ACCURACY AND CHRONOGRAPH DATA

Hornady 185-gr XTP Average Velocity Standard Deviation Muzzle Energy Smallest Group Largest Group Average Group	Glock Model 36 901 fps 32 fps 333 ftlbs. 2.4 in. 3.0 in. 2.6 in.	Colt Defender 870 fps 21 fps 310 ftlbs. 2.0 in. 2.5 in. 2.2 in.	Springfield Micro 856 fps 24 fps 300 ftlbs. 3.0 in. 4.0 in. 3.5 in.
Black Hills 230-gr FMJ Average Velocity Standard Deviation Muzzle Energy Smallest Group Largest Group Average Group	Glock Model 36 780 fps 24 fps 310 ftlbs. 2.2 in. 3.0 in. 2.5 in.	Colt Defender 756 fps 15 fps 291 ftlbs. 1.6 in. 2.3 in. 2.0 in.	Springfield Micro 769 fps 28 fps 301 ftlbs. 3.2 in. 4.0 in. 3.5 in.
Cor-Bon 200-gr JHP +P Average Velocity Standard Deviation Muzzle Energy Smallest Group Largest Group	Glock Model 36 950 fps 13 fps 400 ftlbs. 2.3 in. 3.0 in.	Colt Defender 921 fps 22 fps 376 ftlbs. 2.5 in. 2.8 in.	Springfield Micro 907 fps 25 fps 365 ftlbs. 3.0 in. 3.8 in.

To collect accuracy data, we fired 10-shot strings from a solid benchrest. Distance, 25 yards. We recorded velocities using a Competition Electronics Chronograph with the skyscreens set up 10 feet from the muzzle. Ambient temperature was 87 degrees.

2.6 in.

3.5 in.

2.5 in.

Average Group