ACCURACY AND CHRONOGRAPH DATA

| Black Hills | Kahr |
|---------------------|------------|
| 147-gr FMC | CM9 |
| Average Velocity | 880 fps |
| Standard Deviation | 9 fps |
| Muzzle Energy | 253 ftlbs. |
| Smallest Group Size | 3.0 in. |
| Largest Group Size | 4.0 in. |
| Average Group Size | 3.5 in. |

| Winchester | Kahr |
|---------------------|------------|
| 115-gr BEB | CM9 |
| Average Velocity | 965 fps |
| Standard Deviation | 20 fps |
| Muzzle Energy | 238 ftlbs. |
| Smallest Group Size | 1.7 in. |
| Largest Group Size | 3.1 in. |
| Average Group Size | 2.4 in. |

| Remington | Kahr |
|---------------------|------------|
| 115-gr JHP | CM9 |
| Average Velocity | 1005 fps |
| Standard Deviation | 11 fps |
| Muzzle Energy | 258 ftlbs. |
| Smallest Group Size | 2.3 in. |
| Largest Group Size | 3.4 in. |
| Average Group Size | 2.8 in. |

| Federal | Kahr |
|---------------------|------------|
| 124-gr Hydra-Shok | CM9 |
| Average Velocity | 990 fps |
| Standard Deviation | 9 fps |
| Muzzle Energy | 270 ftlbs. |
| Smallest Group Size | 2.4 in. |
| Largest Group Size | 3.4 in. |
| Average Group Size | 2.9 in. |

Velocity was recorded using an Oehler 35P chronograph with proof channel, with the first screen set 10 feet from the muzzle. Five-shot groups were fired at 15 yards from a solid two-handed rest.