

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: 5/1/2015

---

Agency Information

AGENCY : FBI  
RECORD NUMBER : 124-10282-10238

RECORD SERIES : HQ

AGENCY FILE NUMBER : 92-3267-468

---

Document Information

ORIGINATOR : FBI  
FROM : SAC, LA  
TO : DIRECTOR, FBI

TITLE :

DATE : 05/31/1963  
PAGES : 2

SUBJECTS :

JRO, ASSOC, B/F INT, TRA, TELCAL, REL

DOCUMENT TYPE : PAPER, TEXTUAL DOCUMENT  
CLASSIFICATION : Unclassified  
RESTRICTIONS : 4  
CURRENT STATUS : Redact  
DATE OF LAST REVIEW : 04/20/1998

OPENING CRITERIA : INDEFINITE

COMMENTS :

DATE: 11-14-2017

LA 92-1130

On 5/31/63, LV 10-C advised that on late afternoon of 5/29/63, ROSSELLI contacted MARSHALL RUBIN, Comptroller, Desert Inn Hotel, Las Vegas, Nevada, from NYC telephone number LO 56500. Las Vegas has been requested to recontact LV 10-C as to the date ROSSELLI allegedly called from NYC in view of the fact that he was in Los Angeles on 5/29/63.

On 5/28/63, LA 4448-PC advised that the only information he has concerning ROSSELLI's birth was told to him many years ago by either ROSSELLI or by ANTONIO D'ACUNTO (deceased in 1930) who was allegedly ROSSELLI's uncle. Informant said it is his recollection that ROSSELLI was born in Chicago, Illinois; that ROSSELLI is his true name and that ROSSELLI's parents came from Caserta, Italy.

Caserta, Italy is about 25 miles from Naples, Italy, and the same distance from Avellino, Italy. ANTONIO D'ACUNTO was born in Avellino and, as previously reported to the Bureau, MATTHEW GIRDANO stated that ROSSELLI was also born in Avellino.