

## ACCURACY AND CHRONOGRAPH DATA

Black Hills	CZ	Taurus
147-grain JHP Subsonic	75 B SA	24/7 Pro
Average Velocity	995 fps	955 fps
Standard Deviation	18 fps	20 fps
Muzzle Energy	323 ft.-lbs.	297 ft.-lbs.
Smallest Group	1.8 in.	2.1 in.
Largest Group	3.3 in.	2.4 in.
Average Group	2.6 in.	2.3 in.
Winchester USA	CZ	Taurus
115-grain BEB TC	75 B SA	24/7 Pro
Average Velocity	1135 fps	1110 fps
Standard Deviation	20 fps	21 fps
Muzzle Energy	329 ft.-lbs.	314 ft.-lbs.
Smallest Group	1.3 in.	2.2 in.
Largest Group	1.5 in.	2.4 in.
Average Group	1.4 in.	2.3 in.
Fiocchi	CZ	Taurus
115-grain JHP	75 B SA	24/7 Pro
Average Velocity	1280 fps	1240 fps
Standard Deviation	16 fps	18 fps
Muzzle Energy	418 ft.-lbs.	392 ft.-lbs.
Smallest Group	2.6 in.	2.0 in.
Largest Group	3.0 in.	2.3 in.
Average Group	2.8 in.	2.1 in.
Independent	CZ	Taurus
115-grain Ball	75 B SA	24/7 Pro
Average Velocity	1165 fps	1130 fps
Standard Deviation	22 fps	19 fps
Muzzle Energy	346 ft.-lbs.	326 ft.-lbs.
Smallest Group	2.0 in.	3.6 in.
Largest Group	2.3 in.	4.2 in.
Average Group	2.1 in.	3.9 in.

Muzzle velocity was recorded at 10 feet using an Oehler 35P chronograph with proof channel. Five-shot groups were fired at 15 yards from a solid two-handed rest.

Right: The 24/7 was fitted with a neat rear sight by Heinie, which was half of an outstanding sight setup. There was a prominent step at its front which can catch the web of the hand during clearance drills.



Left: The fixed sights on the CZ 75 B SA were right on the money. We'd have liked more accuracy, but what we got was okay.