ACCURACY AND CHRONOGRAPH DATA

Remington 10mm	Glock
180-gr MC L10MM6	G29
Average Velocity	1057 fps
Standard Deviation	11 fps
Muzzle Energy	447 ftlbs.
Smallest Group	0.9 in.
Largest Group	1.7 in.
Average Group	1.3 in.

Federal Premium 10mm	Glock
180-gr HydraShok JHP P10HS1	G29
Average Velocity	952 fps
Standard Deviation	5 fps
Muzzle Energy	362 ftlbs.
Smallest Group	1.9 in.
Largest Group	2.4 in.
Average Group	2.1 in.

Pow'R Ball 10mm	Glock
135-gr Pow'R Ball PH10135/20	G29
Average Velocity	1349 fps
Standard Deviation	41 fps
Muzzle Energy	545 ftlbs.
Smallest Group	2.3 in.
Largest Group	3.1 in.
Average Group	2.8 in.

To collect accuracy data, we fired 10-shot strings from a sandbag rest. Distance: 25 yards. We recorded velocities using an Oehler 35P chronograph, with the sky screens set 10 feet from the muzzle.