

Mr. Tolson	_____
Mr. DeLoach	_____
Mr. Mohr	_____
Mr. Wick	_____
Mr. Casper	_____
Mr. Callahan	_____
Mr. Conrad	_____
Mr. Felt	_____
Mr. Gale	_____
Mr. Rosen	_____
Mr. Sullivan	_____
Mr. Tavel	_____
Mr. Trotter	_____
Tele. Room	_____
Mr. Holmes	_____
Miss Gandy	_____

# DECODED COPY

AIRGRAM     CABLEGRAM     RADIO     TELETYPE

1:10 PM URGENT 2-24-67 GTW  
 TO DIRECTOR  
 FROM NEW ORLEANS 241817

*By [Signature]*

ASSASSINATION OF PRESIDENT JOHN FITZGERALD KENNEDY, DALLAS,  
TEXAS NOVEMBER 22, 1963, MISCELLANEOUS INFORMATION  
 CONCERNING.

*Robert [Signature]*  
*Jan*

REMYTELCALL THIS DATE.

DR. NICHOLAS J. CHETTA, CORNER PARISH OF ORLEANS, AT  
 10:45 AM THIS DATE RELEASED THE REPORT OF THE TOXICOLOGY  
 LABORATORY EXAMINATION IN CONNECTION WITH THE AUTOPSY OF  
 DAVID WILLIAM FERRIE. THE REPORT IS AS FOLLOWS: "EXAMINATION  
 REQUESTED: ALCOHOL, BARBITURATES, CYANIDE, HEAVY METALS,  
 CAUSTIC AGENTS, SCAN. DESCRIPTION OF INVESTIGATION: DEATH  
 OF DAVID FERRIE, SUBJECTS: DAVID FERRIE.

*La*

SPECIMENS: ONE. ONE SAMPLE OF BLOOD FROM THE ABOVE  
 SUBJECT. TWO. ONE SAMPLE OF URINE FROM THE ABOVE SUBJECT.  
 THREE. ONE SAMPLE OF SKIN FROM THE LIP OF THE ABOVE SUBJECT.

EX-113

62-109060-4533

REC-3

1967 MAR 10

*1 Not made*  
*8:18 PM*  
 17 MAR 9 1967  
*cc Malley*

*[Large Signature]*

Callahan	_____
Conrad	_____
Felt	_____
Gale	_____
Rosen	_____
Sullivan	_____
Tavel	_____
Trotter	_____
Tele. Room	_____
Holmes	_____
Gandy	_____

# DECODED COPY

AIRGRAM     CABLEGRAM     RADIO     TELETYPE

PAGE TWO FROM NEW ORLEANS 241817

**RESULTS OF LABORATORY EXAMINATION:**

ONE. CHEMICAL ANALYSIS OF SPECIMEN ONE WAS NEGATIVE FOR THE PRESENCE OF ALCOHOL, BARBITURATES, CYANIDE, HEAVY METALS AND ACIDIC AND BASIC ORGANIC COMPOUNDS (UV). TWO. CHEMICAL ANALYSIS OF SPECIMEN TWO WAS NEGATIVE FOR THE PRESENCE OF CYANIDE. THREE. CHEMICAL ANALYSIS OF SPECIMEN THREE REVEALED A NEUTRAL PH.

CERTIFIED COPY OBTAINED AND SAME BEING FORWARDED TO BUREAU BY AIRTEL THIS DATE.

RECEIVED: 2:22 PM HL

*If the intelligence contained in the above message is to be disseminated outside the Bureau, it is suggested that it be suitably paraphrased in order to protect the Bureau's cryptographic systems.*