Specimen Q2 is a portion of the core of a rifle ballet. Specimen Q2 weight 44.6 grains and is composed of a portion of the copper alloy jucket and a portion of the lead core. Specimen Q3 is a portion of the base section of a copper alloy rifle ballet. Q3 weight 21.0 grains and is composed of a section of the jacket from which the lead core is missing. It could not be determined whether specimens Q2 and Q3 are portions of the same ballet or are portions of two separate ballets.

The rifle, kl, is a 6.5 millimeter Manulisher-Carcano Ralian military rifle Model 91/36. Test ballets were fired from this rifle for comparison with specimens Q1, Q2 and Q3. As a result, Q1, Q2 and Q3 were identified as having been fired from the submitted rifle.

Specimens Q6 and Q7 are 6.6 millimeter Mannlicher-Carcano cartridge cases. They were manufactured by the Western Cartridge Company, East Alton, Illinois, as was the 6.5 millimeter Mannlicher-Carcano cartridge, Q8.

Test cartridge cases obtained from the submitted rifle were compared with apecimens Q6 and Q7. As a result, specimens Q6 and Q7 were identified as having been fired in this rifle. The builet, Q13, from Officer Tippell, is a .38 Special copper-coated lead builet. Q13 weighs 156. 8 grains and possesses the physical characteristics of 158 grain Sentern-Winchester revolver builets. The surface of Q13 is so baddy mutilated that there are not sufficient individual microscopic characteristics present for identification purposes. It was determined, however, that the .38 Special Smith and Wessen revolver, K3, is among those weapons which produce general rifling impressions of the type found on Q13.

The lead metal of Q4 and Q5, Q8, Q14 and Q15 is similar to the lead of the core of the ballet fragment, Q2.

amail tuit of tentile ?there was found adhering to a jugged area on the left side of the metal butt plate on the Ki gun. Included in this tuit of libers were gray-black, durk blue and orange-yellow cetton fibers which match is microscopic characteristics the gray-black, durk blue and orange-yellow cetton fibers composing the Qli shirt of the suspect. These fibers could have originated from this shirt.

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