

DATE: 11-14-2017

JFK Assassination System
Identification Form

Date: 5/7/2015

Agency Information

AGENCY: FBI
RECORD NUMBER: 124-10199-10334
RECORD SERIES: HQ JUNE MAIL
AGENCY FILE NUMBER: 92-3171-1379

Document Information

ORIGINATOR: FBI
FROM: SAC, CG
TO: DIRECTOR, FBI
TITLE:
DATE: 04/21/1964
PAGES: 1
SUBJECTS:
SGI, ACT, ARMORY LOUNGE
DOCUMENT TYPE: PAPER, TEXTUAL DOCUMENT
CLASSIFICATION: Unclassified
RESTRICTIONS: 4
CURRENT STATUS: Redact
DATE OF LAST REVIEW: 05/21/1998
OPENING CRITERIA: INDEFINITE
COMMENTS:

DATE: 11-14-2017

4-3 (Rev. 4-17-63)

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

DECODED COPY

AIRGRAM CABLEGRAM RADIO TELETYPE

2:14 AM CST DEFERRED 4-21-64 LJC
 TO DIRECTOR
 FROM CHICAGO 210604

SAMUEL M. GIANCANA, AKA. AR. JUNE.

CG 6533-C OBSERVED GIANCANA IN CHICAGO AREA APRIL 19, LAST, FREQUENTING ARMORY LOUNGE. SAME INFORMANT OBSERVED GIANCANA AT LOUNGE AGAIN THIS DATE. (U)

NEW SOURCE LOCATED ARMORY LOUNGE FAILED TO FURNISH ANY INFO CONCERNING GIANCANA'S ARRIVAL. SOURCE NOTED THAT SEVERAL PERSONS AT LOUNGE, HOWEVER, DUE TO LIMITED ACTIVITY AT LOUNGE, IDENTIFICATION NOT POSITIVE. (U)

CHICAGO ANTICIPATES RE-ENTRY TO FINALIZE RECEPTION OF SOURCE, PLANS TO WAIT UNTIL APPROXIMATELY APRIL 26, NEXT, IN ORDER TO FULLY DETERMINE POTENTIAL OF RECENT INSTALLATION PRIOR TO MAKING ANY CHANGES. (U)

BUREAU WILL BE KEPT ADVISED OF ALL PERTINENT DETAILS. (U)

RECEIVED: 3:26 AM EFH

Booy

ALL INFORMATION CONTAINED
 HEREIN IS UNCLASSIFIED
 DATE 4-23-84 BY SP5 RJG/

REC 30

92 - 317 L - 1379

4 APR 22 1964

801-X

6 MAY 4 1964

6 APR 30 1963

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.