is located in the same relative area, being 5 3/4" below the top of the collar and 1 1/8" to the right of the middle. These holes are typical of bullet entrance holes.

The evidence bullets submitted in this case are clad with copper metal. Spectrographic examination of the fabric surrounding the holes in the back of the coat and shirt revealed minute traces of copper.

A ragged slitlike hole approximately 1/2" in length is located in the front of the shirt 7/8" below the collar button. This hole is through both the button and buttonhole portions of the shirt due to the overlap. This hole has the characteristics of an exit hole for a projectile. We bullet metal was found in the fabric surrounding the hole in the front of the shirt.

A small elongated nick was located in the left side of the knot of the tie, Q24, which may have been caused by the projectile after it had passed through the front of the shirt.

X-ray and other examinations of the clothing revealed no additional evidence of value.

Specimens Q19 through Q29 are being retained in the FBI Laboratory.

Page 2 PC-78282 BX

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