25 YARD RIFLE TARGET PRINT THIS TARGET AT FULL SIZE ON 8.5” X 11” PAPER

12R 11R 10R 9R 8R 7R 6R 5R 4R 3R 2R 1R 1L 2L 3L 4L 5L 6L 7L 8L 9L 10L 11L 12L 16D

15D

14D

13D

12D

11D

10D

9D

8D

7D

6D

5D

4D

3D

2D

1D

1U

2U

3U

4U

5U

6U

7U

8U

9U

10U

11U

12U

13U

14U

15U

16U

DIRECTIONS:

1. Shoot 5 shots at the center of the target.

2. Identify the center of your 5 shot group.

3. Make the corresponding correction to your scope in Minute of Angle (M.O.A.). Note, if your scope adjusts in Mils, divide the recommended adjustment in M.O.A. by 3.6 for the correction on your scope.

Safety & Safe Firearms Handling Is Everyone’s Responsibility

25 YARD RIFLE TARGET PRINT THIS TARGET AT FULL SIZE ON 8.5” X 11” PAPER

12R 11R 10R 9R 8R 7R 6R 5R 4R 3R 2R 1R 1L 2L 3L 4L 5L 6L 7L 8L 9L 10L 11L 12L 16D

15D

14D

13D

12D

11D

10D

9D

8D

7D

6D

5D

4D

3D

2D

1D

1U

2U

3U

4U

5U

6U

7U

8U

9U

10U

11U

12U

13U

14U

15U

16U

DIRECTIONS:

1. Shoot 5 shots at the center of the target.

2. Identify the center of your 5 shot group.

3. Make the corresponding correction to your scope in Minute of Angle (M.O.A.). Note, if your scope adjusts in Mils, divide the recommended adjustment in M.O.A. by 3.6 for the correction on your scope.

Safety & Safe Firearms Handling Is Everyone’s Responsibility

50 YARD RIFLE TARGET PRINT THIS TARGET AT FULL SIZE ON 8.5” X 11” PAPER

6R 5R 4R 3R 2R 1R 1L 2L 3L 4L 5L 6L 8D

7D

6D

5D

4D

3D

2D

1D

1U

2U

3U

4U

5U

6U

7U

DIRECTIONS:

1. Shoot 5 shots at the center of the target.

2. Identify the center of your 5 shot group.

3. Make the corresponding correction to your scope in Minute of Angle (M.O.A.). Note, if your scope adjusts in Mils, divide the recommended adjustment in M.O.A. by 3.6 for the correction on your scope.

8U

Safety & Safe Firearms Handling Is Everyone’s Responsibility

50 YARD RIFLE TARGET PRINT THIS TARGET AT FULL SIZE ON 8.5” X 11” PAPER

6R 5R 4R 3R 2R 1R 1L 2L 3L 4L 5L 6L 8D

7D

6D

5D

4D

3D

2D

1D

1U

2U

3U

4U

5U

6U

7U

DIRECTIONS:

1. Shoot 5 shots at the center of the target.

2. Identify the center of your 5 shot group.

3. Make the corresponding correction to your scope in Minute of Angle (M.O.A.). Note, if your scope adjusts in Mils, divide the recommended adjustment in M.O.A. by 3.6 for the correction on your scope.

8U

Safety & Safe Firearms Handling Is Everyone’s Responsibility

100 YARD RIFLE TARGET PRINT THIS TARGET AT FULL SIZE ON 8.5” X 11” PAPER

3R 2R 1R 1L 2L 3L

4D

3D

2D

1D

1U

2U

3U

DIRECTIONS:

1. Shoot 5 shots at the center of the target.

2. Identify the center of your 5 shot group.

3. Make the corresponding correction to your scope in Minute of Angle (M.O.A.). Note, if your scope adjusts in Mils, divide the recommended adjustment in M.O.A. by 3.6 for the correction on your scope.

4U

Safety & Safe Firearms Handling Is Everyone’s Responsibility

100 YARD RIFLE TARGET PRINT THIS TARGET AT FULL SIZE ON 8.5” X 11” PAPER

3R 2R 1R 1L 2L 3L

4D

3D

2D

1D

1U

2U

3U

DIRECTIONS:

1. Shoot 5 shots at the center of the target.

2. Identify the center of your 5 shot group.

3. Make the corresponding correction to your scope in Minute of Angle (M.O.A.). Note, if your scope adjusts in Mils, divide the recommended adjustment in M.O.A. by 3.6 for the correction on your scope.

4U

Safety & Safe Firearms Handling Is Everyone’s Responsibility