

This document is made available through the declassification efforts  
and research of John Greenewald, Jr., creator of:

# The Black Vault

---



The Black Vault is the largest online Freedom of Information Act (FOIA)  
document clearinghouse in the world. The research efforts here are  
responsible for the declassification of hundreds of thousands of pages  
released by the U.S. Government & Military.

**Discover the Truth** at: **<http://www.theblackvault.com>**

DATE: 11-14-2017

JFK Assassination System  
Identification Form

Date: 3/31/201

## Agency Information

AGENCY: FBI  
RECORD NUMBER: 124-10372-10469

RECORD SERIES: HQ

AGENCY FILE NUMBER: 62C-HQ-1029205-1551

## Document Information

ORIGINATOR: FBI  
FROM: HO  
TO: HQ

TITLE:

DATE: 08/04/1998  
PAGES: 1

SUBJECTS:

JFKARCA OF 1992

DOCUMENT TYPE: PAPER, TEXTUAL DOCUMENT  
CLASSIFICATION: Unclassified  
RESTRICTIONS: 3  
CURRENT STATUS: Redact  
DATE OF LAST REVIEW: 04/27/1999

OPENING CRITERIA: INDEFINITE

COMMENTS:

DATE: 11-14-2017

(01/26/1998)

**FEDERAL BUREAU OF INVESTIGATION****Precedence:** ROUTINE**Date:** 08/04/1998**To:** OPCA**Attn:** Catherine Lamey  
JFK Task Force, Rm 11144**From:** Houston

Legal/FOIPA

**Contact:** Elizabeth Norwood x1877**Approved By:** Haman William**Drafted By:** Norwood Elizabeth**Case ID #:** 62-HQ-1029205 (Pending)**Title:** JOHN F. KENNEDY RECORDS COLLECTION  
ACT OF 1992 (The Act)**Synopsis:** Results of Houston's additional systems indices searches.**Details:** Re Houston EC to FBIHQ, July 16, 1998, and Bureau telcall of Catherine Lamey to PLS Elizabeth Norwood on July 30, 1998.

Attached are the original search slips for the additional searches.

Ms. Lamey telephonically advised that indices searches of all existing systems located in the Houston office were to be searched for the core and related subjects concerning newly created material and any pre JFK Records Collection Act material that may not have been located in prior searches. Houston's additional systems indices were searched with the following results:

Confidential Indices	Negative
ELSUR Indices	Negative
ISIS	Negative
CLEA (formerly OCIS)	Negative
IIS	Negative

♦♦

216 en01