

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 InformationAGENCY: FBI  
RECORD NUMBER: 124-10379-10252

RECORD SERIES: HQ

AGENCY FILE NUMBER: 62C-HQ-1029205-478

---

## Document Information

ORIGINATOR: FBI  
FROM: TP  
TO: HQ

TITLE:

DATE: 06/23/1998  
PAGES: 1

SUBJECTS:

JFKARCA OF 1992

DOCUMENT TYPE: PAPER, TEXTUAL DOCUMENT  
CLASSIFICATION: Unclassified  
RESTRICTIONS: 3  
CURRENT STATUS: Redact  
DATE OF LAST REVIEW: 05/21/1999

OPENING CRITERIA: INDEFINITE

COMMENTS:

DATE: 11-14-2017

(12/31/1995)

## FEDERAL BUREAU OF INVESTIGATION

**Precedence:** ROUTINE

**Date:** 06/23/1998

**To:** OPCA

**Attn:** ✓ Catherine Lamey  
ROOM 11144

**From:** Tampa

FOIPA SECTION

**Contact:** Eartha Hart-Bell, 8061

**Approved By:** Gallagher Francis A *FAG/Pau*

**Drafted By:** Hart-Bell Eartha M:emh

**Case ID #:** 62-HQ-1029205 (Pending) - 478  
62B-455-B (Closed)

**Title:** JOHN F. KENNEDY RECORDS COLLECTION ACT  
OF 1992 (THE ACT)

**Synopsis:** Response to HQ lead.

**Details:** Tampa conducted manual and automated searches for subjects JOHN F. KENNEDY ASSASSINATION, LEE HARVEY OSWALD, and JACK RUBY. Tampa found files 62-568, 62-455, 105-2142 and 183A-263 Sub 1 to be identifiable. However those files were sent to HQ on 4/27/92 to the attention of William E. Shackelford.

Tampa also searched its indices for MARGUERITE OSWALD, MARINA OSWALD, MICHAEL PAINE, RUTH PAINE, GEORGE DE MORENSCHILDT, DAVID FERRIE, and CLAY SHAW with negative results.

Enclosed find original FD-160 for each subject.

♦♦