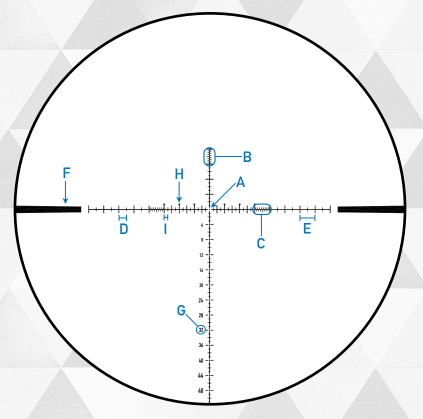
RETICLE GUIDE

APR-1C MOA (4-16 HELIX FFP)



Α	Center Dot	F	Tapered Bars
B+C	1/4 MOA Scale	G	Holdover Indication #
D	2 MOA Hash Lines	Н	4 MOA Arrows
Е	4 MOA Hash Lines	ı	1 MOA Hash Lines

DESIGN FEATURES

APR stands for "All-Purpose Reticle", and that's the concept behind the design of the APR C & D variants. The "C" is the "clean", or simpler of the two, with fewer markings than the "D" variant. The fine centre dot provides a precise aim point, and hash marks at 1, 2 and 4 MOA allow for elevation & wind holds.

MOA-SCALE:

The MOA 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. This helps with ranging targets, and obtaining a quick zero.

CATERED FOR ALL MAGNIFICATIONS:

A line thickness of 0.15 (main crosshair) and 0.1 (MOA-scale) is visible at low magnifications for hunting & target acquisition, while still being fine enough at full magnification for precision shooting applications.

NUMBERED MARKINGS:

Numbers on the vertical axis allow shooters to quickly find holdover points in pressure situations like PRS/NRL matches.

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.