## **ACCURACY AND CHRONOGRAPH DATA**

Black Hills 230-Grain Ball Average Velocity Standard Deviation Muzzle Energy Smallest Group Largest Group Average Group	<b>S&amp;W 625</b> 835 fps 18 fps 356 ftlbs. 1.0 in. 1.2 in. 1.1 in.	S&W Night Guard 810 fps 16 fps 335 ftlbs. 2.0 in. 2.3 in. 2.1 in.	Taurus Tracker 845 fps 19 fps 364 ftlbs. 1.3 in. 1.7 in. 1.5 in.
Federal Hi-Shok 185-Grain JHP Average Velocity Standard Deviation Muzzle Energy Smallest Group Largest Group Average Group	<b>S&amp;W 625</b> 935 fps 22 fps 359 ftlbs. 1.2 in. 1.6 in. 1.4 in.	S&W Night Guard 895 fps 27 fps 329 ftlbs. 2.1 in. 4.1 in. 2.8 in.	Taurus Tracker 955 fps 24 fps 374 ftlbs. 0.8 in. 1.0 in. 0.9 in.
Cor-Bon 185-Grain JHP Average Velocity Standard Deviation Muzzle Energy Smallest Group Largest Group	<b>S&amp;W 625</b> 1165 fps 25 fps 557 ftlbs. 2.4 in. 2.7 in.	S&W Night Guard 1055 fps 29 fps 457 ftlbs. 2.8 in. 3.8 in.	Taurus Tracker 1175 fps 26 fps 567 ftlbs. 1.5 in. 2.5 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 two-handed rest.

2.6 in.

From left, our test ammos included Black Hills 230-grain ball; Federal Hi-Shok 185-grain JHP; Cor-Bon 185-grain JHP; and handloaded 260-grain Keith cast in Auto Rim case.

Average Group



2.0 in.

3.1 in.