

DATE: 11-14-2017

JFK Assassination System
Identification Form

Date: 6/12/201

Agency Information

AGENCY : FBI
RECORD NUMBER : 124-10209-10048

RECORD SERIES : HQ

AGENCY FILE NUMBER : 92-3182-364

Document Information

ORIGINATOR : FBI
FROM : SAC, CG
TO : DIRECTOR, FBI

TITLE :

DATE : 11/16/1961
PAGES : 2

SUBJECTS :

GAL, ASSOC, B/F INT

DOCUMENT TYPE : PAPER, TEXTUAL DOCUMENT
CLASSIFICATION : Unclassified
RESTRICTIONS : 4
CURRENT STATUS : Redact
DATE OF LAST REVIEW : 04/28/1998

OPENING CRITERIA : INDEFINITE

COMMENTS : INC MEMO

DATE: 11-14-2017

4-47 (Rev. 6-2-61)

DECODED COPY

Tolson	✓
Belmont	✓
Mohr	✓
Callahan	✓
Conrad	✓
DeLoach	✓
Evans	✓
Malone	✓
Rosen	✓
Sullivan	✓
Tavel	✓
Trotter	✓
Tele. Room	✓
Ingram	✓
Gandy	✓

Radio

Teletype

DEFERRED 11-16-61 3:55 AM RJL

TO DIRECTOR

FROM SAC, CHICAGO 160731

ANTIRACKETEERING

GUS ALEX, AKA. AR. DAILY SUMMARY. CG 6443-C ADVISED HE HEARD RECENTLY THAT GUS ALEX AND FRANK FERRARO PRESENTLY LEASE FOUR AUTOMOBILE PARKING LOTS FROM THE CITY OF CHICAGO. HE SAID THE PARKING LOTS REPORTEDLY OPERATE UNDER THE NAME SYSTEM AUTO PARKS AND GARAGES AND ARE LOCATED AT 20 SOUTH WACKER DRIVE, 533 SOUTH STATE STREET, 233 SOUTH DEARBORN STREET AND 201 EAST HURON STREET. INFORMANT INDICATED IT IS RUMORED THESE PARKING LOTS ARE LEASED BY THE CITY TO INDIVIDUALS WHO OPERATE THEM FOR ALEX AND FERRARO AS A FRONT AND FURTHER THAT THE DEAL REGARDING THESE PARKING LOTS WAS OBTAINED THROUGH MAYOR RICHARD J. DALEY IN RETURN FOR LARGE CONTRIBUTIONS MADE DURING HIS CAMPAIGN FOR MAYOR OF THE CITY OF CHICAGO. ALEX SHOULD BE CONSIDERED ARMED AND DANGEROUS WITH SUICIDAL TENDENCIES.

RECEIVED: 5:02 AM

RJL

RECORDED COPY FILED IN 92-455

[Handwritten signature]

[Handwritten initials]

Send memo to
 A.G. - 92-3182-369
 REC-30
 NOV 21 1961

NOV 22 1961
 XEROX

[Handwritten initials]

cc to DAG
 cc to DAG
 11-16-61

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.