ACCURACY AND CHRONOGRAPH DATA

Black Hills 230-gr. FMJ

Average Velocity
Muzzle Energy
Average Group Size

Rock Island Standard GI

817 fps 340 ft-lbs. 3.5 in.

Kimber Eclipse II

839 fps 359 ft.-lbs. 1.4 in.

Winchester 230-gr. PDX

Average Velocity
Muzzle Energy
Average Group Size

Rock Island Standard GI

855 fps 373 ft-lbs. 2.9 in.

Kimber Eclipse II

866 fps 382 ft-lbs. 1.5 in.

Hornady 200-gr. XTP

Average Velocity
Muzzle Energy
Average Group Size

Rock Island Standard GI

1020 fps 461 ft-lbs. 3.3 in.

Kimber Eclipse II

1044 fps 483 ft-lbs. 1.3 in.

To collect accuracy data, we fired five-shot groups from a sandbag rest at 25 yards. We fired three groups with each loading. To capture velocity data, we used a Competition Electronics chronograph with the first skyscreen set 10 feet from the muzzle. Conditions: 800 feet above sea level, and average temperature of 60 degrees.