

Accuracy Results

Load: Barnes 300-grain Expander MZ Sabot; Pyrodex Select, 100 grains

Gun	Velocity	Group Size
Remington Model 700 ML	1,520 fps	1.3 inches
Knight Magnum Elite	1,501 fps	2.3 inches

Load: Hornady .44 .300-grain XTP Sabot; Pyrodex Select, 100 grains

Gun	Velocity	Group Size
Remington Model 700 ML	1,514 fps	2.1 inches
Knight Magnum Elite	1,572 fps	2.3 inches

Load: Black Belt Bullets, 405 grains; Pyrodex Select, 100 grains

Gun	Velocity	Group Size
Knight Magnum Elite	1,437 fps	1.8 inches
Remington Model 700 ML	1,363 fps	3.7 inches

Load: Hornady .50 Great Plains, 410 grains; Pyrodex Select, 100 grains

Gun	Velocity	Group Size
Knight Magnum Elite	1,335 fps	1.6 inches
Remington Model 700 ML	1,390 fps	8.5 inches

All powder charges are by volume. Groups are three shots at 100 yards measured center to center. The Remington used CCI No. 11 primers as percussion caps. The Knight rifle used CCI Large Rifle Magnum Primers. Velocities were measured 10 feet from muzzle with an Oehler 35P Chronograph.