Released under the John F. Kennedy Assassination Records Collection Act of 1992 (44 USC 2107 Note).

DATE: 11-14-2017

JFK Assassination System Identification Form

Date:

5/6/2015

Agency Information

AGENCY:

RECORD NUMBER: 124-90008-10015

RECORD SERIES:

HQ

FBI

AGENCY FILE NUMBER:

CR 63-5327-2756

Document Information

ORIGINATOR:

FROM:

FBI LA HQ

TO:

TITLE:

DATE:

09/28/1962

PAGES:

SUBJECTS:

JAMES RIDDLE HOFFA

RICHARD KAVNER

DOCUMENT TYPE:

PAPER, TEXTUAL DOCUMENT

CLASSIFICATION:

Unclassified

RESTRICTIONS: CURRENT STATUS:

Redact

DATE OF LAST REVIEW:

09/16/1997

OPENING CRITERIA:

INDEFINITE

COMMENTS:

AT

ased under the John Ego (117.14-2047	F. Kennedy Assassination Records Collection Act of 1992 (44 USC 2)	107 N
	FBI REC 38	
	Date: 9/28/62	
cansmit the following in		
	(Type in plain text or code)	
α AIRTEL	AIR MAIL (Priority or Method of Mailing)	
		T -
TO:	DIRECTOR, FBI (63-5327)	
HROM:	SAC, LOS ANGELES (62-4945)(P)	
RE:	JAMES RIDDLE HOFFA MISCELLANEOUS - INFORMATION CONCERNING	
During the HOFFA was City and New York	LA 4350-C advised today that he met_RICHARD Teamster International Organizer, on 9/27/62. heir conversation KAVNER mentioned the fact that s having trouble with JOHN-O'ROURKE in New York that HOFFA had planned to meet with O'ROURKE in City on either Wednesday, 9/26/62 or Thursday, to discuss their differences.	
O'ROURKE ask KAVN New York	Informant said KAVNER did not even intimate that 's life is in jeopardy and that informant did not ER the question directly. The above is for the information of the Bureau and City.	
EXISTING ANGELES	EXTREME CAUTION MUST BE USED IN HANDLING THE ABOVE ION. THIS INFORMATION SHOULD NOT BE DISSEMINATED OF THE BUREAU BECAUSE OF THE CLOSE ASSOCIATION BETWEEN THE INFORMANT AND THIS SITUATION. LOS IS OF THE OPINION THAT DISSEMINATION OF THIS INFORMALD TEND TO COMPROMISE THIS VALUABLE INFORMANT.	
3-Burea 2-New Y 2-Los A (1-	fork (62-12235) 38	
AAH: mmw (7)	OCT 1 1962	<u>~</u> ن
T Approved 69	Sent M Per	
Spec.	ial Agent, in Charge	I_{i}^{\prime}