

DATE: 11-14-2017

JFK Assassination System  
Identification Form

Date: 6/10/201

## Agency Information

AGENCY : FBI  
RECORD NUMBER : 124-90096-10139  
RECORD SERIES : HQ  
AGENCY FILE NUMBER : 92-2989-178

## Document Information

ORIGINATOR : FBI  
FROM : RO  
TO : HQ  
TITLE :  
DATE : 05/09/1963  
PAGES : 1  
SUBJECTS :  
CHARLES TOURINE  
DOCUMENT TYPE : PAPER, TEXTUAL DOCUMENT  
CLASSIFICATION : Unclassified  
RESTRICTIONS : 4  
CURRENT STATUS : Redact  
DATE OF LAST REVIEW : 07/20/1998  
OPENING CRITERIA : INDEFINITE  
COMMENTS : MEMO



RA

THE FOREIGN SERVICE  
OF THE  
UNITED STATES OF AMERICA  
The American Embassy  
Rome, Italy

~~CONFIDENTIAL~~

Date: May 9, 1963  
To: Director, FBI (92-2989)  
From: Legat, Rome (163-28) (RUC)  
Subject: CHARLES TOURINE, aka  
ANTI-RACKETEERING

ReRomelet 1/30/63 and Bern letter 2/21/63 requesting Rome Office to ascertain the subscribers to telephone numbers called by either Charles Tourine or George Langley.

(u)  
(X)

Dr. Aristide Manopulo, Central Bureau, Criminal Division, Italian National Police, Rome, Italy, advised on April 30, 1963, that telephone number 2451, Montecatini, Italy, is listed to the Grand Hotel La Pace. Dr. Manopulo stated the hotel records only outgoing calls and it is not possible to furnish any information concerning the call made by Tourine or Langley on August 5, 1962.

W

(X)(u)

Dr. Manopulo also stated there is no record of telephone number 445 4081 in the Milan, Italy, telephone listings.

(X)(u)

No further action being taken by the Rome Office.

(u)

- 5 - Bureau
  - (1 - Liaison Section)
  - (1 - Miami 92-108)
  - (1 - New York 92-851)
- 1 - Legat, Bern (163-60) (sent direct)
- 1 - Legat, London (163-65) (sent direct)
- 1 - Legat, Paris (sent direct)
- 1 - Rome 163-28

CLASSIFIED BY ~~XXXX~~  
EXEMPT FROM GDS CATEGORY 1  
DATE OF DECLASSIFICATION INDEFINITE  
08/21/63  
3/29/77

DECLASSIFIED BY SP8 MAC/GAT  
OK 10/8/94  
TJB:RAA  
(9)

92-2989-178

CC-MIA+NY  
5-23-63  
6 MAY 24 1963

8 MAY 17 1963

~~CONFIDENTIAL~~  
NONE