RETICLE GUIDE APR-1C MRAD SFP (2-16 HELIX HDLR)

F

'n

·B

Α

-H

G

Ε

1	А	Center Dot (0.075 MRAD)	F	Tapered Bars
1	B+C	0.1 MRAD Scale	G	Holdover Indication #
	D	0.5 MRAD Hash Lines	Н	Line Thickness: 0.03 MRAD
	E	1 MRAD Hash Lines		Illuminated

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 every 0.5 and 1 MRAD allow for easy holds.

CENTRE & HOLDOVER DOTS:

Free-floating dots allow for precise aim points without any peripheral lines distorting your view.

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

DE-CLUTTERED DESIGN:

With simple half & full MIL markings on the elevation & windage axis, and the absence of "christmas tree" dots, the shooter gets a clear view of his target with no distractions.

NUMBERED MARKINGS:

Numbers on the vertical axis allow shooters to quickly find holdover points in pressure situations like PRS/NRL matches, or that hunt of a lifetime.

ILLUMINATION:

The reticle is illuminated with 6 brightness settings for improved visibility in low light or high contrast environments.