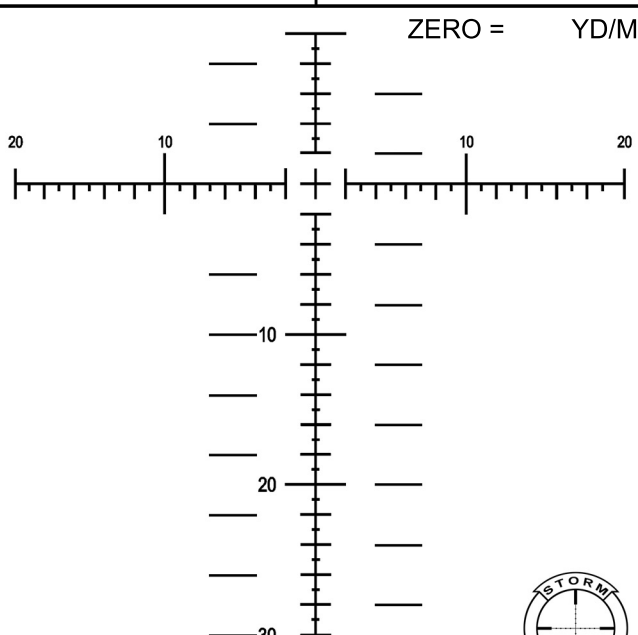



STORM TACTICAL ELEV CHART / RETICLE HOLD

Courtesy of Storm Tactical

Rifle:			Ammunition:			Muzzle Vel:	Density Altitude:
YD/M	ELEV MIL/MOA	WIND	YD/M	ELEV MIL/MOA	WIND	ZERO = YD/M	
			525				
			550				
			575				
100			600				
125			625				
150			650				
175			675				
200			700				
225			725				
250			750				
275			775				
300			800				
325			825				
350			850				
375			875				
400			900				
425			925				
450			950				
475			975				
500			1000				



The diagram shows a reticle with a central crosshair. Horizontal scales on either side are marked with 10 and 20. Vertical scales on either side are marked with 10, 20, and 30. The text 'ZERO = YD/M' is positioned at the top right of the reticle.



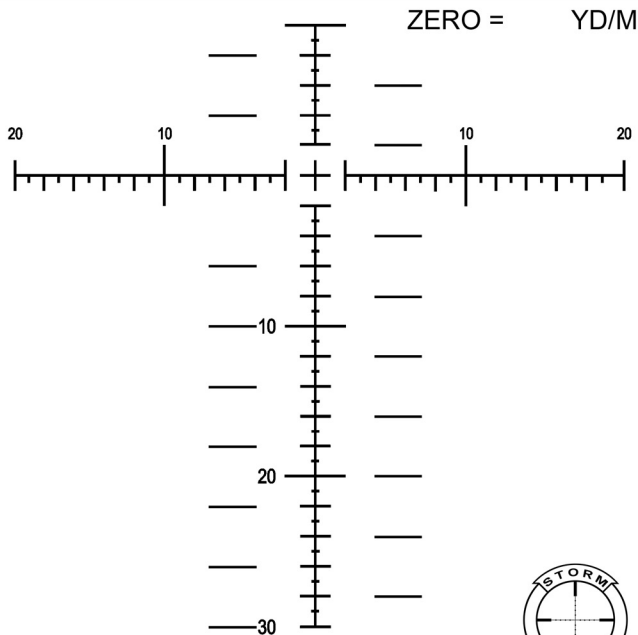
StormTactical.com

Nightforce
MOAR


STORM TACTICAL ELEV CHART / RETICLE HOLD

Courtesy of Storm Tactical

Rifle:			Ammunition:			Muzzle Vel:	Density Altitude:
YD/M	ELEV MIL/MOA	WIND	YD/M	ELEV MIL/MOA	WIND	ZERO = YD/M	
			525				
			550				
			575				
100			600				
125			625				
150			650				
175			675				
200			700				
225			725				
250			750				
275			775				
300			800				
325			825				
350			850				
375			875				
400			900				
425			925				
450			950				
475			975				
500			1000				



The diagram shows a reticle with a central crosshair. Horizontal scales on either side are marked with 10 and 20. Vertical scales on either side are marked with 10, 20, and 30. The text 'ZERO = YD/M' is positioned at the top right of the reticle.



StormTactical.com

Nightforce
MOAR