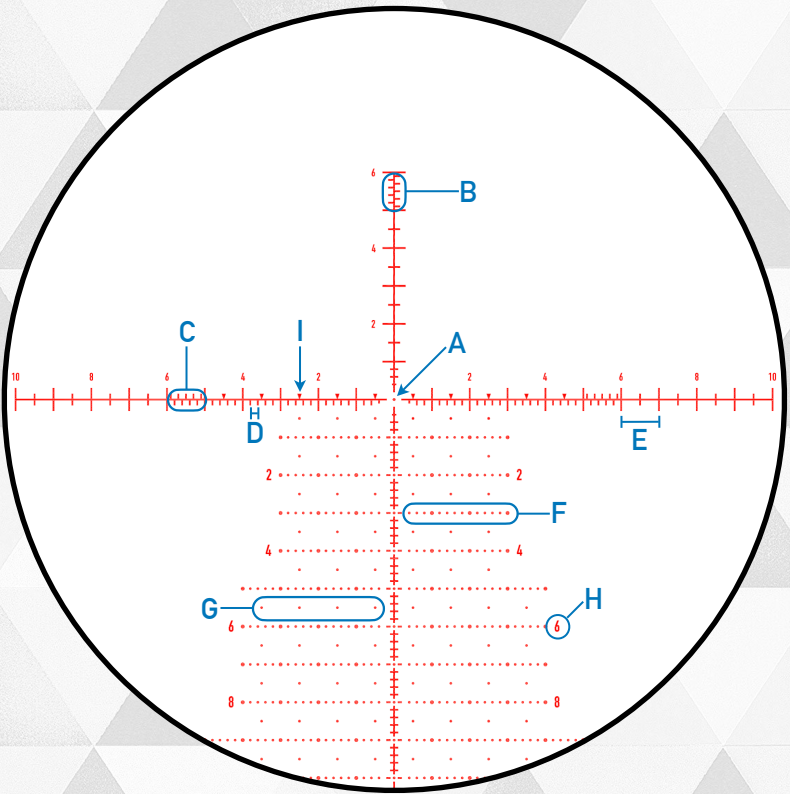


# RETICLE GUIDE

APR-2D MRAD (4-25x50 FFP)



|     |                    |   |                       |
|-----|--------------------|---|-----------------------|
| A   | Center Dot         | F | 0.2 MIL Holdover Dots |
| B+C | 1/10 MIL Scale     | G | 0.5 MIL Holdover Dots |
| D   | 0.2 MIL Hash Lines | H | Holdover Indication # |
| E   | 1 MIL Hash Lines   | I | 0.5 Mil Markers       |

# DESIGN FEATURES

APR stands for “All-Purpose Reticle”, and that’s the concept behind the design of the APR C & D variants. The “D” is the “dirty” more complex of the two, with holdover dots extending down in a ‘Christmas Tree’ pattern for more precise long-range holds.

The fine centre dot draws your eye away from the distraction of the markings for those who plan to dial instead of hold, but a whole host of features are there for those who wish to make use of them.

## MIL-SCALE:

The Mil-Scale on the horizontal & vertical crosshairs allow the shooter to measure objects downrange and quickly make adjustments. With one division equalling one click, the guesswork is gone.

## 0.2 MRAD DIVISIONS:

The APR-2D features fine, 0.2 MRAD divisions on the horizontal and vertical axes to allow for more precise hold adjustments than the APR-1D.

## EXTENSIVE HOLDOVER DOTS:

Holdover dots allow the shooter to hold with precision when there is no time to dial. Extreme Long Range shooters can also accurately call points of impact and make quick adjustments.

## NUMBERED MARKINGS:

Numbers on both the horizontal and vertical axis allow shooters to quickly find hold points in pressure situations like PRS/NRL matches. These numbers are scaled intelligently so that numbers further from the centre are larger, giving you the ability to read them at lower magnifications.

## TAPERED BARS:

Bars on the left, right & bottom of the reticle taper out to the edge of your field of view, drawing your eye to the centre at all magnifications without becoming too thick or thin.

## ILLUMINATION:

The entire reticle (excluding outer bars) is illuminated to provide visible hold points in challenging light conditions.