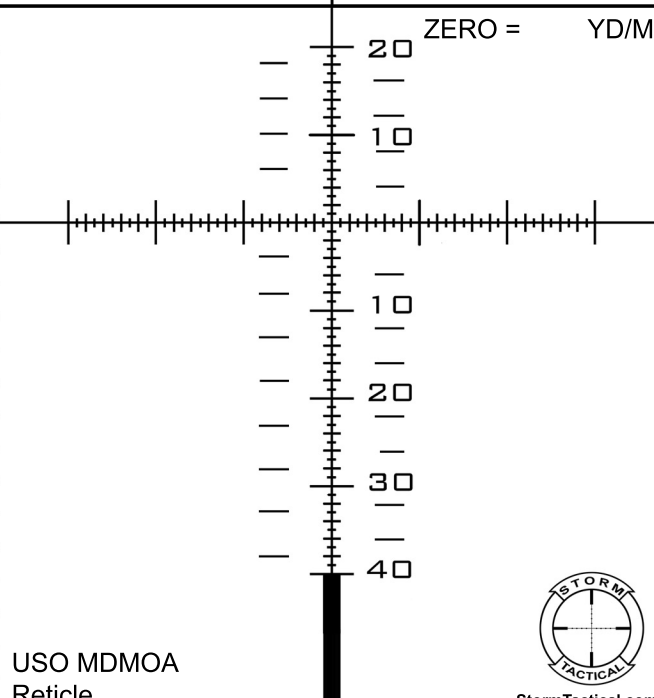



STORM TACTICAL ELEV CHART / RETICLE HOLD

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				20
			550				—
			575				10
100			600				—
125			625				—
150			650				10
175			675				—
200			700				20
225			725				—
250			750				30
275			775				—
300			800				40
325			825				—
350			850				—
375			875				—
400			900				—
425			925				—
450			950				—
475			975				—
500			1000				—



USO MDMOA Reticle

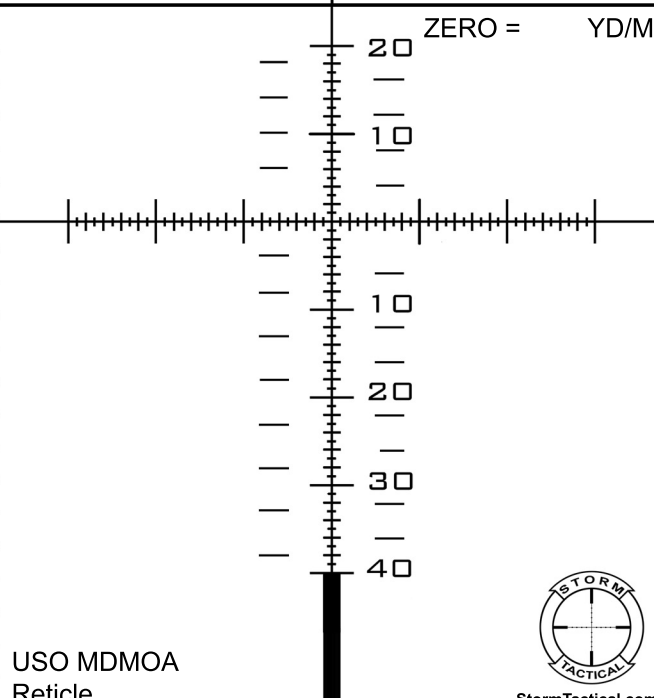


StormTactical.com


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				20
			550				—
			575				10
100			600				—
125			625				—
150			650				10
175			675				—
200			700				20
225			725				—
250			750				30
275			775				—
300			800				40
325			825				—
350			850				—
375			875				—
400			900				—
425			925				—
450			950				—
475			975				—
500			1000				—



USO MDMOA Reticle



StormTactical.com