

RECORDED
/29/63

FEDERAL BUREAU OF INVESTIGATION
UNITED STATES DEPARTMENT OF JUSTICE

Laboratory Work Sheet

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

File #
Lab. #

Examination requested by: FBI, DALLAS (89-43) Letter 11/27/63

Examination requested: Spectrographic Date received: 11/27 ram

Result of Examination: Examination by:]

- Q53 (A) Back of right hand
- (B) Front or palm side right hand
- (C) Back of left hand
- (D) Palm or front side of left hand - side of right thumb
- (E) Long and narrow section ~~side of right thumb~~
- (F) Long triangular section - side of left thumb
- (G) Thin slab from right thumb

Specimens submitted for examination

- 53 Seven plastic bags, each containing one piece of a paraffin cast
- 54 Paper envelope in which paraffin cast of right hand of Lee Harvey Oswald was brought to Dallas City-County Criminal Investigation Laboratory
- 55 Paper envelope in which paraffin cast of left hand of Lee Harvey Oswald was brought to Dallas City-County Criminal Investigation Laboratory
- 56 Paper envelope in which paraffin cast of right side of face of Lee Harvey Oswald was brought to Dallas City-County Criminal Investigation Laboratory
- 57 Paper sack in which seven pieces of paraffin casts were placed
- 58 Paper sack

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

SAMPLES From L.H.O (C 41)

		mgBa	mgSb
right hand	A) Back of right hand	3.23	.065
	CONTROL (outside surface away from skin)	0.14	0.23
	B) Palm side right hand	3.20	.036
	Palm Forefinger	.24	.015
		<u>3.48</u>	<u>.051</u>
E) Long narrow section side of right thumb	.072	.124	
	.34	.039	
	<u>.412</u>	<u>.133</u>	
left hand	C) Back of left hand	.95	.068
	D) Palm side left hand	2.01	.026
	F) Long section side of left thumb	0.24	.020
	CONTROL (away from skin)	0.28	.029
G	Slab from cheek (cheek side)	0.30	.015
	CONTROL (away from cheek)	0.97	.012