

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: 6/11/201

Agency Information

AGENCY : FBI
RECORD NUMBER : 124-10213-10064
RECORD SERIES : HQ
AGENCY FILE NUMBER : 92-2781-392

Document Information

ORIGINATOR : FBI
FROM : DIRECTOR, FBI
TO : SAC, TP
TITLE :

DATE : 12/04/1961
PAGES : 3

SUBJECTS :
[Restricted]

DOCUMENT TYPE : PAPER, TEXTUAL DOCUMENT
CLASSIFICATION : Secret
RESTRICTIONS : 1B
CURRENT STATUS : Redact
DATE OF LAST REVIEW : 10/09/1998

OPENING CRITERIA : INDEFINITE

COMMENTS :

DATE: 11-14-2017

~~SECRET~~

~~CONFIDENTIAL~~

12-4-61

ALL INFORMATION CONTAINED
HEREIN IS UNCLASSIFIED
EXCEPT WHERE SHOWN
OTHERWISE

Airtel

Classified ~~SP8 MAC/KSR~~
Declassify on ~~OADR~~
PETE VALENTINE

9/2/98
CLASSIFIED BY *SP8 MAC/KSR*
DECLASSIFY ON: 25X
(JFK)

To: SAC, Tampa (66-231) ~~(S)~~ (U)

From: Director, FBI (92-2781) ~~(S)~~ (U)

JUNE

SANTO TRAFFICANTE, JR., aka
AR

ALL INFORMATION CONTAINED
HEREIN IS UNCLASSIFIED
DATE *10-26-94* BY *SP8 MAC/KSR*
(JFK)

Reference is made to previous correspondence in captioned matter and your letter dated 10-30-61, furnishing technical data concerning the possible installations of MISUR surveillances in this case and advising that you would set up a simulated test circuit to determine what effects a 3000-ohm resistor across the telephone line will have on telephone service to Joe Diez.

The Laboratory has recently developed an [electronic switch] which utilizes the same principles as described on Pages 188 and 192 of the Handbook of Technical Equipment. The electronic switch has been substituted for the relay in the subject's premises. It is not, however, necessary to break the line for the insertion of the special relay as the [electronic switch] functions when bridged across the subscriber's telephone line.

The special SPMT device using the electronic switching technique measures 1 1/2" by 7/16" by 1/2". It is complete with a microphone, preamplifier and the electronic switch and can be connected directly across the subscriber's telephone line without affecting his telephone service. Tests have indicated that none of the routine tests made by the telephone company test ~~checks nor~~ tests with ohmmeters will reveal the presence of the device.

EG 5-1961

EX-108 REC-4 92-2781-392

From the examinations in the Laboratory, it was determined that the [concealed] device can be concealed in the network of the Automatic Electric Company Model 80 telephone. It is not felt at this stage of the development that two instruments can be equipped with this device and operated on the same subscriber's telephone line.

NOTE: Tampa has authority to conduct MISUR survey on subjects in captioned case. They proposed (Cont'd next page)

- 1 - Mr. Belmont
- 1 - Mr. Sullivan (Attn.: Mr. Donohue)
- 1 - Mr. Evans (Attn.: Mr. Sheridan)
- 1 - Bufile 80-760 (RFMT)
- 1 - Bufile 80-772 (Microphone-Telephone, Single Pair)

CONFIDENTIAL CKC:pcc (13)

~~SECRET~~

MAIL ROOM TELETYPE UNIT

UNRECORDED COPY FILED IN

80-760-7
80-772-7

SECRET

~~CONFIDENTIAL~~

Airtel to SAC, Tampa
Re: SANTO TRAFFICANTE, JR.
92-2781

JUNE

It is noted that there is some concern on the part of the telephone company as to what effect the installation of equipment across the telephone line would have on the ringing of the subscriber's telephone instrument. While the Laboratory has no facilities to check the effect on ringing in a system using the frequencies set forth in your letter of 10-30-61, it is felt that the impedance of the unit is sufficiently high that ringing will not be affected.

In order that the Laboratory may have a complete diagrammatic layout of the subjects' services, it is desired that you submit cable prints of the feeder and distribution cables in the areas in close proximity to the subjects' residences as well as the area you propose for a monitoring site or sites. You should ascertain from sources in the General Telephone Company of Florida, the identity of a normally closed ringing relay that will respond to the ringing frequencies of the lines involved and advise the Bureau the source of the relays. In addition, you should ascertain the ringing voltage, talk voltage and operate current for subjects' telephone service.

You will note that emphasis has been placed on the use of the telephone instrument for disguise. You may determine, after a survey, that you have a telephone service outlet which will afford better microphone coverage than the telephone instrument. If such is the case, the electronic switching device can be bridged across the line at the outlet or at any place where security and time permit concealing the microphone, electronic switch and its associated wires and connecting same to the subject's telephone line.

In the event you are able, through telephone company cooperation or otherwise, to substitute a telephone instrument which has been altered to incorporate the new electronic switching equipment for one now in service in subjects'

NOTE: the use of [RFMT] type of coverage, but Laboratory tests indicate that telephone sets used for subjects cannot be activated by [RFMT] unit. Tampa next considered [SPMT] type of installation. Laboratory questioned effect of such a low value of jumper resistor, required for this type of installation, would have on ringing of telephones in the area. The Laboratory has now developed an electronic switch circuit which should not affect ringing of telephones in the area. For details of electronic switch circuit see memorandum R. L. Millen to Mr. Conrad [captioned "SPMT - Electronic Switching Circuit," 11-27-61.

~~SECRET~~

DATE: 11-14-2017

~~CONFIDENTIAL~~

SECRET

JUNE

Airtel to SAC, Tampa
Re: SANTO TRAFFICANTE, JR.
92-2781

~~CONFIDENTIAL~~

residences or office, you should advise the Laboratory which of the instruments you have previously furnished for experimental purposes should be altered. You should allow the Laboratory at least 72 hours to alter and test the instrument.

The telephone instruments previously submitted to the Laboratory will be retained in the Laboratory pending a decision by you concerning the possibility of altering the sets for instant operation.

In the event your survey indicates that a MISUR can be securely installed, you should submit a request for installation authority.

~~CONFIDENTIAL~~

SECRET

~~CONFIDENTIAL~~