

November 16, 2025 **Agility Central of Maine** Clinton, ME

Mid-Course Challenge

Handler must stay behind Blue or Red line while the dog completes the required obstacles to get a mulitplier! In order to attain the 3X multiplier the handler must stay behind the Red Line while the dog performs obstacles 2-4 and 8-10 as marked on the map. In order to attain the 1.5X multiplier the handler must stay behind the Blue Line while the dog performs obstacles 3 and 9 as marked on the map. In addition, all obstacles on the course must be performed without any required corrections to qualify with a multiplier. Obstacle corrections allow for a score but in that case the multiplier is voided.

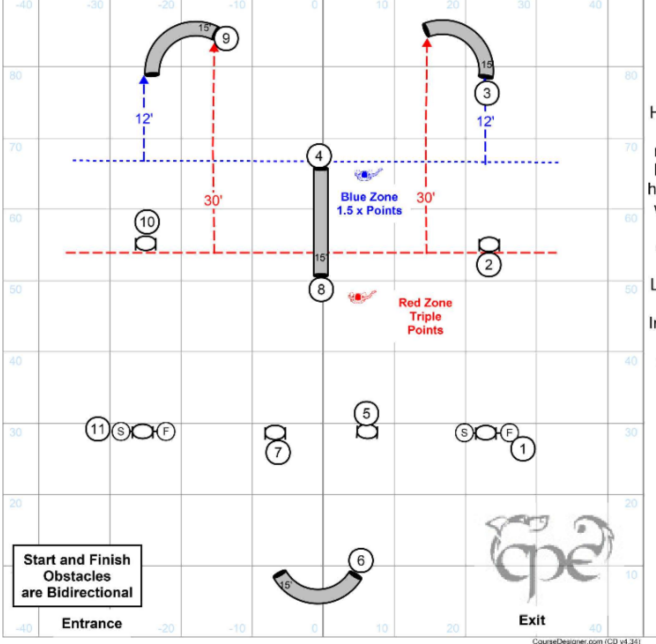
Handlers may choose to run the entire path with their dog for no multiplier.

Tunnel Bag Sets

10' Tunnel minimum 3 15' Tunnel minimum 4

20' Tunnel minimum 6

CaurseDesigner.com (CD v4.34)



November 16, 2025 Agility Central of Maine Clinton, ME

Mid-Course Challenge

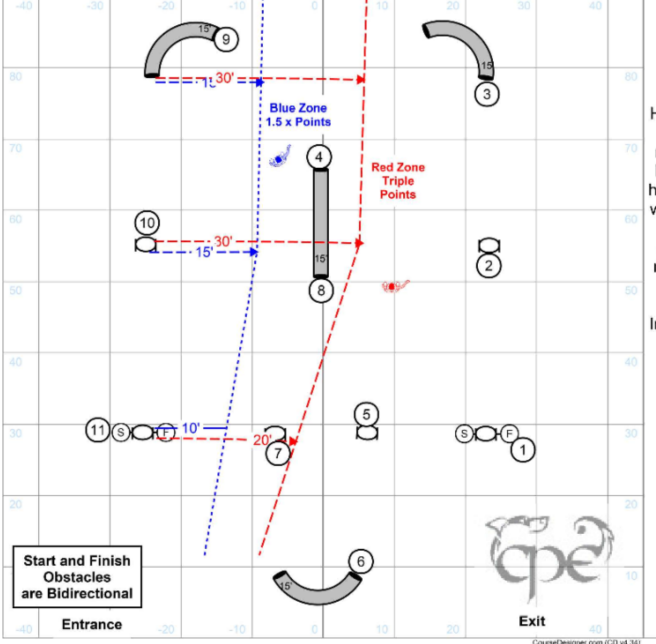
Handler must stay behind Blue or Red line while the dog completes the required obstacles to get a mulitplier! In order to attain the 3X multiplier the handler must stay behind the Red Line while the dog performs obstacles 2-4 and 8-10 as marked on the map. In order to attain the 1.5X multiplier the handler must stay behind the Blue Line while the dog performs obstacles 3 and 9 as marked on the map. In addition, all obstacles on the course must be performed without any required corrections to qualify with a multiplier. Obstacle corrections allow for a score but in that case the multiplier is voided.

Handlers may choose to run the entire path with their dog for no multiplier.

Tunnel Bag Sets

10' Tunnel minimum 3 15' Tunnel minimum 4

20' Tunnel minimum 6



November 16, 2025 **Agility Central of Maine** Clinton, ME

Finish Challenge

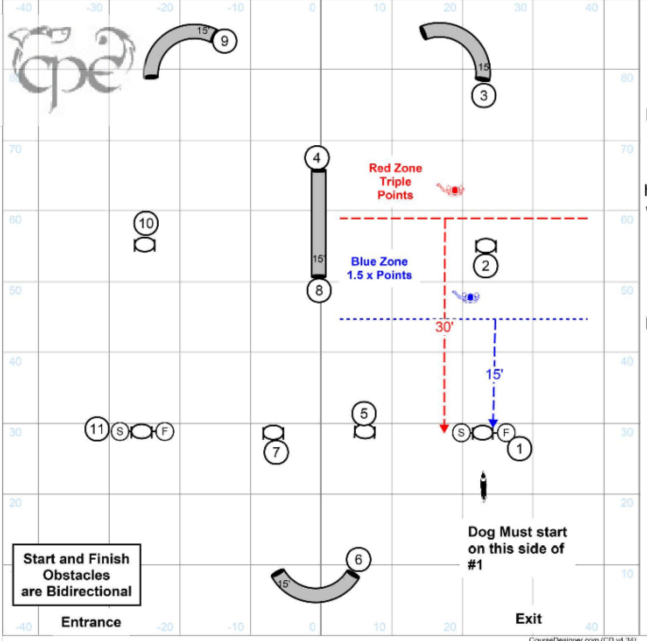
Handler must stay behind Blue or Red line while the dog completes the required obstacles to get a mulitplier! In order to attain the 3X multiplier the handler must stay behind the Red Line while the dog performs obstacles 7-11 as marked on the map. In order to attain the 1.5X multiplier the handler must stay behind the Blue Line while the dog performs obstacles 9-11 as marked on the map.

In addition, all obstacles on the course must be performed without any required corrections to qualify with a multiplier. Obstacle corrections allow for a score but in that case the multiplier is voided.

Handlers may choose to run the entire path with their dog for no multiplier.

Tunnel Bag Sets

- 10' Tunnel minimum 3
- 15' Tunnel minimum 4
- 20' Tunnel minimum 6



November 16, 2025 **Agility Central of Maine** Clinton, ME

Finish Challenge

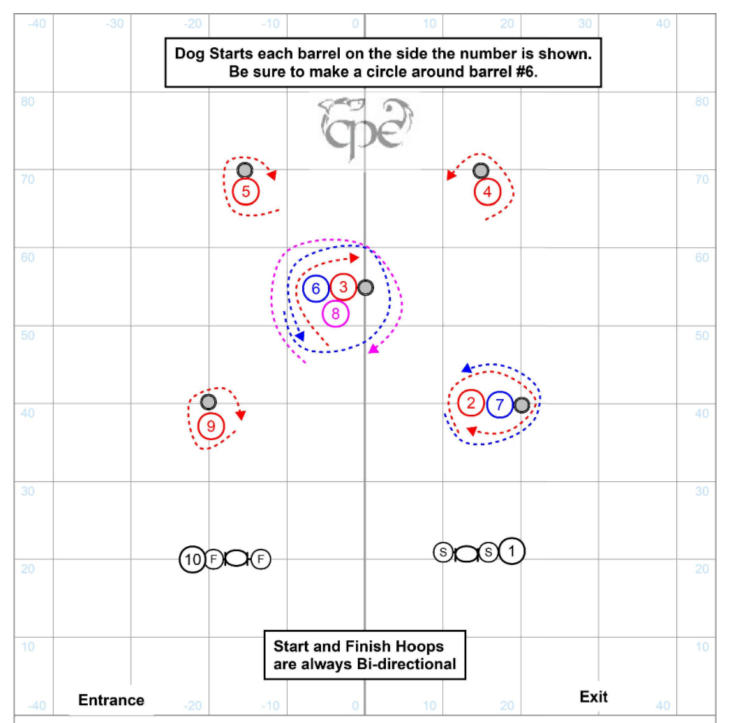
Handler must stay behind Blue or Red line while the dog completes the required obstacles to get a mulitplier! In order to attain the 3X multiplier the handler must stay behind the Red Line while the dog performs obstacles 7-11 as marked on the map. In order to attain the 1.5X multiplier the handler must stay behind the Blue Line while the dog performs obstacles 9-11 as marked on the map.

In addition, all obstacles on the course must be performed without any required corrections to qualify with a multiplier. Obstacle corrections allow for a score but in that case the multiplier is voided.

Handlers may choose to run the entire path with their dog for no multiplier.

Tunnel Bag Sets

10' Tunnel minimum 3 15' Tunnel minimum 4 20' Tunnel minimum 6



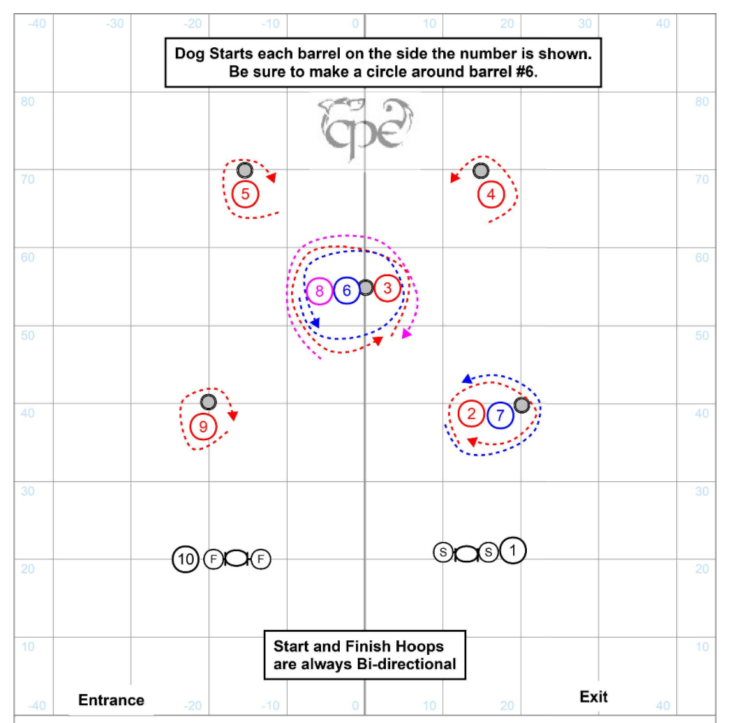
Pole Position Solo 1

November 16, 2025

Agility Central of Maine

Clinton, ME

General Reminders: Start and finish hoops are Bi-Directional. The number is on the side of the barrel the dog should approach from. Fix any errors (dog going the wrong way around a barrel or taking an incorrect barrel).



Pole Position Solo 2

November 16, 2025 **Agility Central of Maine**

Clinton, ME

General Reminders: Start and finish hoops are Bi-Directional. The number is on the side of the barrel the dog should approach from. Fix any errors (dog going the wrong way around a barrel or taking an incorrect barrel).