Use the center of a group for adjustment. Windage and elevation adjustments per distance (100, 50, or 25 yards) are listed in Minutes of Angle (MOA). Multiply the number of MOA needed by the number of clicks on your scope required to move 1” at 100 yards to determine number of clicks required. For example, if the dot below represented the center of your group at 100 yards, you would need to adjust Right 1 MOA and Down 3 moa. If your scope requires 4 clicks to equal a 1” adjustment at 100 yards (“1 click = ¼” @100yds” may appear on turret), then you would need to come Right 4 clicks and Down 12 clicks on your scope.

The smallest circle is 1 MOA @ 100 yards (2 MOA @ 50, and 4 MOA @ 25), the medium circle is 2 MOA @ 100 yards (4 MOA @50, and 8 MOA @25), and the largest circle is 3 MOA @ 100 yards (6 MOA @50, and 12 MOA @25).