



## Reticles

## MOAR-CF2 / MOAR-CF2D

A floating, center-dot aiming point and alternating reticle pattern provide the modern long-range hunter and shooter a fast and precise shooting experience. Both reticles feature a precise 0.2 MOA floating center-dot for aiming and an alternating reticle pattern where odd values are represented by up/left marks and even values are represented by down/right marks. Combined with major labels every 5-MOA, this reticle allows for fast and intuitive holds. The MOAR-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.

MOAR-CF2		MOAR-CF2D	
Measured @ 20x		16x	32x
Α	50	50	25
В	0.095	0.095	.048
С	1.0	1.0	0.5
D	0.5	0.5	0.25
Е	2.0	2.0	1.0
F	0.5	0.5	0.25
G	1.0	1.0	0.5
Н	2.0	2.0	1.0
ı	0.75	0.75	0.38
J	N/A	0.6	0.3
K	0.2	0.2	0.1
L	0.5	0.5	0.25
М	1.0	1.0	0.5
N	0.86	0.86	0.43
0	1.72	1.72	0.86

## **NIGHTFORCE**

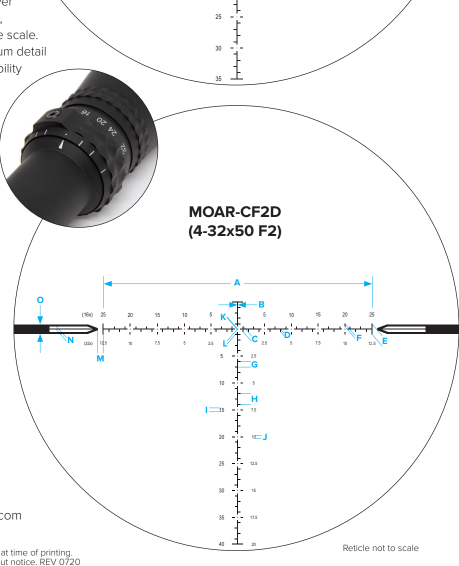
Nightforce Optics, Inc.

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



MOAR-CF2 (2.5-20x50 F2)