

## ACCURACY AND CHRONOGRAPH DATA

### **Misc. Mixed Ball**

#### **150-gr FMC**

Average Velocity

Standard Deviation

Muzzle Energy

Smallest Group

Largest Group

Average Group

### **Ruger**

#### **Gunsite Scout**

2625 fps

34 fps

2293 ft.-lbs.

1.6 in.

3.3 in.

2.2 in.

### **Steyr**

#### **JC Scout**

2650 fps

39 fps

2337 ft.-lbs.

0.7 in.

3.9 in.

2.5 in.

### **Hirtenberger**

#### **150-gr JSN**

Average Velocity

Standard Deviation

Muzzle Energy

Smallest Group

Largest Group

Average Group

### **Ruger**

#### **Gunsite Scout**

2630 fps

38 fps

2302 ft.-lbs.

2.5 in.

2.9 in.

2.7 in.

### **Steyr**

#### **JC Scout**

2690 fps

24 fps

2408 ft.-lbs.

2.2 in.

2.7 in.

2.4 in.

### **Win. Supreme Comp**

#### **168-gr HPBT Match**

Average Velocity

Standard Deviation

Muzzle Energy

Smallest Group

Largest Group

Average Group

### **Ruger**

#### **Gunsite Scout**

2515 fps

18 fps

2357 ft.-lbs.

1.4 in.

1.8 in.

1.6 in.

### **Steyr**

#### **JC Scout**

2540 fps

14 fps

2404 ft.-lbs.

0.7 in.

1.8 in.

1.2 in.

### **Handload**

#### **150-gr JSN**

Average Velocity

Standard Deviation

Muzzle Energy

Smallest Group

Largest Group

Average Group

### **Ruger**

#### **Gunsite Scout**

2570 fps

19 fps

2198 ft.-lbs.

1.5 in.

2.3 in.

1.9 in.

### **Steyr**

#### **JC Scout**

2590 fps

23 fps

2232 ft.-lbs.

1.9 in.

3.5 in.

2.7 in.

*Velocity was recorded at 10 feet using an Oehler 35P chronograph with proof channel, with the first screen 10 feet from the muzzle. Three-shot groups were fired at 100 yards from a machine rest.*