

ACCURACY & CHRONOGRAPH DATA

Atlanta Arms & Ammu. 9mm	Para Ordnance	CZ USA	Sigarms
147-gr. Subsonic JHP Match	Tac Five	75B SA	P226R DAK
Average Velocity	913fps	912fps	888fps
Standard Deviation	7 fps	7fps	8fps
Muzzle Energy	272ft.-lbs.	272ft.-lbs.	258ft.-lbs.
Smallest Group	1.7 in.	1.4 in.	1.0 in.
Largest Group	2.1 in.	2.1 in.	1.7 in.
Average Group	1.9 in.	1.8 in.	1.4 in.

Speer Gold Dot 9mm	Para Ordnance	CZ USA	Sigarms
124-gr. GDHP 23618	Tac Five	75B SA	P226R DAK
Average Velocity	1180fps	1168fps	1127fps
Standard Deviation	4fps	6fps	16fps
Muzzle Energy	384ft.-lbs.	376ft.-lbs.	350ft.-lbs.
Smallest Group	1.0 in.	1.2 in.	1.6 in.
Largest Group	2.0 in.	2.1 in.	2.8 in.
Average Group	1.5 in.	1.7 in.	2.2 in.

Black Hills Ammunition 9mm	Para Ordnance	CZ USA	Sigarms
115-gr. JHP Remanufactured	Tac Five	75B SA	P226R DAK
Average Velocity	1171 fps	1160 fps	1104 fps
Standard Deviation	11 fps	16 fps	16 fps
Muzzle Energy	350ft.-lbs.	344ft.-lbs.	311ft.-lbs.
Smallest Group	1.3 in.	1.8 in.	2.1 in.
Largest Group	2.0 in.	2.7 in.	3.0 in.
Average Group	1.7 in.	2.2 in.	2.5 in.

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