



- Competition
- Long Range Hunting
- Extreme Long Range (ELR) Shooting
- Field/Tactical

MOA version of the MIL-XT

MOA-XT grid pattern allows the user to hold both elevation and windage precisely instead of dialing the turrets

Perfect balance between precision and target visibility

Intuitive numbering and design for confident holdovers



The MOA-XT™ is designed to meet the needs of today's shooters and hunters who require fast and accurate holds while using Minutes of Angle.

The floating center dot of the MOA-XT provides a fine aiming point for precise shots.

The main stadia includes 1 MOA marks with labels every 2 MOA to ensure clear shooting references in hasty or stressful engagements.

The grid consists of an array of horizontal dots that are broken up by a bold dot every 4 MOA for fast counting. Throughout the reticle, reference numbers are alternated in size to provide confidence and speed of engagement at any magnification.

Whether at a competition or on a hunt, shooters who utilize MOA now have a reticle that provides them with the information needed to guickly account for windage and elevation.

## **Reticle Subtensions**

0.401.40.4

Α	0.13MOA
В	0 0.16MOA
С	0.5MOA
D	2.0MOA
E	1.0MOA
F	1.0MOA
G	0 0.25MOA
Н	0 0.16MOA
- 1	1.22MOA
J	0.51MOA
K	0.51MOA
L	0.61MOA
М	2.0MOA

## **NIGHTFORCE**

Nightforce Optics, Inc.

336 Hazen Lane / Orofino, ID 83544

Phone: 208.476.9814 / www.nightforceoptics.com

info@nightforceoptics.com

