

ACCURACY AND CHRONOGRAPH DATA

Ultramax

147-gr. JHP

Average Velocity
Standard Deviation
Muzzle Energy
Smallest Group
Largest Group
Average Group

FNH

FNP FDE

950 fps
15 fps
294 ft.-lbs.
1.5 in.
2.5 in.
2.0 in.

CZ-USA

CZ P07 Duty

918 fps
19 fps
275 ft.-lbs.
2.0 in.
3.5 in.
2.5 in.

Black Hills

115 gr. FMJ

Average Velocity
Standard Deviation
Muzzle Energy
Smallest Group
Largest Group
Average Group

FNH

FNP FDE

1150 fps
30 fps
337 ft.-lbs.
2.0 in.
3.0 in.
3.0 in.

CZ-USA

CZ P07 Duty

1139 fps
25 fps
331 ft.-lbs.
2.5 in.
3.2 in.
3.5 in.

Fiocchi

124 gr. XTP

Average Velocity
Standard Deviation
Muzzle Energy
Smallest Group
Largest Group
Average Group

FNH

FNP FDE

1090 fps
14 fps
327 ft.-lbs.
0.9 in.
2.0 in.
1.5 in.

CZ-USA

CZ P07 Duty

1060 fps
19 fps
309 ft.-lbs.
1.5 in.
2.5 in.
2.0 in.

Average velocity and standard deviation ratings were recorded by firing 10-shot strings over a Competition Electronics Pro Chrony Chronograph. The muzzle was 10 feet from the skyscreens. Ambient temperature, 95 degrees. The test gun was fired from a benchrest at 25 yards.