ACCURACY AND CHRONOGRAPH DATA

Aguila 45 ACP 230-gr Ball Average Velocity Standard Deviation Muzzle Energy Smallest Group Largest Group Average Group	Hi-Point 4595TSFG 961 fps 23 fps 471 ftlbs. 2.5 in. 4.0 in. 3.25 in.	HK USC 45 979 fps 16 fps 489 ftlbs. 1.7 in. 3.5 in. 2.6 in.	Kriss Super V 972 fps 6.0 fps 482 ftlbs. 1.6 in. 2.3 in. 2.0 in.
Remington UMC 45 ACP 230-gr MC Average Velocity Standard Deviation Muzzle Energy Smallest Group Largest Group Average Group	Hi-Point 4595TSFG 808 fps 36 fps 333 ftlbs. 1.0 in. 2.1 in. 1.6 in.	HK USC 45 889 fps 27 fps 403 ftlbs. 1.8 in. 3.9 in. 2.9 in.	Kriss Super V 900 fps 22 fps 404 ft.lbs. 0.9 in. 2.4 in. 1.6 in.
Monarch 45 ACP 230-gr TMJ Average Velocity Standard Deviation Muzzle Energy Smallest Group Largest Group Average Group	Hi-Point 4595TSFG 787 fps 29 fps 316 ftlbs. 1.2 in. 2.6 in. 1.9 in.	HK USC 45 846 fps 32 fps 365 ftlbs. 2.5 in. 5.1 in. 3.8 in.	Kriss Super V 888 fps 16 fps 403 ftlbs. 0.8 in. 2.9 in. 1.9 in.

Average velocity and standard deviation ratings were recorded by firing 10-shot strings over a Competitive Edge Dynamics M2 Chronograph. The muzzle was 10 feet from the first screen. Ambient temperature, 95 degrees. Accuracy testing was from a Caldwell benchrest at 50 yards.