RECORDED 11/29/63

7-2

## FEDERAL BUREAU OF INVESTIGATION UNITED STATES DEPARTMENT OF JUSTICE

FBI, DALLAS (89-43) Letter 11/27/63

Laboratory Work Sheet

Re:

ASSASSINATION OF PRESIDENT JOHN F. KENNEDY, 11/22/63 DALLAS, TEXAS AFO File # (2-109060 - 239 Lab. #PC-78318 GH

Examination requested by:

Examination requested:

Result of Examination:

Date received:

11/27 ram

Examination by: GI

GALLAGHER -

Q53 (A) Back of right hand (A) Sack of right hand (B) Frant a poin sode might hand (C) Bach of left hand (D) Palm at Front side of left hand put of night there (E) hang and narrow Section and the attention of the (F) hang triangless section - side of left think. (G). This also for right chuch

Spectrographic

Specimens submitted for examination

- Q53 Even plastic bags, each containing one piece of a paraffin cast Q54 Paper envelope in which paraffin cast of right hand of Lee Harvey Oswald was brought to Dallas City-County Criminal Investigation Laboratory
- Q55 Paper envelope in which paraffin cast of left hand of Lee Harvey Oswald was brought to Dallas City-County Criminal Investigation Laboratory
- Q56 Paper envelope in which paraffin cast of right side of face of Lee Harvey Oswald was brought to Ballas City-County Criminal Investigation Laboratory
- Q57 Paper sack in which seven pieces of paraffin casts were placed Q58 Paper sack

Also Submitted:

Copy of report dated 11/23/63, of Ballas City-County Criminal Investigation Laboratory regarding examination of paraffin casts of right side of face, left hand and right hand of Oswald

3

SALL WILL of the

## FEDERAL BUREAU OF INVESTIGATION WASHINGTON, D. C.

FBI, Dallas To-

Date: Lab. No.

March 6, 1964 FBI File No. 105-82555 PC-78318 GH

Re: LEE HARVEY OSWALD 18 - R

## 11/27/63 Specimens received

## PARAFFIN CASTS FROM LEE HARVEY OSVALD

Q53A	
Q53B	Front or palm side of right hand
Q53C	Back of left hand
Q53D	Front or palm side of left hand
Q531	Long narrow section side of right thumb
Q537	Long triangular section side of left thumb
Q53G	Thin slab from right check
	the same seem to be a first
Q54	Paper envelope in which paraffin cast of right hand of
-	Lee Harvey Oswald was brought to Dallas City-County
	Criminal Investigation Laboratory
Q55	Paper envelope in which paraffin cast of left hand of
	Lee Harvey Orwald was brought to Baller all and of
	Lee Harvey Cowald was brought to Dallas City-County
Q56	Criminal Investigation Laboratory
400	Paper envelope in which paraffin cast of right side of
	face of Lee Harvey Oswald was brought to Dallas City-
AN BE PP	County Criminal Investigation Laboratory
<b>Q</b> 57	Paper sack in which seven pieces of paraffin casts were
	stand from 11/02/00 A. 11/00/00

- stored from 11/23/63, to 11/27/63 Q58 Paper sack of the type in which the casts from Oswald
- were stored from 11/23/63, to 11/27/63

Results of examination:

The paraffin casts, Q53A through Q53G, were analyzed by neutron activation analyses to determine if these paraffin casts from Cawald, which were made, chemically treated and washed by the Dallas law enforcement authorities bore any doposits which could be specifically associated with the rifle cartridge cases found in the Texas School Book Depository Building following the President's assassination. As a

Page 1

Folson

Belmont . lohr \_

Casper . Callahan Conrad )eLogate .vans iale \_ losen .

ullivan avel rotter \_ ele. Room . olmes \_ andy .

(continued on next page)

MAIL ROOM TELETYPE UNIT

result of these examinations, the deposits found on the paraffin casts from the hands and cheek of Oswald could not be specifically associated with the rifle cartridges. Elements (barium and antimony) were found on the casta; howsver, these same elements were found in powder residues both from the above rifle cartridge cases and from the revolver cartridge cases which were fired from Oswald's revolver reportedly between the time of the assassination and the time of apprehension.

No characteristic elements were found by neutron activation analyses which could be used to distinguish the rifle from the revolver cartridges.

In view of the fact that the paraffin casts were not made until after the reported firing and handling of the fired revolver, so significance could be attached to the residues found on the casts other than the conclusion that barium and antimony in these residues are present in amounts greater than would be expected to be found on the hands of an individual who has not recently fired a weapon or handled a fired weapon.

No identifiable particles of powder residues were found in the envelopes and sacks, Q54 through Q58.

The submitted evidence is being retained.

- 2-

Addendum: Mr. William S. Lyon, Dr. Frank F. Dyer and Mr. Joel F. Emery all of Union Carbide Corporation, Oak Ridge, Tennessee, who have studied data from Oswald's casts concurred in conclusion of this Laboratory report.

Page 2 PC-78318 OH