

ACCURACY & CHRONOGRAPH DATA

	Shot No. 1	Shot No. 2	Shot No. 3	Shot No. 4	Average Velocity	Accuracy
T/C HAWKEN						
GOEX	1272 fps	1311 fps	1414 fps	1492 fps	1380 fps	5.55 in.
SWISS	1496 fps	1510 fps	1540 fps	1523 fps	1517 fps	4.25 in.
SCHUETZEN	1297 fps	1295 fps	1340 fps	1418 fps	1337 fps	5.85 in.
TRIPLE 7	1301 fps	1315 fps	1387 fps	1407 fps	1353 fps	4.75 in.
PYRODEX RS	1192 fps	1206 fps	1195 fps	1235 fps	1207 fps	3.75 in.
PIONEER	1187 fps	1204 fps	1191 fps	1226 fps	1202 fps	4.30 in.
PIONEER GOLD	992 fps	1080 fps	1108 fps	1129 fps	1077 fps	5.25 in.
LYMAN						
GOEX	1178 fps	1244 fps	1260 fps	1336 fps	1255 fps	5.25 in.
SWISS	1584 fps	1668 fps	1643 fps	1655 fps	1638 fps	3.65 in.
SCHUETZEN	1351 fps	1354 fps	1334 fps	1348 fps	1347 fps	3.75 in.
TRIPLE 7	1478 fps	1487 fps	1546 fps	1561 fps	1518 fps	4.35 in.
PYRODEX RS	1192 fps	1330 fps	1316 fps	1333 fps	1293 fps	3.10 in.
PIONEER	1036 fps	1049 fps	1024 fps	1070 fps	1045 fps	4.20 in.
PIONEER GOLD	1006 fps	1013 fps	1003 fps	998 fps	998 fps	5.00 in.

All velocities were measured at 10 feet from the muzzle over a Chrony chronograph. The load was 65 grains measured by volume. Groups were shot at 75 yards using Hornady .490 round balls over T/C's pre-lubed patches. The barrel was lightly swabbed between shots with T/C Bore Butter and fully cleaned between powder tests. CCI #11 caps were used, with no misfires on standard factory nipples. Test conditions averaged about 68 degrees, with barometric pressure of BP 29.6 inches. Humidity ran about 39 percent, with winds on the range running left to right at 6.3 mph.