This document is made available through the declassification efforts and research of John Greenewald, Jr., creator of:

The Black Vault



The Black Vault is the largest online Freedom of Information Act (FOIA) document clearinghouse in the world. The research efforts here are responsible for the declassification of hundreds of thousands of pages released by the U.S. Government & Military.

Discover the Truth at: http://www.theblackvault.com

JFK ASSASSINATION SYSTEM **IDENTIFICATION FORM**

AGENCY INFORMATION

AGENCY:

FBI

RECORD NUMBER:

124-10272-10033

RECORD SERIES:

MM

AGENCY FILE NUMBER: 89-35-27

DOCUMENT INFORMATION

ORIGINATOR: FBI

FROM:

SAC, MM

TO:

DIRECTOR, FBI

TITLE:

DATE: 11/25/1963

PAGES: 2

SUBJECT:

SEE FBI 62-109060-778

DOCUMENT TYPE:

PAPER, TEXTUAL DOCUMENT

ORIGINAL

CLASSIFICATION:

Unclassified

NEW

CLASSIFICATION:

REVIEW DATE:

01/22/1996

UPDATE DATE:

02/14/2001

STATUS

Redact

RESTRICTIONS:

JFK Act 6 (4)

COMMENTS:

FBI

Date:

11-25-63

Transmit the following in	PLAIN TEXT	
	(Type in plain text or code)	
Via TELETYPE	URGENT	
	(Priority or Method of Mailing)	

TO:

DIRECTOR

FROM:

SAC, MIAMI

(89-35)

HERE! 1-93

19803 RDD /1CK

FUNERAL OF PRESIDENT JOHN F. KENNEDY, NOVEMBER TWENTY FIVE SIXTYTHREE.

REBUTEL TO ALL SACS NOVEMBER TWENTYFOUR LAST.

CHECK WITH INFORMANTS AND SOURCES FOR INFORMATION INDICATING POSSIBLE VIOLENCE COINCIDENTAL TO FUNERAL OF PRESIDENT KENNEDY REGATIVE EXCEPT AS FOLLOWS.

PCI SANDY HALL, DESK CLERK, IMPERIAL HOTEL, MIAMI, A HOTEL CATERING TO NEGROES, STATED GUEST AT HOTEL, ONE JIMMY COMER, SHOE SHINE BOY ON MIAMI BEACH, TOLD PCI ON NOVEMBER TWENTYTWO LAST, SHORTLY AFTER PRESIDENT ASSASSINATED, BEACH GANGSTER KNOWN TO HIM AS JIMMY BLUE EYES, ENTERED SHOE SHINE PARLOR AND REMARKED QUOTE THEY SHOULD HAVE GOTTEN WHOLE FAMILY INCLUDING ROBERT KENNEDY UNQUOTE.

COMER INTERVIEWED THIS DATE BUT REFUSES TO IDENTIFY PERSON WHO MADE REMARK OR FURNISH ADDITIONAL INFORMATION.

FPG/a1

1 CC - 9211as (AM)
Approved: (4)

Special Agent in Charge

Sent $12^{\frac{13}{2}}pM$ Per $\frac{1}{2}$

89-35-27