RANGE DATA

Savage Model 24V	Flocchi 222 Rem. 50-gr. V-Max	Remington 20 Ga. Slugger 2¾ in., 0.5 oz.
Average Velocity	3104 fps	1795 fps
Muzzle Energy	1070 ftlbs.	1565 ftlbs.
Smallest Group (open sights)	1.4 in.	2.5 in.
Average Group (open sights)	1.6 in.	3.4 in.

To collect accuracy data, we fired five-shot groups from a bench using a rest. Distance: 50 yards with open sights. We recorded velocities using a ProChrono digital chronograph set 15 feet from the muzzle. To pattern the Savage Model 24V, we used Remington 2¾-inch 20-gauge shotshells filled with ¼ ounces of No. 7½ shot. To collect pattern data, we fired at a distance of 25 yards. Pattern Size was 23 inches.

RANGE DATA

Balkal Model MP94	American Eagle 223 Rem 50-gr. JHP	Federal V-Shok 223 Rem. 43-gr. V-Shok	Winchester 12 Ga. Super-X HP Rifled Slug 2¾ In., 1-oz.
Average Velocity	3118 fps	3536 fps	1600 fps
Muzzle Energy	1079 ftlbs.	1194 ftlbs.	2488 ftlbs.
Smallest Group (open sights)	0.5 in.	0.6 in.	1.8 in.
Average Group (open sights)	1.0 in.	1.4 in.	3.0 in.

To collect accuracy data, we fired five-shot groups from a bench using a rest. Distance: 50 yards with open sights. We recorded velocities using a ProChrono digital chronograph set 15 feet from the muzzle. To pattern the Baikal MP94, we used Federal 12-gauge 2%-inch Game-Shok Upland Game shotshells filled with 1 ounce of No. 7½ shot. To collect pattern data, we fired at a distance of 25 yards. Pattern Size was 20 inches.