ACCURACY AND CHRONOGRAPH DATA

Wolf Military Classic 7.62X39mm 124-gr. Soft Point Average Velocity Standard Deviation Muzzle Energy Smallest Group Largest Group Average Group	Ruger Mini-Thirty 5854 2431 fps 32 fps 1628 ftlbs. 1.1 in. 2.0 in. 1.6 in.	Colorado Shooting Sport Custom Combat Gen 2 AK47 2307 fps 26 fps 1466 ftlbs. 1.4 in. 1.8 in. 1.6 in.
Remington UMC 7.62X39mm	Ruger	Colorado Shooting Sport
123-gr. MC L762391 Average Velocity	Mini-Thirty 5854 2298 fps	Custom Combat Gen 2 AK47
Standard Deviation	2290 ips 31 fps	2209 fps 23 fps
Muzzle Energy	1443 ftlbs.	1333 ftlbs.
Smallest Group	0.8 in.	1.2 in.
Largest Group	1.6 in.	1.6 in.
Average Group	1.2 in.	1.4 in.
Winchester USA 7.62X39mm	Ruger	Colorado Shooting Sport
123-gr. FMJ Q3174	Mini-Thirty 5854	Custom Combat Gen 2 AK47
Average Velocity	2362 fps	2266 fps
Standard Deviation	6 fps	11 fps
Muzzle Energy	1537 ftlbs.	1402 ftlbs.
Smallest Group	0.75 in.	0.6 in.
Largest Group Average Group	1.5 in. 1.2 in.	1.4 in. 1.0 in.
Average Group	⊥.∠ III.	1.0 111.
American Eagle 7.62X39mm	Ruger	Colorado Shooting Sport
124-gr. FMF A76239A	Mini-Thirty 5854	Custom Combat Gen 2 AK47
Average Velocity	2262 fps	2171 fps
Standard Deviation	3.0 fps	33 fps
Muzzle Energy Smallest Group	1410 ftlbs.	1298 ftlbs.
Smallest Group Largest Group	1.1 in. 1.5 in.	0.9 in. 1.5 in.
1 (1) 6 () 1 (1) (1) (1)	T.7 III.	T.O III.

To collect accuracy data, we fired five-shot groups from a sandbag rest using open sights. Distance: 50 yards. We recorded velocities using an Oehler 35P chronograph, with the sky screens set 10 feet from the muzzle.

1.3 in.

1.2 in.

Average Group