ACCURACY DATA

CCI Standard
40-gr. Solid
Smallest Group Size
Largest Group Size
Average Group Size

Eley Super Silhouex
40-gr. Solid
Smallest Group Size
Largest Group Size
Average Group Size

Punta Hueca
39-gr. Hollow Point
Smallest Group Size
Largest Group Size
Average Group Size

Aguila Super SE Extra
40-gr. Solid
Smallest Group Size
Largest Group Size
Average Group Size

Remin	gton
Model	514
0.5 i	n.
0.8 i	n.
0.6 i	n.

Remir Mode	
0.8	in.
0.9	

Remir Mode	_
1.3	in.
2.3	in.
1.8	in.

Remir	ngton
Mode	l 51 4
1.0	in.
1.3	in.
1.0	in.

Marlin Model 25N 1.0 in. 2.3 in.

1.8 in.

Mai	lin
Model	25
1.3	in.
1.0	in.
1.2	in.

Mar	lin
Model	25N
1.8	in.
1.3	in.
1.5	in.



To collect accuracy data, we fired 5-shot groups with each type of ammunition from a benchrest at 25 yards, utilizing an Uncle Bud's Bull Bag and Birchwood Casey Shoot-N-C targets. We used a variety of 22-caliber Long Rifle ammunition, although the Remington can handle Shorts, Longs, and Long Rifles. Left to right on the bench, our test ammunition included 40-grain solid bullets, Aguila Super SE Extra and Eley Super Silhouex, Punta Hueca 39-grain hollowpoints, CCI Standard Velocity 40-grainers. The average muzzle velocity of each of the rounds is 1200 fps.