RANGE DATA

Henry

Big Boy

1058 fps

323 ft.-lbs.

3 3 in

Winchester

Model 1873

NA

NA

2 1 in

Average Group Size	3.3 111.	J.1 III.
Black Hills 38 Special	Henry	Winchester
158-gr. Conical Lead	Big Boy	Model 1873
Average Muzzle Velocity	914 fps	885 fps
Average Muzzle Energy	293 ftlbs.	275 ftlbs.
Average Group Size	3.4 in.	2.3 in.
Winchester USA 38 Special	Henry	Winchester
130-gr. Full Metal Jacket	Blg Boy	Model 1873
Average Muzzle Velocity	1037 fps	1054 fps
Average Muzzle Energy	310 ftlbs.	321 ftlbs.
Average Group Size	2.9 ln.	2.9 in.

Winchester USA 357 Mag.

Average Muzzle Velocity

Average Muzzle Energy

Average Group Size

110-gr. Jacketed Hollowpoint

To collect bench-accuracy data, we fired five five-shot groups with each ammunition using the supplied open sights. We used sandbags to support the guns' forends. Distance: 50 yards. We recorded velocities using a Competitive Edge Dynamics M2 chronograph (Brownells, \$200), with the first screen set 12 feet from the muzzle. Accuracy is the average group size for five-shot groups, measured center-

to-center of the widest-apart bullet holes in each group.