RANGE DATA

Remington 140-grain Core-Lokt PSP Average Velocity Muzzle Energy Average Group @ 50 yards

Swedish Mauser M38 6.5x55mm Swedish 2410 fps 1804 ft.-lbs. 2.9 in.

Hornady 129-grain Light Magnum SP Average Velocity Muzzle Energy Average Group @ 50 yards

Swedish Mauser M38 6.5x55mm Swedish 2645 fps 2002 ft.-lbs. 1.6 in.

Swedish 139-grain Mil-Spec Steel Boattail FMJ M38 6.5x55mm Swedish Average Velocity Muzzle Energy Average Group @ 50 yards

Swedish Mauser 2485 fps 1904 ft.-lbs. 3.0 in.

Remington 140-grain Brazilian 1908 Mauser Core-Lokt PSP Average Velocity Muzzle Energy Average Group @ 25 yards

7x57mm Mauser 2595 fps 2091 ft.-lbs. 9.0 in.

Federal 175-grain Power-Shok RNSP Average Velocity Muzzle Energy Average Group @ 25 yards

Brazilian 1908 Mauser 7x57mm Mauser 2230 fps 1930 ft.-lbs. 6.5 in.

Velocity was recorded using an Oehler 35P chronograph with proof channel, with the middle screen 10 feet from the muzzle. Groups were three shots fired from a machine rest.