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In a discussion after the conference Drs. Light and Dolce expressed themselves as being very strongly of the opinion that Commally had been hit by two different bullets, principally on the ground that the bullet recovered from Commally's stretcher could not have broken his radius without having suffered more distortion. Dr. Olivier withheld a conclusion until he has had the opportunity to make tests on animal tissue and bone with the actual rifle.

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FD-302 (Rev. 3-3-59)

FEDERAL BUREAU OF INVESTIGATION

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The following copy of an X-ray negative was received from Mr. JACK REYNOLDS, Administrator, Parkland Hospital, on November 29, 1963, which reflected an x-ray of the left thigh of Governor JOHN & CONNALLY, which was taken on November 22, 1963.

Dr. JACK REYNOLDS furnished the following letter which accompanied this x-ray negative which is set out as follows:

"SUPPLEMENTARY REPORT DESCRIBING IN DETAIL THE APPEARANCE AND LOCATION OF A SMALL METALLIC DENSITY SUPERIMPOSED ON THE SOFT TISSUE SHADOWS OF THE MEDIAL ASPECT OF THE LEFT THIGH OF GOVERNOR JOHN 4. CONNALLY ON FILMS DATED NOVember 22, 1963.

"AP and lateral films of the distal portion of the left thigh were obtained and include the distal portion of the shaft and the region of the knee. One film is in the AP projection and the other the lateral projection with the direction of the beam from medial to lateral and the film lying adjacent to the lateral aspect of the thigh.

"No fractures are seen. A few punctate and linear densities are seen on the film but these are inconstant, and appear on one and not the other and therefore are interpreted as artifacts.

"There is, however, one density which remains constant on both films and appears to lie beneath the skin in the region of the subcutaneous fat in the medial aspect of the thigh. By measurements on these films, without correction for target film distance and object film distance, this small density lies 15.2 cms. above the distal end of the medial femoral condyle on the AP film and, on this film, lies 8 mms beneath the external surface of the skin. It is 6.25 cms medial tothe femoral shaft. On the lateral film, the center of this small metallic density lies 15 cms above the distal end of the medial femoral condyle. It lies 4.9 cms posterior to the skin of the anterior surface of the thigh and it is superimposed on the shaft of the femue. In relation to the femur, the density is superimposed on a point 1.5 cms posterior to the exterior of the anterior cortex.

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Special Agent VINCENT E, DRAIN/atd	Date dictated

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"The shape of this density is irregular but is roughly oval. Precise measurements are difficult but it is estimated that the greatest length in the AP projection is about 3.5 mms and the greatest width about 1.3 mms.

"Measurements of the density in the lateral projection reveal the greatest length to be about 2 mms, and the greatest width to be about 1.5 mms. The long axis of the metallic object is oriented generally along the axis of the femur."

This copy of an X-ray negative was delivered to the PBI Laboratory on November 30, 1963.

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