PERFORMANCE TABLE		
Fed. Prem. 130-gr. BTSP	Browning BPR	Remington 7600
Average Velocity at 15 ft.	3,113 fps	3,122 fps
Standard Deviation	33 fps	19 fps
Average Muzzle Energy	2,800 ft-lbs	2,816 ft-lbs
Smallest Group at 100 yds.	1.25 inches	1.75 inches
Largest Group Size	1.75 inches	2.50 inches
Average Group Size	1.50 inches	2.05 inches
Remington 140-gr. ER BT		
Average Velocity at 15 ft.	2,788 fps	2,806 fps
Standard Deviation	10 fps	34 fps
Average Muzzle Energy	2,418 ft-lbs	2,450 ft-lbs
Smallest Group at 100 yds.	0.87 inches	1.25 inches
Largest Group Size	1.13 inches	1.75 inches
Average Group Size	1.05 inches	1.50 inches
Winchester 150-gr. PP SP		
Average Velocity at 15 ft.	2,837 fps	2,826 fps
Standard Deviation	9 fps	24 fps
Average Muzzle Energy	2,683 ft-lbs	2,662 ft-lbs
Smallest Group at 100 yds.	1.25 inches	2.00 inches
Largest Group Size	1.63 inches	2.50 inches
Average Group Size	1.45 inches	2.30 inches
Accuracy testing consisted of five consecutive 3-shot groups with each load. fps=feet per second. ft-lbs=foot-pounds		