RETICLEMIL-R[™]

First and Second Focal Plane



Available in: B.E.A.S.T.[™] 5-25 × 56 F1 ATACR[™] 16x F1, 25x F1, 25x SFP NXS[™] 10x, 15x, 22x, 32x SHV[™] 14x F1

The smartest Mil-Radian reticle on the market Exceptionally fast and intuitive Unique inverted "T" Mil-Radian ranging scale

Hun and Note: First focal plane version shown here. See other side of sheet for second focal plane configuration.

Red indicates illuminated portion of reticle. The SHV[™] 4-14x50 F1 Mil-R[™] reticle features center only illumination.

Applications: Field tactical Long-range hunting Varmint shooting

RETICLEMIL-R[™]

Precise Mil-Radian ranging, accurate hold offs, onthe-money first-shot placement and quick follow up shots on either still or moving targets are the results with the Nightforce MIL-R™ reticle.

Everything about it is designed to be fast and intuitive. The clean, uncluttered floating center crosshair is precisely 1.0 Mil, supported by whole, half, .2 and .1 Mil-Radian graduations.

Numerical indicators provide quick reference to Mil-Radian spacing under stressful conditions. The spaces between the whole Mil-Radian graduations provide accurate ranging and hold off references in much finer, more precise increments than coarser, less intelligent reticles. The shooter can also easily distinguish between whole and half Mils. /

Unique to the MIL-R™ is the inverted "T" Mil-Radian ranging scale. This allows the shooter to easily and logically reference zero to whole Mil-Radians in .2 and .1 Mil-Radian markings.

It's fast, precise and smart. Almost as smart as the shooter who uses it.

Reticle subtension	1
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Α	10 MIL / 34.38 MOA
В	See Subtension Chart
С	See Subtension Chart
D	0.5 MIL / 1.72 MOA
E	0.5 MIL / 1.72 MOA
F	1.0 MIL / 3.44 MOA
G	1.0 MIL / 3.44 MOA
H (F1)	0.28 MIL / 0.96 MOA
Н	0.189 MIL / 0.65 MOA
1	0.2 MIL / 0.69 MOA
J	1.0 MIL / 3.44 MOA
K (F1)	0.8 MIL / 2.75 MOA
К	0.6 MIL / 2.07 MOA
L (F1)	0.4 MIL / 0.14 MOA
L	0.2 MIL / 0.69 MOA
Μ	2.0 MIL / 6.90 MOA
N (F1)	0.029 MIL / 0.10 MOA
Ν	0.016 MIL / 0.06 MOA
0	2.0 MIL / 6.90 MOA
Р	0.2 MIL / 0.69 MOA
Q	0.1 MIL / 0.34 MOA
R	See Version Chart

*As shown on other side of sheet



336 Hazen Lane • Orofino, ID 83544 • 208.476.9814 www.NightforceOptics.com © Nightforce Optics, Inc. 2016 1/16 ■ Available in Nightforce ATACR[™], B.E.A.S.T.[™], NXS[™], and select SHV[™] model riflescopes

- Allows accurate hold offs and precise first-shot placement
- Excellent for range estimation
- Illumination standard



Range estimation

The Nightforce MIL-R™ reticle can provide you with an accurate distance to your target, when the size of the target is known, by utilizing one of the the following Mil relation formulas:

Target Size in Inches ÷ Image Size Measured in Mils in Reticle x 27.77 = Distance in Yards

Target Size in Inches ÷ Image Size Measured in Mils in Reticle x 25.4 = Distance in Meters

Target Size in Centimeters \div Image Size Measured in Mils in Reticle x 10.93 = Distance in Yards

Target Size in Centimeters ÷ Image Size Measured in Mils in Reticle x 10 = Distance in Meters

For example, a standard stop sign measures 30" tall x 30" wide. Knowing the size of the target, in this case, a stop sign, and applying the correct formula above, you will be able to accurately calculate the distance to your target.

- 1. Known target size = 30"
- 2. Image size = 2.5 Mils. To measure image size of target in Mils, refer to the reticle diagram above.
- 3. Divide target size (30") by image size in reticle (2.5) = 12
- 4. For distance in yards, multiply 12 x 27.77 (constant) = 333.24 yards to target.
- 5. For distance in meters, multiply 12×25.4 (constant) = 304.8 meters to target.

Your ability to accurately measure your target in your reticle does take some practice to become proficient.