

CHRONOGRAPH RESULTS: BEFORE & AFTER WEIGAND NOSEPIECE

	High Velocity	Low Velocity	Velocity Spread	Mean Velocity	Standard Deviation
PMC Eldorado Star 124-grain Jacketed HP					
Before	1072 fps	1035 fps	37 fps	1052 fps	10 fps
After	1052 fps	1034 fps	18 fps	1042 fps	7 fps
Federal Personal Defense 135-grain Hydra-Shok Jacketed HP					
Before	1087 fps	1023 fps	64 fps	1048 fps	18 fps
After	1085 fps	1061 fps	24 fps	1073 fps	8 fps
Hornady Custom 115-grain Jacketed HP XTP 9025					
Before	1127 fps	1073 fps	54 fps	1105 fps	15 fps
After	1123 fps	1092 fps	31 fps	1103 fps	10 fps
Winchester SXT 147-grain Jacketed HP XTP 9025					
Before	950 fps	885 fps	65 fps	917 fps	18 fps
After	938 fps	868 fps	70 fps	900 fps	24 fps
Speer Gold Dot 124-grain GDHP 23618					
Before	1127 fps	1085 fps	42 fps	1105 fps	11 fps
After	1183 fps	1097 fps	86 fps	1131 fps	25 fps
Winchester 115-grain FMJ No. Q4172					
Before	1165 fps	1129 fps	36 fps	1146 fps	12 fps
After	1177 fps	1123 fps	54 fps	1141 fps	17 fps

Comments: Our testing showed no significant or consistent changes in velocity when the Beretta was fitted with the Weigand BT Nose Piece.