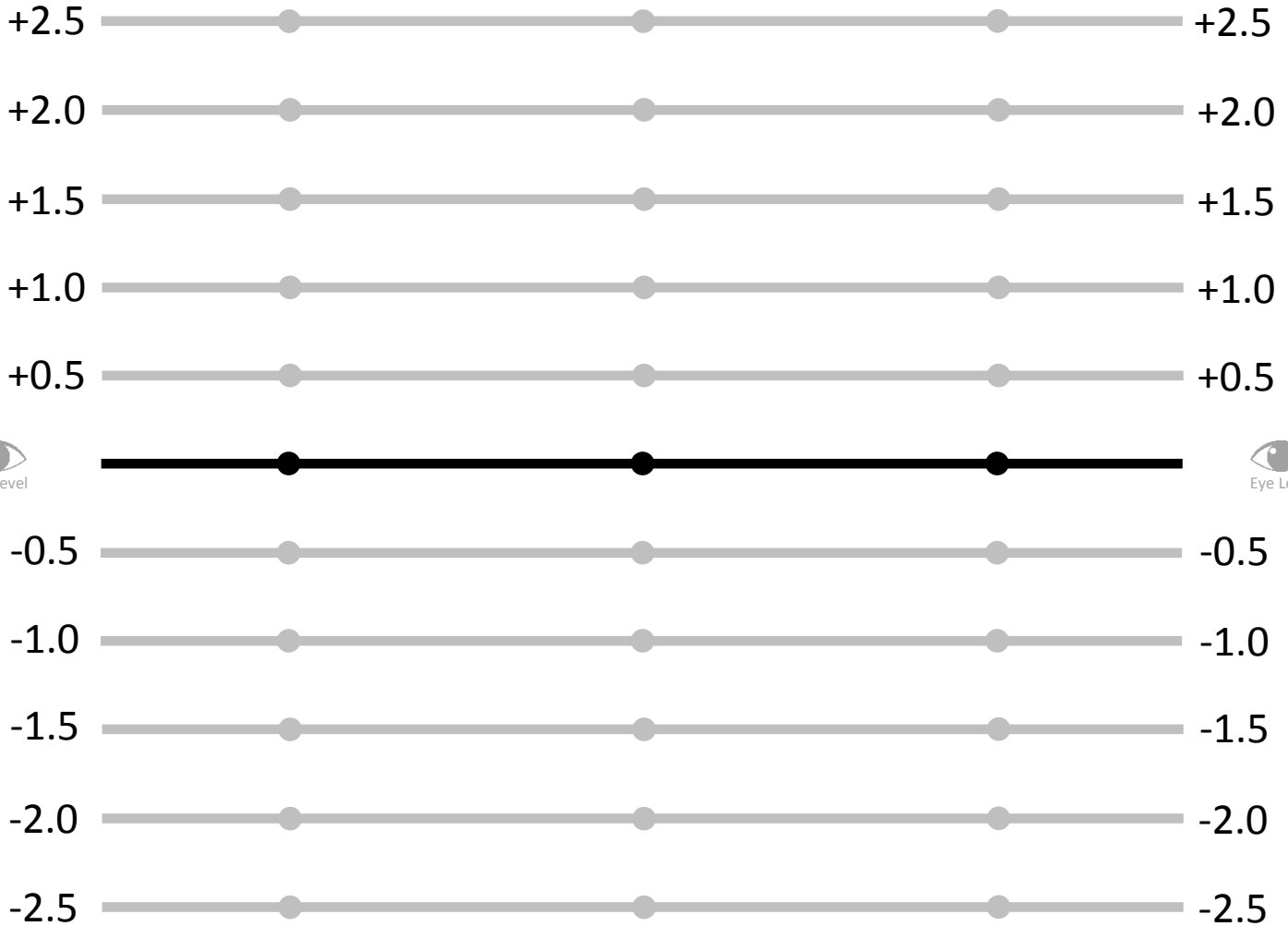




# Point of Aim Exercise



(inches from center line)

(inches from center line)

Distance: \_\_\_\_\_

Distance: \_\_\_\_\_

Distance: \_\_\_\_\_

Correction: \_\_\_\_\_

Correction: \_\_\_\_\_

Correction: \_\_\_\_\_

### Instructions:

1. Hang target so that the eye level marker is at the shooter's eye level.
2. This target will help you understand how the point of aim changes for your gun at various distances.
3. Precisely align your sights along the darkest line, starting with the left-most dot.
4. Suggested distances: 10 feet, 20 feet, 30 feet for pistols; 5 yards, 15 yards, 25 yards for rifles with open sights (AR-15, etc).
5. Fire three carefully-aimed shots at the dot on the center line. Keep your sights aligned perfectly with the dot for each shot.
6. Your three-shot group will tell you your appropriate correction at each distance.
7. Move the target to the next distance and fire three more carefully-aimed shots on the next dot along the center line.

Example: If the three shot group lands around the "-0.5" line, your point of aim correction should be +0.5 inches at that distance. In other words, you should aim 0.5 inches above your intended target at that distance.

Try it out with another target. Aim for the appropriate gray dot based on the correction you discovered and your shots should land on the center line.