

BA 89-30
EXO/JWS:df1
3

**

transportation of the President's body back to the White House. AMC CHESTER H. BOYERS, U. S. Navy, visited the autopsy room during the final stages of such to type receipts given by FBI and Secret Service for items obtained.

At the termination of the autopsy, the following personnel from Gawler's Funeral Home entered the autopsy room to prepare the President's body for burial:

JOHN VAN HAESEN
EDWIN STROBLE
THOMAS ROBINSON
Mr. HAGEN

Brigadier General GODFREY McHUGH, Air Force Military Aide to the President, was also present, as was Dr. GEORGE BAKEMAN, U. S. Navy.

Arrangements were made for the performance of the autopsy by the U. S. Navy and Secret Service.

The President's body was removed from the casket in which it had been transported and was placed on the autopsy table, at which time the complete body was wrapped in a sheet and the head area contained an additional wrapping which was saturated with blood. Following the removal of the wrapping, it was ascertained that the President's clothing had been removed and it was also apparent that a tracheotomy had been performed, as well as surgery of the head area, namely, in the top of the skull. All personnel with the exception of medical officers needed in the taking of photographs and X-Rays were requested to leave the autopsy room and remain in an adjacent room.

Upon completion of X-Rays and photographs, the first incision was made at 8:15 p.m. X-Rays of the brain area which were developed and returned to the autopsy room disclosed a path of a missile which appeared to enter the back of the skull and the path of the disintegrated fragments could be observed along the right side of the skull. The largest section of this missile as portrayed by X-Ray appeared to be behind the right frontal sinus. The next largest fragment appeared to be at the rear of the skull at the juncture of the skull bone.

The Chief Pathologist advised approximately 40 particles of disintegrated bullet and smudges indicated that the projectile had fragmentized while passing through the skull region.