

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: 6/8/2015

Agency Information

AGENCY : FBI
RECORD NUMBER : 124-90075-10042

RECORD SERIES : HQ

AGENCY FILE NUMBER : CR 165-969-6

Document Information

ORIGINATOR : FBI
FROM : CG
TO : HQ

TITLE :

DATE : 01/31/1964
PAGES : 2

SUBJECTS :

LEONARD PATRICK
MAX NETTERDOCUMENT TYPE : PAPER, TEXTUAL DOCUMENT
CLASSIFICATION : Unclassified
RESTRICTIONS : 4
CURRENT STATUS : Redact
DATE OF LAST REVIEW : 07/02/1998

OPENING CRITERIA : INDEFINITE

COMMENTS : RPT

DATE: 11-14-2017

UNITED STATES DEPARTMENT OF JUSTICE
FEDERAL BUREAU OF INVESTIGATION

Copy to: 1 - USA, CHICAGO

Report of: SA GERHARD MAISEL

Office: CHICAGO

Date: 1/31/64

Field Office File No.: 165-258

Bureau File No.: 165-969

Title: MAX NETTLER

Character: INTERSTATE TRANSPORTATION OF WAGERING INFORMATION

Synopsis: GIACOMO DI VITO and ANTHONY J. LA MANNA, New York, identified as possibly being in contact with subject. JERRY R. BARRISH, San Francisco, was in contact with subject. Individuals in contact with subject in Detroit denied knowing subject or his activities. ROBERT GRIFFITH, 922 Eastwood Avenue, Chicago, advised he was formerly associated with the subject in a horse book operation at 948 Eastwood Avenue, Chicago. In his opinion, NETTLER is not presently in the business of accepting horse bets at the Eastwood Avenue address.

- P -

This document contains neither recommendations nor conclusions of the FBI. It is the property of the FBI and is loaned to your agency; it and its contents are not to be distributed outside your agency.