ACCURACY AND CHRONOGRAPH DATA

Black Hills 230-grain JHP Average Velocity Standard Deviation Muzzle Energy Smallest Group Largest Group Average Group Size	Kimber Compact Stainless II 790 fps 14 fps 318 ftlbs. 1.4 in. 1.7 in. 1.5 in.	Springfield LW Operator 815 fps 16 fps 339 ftlbs. 1.4 in. 2.2 in. 1.8 in.	Sig Sauer 1911 C3 820 fps 15 fps 343 ftlbs. 1.7 in. 2.1 in. 1.9 in.
Lawman 230-grain ball Average Velocity Standard Deviation Muzzle Energy Smallest Group Largest Group Average Group Size	Kimber Compact Stainless II 780 fps 10 fps 310 ftlbs. 1.3 in. 2.7 in. 1.9 in.	Springfield LW Operator 780 fps 12 fps 310 ftlbs. 1.2 in. 2.5 in. 1.8 in.	Sig Sauer 1911 C3 800 fps 8 fps 327 ftlbs. 1.4 in. 1.8 in. 1.6 in.
Winchester BEB 185-grain TC Average Velocity Standard Deviation Muzzle Energy Smallest Group Largest Group Average Group Size	Kimber Compact Stainless II 795 fps 20 fps 259 ftlbs. 0.9 in. 1.6 in. 1.2 in.	Springfield LW Operator 785 fps 25 fps 253 ftlbs. 1.5 in. 1.7 in. 1.6 in.	Sig Sauer 1911 C3 825 fps 22 fps 279 ftlbs. 1.3 in. 1.9 in. 1.6 in.

Velocity was recorded at 10 feet using an Oehler 35P chronograph with proof channel. Five-shot groups were fired at 15 yards from a solid two-handed rest.