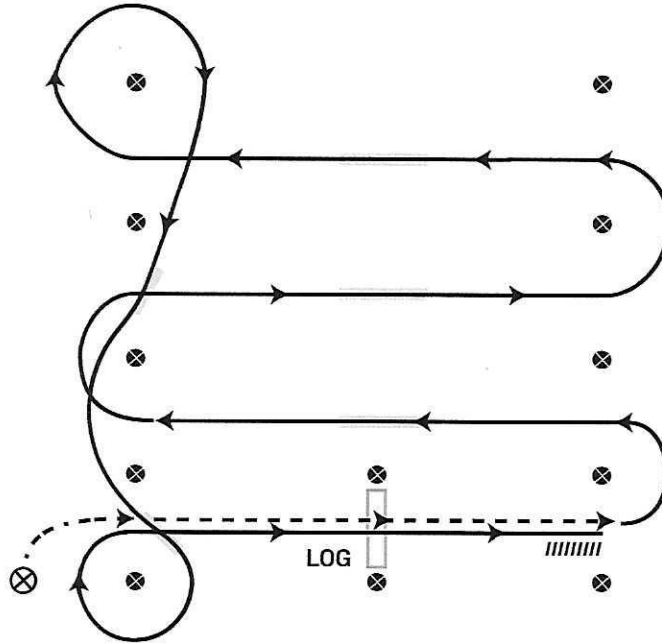
WESTERN RIDING PATTERN 4



⊗ START CONE WALK - - - - - JOG - · - · - ·
 LEAD CHANGING AREA [hatched] LOPE ————

1. Walk at least 15' & jog over log
2. Transition to left lead & lope around end
3. First line change
4. Second line change lope around the end of arena
5. First crossing change
6. Second crossing change
7. Lope over log
8. Third crossing change
9. Fourth crossing change
10. Lope up the center, stop & back

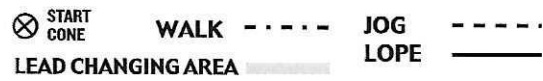
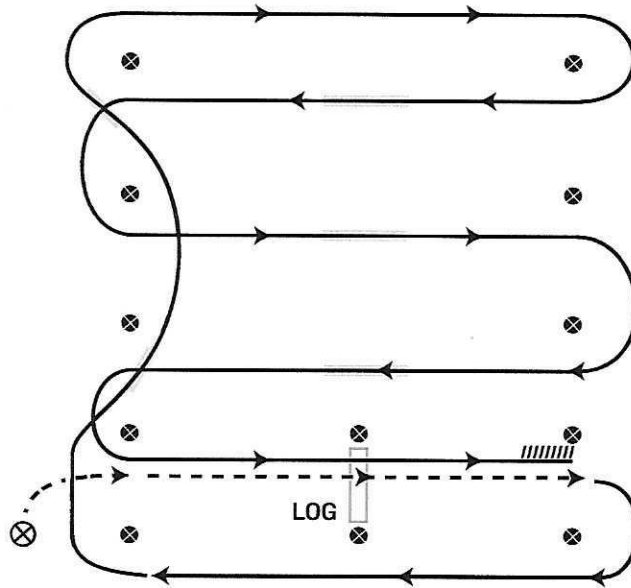
WESTERN RIDING PATTERN 5



⊗ START CONE WALK - - - - JOG - - - -
 LEAD CHANGING AREA LOPE _____

1. Walk, transition to jog, jog over log
2. Transition to left lead lope
3. First crossing change
4. Second crossing change
5. Third crossing change
6. Circle & first line change
7. Second line change & circle
8. Lope over log
9. Stop & back

WESTERN RIDING PATTERN 6



1. Walk, transition to jog, jog over log
2. Transition to right lead & lope around end
3. First line change
4. Second line change, lope around end of arena
5. First crossing change
6. Second crossing change
7. Third crossing change
8. Lope over log
9. Lope, stop & back