

## NP-R2

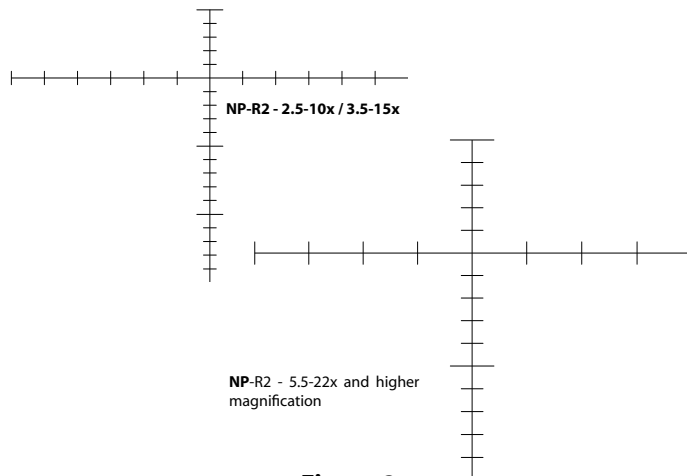
The Nightforce NP-R2 is a performance-proven reticle designed specifically to enhance a shooter's long range accuracy and ranging capabilities under a variety of field conditions. The NP-R2 allows the shooter to accurately range a target, utilize multiple zero points and select from numerous hold points to compensate for both windage and bullet drop.

Due to Nightforce's illumination technology, the glass etched reticle glows red and can be illuminated at different intensities. This technology ensures excellent reticle contrast in low light when illuminated or a well-defined black reticle when not illuminated. In addition, the fine line subtension (area of target covered) makes this reticle ideal for long range applications. Using the latest advancements in laser etching the shooter is guaranteed consistent spacings and therefore accurate range estimation. What makes the Nightforce NP-R2 reticle truly unique. The vertical line of the NP-R2 reticle is divided into 2 M.O.A. increments (approx. 2 inches at 100 yards). These vertical increments are used for range estimation, multiple zero points and accurate bullet drop compensation.

Any size target can be easily ranged using a simple formula: (target size in inches  $\div$  M.O.A.  $\times$  100 = range in yards). Once range is determined select an appropriate hold point based on the bullet drop of your cartridge. The vertical spacings can easily be split into 1 M.O.A. increments further enhancing

long range accuracy. The horizontal line is divided into equal 5 M.O.A. increments for windage compensation.

***Note: The 2.5-10x and 3.5-15x models have additional lines on the vertical and horizontal axes with the NP-R2 reticle. See Figure 2.***



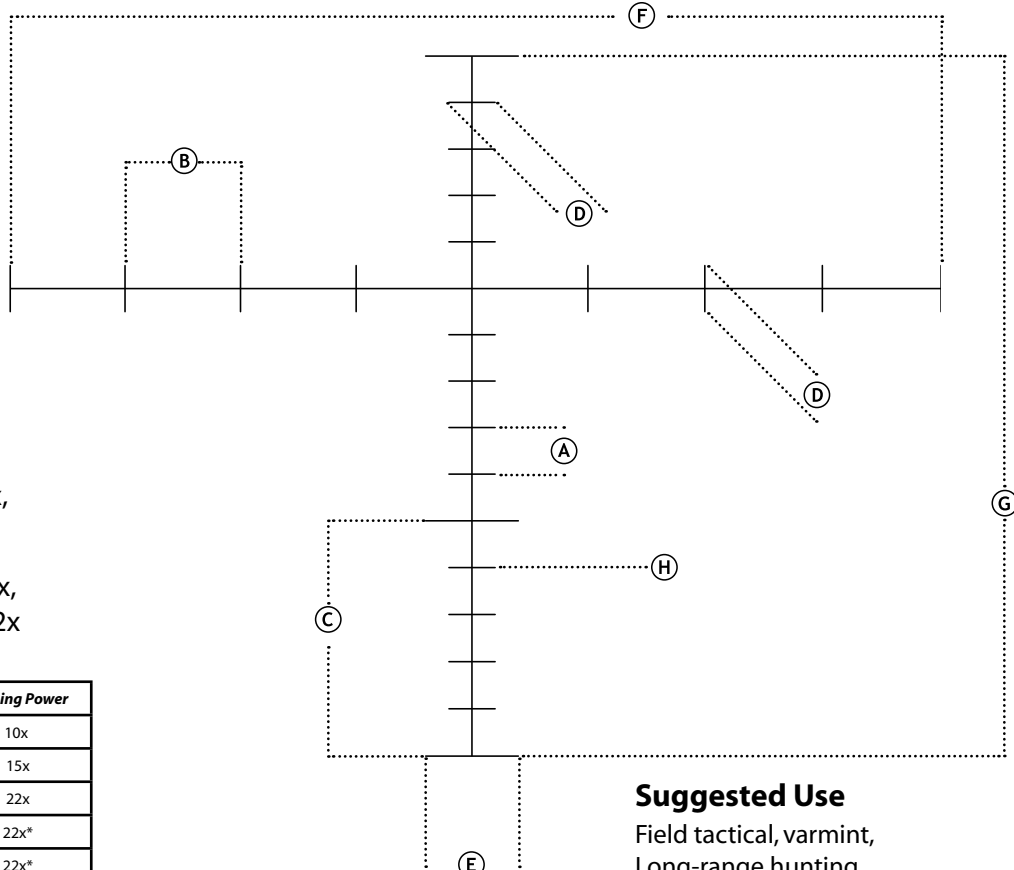
**Figure 2**

# NP-R2

- (A) 2 M.O.A.
- (B) 5 M.O.A.
- (C) 10 M.O.A.
- (D) 2 M.O.A.
- (E) 4 M.O.A.
- (F) 60 M.O.A. @ 10x, 60 @ 15x,  
40 M.O.A. @ 22x
- (G) 40 M.O.A. @ 10x, 40 M.O.A. @ 15x,  
30 M.O.A. @ 22x
- (H) Line Thickness - .09 M.O.A. @ 10x,  
.06 M.O.A. @ 15x, .06 M.O.A. @ 22x

Riflescope Model	Ranging Power
2.5-10x NXS	10x
3.5-15x NXS	15x
5.5-22x NXS	22x
8-32x NXS and Benchrest	22x*
12-42x NXS and Benchrest	22x*

\*Signified by an "R" on the Power Zoom Ring



**Suggested Use**  
Field tactical, varmint,  
Long-range hunting