RANGE DATA

Smith & Wesson

M&P9c Compact

1074 fps

294 ft.-lbs.

1.9 in.

2.4 in.

2.2 in.

Smith & Wesson

M&P9c Compact

Heckler & Koch

P2000SK

1053 fps

283 ft.-lbs.

2.5 in. 2.9 in.

2.7 in.

Heckler & Koch

P2000SK

HPR

115-gr. JHP

Average Velocity

Muzzle Energy

Largest Group

Average Group

Federal 147-gr.

Hydra-Shok

Smallest Group

Average Velocity	921 fps	913 fps
Muzzle Energy	276 ftlbs.	272 ftlbs.
Smallest Group	2.0 in.	2.4 in.
Largest Group	2.6 in.	3.0 in.
Average Group	2.3 in.	2.6 in.
Speer 124-gr.	Smith & Wesson	Heckler & Koch
Gold Dot	M&P9c Compact	P2000SK
Average Velocity	1101 fps	1093 fps
Muzzle Energy	333 ftlbs.	328 ftlbs.
Smallest Group	1.8 in.	2.4 in.
Largest Group	2.2 in.	2.9 in.
Average Group	2.0 in.	2.6 in.
To collect accuracy data we fired five-shot groups off a solid bench rest at 15 yards. We recorded velocity with a Shooting Chrony Master Chronograph. The first sky screen was set 10 feet from the muzzle.		