

UNITED STATES GOVERNMENT

Memorandum

CO-2-34,030
U. S. SECRET SERVICE

TO : Assistant Director Kelley - Investigations DATE: February 16, 1967

FROM : SAIC Towns - Intelligence Division

SUBJECT: Statement of Photographer James Fox

gfk

Enclosed are the original and one copy of a statement by Photographer James Fox concerning the handling and processing of photographic negatives and positives made during the autopsy of President John F. Kennedy.

Ronald C. Towns
Ronald C. Towns
Special Agent in Charge



Buy U.S. Savings Bonds Regularly on the Payroll Savings Plan

DSL FOIA; SS; 8-15-79
item 5

February 16, 1967

MEMORANDUM

I have been asked to furnish certain information concerning my participation in the handling and processing of photographic negatives and positives made during the autopsy of President John F. Kennedy.

At this time, I have no way of positively determining the dates and times I handled the negatives and positives. To the best of my recollection, the following information is correct:

On November 27th, 1963, I was instructed by my supervisor, SAIC Robert I. Bouck, Protective Research Section, to make arrangements with the Naval Processing Center located at Anacostia to have processed both black and white negatives and color positives made during the autopsy of President John F. Kennedy at the Bethesda Naval Hospital. On the same date I proceeded to the Naval Processing Center, Anacostia, accompanied by Chief Robert L. Knudsen, Mrs. Kennedy's personal photographer. Negatives and positives were processed the same day and returned to SAIC Bouck, November 27, 1963.

On December 9th, 1963, I was instructed by SAIC Bouck, to have 8" x 10" color prints made from the color positives and I again proceeded to the Naval Processing Center with Chief Robert L. Knudsen where several photographs were made under my personal supervision. I returned them to SAIC Bouck at approximately 5:45 p.m., December 9, 1963.

James K. Fox

James Fox
Photographer
Intelligence Division

DSL FOIA; SS; 8-15-79
item 5