ACCURACY AND CHRONOGRAPH DATA

Stars & Stripes 270 Win 130-gr. Nosler Ballistic Tip Average Velocity Standard Deviation Muzzle Energy Smallest Group Largest Group Average Group	Browning X-Bolt Medallion 2838 fps 31 fps 2325 ftlbs. 0.5 in. 0.8 in. 0.6 in.	Remington 700 CDL 2842 fps 23 fps 2331 ftlbs. 0.7 in. 1.5 in. 1.1 in.	Savage Arms 114 Classic 2884 fps 11 fps 2401 ftlbs. 0.5 in. 1.1 in. 0.7 in.
Hornady 270 Win	Browning	Remington	Savage Arms
140-gr. BT-SP Interlock	X-Bolt Medallion	700 CDL	114 Classic
Average Velocity	2799 fps	2820 fps	2825 fps
Standard Deviation	17 fps	32 fps	18 fps
Muzzle Energy	2345 ftlbs.	2472 ftlbs.	2481 ftlbs
Smallest Group	0.8 in.	1.1 in.	2.3 in.
Largest Group	0.9 in.	1.7 in.	3.4 in.
Average Group	0.8 in.	0.9 in.	2.8 in.
Cor-Bon 270 Win	Browning	Remington	Savage Arms
130-gr. DPX Barnes TSX	X-Bolt Medallion	700 CDL	114 Classic
Average Velocity	3072 fps	3121 fps	3102 fps
Standard Deviation	33 fps	23 fps	10 fps
Muzzle Energy	2724 ftlbs.	2811 ftlbs.	2777 ftlbs.
Smallest Group	0.7 in.	0.6 in.	2.6 in.
Largest Group	1.2 in.	1.4 in.	2.9 in.
A • • • •	0 0 :	4 4 !	0 0 :

Velocity testing was conducted with air temperature of 19 degrees. We used a CED M2 Chronograph with the first sensor located 15 feet from the muzzles. Elevation was 500 feet above sea level. For the accuracy testing, wind was variable from 8 to 18 mph; however, our targets were set up inline with wind direction. We shot three-shot groups at 100 yards off a Caldwell Shooting Supplies' The Rock bag and cradle.

1.1 in.

2.8 in.

0.9 in.

Average Group