#### **ACCURACY AND CHRONOGRAPH DATA**

## Hornady LeverEvolution 200-gr JSP

Average Velocity
Standard Deviation
Muzzle Energy
Smallest Group
Largest Group
Average Group

# Remington 35 Rem 200-gr JSP R35R2

Average Velocity
Standard Deviation
Muzzle Energy
Smallest Group
Largest Group
Average Group

### Western Cartridge 180-gr JSP

Average Velocity
Standard Deviation
Muzzle energy
Smallest group
Largest group
Average group

#### Load X 170-gr RNL

Average Velocity
Standard Deviation
Muzzle Energy
Smallest group
Largest Group
Average Group

## Remington Model 8 35 Remington

2176 fps 28 fps 2102 ft.-lbs. 2.0 in. 2.5 in. 2.3 in.

## Remington Model 8 35 Remington

2050 fps 39 fps 1865 ft.-lbs. 2.8 in. 4.0 in. 3.5 in.

#### Winchester 1907 351 WSL

1766 fps 32 fps 1246 ft.-lbs. 3.0 in. 4.3 in. 3.5 in.

### Winchester 1907

351 WSL 1670 fps 32 fps 1114 ft.-lbs. 2.5 in. 3.3 in. 2.9 in.

Velocity was recorded using a Competition Electronics Pro Chrony at 10 feet from the muzzle. We fired threeshot groups in strings of three groups and averaged the groups. The range was 50 yards, fired from a solid bench rest.