

JFK Assassination System  
Identification Form

Date: 6/15/201

## Agency Information

AGENCY : FBI  
RECORD NUMBER : 124-10225-10340  
RECORD SERIES : HQ  
AGENCY FILE NUMBER : 100-30067-118

## Document Information

ORIGINATOR : FBI  
FROM : LEG, PA  
TO : DIRECTOR, FBI  
TITLE :  
DATE : 10/01/1959  
PAGES : 1  
SUBJECTS :  
[Restricted]  
DOCUMENT TYPE : PAPER, TEXTUAL DOCUMENT  
CLASSIFICATION : Secret  
RESTRICTIONS : 1B; 4  
CURRENT STATUS : Redact  
DATE OF LAST REVIEW : 02/28/1998  
OPENING CRITERIA : INDEFINITE, APPROVAL OF CIA  
COMMENTS :

**DECODED COPY**

- Tolson \_\_\_\_\_
- Belmont
- DeLoach \_\_\_\_\_
- McGuire \_\_\_\_\_
- Mohr \_\_\_\_\_
- Parsons \_\_\_\_\_
- Rosen \_\_\_\_\_
- Tamm \_\_\_\_\_
- Trotter \_\_\_\_\_
- W.C. Sullivan \_\_\_\_\_
- Tele. Room \_\_\_\_\_
- Holloman \_\_\_\_\_
- Gandy \_\_\_\_\_

**Airgram**

**Cablegram**

~~SECRET~~

DEFERRED 10-1-59

TO DIRECTOR

FROM LEGAT, PARIS NO. 617

CIA HAS NO OBJECTION TO  
DECLASSIFICATION AND/OR,  
RELEASE OF CIA INFORMATION  
IN THIS DOCUMENT. *GMB 8/6/96*  
*As Sanitized KP 11-6-97*

*Blair*

JOHN PITTMAN, SM-C; MARGARETE ADLER PITTMAN, IS-C. REBULET  
SEPTEMBER 17 LAST. [SUBJECTS ARRIVED PARIS SEPTEMBER 23 LAST,  
STAYED HOTEL GALLIC. LEFT PARIS SEPTEMBER 30 FOR LONDON. TO  
RETURN TO PARIS OCTOBER 4 AND PLAN DEPART FOR MOSCOW ON UN-  
SPECIFIED DATE THEREAFTER.] LONDON, AND [CENTRAL INTELLIGENCE AGENCY  
ADVISED. INVESTIGATION CONTINUING AND BUREAU WILL BE KEPT  
ADVISED.]

(S) (U)  
 (S) (U)

NORMAN W. PHILCOX

RECEIVED: 10-1-59 11:36 AM BLH

*12-19-94*  
Classified by *SP8-maw/ude*  
Declassify on: OADR (JFK)

ALL INFORMATION CONTAINED  
HEREIN IS UNCLASSIFIED EXCEPT  
WHERE SHOWN OTHERWISE.

*11-19-97*  
CLASSIFIED BY *5668 SLD/KCSR*  
DECLASSIFY ON: *1,6 REC-77*  
(JFK)

UNRECORDED COPY FILED IN

*3000/118*  
4 OCT 2 1959

58 OCT 7 1959

~~SECRET~~

If 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.