## **ACCURACY AND CHRONOGRAPH DATA**

Remington Golden Bullet 22LR 36-grain Lead HP 1622C	Ruger Charger	Magnum Research Picuda
Average Velocity	1173 fps	1184 fps
Standard Deviation	13 fps	34 fps
Muzzle Energy	110 ftlbs.	112 ftlbs.
Smallest Group	1.0 in.	0.8 in.
Largest Group	1.5 in.	1.5 in.
Average Group	1.3 in.	1.1 in.

CCI Min-Mag 22LR	Ruger	<b>Magnum Research</b>
40-grain Copper CRN 0030	Charger	Picuda
Average Velocity	1137 fps	1152 fps
Standard Deviation	10 fps	16 fps
Muzzle Energy	115 ftlbs.	118 ftlbs.
Smallest Group	1.1 in.	1.2 in.
Largest Group	1.4 in.	1.5 in.
Average Group	1.3 in.	1.4 in.

CCI Min-Mag 22LR 36-grain CHP 0031	Ruger Charger	Magnum Research Picuda
Average Velocity.	1163 fps	1186 fps
Standard Deviation	35 fps	25 fps
Muzzle Energy	108 ftlbs.	113 ftlbs.
Smallest Group	0.8 in.	1.3 in.
Largest Group	1.5 in.	1.5 in.
Average Group	1.2 in.	1.4 in.

Accuracy data was collected at 50 yards, by firing five-shot groups from a rest. We recorded velocities using an Oehler 35P chronograph, with the sky screens set 10 feet from the muzzle.