ACCURACY AND CHRONOGRAPH DATA

Federal .30-06 150-gr. Power-Shok SP Average Velocity Standard Deviation Muzzle Energy Smallest Group Size Largest Group Size Average Group Size	Remington 750 Woodsmaster 2880 fps 8 fps 2762 ftlbs. 0.8 in. 1.4 in. 1.1 in.	Browning Safari BAR 2872 fps 23 fps 2747 ftlbs. 1.2 in. 2.0 in. 1.6 in.	Benelli R-1 2835 fps 21 fps 2676 ft-lbs. 0.9 in. 1.9 in. 1.4 in
Black Hills Gold .30-06	Remington	Browning	Benelli
168-gr. Match BTHP	750 Woodsmaster	Safari BAR	R-1
Average Velocity	2701 fps	2690 fps	2666 fps
Standard Deviation	9 fps	8 fps	9 fps
Muzzle Energy	2721 ftlbs.	2699 ftlbs.	2651 ft-lbs.
Smallest Group Size	0.5 in.	0.6 in.	0.8 in.
Largest Group Size	1.0 in.	1.2 in.	1.6 in.
Average Group Size	0.8 in.	0.9 in.	1.2 in.
Sellier & Bellot .30-06	Remington	Browning	Benelli
180-gr. Softpoints	750 Woodsmaster	Safari BAR	R-1
Average Velocity	2755 fps	2708 fps	2679 fps
Standard Deviation	15 fps	25 fps	8 fps
Muzzle Energy	3033 ftlbs.	2930 ftlbs.	2868 ft-lbs.
Smallest Group Size	0.6 in.	0.9 in.	1.2 in.
Largest Group Size	1.6 in.	1.9 in.	2.2 in
Average Group Size	1.1 in.	1.4 in.	1.7 in
Accuracy data was collected by firing five shot groups from a rest at 100			

Accuracy data was collected by firing five-shot groups from a rest at 100 yards. Velocities were recorded by an Oehler 35P chronograph with the first skyscreen 10 feet from the muzzle.