

Reticles Mil-CF2 / Mil-CF2D

The Mil-CF2 and Mil-CF2D were adapted from the First Focal Plane Mil-C reticle with additional features to make them more useful to longrange hunters and shooters who prefer Second Focal Plane. The 0.05 MRAD floating center dot, 0.2 MRAD subtensions, and numbers at every other Mil-Radian ensure fast reference whether shooting in the center or holding for elevation or wind. A reticle scale that nearly fills the field of view and finer line widths provide a clear view of the target anywhere in the reticle. The Mil-CF2D, available only in the 4-32x50 F2, is marked with a dual reticle scale for correct subtensions at 16x and 32x. The power change ring of the scope is marked with a small, calibrated dot that corresponds to the 16x reticle scale. This allows the user to choose between maximum detail or a larger field of view without sacrificing the ability to hold for wind or elevation.

Mil-CF2		Mil-CF2D	
Measured @ 20x		16x	32x
Α	16	20	10
В	0.029	0.029	0.015
С	0.2	0.2	0.1
D	0.6	0.6	0.3
E	0.1	0.1	0.05
F	0.2	0.2	0.1
G	0.2	0.2	0.1
Н	1.0	1.0	0.5
I	0.34	0.34	0.17
J	N/A	0.23	0.12
K	0.05	0.05	0.025
L	0.1	0.1	0.05
М	0.2	0.2	0.1
N	0.25	0.25	0.13
0	0.5	0.5	0.25

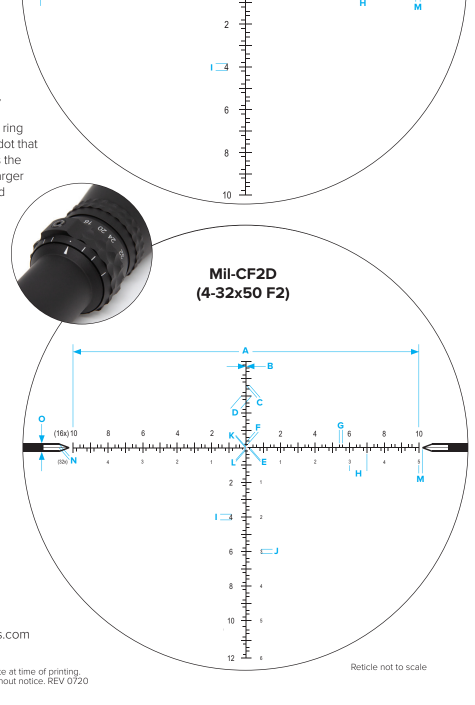
NIGHTFORCE

Nightforce Optics, Inc. 336 Hazen Lane / Orofino, ID 83544

Phone: 208.476.9814 / www.nightforceoptics.com

info@nightforceoptics.com

© Nightforce Optics, Inc. 2020. All information herein is accurate at time of printing. Specifications and product appearances subject to change without notice. REV 0720



Mil-CF2 (2.5-20x50 F2)