

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 ft.-lbs.
1.4 in.
1.7 in.
1.5 in.

Springfield

LW Operator

815 fps
16 fps
339 ft.-lbs.
1.4 in.
2.2 in.
1.8 in.

Sig Sauer

1911 C3

820 fps
15 fps
343 ft.-lbs.
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 ft.-lbs.
1.3 in.
2.7 in.
1.9 in.

Springfield

LW Operator

780 fps
12 fps
310 ft.-lbs.
1.2 in.
2.5 in.
1.8 in.

Sig Sauer

1911 C3

800 fps
8 fps
327 ft.-lbs.
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 ft.-lbs.
0.9 in.
1.6 in.
1.2 in.

Springfield

LW Operator

785 fps
25 fps
253 ft.-lbs.
1.5 in.
1.7 in.
1.6 in.

Sig Sauer

1911 C3

825 fps
22 fps
279 ft.-lbs.
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.*