

1. Work gate
2. Back through barrels
3. Walk over logs
4. Side pass log to right
5. Walk over bridge
6. Trot over logs.
7. Trot to box and do a 360 turn.

The diagram is a hand-drawn schematic of a particle detector, possibly a bubble chamber or cloud chamber. It features a large, roughly circular or semi-circular path of ionization events. The path is marked by a series of dots and lines. At the top left, there is a horizontal line with a vertical tick mark, and a zigzag line. At the top right, there is a rectangular box with a horizontal line inside. At the bottom center, there is another rectangular box with two dots inside. A dashed line runs along the right side of the path. An arrow points downwards along the path on the left side. The overall layout suggests a particle entering from the top left, moving in a curved path, and exiting towards the bottom right.

1. Work gate
2. Back through barrels
3. Walk over logs
4. Side pass log to right
5. Walk over bridge
6. Trot over logs.
7. Trot to box and do a 360 turn.
8. Right lead lope to gate