

Commission Exhibit 387

According to available information the deceased, President John F. Kemnedy, was riding in an open car in a notorcade during an official visit to Dallas, Texas on 22 November 1963. The Preaident was aitting in the right rear seat with Mrs. Kennedy seated on the same seat to his loft. Sitting directly in front of the President was Governor John B. Connolly of Texas and directly in front of Mrs. Tennedy sat Mrs. Connolly. The vehicle was moving at a slow rate of spead down an incline Into an underpass that leads to a freeway route to the Dallas Trade Mart weretthe President was to deliver an address.

Three shots were heard and the President fell forward bleeding from the heed. (Governor Connolly was soriously wounded by the same gunfire.) According to newspaper reports ("Washington Post" November 23, 1963) Bob Jackson, a Dallas "Times Herald"Photographer, said he looked around as he heard the shots and sav a rifle barrel disappaaring into a window on an upper floor of the nearby Texas School Book Depository Building.

Shortly following the wounding of the two mon the car vas drivan to Parkland Hospital in Dallas. In the emergency room of that hospital the President vas attended by Dr. Malcolm Perry. Telephone conmunication with Dr. Ferry on November 23, 1963 develops the following information relative to the observations made by Dr. Perry and procedures performed there prior to death.

Dr. Perry noted the masaive wound of the head and a second much amaller wound of the low anterior neck in approximately the midiline. A trachoontory was performed by extending the labcer wound. At this point bloody air was noted bubbling from the wound and an injury to the right lateral wall of the trachoa was observed. Incisions vere made in the uppor anterior chest wall bilacerally to combat possible subcutaneous emphysems. Intravenous infusions of blood and saline were begun and oxygen was administered. Despite thesa meesures cardiac arrest occurred and closed chest cardiac massage failed to re-astablish cardiac action. The President wac pronounced dead approximately thirty to forty minutes after receiving his wounds.

The remains ware transported via the Presidential plane to Washington, D.C, and aubsequently to the Naval Medical School, National Maval Medical Center, Betheoda, Maryland for postmortem examination,

GEMTRAL DESCRIPTION OF BODX:
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The body is that of a muscular, welldeveloped and vell nourished adult Caucasian male measuring 72 k inches and veighing approsimately 170 pounds. There is beginning rigor mortis, minimal dependent livor mortis of the dorsum, and early algor mortis. Tha hair is reddish brown and abundant, the eyes are blue, the right pupil moasuring 8 mm . in diameter, the left 4 my. There is edema and ecchymosis of the inner canthus region of the left eyelid moasuring approximately 1.5 cm , in greatest diameter. There is edema and ecchymoois diffusely over the right supra-orbital ridge with abnomal mobility of the underlying bone. (The remainder of the scalp will be described with the skull.)
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There 18 clotted blood on the external aara but otherwiae the ears, narea, and mouth aro essentially unreaarkable. The teeth are in excellent repair and there is some , pallor of the oral mucous meebrane.

Situated on the upper right poaterior thorax Just above the upper border of the scapula there is a $7 \times 4$ millimeter oval wound. This wound is measured to be 14 cm , from the $t 1$ p of the right acromion process and 14 cm . below the tip of the right mastoid process.

Situated in the low anterior neck at approximately the level of the third and fourth tracheal ringe is a 6.5 cm . long tranaverse wound with widely gaping irregular edges. (The depth and character of these wounds wil be further described below.)

Situated on the anterior chest wall in the nipple 1 ine are bilateral 2 cm , long recent transverse surgical inciaione fato the subcutanaous tiasus. The one on the left is situated 11 cm . cephaled to the nipple and the one on the right 8 cm , cephalad to the nipple. There is no henorrhage or ecehymonis associated with these wounds. A similar clean wound measuring 2 cm . in length is situated on the antero-lateral aspect of the left mid arn. Situated on the antero-lateral aspect of each ankle is a recent 2 cm , transverse inciaion into the subcutaneous tiasue.

There is an old well healed 8 can, Mclurney abdominal inciaion. Over the lumbar apine in the aldiine is an old, vell healed 15 cm . scar. Situated on the upper antaro-jateral aspect of the right thigh is an old, vell healed 8 cm . scar.

MESsme moumst

1. There is a large irregular defect of .
the scalp and skull on the right involving chiefly the parietal bone but extending socevhat into the temporal and oceipital regions. In thes region there is an actual absence of scalp and bone producing a defect which measures approximately 13 cm , is greatest diameter.

From the irregular margins of the above scalp defect teare extend in atellate fashion into the more or lese intact acalp as follows:
A. Froa the right inferior temporo-pariatal margin anterior to the right ear to a point slightly above the tragus.
b. Froa the anterior parietal aargin anteriorly on the foreheed to approximately 4 cm . above the right orbienl ridge.
c. Troe the left margin of the main defect aeross the midifne antero-laterally for a distance of approximately 8 cm .
d. Froa the same atarting podnt as e. 10 em , postero-1aterally.



Commission Exhibit 387-Continued

## PATMOLOCTCAL BXYYRANTION REPORT

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Pare 4
Situated in the posterior scalp approximately 2.5 cm . laterally to the right and alightly above the external oceipital protubarance is a lacerated wound measuring $15 \times 6 \mathrm{~m}$. In the underlying bone is a corresponding wound through the akull which exhibits beveling of the margins of the bone when vieved froa the inner aspect of the skull.

Clearly visible in the above deseribed large skull defect and exoding froo it is lacerated btain tiasue which on close inspection proves to represent the major portion of the right cerebral beafsphere. At this point it is noted that the faix cerebri is extensively lacerated with disruption of the superior saggital sinus.

Upon reflecting the scalp multiple complete . fracture lines are aeen to radiate fron both the large defect at the vertex and the maller wound at the oceiput. These vary greatly in length and diraction, the longent measuring approximately 19 cm . These result in the production of numerous fragments which vary in size from a few milifenters to 10 cm . In greatest diameter.

The complexity of these fractures and the fragments thus produced tax satiafactory verbal déseription and are betar appreciated in plotographs and roentgenograms which are prepared.

## The brain is renowed and preserved for

further study following formalin fixation.
Received as separate specimens from Dallas, Texas are three fragnents of skull bone which in aggregate roughly approximate the dinensions of the large defect described above. At one angle of the largent of thbse fragmenta is a portion of the perfmeter of a roughly efrcular wound preaumably of exit which exhibits beveling of the outer aspect of the bone and is aatimated to neasure approximately 2.5 to 3.0 cm . In diameter. Roentgenograms of this fragrent reveal-minute particles of metal in the bone at this margin. Roentgenograms of the akull reveal multiple minute metallic fragmente along a line correaponding with a 1 ine joining the above deseribed small occipital wound and the right supra-orbital ridge. From the surface of the disrupted right cerebral cortex two amall irregularly ahaped fragnents of metal are recovered, These measure $7 \times 2$ an. and $3 \times 1 \mathrm{~mm}$, These are placed In the custody of Agents Francis X, $0^{\prime}$ Masil, Jr, and James W, S1bert, of the Federal Bureau of Investigation, who executed a receipt therefor (attached).
2. The zecond wound presumably of enery is that described above in the upper right poaterior thorax. Beneath the akin there is ecchymosis of subcutaneous tissue and musculature. The misale path through the fascia and musculature cannot be aasily probed. The wound presumably of exit was that deseribed by Dr. Naleolm Perry of Dallas in the low anterior cervical rogion. When observed by Dr. Perry the wound measured "a few milifmaters in diameter", how over it was oxtended as a tracheostony incision and thus its character is distorted at the time of autopay. However, there is considerable ecchymosis of the strap muscles of the right side of the heck and of the fascla about the trachea adjacent to the line of the tracheostony wound. The third point of reference in coanecting


Commission Exhibit 387-Continued
these two wounds is in the apex (supra-clavicular portion) of the right pleural cavity. In this regioa there is contuaion of the parietal pleura and of the extreme apical portion of the right upper lobe of the lung. In both instances the dianeter of contuaion and aechymoala at the point of maximal fnvolvement meazures 5 cm . Both the viseeral and parietal pleura are intact overlying thesa areas of traves.

## InCTSIOMS:

The scalp wounds are extended in the coronal
plane to examine the eranial content and the custoanry ( 1 ) shaped incision is used to examine the body cavities.
thoracte cavirt:
The bony cage is unremarkable. The thoracie
organs are in their nornal positions and re-
lationahips: and there is no fnerease in free pleural fluid, The above described area of contusion in the apical portion of the right pleural cavity is noted.
umges:
The lungo are of essentially similar ap-
pearance the right veighing 320 Ca ., the
left 290 Ga . The lungs are well aerated with mooth gilstening pleural surfaces and gray-pink color. A 5 cm , diameter area of purplish red discoloration and inereased firmneas to palpation is situated in the apical portion of the right upper lobe. This corresponds to the similer area described in the overlying parietal pleura. Incision in this region reveale recent hemorrhage into pulmonary parenchyma.

HENRT:
The pericardial cavity is emooth walled and contains approxinately 10 ce . of atravcolored fluid. The heart is of easentially nomal external contour and veighs 350 Ca . The pulmonary artery is opened in aitu and no abnormalities are noted. The cardiac chambers contain moderate amounts of postmorten clotted blood There are no gross abnomalities of the leaflets of any of the cardiac valves. The following are the circumferences of the cardiae valvest sortic $7.5 \mathrm{~cm} .$, pulmonie $7 \mathrm{~cm} .$, tricuapid $12 \mathrm{~cm} .$, mitral 11 cm . The myocardium is firm and reddish broum. The left ventricular nyocardium avereges 1.2 cm . in thickness, the right ventricular myocardium 0.4 cm . The coronary arterifes are dissected and are of noraal distribution and anooth walled and elastic throughout.

ABDCMMAL CAVITY:
The abdominal organs are in their normal positions and relationships and there is no fincrease in free peritoneal flutd. Thervermiform appendix is surgically absent and thore are a few adhesions joining the region of the cecum to the ventral abdoainal wail at the above deseribed old abdontaal inciaional scar.

SICZLETAL SYSTEA:
Aside from the above deacribed skull wounda
there are no significant gross akeletal
abnormalities.
PHOTOCRAPIT:
Black and white and color photographs
depicting significant findings are exposed
but not developed. These photographas ware placed in the custody of Agent loy H. Kellerman of the V. S. Seeret Service, vho executed a receipt therefore (attached).


Roentgenograms are made of the entire body and of the separately submitted three fragments of skull bone. These are developed and were placed in the custody of Agent Roy H, Kollerman of the U. S. Secret Service, who executed a receipt therefor (attached).
summary:
Based on the above observations it is our opinion that the deceased died as a result of two perforating gunshot wounds inflicted by high velocity projectiles fired by a person or persons unknown. The projectiles were fired from a point behind and someWhat above the level of the deceased, The observations and available information do not permit a satisfactory estimate as to the sequence of the two wounds.

The fatal missile entered the skull above and to the right of the external occipital protuberance. A portion of the projectile traversed the cranial cavity in a posterior-anterior direction (ace lateral sicull roentgenograms) depositing minute particles along its path. A portion of the projectile made its exit through the parietal bone on the right carrying with it portions of cerebrum, skull and scalp. The two wounds of the skull combined with the force of the missile produced extensive fragmentation of the skull, laceration of the superior saggital sinus, and of the right cerebral hemisphere.

The other missile entered the right super for posterior thorax above the scapula and traversed the soft tissues of the supra-scapular and the supra-clavicular portions of the base of the right, side of the neck. This missile produced contusions of the right apical parietal pleura and of the apical portion of the right loper lobe of the lung. The missile contused the strap muscles of the right side of the neck, damaged the trachea and made its exit through the anterior surface of the neck. As far as can be ascertained this missile struck no bony structures in its path through the body.

In addition, it is our opinion that the wound of the skull produced such extensive damage to the brain as to preclude the possibility of the deceased surviving this injury.

## A supplementary report will be submitted

 following more detailed examination of the brain and of microscopic sections. However, it is not anticipated that these examinations will materially alter the findings.CNEWines J. J. Hines CDR, MC, USE (497831)

" $\mathrm{m}^{\prime \prime}$ THORNTON BOSWELL
(CDR, KC, USA (439878)
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Chiuck PIERRE A. PICK LT COL, MC, USA (04-043-322)
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