

DATE: 11-14-2017

JFK Assassination System
Identification Form

Date: 3/31/201

Agency Information

AGENCY : FBI
RECORD NUMBER : 124-10368-10449

RECORD SERIES : HQ

AGENCY FILE NUMBER : 62C-HQ-1029205-127

Document Information

ORIGINATOR : FBI
FROM : DN
TO : HQ

TITLE :

DATE : 06/20/1994
PAGES : 1

SUBJECTS :

JFKARCA OF 1992

DOCUMENT TYPE : PAPER, TEXTUAL DOCUMENT
CLASSIFICATION : Unclassified
RESTRICTIONS : 3
CURRENT STATUS : Redact
DATE OF LAST REVIEW : 03/01/1999

OPENING CRITERIA : INDEFINITE

COMMENTS :

DATE: 11-14-2017

310

FD-36 (Rev. 11-17-88)

FBI

TRANSMIT VIA:

- Teletype
- Facsimile
- AIRTEL

PRECEDENCE:

- Immediate
- Priority
- Routine

CLASSIFICATION:

- TOP SECRET
- SECRET
- CONFIDENTIAL
- UNCLAS E F T O
- UNCLAS

Date 6/20/94

TO : DIRECTOR, FBI (62A-HQ-1029205)
 ATTENTION: UNIT CHIEF P. GRANT HARMON, JR. P.A.H./m
 ROOM 6712, JFK TASK FORCE

FROM : SAC, Denver (62A-HQ-1029205)

SUBJECT : PRESIDENT JOHN F. KENNEDY ASSASSINATION
 RECORDS COLLECTION ACT OF 1992
 (JFKARCA) of 1992

Re Bureau teletype to All FBI Field Offices, dated 6/14/94, Denver airtel to the Bureau, dated 4/29/92, and Denver teletype to the Bureau, dated 10/5/93.

In above referenced Denver airtel dated 4/29/92, Denver forwarded all identifiable files to FBIHQ.

In above referenced Denver teletype dated 10/5/93, FBIHQ was advised that an additional search of Denver's general indices, confidential indices, FOIMS and ELSUR indices failed to locate any additional files identical to above captioned matter.

On 6/20/94, Denver's general indices, confidential indices and FOIMS were searched by Miscellaneous Documents Examiner (MDE) SUSAN O'DONNELL regarding captioned matter with negative results. Denver's ELSUR indices was searched by CAROL GOODWINE regarding captioned matter with negative results.

62A-HQ-1029205-127

1-10
 ② - Bureau (RM)
 1 - Denver
 RAS/sdho
 (3)

ALL INFORMATION CONTAINED
 HEREIN IS UNCLASSIFIED
 DATE 7/10/98 BY 5008-sjd/ade
 (JFK)

⊗

6712

Approved: J/ps Transmitted _____ Per _____
 (Number) (Time)