

DATE: 11-14-2017

JFK Assassination System
Identification Form

Date: 5/7/2015

Agency Information

AGENCY : FBI
RECORD NUMBER : 124-10197-10046
RECORD SERIES : HQ
AGENCY FILE NUMBER : 92-3171-1547

Document Information

ORIGINATOR : FBI
FROM : SAC, CG
TO : DIRECTOR, FBI
TITLE :
DATE : 01/19/1965
PAGES : 1
SUBJECTS :
SGI, ASSOC, ACT
DOCUMENT TYPE : PAPER, TEXTUAL DOCUMENT
CLASSIFICATION : Unclassified
RESTRICTIONS : 4
CURRENT STATUS : Redact
DATE OF LAST REVIEW : 03/27/1998
OPENING CRITERIA : INDEFINITE
COMMENTS :

DATE: 11-14-2017

4-3 (Rev. 12-14-64)

DECODED COPY

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

AIRGRAM CABLEGRAM RADIO TELETYPE

6:19 PM CST DEFERRED 1-19-65 DLM
 TO DIRECTOR, MIAMI AND NEW YORK
 NEW YORK VIA WASHINGTON--ENCODED
 FROM CHICAGO

192302

SAMUEL M. GIANCANA, AKA, AR.

GIANCANA APPEARED PASSPORT OFFICE, STATE DEPARTMENT, CHICAGO, 2 PM ON JANUARY 19 INSTANT FOR PURPOSE OF PICKING UP PASSPORT. ADVISED PASSPORT NOT RECEIVED CLEARANCE AS YET FROM WASHINGTON AND HE WOULD HAVE TO RETURN. NO INDICATION GIVEN WHEN PASSPORT WOULD BE AVAILABLE. GIANCANA ADVISED HE WOULD CALL PASSPORT OFFICE AT LATER TIME PRIOR TO RETURN. u

CG 6533-G ADVISED GIANCANA OBSERVED SATURDAY AND SUNDAY LAST ARMORY LOUNGE MEETING WITH NUMEROUS INDIVIDUALS WHOSE IDENTITIES UNKNOWN TO INFORMANT. NOTED MEETINGS LASTED UNTIL WELL INTO NIGHT AND STARTED EARLY MORNING. u

CHICAGO ALERT FOR PROPOSED TRAVEL OF GIANCANA TO NEW YORK OR MIAMI PRIOR TO CONTEMPLATED SOUTH AMERICAN TRAVEL. u

RECEIVED: 7:46 PM BKM

ALL INFORMATION CONTAINED
 HEREIN IS UNCLASSIFIED
 DATE 4-24-83 BY SP5RGG/CSL

REC-39 72-3171-1547

JAN 21 1965

EO 1.3

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.

64 JAN 20 1965
 FINO