

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			—	—

Premier Gen 2 XR
MIL 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				
			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			—	—

Premier Gen 2 XR
MIL Reticle

StormTactical.com