

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: 5/4/2015

## Agency Information

AGENCY : FBI  
RECORD NUMBER : 124-10286-10213  
RECORD SERIES : HQ  
AGENCY FILE NUMBER : 100-339235-186

## Document Information

ORIGINATOR : FBI  
FROM : SAC, NY  
TO : DIRECTOR, FBI  
TITLE :

DATE : 09/17/1964  
PAGES : 3

SUBJECTS :  
SHF, RCF, ASSOC, CP A/O PLM ACT, PASSPORT, MAIL  
COVER, FINANCES, TESUR

DOCUMENT TYPE : PAPER, TEXTUAL DOCUMENT  
CLASSIFICATION : Unclassified  
RESTRICTIONS : 4  
CURRENT STATUS : Redact  
DATE OF LAST REVIEW : 08/27/1998

OPENING CRITERIA : INDEFINITE

COMMENTS : INC MEMO

DATE: 11-14-2017

NY 100-42479

The NYO will continue to maintain contact with LENORE SERKANIC and continue to follow the subject's activities through information furnished by NY 4047-S\*. The NYO has opened 134 cases on STEPHEN S. FORD and SEYMOUR ETHAN, associates of RICHARD C. FRANK, in an attempt to develop a source close to the FRANKS. On the basis of information available, both FORD and ETHAN appear to be social acquaintances of RICHARD C. FRANK and are not involved in any pro-Chinese activity. The NYO has opened a 134 case on STEPHEN FRIEDMAN, the subject's neighbor, in an adjacent apartment, in an attempt to develop information concerning the subject and explore the possibility of additional sophisticated coverage of the subject's activities.

All significant data developed to date has been forwarded to the Bureau and all data of the non-significant type has been recorded in memoranda for the field office files.

*Handwritten signature or initials*