

DIRECTOR, FBI  
ATTENTION: FBI LABORATORY

11/25/63

SAC, DALLAS (89-43)

ASSASSINATION OF PRESIDENT  
JOHN F. KENNEDY  
11/22/63  
AFO

OO - DALLAS

There is being enclosed herewith for the FBI Laboratory, a photocopy of an International Certificate of Vaccination against Smallpox in the name LEE OSWALD.

This certificate bears a rubber stamped impression "DR. A. J. HIDEEL, P. O. Box 30016, New Orleans, La."

Observation of this vaccination certificate indicates that the name LEE OSWALD and the name of the doctor are both put on the certificate with a rubber stamp and possibly the same rubber stamp. The signature of Dr. HIDEEL written across the rubber stamp, resembles the handwriting and the signature of OSWALD.

The FBI Laboratory is requested to examine the rubber stamp printing of the handwriting on this certificate to determine whether or not the rubber stamps are the same and whether or not the signature of Dr. HIDEEL was possibly forged by OSWALD.

3 - Bureau (Enc. 1)  
2 - Dallas  
NAP/ss  
(5)

DIRECTOR, FBI  
ATTENTION: FBI LABORATORY

11/25/63

SAC, DALLAS (89-43)

ASSASSINATION OF PRESIDENT  
JOHN F. KENNEDY  
11/22/63  
AFO

OO - DALLAS

There is being enclosed herewith for the FBI Laboratory, a photocopy of an International Certificate of Vaccination against Smallpox in the name LEE OSWALD.

This certificate bears a rubber stamped impression "DR. A. J. HIDEEL, P. O. Box 30016, New Orleans, La."

Observation of this vaccination certificate indicates that the name LEE OSWALD and the name of the doctor are both put on the certificate with a rubber stamp and possibly the same rubber stamp. The signature of Dr. HIDEEL written across the rubber stamp, resembles the handwriting and the signature of OSWALD.

The FBI Laboratory is requested to examine the rubber stamp printing of the handwriting on this certificate to determine whether or not the rubber stamps are the same and whether or not the signature of Dr. HIDEEL was possibly forged by OSWALD.

3 - Bureau (Enc. 1)  
2 - Dallas  
NAP/ss  
(5)