

## ACCURACY AND CHRONOGRAPH DATA

### **Stars & Stripes 270 Win 130-gr. Nosler Ballistic Tip**

Average Velocity

Standard Deviation

Muzzle Energy

Smallest Group

Largest Group

Average Group

### **Browning X-Bolt Medallion**

2838 fps

31 fps

2325 ft.-lbs.

0.5 in.

0.8 in.

0.6 in.

### **Remington 700 CDL**

2842 fps

23 fps

2331 ft.-lbs.

0.7 in.

1.5 in.

1.1 in.

### **Savage Arms 114 Classic**

2884 fps

11 fps

2401 ft.-lbs.

0.5 in.

1.1 in.

0.7 in.

### **Hornady 270 Win 140-gr. BT-SP Interlock**

Average Velocity

Standard Deviation

Muzzle Energy

Smallest Group

Largest Group

Average Group

### **Browning X-Bolt Medallion**

2799 fps

17 fps

2345 ft.-lbs.

0.8 in.

0.9 in.

0.8 in.

### **Remington 700 CDL**

2820 fps

32 fps

2472 ft.-lbs.

1.1 in.

1.7 in.

0.9 in.

### **Savage Arms 114 Classic**

2825 fps

18 fps

2481 ft.-lbs.

2.3 in.

3.4 in.

2.8 in.

### **Cor-Bon 270 Win 130-gr. DPX Barnes TSX**

Average Velocity

Standard Deviation

Muzzle Energy

Smallest Group

Largest Group

Average Group

### **Browning X-Bolt Medallion**

3072 fps

33 fps

2724 ft.-lbs.

0.7 in.

1.2 in.

0.9 in.

### **Remington 700 CDL**

3121 fps

23 fps

2811 ft.-lbs.

0.6 in.

1.4 in.

1.1 in.

### **Savage Arms 114 Classic**

3102 fps

10 fps

2777 ft.-lbs.

2.6 in.

2.9 in.

2.8 in.

*Velocity testing was conducted with air temperature of 19 degrees. We used a CED M2 Chronograph with the first sensor located 15 feet from the muzzles. Elevation was 500 feet above sea level. For the accuracy testing, wind was variable from 8 to 18 mph; however, our targets were set up inline with wind direction. We shot three-shot groups at 100 yards off a Caldwell Shooting Supplies' The Rock bag and cradle.*