

DATE: 11-14-2017

JFK Assassination System
Identification Form

Date: 5/20/201

Agency Information

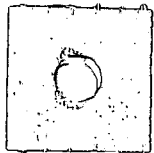
AGENCY : FBI
RECORD NUMBER : 124-10293-10273
RECORD SERIES : HQ
AGENCY FILE NUMBER : 92-6054-2129

Document Information

ORIGINATOR : FBI
FROM : SAC, LA
TO : DIRECTOR, FBI
TITLE :
DATE : 09/16/1967
PAGES : 3
SUBJECTS :
LCN, MEMBERS, BOSS, VOTE, LA, MEETING, JRO,
ATTORNEY
DOCUMENT TYPE : PAPER, TEXTUAL DOCUMENT
CLASSIFICATION : Unclassified
RESTRICTIONS : 4
CURRENT STATUS : Redact
DATE OF LAST REVIEW : 07/10/1998
OPENING CRITERIA : INDEFINITE
COMMENTS :

DATE: 11-14-2017

4-3 (Rev. 7-28-67)



8

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

DECODED COPY

AIRGRAM CABLEGRAM RADIO TELETYPE

R-35

URGENT 9-16-67

TO DIRECTOR

FROM LOS ANGELES

Rebekah
9-16-67
9-16-67

La Cosa Nostra Anti-racketeering

LCN. AR. CONSPIRACY.

RE SAN DIEGO TEL TO BUREAU SEPTEMBER 8 LAST AND
 LOS ANGELES TEL TO BUREAU SAME DATE.

^{Top Echelon Informant}
 LA 4448 C-TE WAS IN SAN DIEGO ON SEPTEMBER 14 LAST AND
^{La Cosa Nostra}
 IN CONTACT WITH LCN MEMBER FRANK BOMPENSIERO AT THAT TIME.
 BOMPENSIERO TOLD INFORMANT THAT HE HAD NOT YET BEEN ADVISED
 OF THE IDENTITY OF THE NEW BOSS. BOMPENSIERO STATED THAT HE
 HAD ONE CONTACT WITH LCN CAPO JOSEPH ADAMO, WHO TOLD BOMPENSIERO
 THAT HIS PREFERENCE FOR NEW BOSS OF LOS ANGELES FAMILY WAS
 NICK LICATA. ADAMO ALSO INDICATED TO BOMPENSIERO THAT LICATA
 HAD SUPPORT OF THE "DRAGNA CLIQUE" IN THE LOS ANGELES FAMILY.
 BOMPENSIERO STATED THAT HE TOLD ADAMO THAT HE WAS IN AGREEMENT
 WITH HIS SELECTION. BOMPENSIERO TOLD INFORMANT THAT SUBSEQUENT

E-102

92-6051 2129

REC 32

15 SEP 21 1967

X-11-1

57 SEP 20 1967

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.