

ACCURACY AND CHRONOGRAPH DATA

| CCI Maxi Mag 30-Grain HP | Henry Model H001M | Marlin Model 983S | Ruger Model 10-22 |
|-------------------------------------|------------------------------|------------------------------|------------------------------|
| Smallest Group | 0.8 in. | 1.0 in. | 1.0 in. |
| Largest Group | 2.3 in. | 2.0 in. | 2.0 in. |
| Average Group | 1.3 in. | 1.4 in. | 1.4 in. |

| Remington 33-Grain Accutip-V | Henry Model H001M | Marlin Model 983S | Ruger Model 10-22 |
|---|------------------------------|------------------------------|------------------------------|
| Smallest Group | 1.5 in. | 0.8 in. | 2.0 in. |
| Largest Group | 2.3 in. | 1.5 in. | 2.3 in. |
| Average Group | 1.9 in. | 1.2 in. | 2.7 in. |

| Winchester 30-Grain JHP | Henry Model H001M | Marlin Model 983S | Ruger Model 10-22 |
|------------------------------------|------------------------------|------------------------------|------------------------------|
| Smallest Group | 1.8 in. | 0.5 in. | 1.6 in. |
| Largest Group | 2.3 in. | 1.5 in. | 2.3 in. |
| Average Group | 2.0 in. | 1.0 in. | 1.7 in. |



To collect accuracy and functioning data, we fired 5-shot groups from a bench rest at 50 yards, using a Nikon Pro-Staff 4X rifle scope that was transferred to each rifle as it was tested on the firing range. There were no loading and firing malfunctions, other than one Winchester round that failed to fire.