This document is made available through the declassification efforts and research of John Greenewald, Jr., creator of:

The Black Vault



The Black Vault is the largest online Freedom of Information Act (FOIA) document clearinghouse in the world. The research efforts here are responsible for the declassification of hundreds of thousands of pages released by the U.S. Government & Military.

Discover the Truth at: http://www.theblackvault.com

JFK Assassination System Identification Form

Date:

10/13/20

Agency Information

AGENCY:

HSCA RECORD NUMBER:

180-10117-10031

RECORD SERIES:

NUMBERED FILES

AGENCY FILE NUMBER:

015096

Document Information

ORIGINATOR:

LEVINE, LOWELL J., D.D.S.

FROM:

LEVINE, LOWELL J.

TO:

PURDY, ANDY

TITLE:

DATE:

08/07/1978

PAGES:

4

SUBJECTS:

EVIDENCE; MEDICAL

X-RAYS

LEVINE, LOWELL J.

DOCUMENT TYPE:

LETTER

CLASSIFICATION:

Unclassified

RESTRICTIONS:

Open in Full

CURRENT STATUS:

Redact

DATE OF LAST REVIEW:

08/17/1993

OPENING CRITERIA:

COMMENTS:

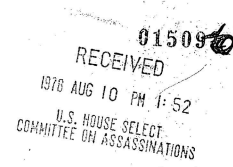
MLK material withdrawn, pp.71-74, 125-156. Duplicate in folder 2/3. Box 280.

1

LOWELL J. LEVINE, D. D. S. 2 RIGGER COURT HUNTINGTON STATION, N. Y. 11746

TELEPHONE {516 - 367-4786 212 - 939-1008

August 7, 1978



Andy Purdy
Select Committee on Assassinations
U.S. House of Representatives
3331 House Office Building, Annex 2
Washington, D.C. 20515

Dear Andy,

Enclosed are the exhibits and textual material to be added to my report.

There are eleven figures to be published and they are numbered on the reverse 1-11 in light pencil and the top of the photograph indicated.

They were made standard size on glossy paper in a manner similar to prints were submit for publication in scientific papers.

We have begun work on the exhibit for presentation to the committee. Blow-ups of x-rays selected will be made as large as possible without loss of detail. I plan to use fewer x-rays for the presentation as not all are necessary. There will be two boards of mounted photographs, one in the pristine state, the other color coded for easy recognition of the areas of comparison on ante mortem and autopsy x-ray films. This should allow us to accomplish our objective in a minimum amount of time with no chance of confusion.

I think that it is important that we meet just prior to my appearance so we can get our act together for a smooth presentation.

I am working on the introductory material and question and answers and will forward them shortly.

Best Regards.

Cowell

DRAFT II - Exhibits

Comparison of dental x-rays are visually quite persuasive when presented to juries of lay persons as photographic "blow-ups". The forensic odontologist can easily demonstrate the characteristics and relationships he has interpreted to form his opinion.

Almost at the outset of my examination in consultations between Dr. Michael M. Baden, the committee staff, and myself, it was decided it would be very desirable to attempt to get permission to reproduce portions of x-ray films which were significant in forming my opinion.

The strongest reason for publishing facsimiles of the x-ray evidence is that they are so much more convincing than a narrative description of characteristics compared.

The committee staff obtained permission for me to photograph and reproduce portions of the films I felt were necessary to document the identification and authentication. Autopsy 1.

was not photographed at that time because it was my understanding that my permission precluded reproducing areas which depicted injury pattern. The fact that documentation of Autopsy 1. is not included in these exhibits should in no way be construed to less than a positive identification imply that my opinion as to the authenticity of that film is anything/

On November I personally photographed the films at the National Archives. The exhibits were produced under my direction by Walter Poppe, Forensic Photographer, Office of the Medical

Examiner, Nassau County, N.Y. while employed as a private consultant.

Exhibits *

FIG. 1 - Dental Film (Descriptive List 1.) taken 7/12/62. The more posterior of the two films described.

FIG. 2 - Dental Film (Descriptive List 2.) taken 4/9/62. One of the two films described.

FIG. 3 - Dental Film (Descriptive List 3a.) taken 3/11/61.

FIG. 4 - Dental Films (Descriptive List 3b.) taken 3/11/61.

FIG. 5 - Dental Films (Descriptive List 3c.) taken 1/18/61. Four of the five films described.

FIG. 6 - Dental Film (Descriptive List 3d.) taken 3/8/62.

FIG. 7 - Sinus Film (Descriptive List 6.) taken 8/17/60.

Dentition and supporting structures depicted in Lateral Skull
Film.

^{*} Portions of photographs depicting film mounts have been intentionally left uncropped.

DRAFT II - Exhibits 3

FIG. 8 - Sinus Film (Descriptive List 6) taken 8/17/60. "Waters Position" type film.

FIG. 9 - Sinus Film (Descriptive List 7) taken 8/14/60.

Dentition and supporting structures depicted in Lateral Skull

Film.

FIG. 10 - Autopsy 2. Dentition and supporting structures.

FIG. 11 - Autopsy 3. Dentition and supporting structures.