

UNITED STATES GOVERNMENT

Memorandum

TO : Mr. Conrad *JWC*

FROM : R. H. Jevons *RHJ*

SUBJECT: ASSASSINATION OF
PRESIDENT JOHN F. KENNEDY,
11/22/63, DALLAS, TEXAS

DATE: 3/27/64

Belmont	<input checked="" type="checkbox"/>
Mohr	<input checked="" type="checkbox"/>
Casper	<input type="checkbox"/>
Callahan	<input type="checkbox"/>
Conrad	<input type="checkbox"/>
DeLoach	<input type="checkbox"/>
Foy	<input type="checkbox"/>
Gale	<input checked="" type="checkbox"/>
Rosen	<input checked="" type="checkbox"/>
Sullivan	<input type="checkbox"/>
Tavel	<input type="checkbox"/>
Trotter	<input type="checkbox"/>
Tele. Room	<input type="checkbox"/>
Holmes	<input type="checkbox"/>
Gandy	<input type="checkbox"/>

In accordance with the verbal request of Mr. Melvin Eisenberg of The President's Commission and with prior approval, SAs Henry B. Heiberger and John F. Gallagher met with Mr. Eisenberg on 3/26/64, to discuss spectrographic examinations conducted on materials relating to the assassination of President Kennedy.

SA Heiberger discussed the spectrographic comparison examinations which he conducted in the Laboratory. SA Heiberger advised that the lead alloy of the bullet recovered from the attempted shooting of General Walker was different from the lead alloy of a large bullet fragment recovered from the car in which President Kennedy was shot. SA Gallagher advised Mr. Eisenberg the spectrographic examinations of the bullet fragments recovered from the wound in President Kennedy's head and from the vehicle in which President Kennedy was riding at the time of his assassination were composed of the same chemical elements.

As reported in my memorandum of March 17, 1964 (Jevons to Conrad, LEE HARVEY OSWALD, IS - R), SA Gallagher discussed with Mr. Eisenberg the neutron activation analyses of the paraffin casts from Oswald. This technique you will recall revealed deposits on the casts characteristic of powder residues. However, it was not possible to distinguish the powder residues of the rifle cartridges from the powder residues of the revolver cartridges. It was in connection with this examination that Mr. Eisenberg then discussed with SA Gallagher a letter of Dr. Paul C. Aebersold, Director, Division of Isotopes Development, Atomic Energy Commission, to Assistant Attorney General Herbert J. Miller, which was dated December 11, 1963, and subsequently forwarded to The Commission. He read from this letter the following:

- 1 - Mr. Belmont
- 1 - Mr. Rosen
- 1 - Mr. Sullivan
- 1 - Mr. Malley

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JFG:gl

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