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

Released under the John F. Kennedy Assassination Records Collection Act of 1992 (44 USC 2107 Note).

DATE: 11-14-2017

JFK Assassination System Identification Form Date:

5/11/201

Agency Information

AGENCY:

FBI

RECORD NUMBER: 124-90104-10216

RECORD SERIES:

HQ

AGENCY FILE NUMBER:

92-2940-64

Document Information

ORIGINATOR:

FBI

FROM:

MILLEN

TO:

CONRAD

TITLE:

DATE:

01/23/1961

`PAGES:

1

SUBJECTS:

SEBASTIAN JOHN LAROCCA

DOCUMENT TYPE:

PAPER, TEXTUAL DOCUMENT

CLASSIFICATION:

Unclassified

RESTRICTION:

1B

CURRENT STATUS:

Redact

DATE OF LAST REVIEW:

07/31/1998

OPENING CRITERIA:

INDEFINITE

COMMENTS:

MEMO

Released under the John F. Kennedy Assassination Records Collection Act of 1992 (44 USC 2107 Note).

DATE: 11-14-2017

F

OPTIONAL FORM NO. 10

UNITED STATES GOVERNMENT

Memorandum

то

Mr. Conrad/

DATE:

January 23, 1961

Belmont
Callahan
Conrad
DeLoach
Malon
McGuire
Fosen
W.C. Sulfivan
Tele. Room

Parsons

FROM

R. L. Millen

JUNE

SUBJECT:

SEBASTIAN JOHN LA ROCCA, aka

AR

(OO: PITTSBURGH)

In the above-captioned case Pittsburgh has conducted a MISUR survey and submitted FD-142 requesting authority to install a MUTT transmitter in subject's office.

The Laboratory has studied the survey results and concludes that the environment, from an electrical standpoint, into which it is proposed that the installation be made is generally unsuited for a radio transmitter installation. The concealed equipment and antenna must be placed directly under a corrugated sheet steel roof. Electrical machinery in the adjoining elevator building, banks of high tension transformers adjacent to the point of installation, the transmission distance along with the high industrial area noise are all considered to be disruptive elements insofar as obtaining successful transmissions from this area is concerned. However, due to the importance of this particular subject, the Laboratory suggests that an installation attempt be made in spite of the adverse electrical conditions surrounding the area. In the event the environment precludes successful transmissions out to a monitoring point, then the equipment would have to be removed and the plant discontinued. In the event the installation can be made to function adequately, then, of course, it will be continued by the Pittsburgh-Office. REC- 4

If the Investigative Division agrees that an attempt should be made under these conditions to establish the MISUR recommended by Pittsburgh, the Laboratory suggests that an engineer of the Electronics Section proceed to Pittsburgh in order to supervise the installation.

RECOMMENDATION:

18 JAN 30 1961

That the Laboratory's evaluation of the Pittsburgh survey in this case be forwarded to the attention of the Investigative Division.

1 - Mr. John Leggett, Room 2141

6 JAN 31 1961 RLM:pcc (7) And the second s

CRICOTATEL