

# RETICLES CTR-2/3™ & DDR-2™

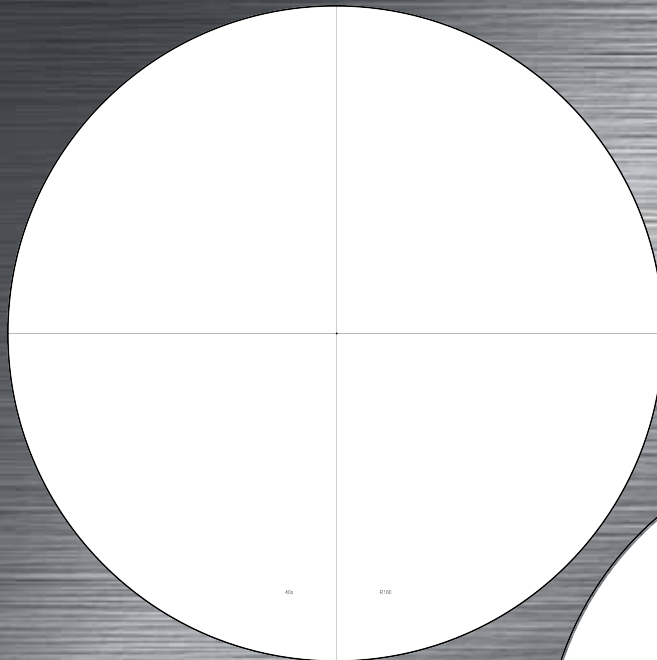


## Available in:

Nightforce Competition™ 15-55 x 52  
and Competition™ Fixed 42x44 riflescopes  
Designed for maximum precision at extreme ranges  
Extremely fine subtensions will not obscure target

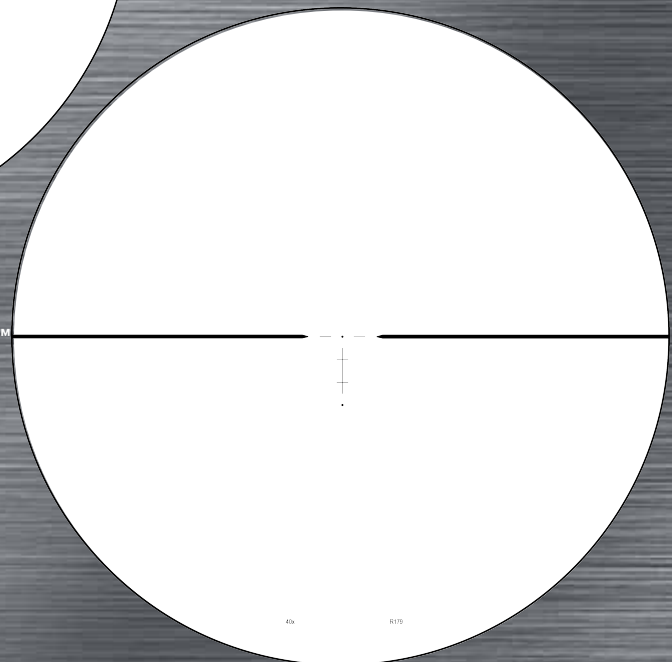


## NIGHTFORCE®



CTR-2™ Pictured  
(CTR-3 \*Does not feature the center dot)

DDR-2™



## Applications:

Competitive/target shooting

*Tony Boyer (above) has been described as "by far the greatest shooter in the history of short-range benchrest competition." So, we were honored when Tony agreed to test our Competition™ riflescope.*

*Shown with Tony is one of his tests: five shots, 100 yards with a 6mm PPC using Berger Match FB bullets. The shots were fired in a sequence at five different magnifications: 55x, 15x, 45x, 25x and 35x with the CTR-1™ reticle. The "scope worked great," Tony said, even though "conditions were not that good."*

*The results show that with this combination of reticle and riflescope, there is no competition for the Competition™.*

# RETICLES CTR-2/3™ & DDR-2™

These non-illuminated, second focal plane reticles were specifically created to maximize the remarkable potential and superb optical performance of our Competition™ family of riflescopes. The competitive and serious target shooter will in each case enjoy uncluttered views and ultimate precision at even the longest ranges.

## CTR-u/3™

CTR-u/3™  
 CTR-u/3™  
 CTR-u/3™  
 CTR-u/3™

### Reticle subtensions: CTR-2/3

	-	i ed 2
A	28.8 MOA	2 MOA
B	0.016 MOA	0.016 MOA
C	0.021 MOA	0.021 MOA

## DDR-2™

A double-dot reticle with multiple holdover points and a .095 MOA center dot.

### Reticle subtensions: DDR-2™

A	28.8 moa
B	12.9 MOA
C	0.016 MOA
D	3.0 MOA
E	.095 MOA
F	0.5 MOA
G	0.5 MOA
H	1.0 MOA
I	2.0 MOA
J	2.5 MOA
K	1.5 MOA
L	0.172 MOA
M	0.5 MOA

Note: subtensions illustrated are accurate at 40x in Nightforce 15-55 x 52 Competition™ riflescopes.

