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:

4/27/201

Agency Information

AGENCY:

RECORD NUMBER: 124-10196-10315

FBI

RECORD SERIES:

HQ JUNE MAIL

AGENCY FILE NUMBER:

62-9-9-1059

Document Information

ORIGINATOR: **FBI**

> SAC, CG FROM:

· TO:

DIRECTOR, FBI

TITLE:

DATE: 08/20/1962

PAGES:

SUBJECTS:

THP, TESUR, BUSS, ACT

DOCUMENT TYPE: PAPER, TEXTUAL DOCUMENT

Secret CLASSIFICATION:

RESTRICTIONS: 1B; 1C

CURRENT STATUS: Redact

DATE OF LAST REVIEW: 11/16/1998

INDEFINITE

COMMENTS:

OPENING CRITERIA:

INC RESPONSE MEMO

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

SAC, Chicago (92-350-E) REC- 35 August 28, 1962

10

Director, FBI (62-9-19) - 105 9

JUNE

TOP HOODLUM PROGRAM

CHICAGO DIVISION CG 6486-C°

MEMBER IS UNICLASSIFIED

O 0 0 200 - O

STATE WHERE SHOWE

Reurlet 8-20-62.

a MENWISE

Referenced letter requested advice of the FBI Laboratory concerning use of a simplex circuit to enable operation of two MITES on a selective basis over the same telephone line.

A simplex circuit can be used with a polar relay for the control of two MITES. Circuit for this is the same as that appearing as Figure 6, page 35, of the Handbook of Technical Equipment, except that the transformers are omitted and the circuit is established through one side of the line to ground. Experience has shown that the unbalanced condition created by establishment of a control circuit in this manner may introduce noise into the microphone line.

Switching of two MITES on one line can be more easily accomplished by the use of diodes which are smaller than the polar relay and much more easily concealed. There is attached a diagram showing method of using diodes. It is recommended that this circuit be utilized in preference to the simplex circuit as it is simpler to install and will not introduce noise into the microphone line.

Enclosure

CLASSIFIED BY 5668 SUD KSR DECLASSIFY ON: 25X

1 -[80-791(5)

RAM:cf (10)

MAILED 27. AUG 28 1962 COMM-FBI

Conrad

DeLoach

Evans

Malone

Rosen

Sullivan

Tavel

Trotter

Tele, Room

Holmes

MAIL ROOM

TELETYPE UNIT

DocId:32287039 Page 2

UNRECORDED COPY FILED IN

Released under the John F. Kennedy Assassination Records Collection Act of 1992 (44 USC 2107 Note). *DATE: 41,14,2017

OPTIONAL FORM NO. 10

UNITED STATES GOVERNMENT

Memorandum

TO

DIRECTOR, FBI

DATE:

8/20/62

FROM

SAC, CHICAGO (92-350 Sub E)

ATTN: FBI LABORATORY

ELECTRICAL SECTION

SUBJECT:

TOP HOODLUM PROGRAM

JUNE

CHICAGO DIVISION CG 6486-C*

At the present time Chicago is operating a MITE approximately 14 miles distant from the Consolidated Plant. Only one trunk line is available for this installation, but it would be highly desirable to locate a second MITE in an adjacent room and be able to select that MITE which is most productive at the time.

It is pointed out that some line noise though not objectionable is prevalent in the circuit due to the distance involved and it would be highly undesirable to add to this noise ratio.

The Laboratory is requested to advise if a Simplex circuit could be utilized to select one of two audio circuits where MITEs are utilized. If so, how can damage to these units be avoided? If a Simplex circuit can be utilized in the aforementioned installation, the Laboratory is requested to furnish a detailed schematic outline along with any helpful observations as it is pointed out the Chicago Division has not utilized Simplex circuitry to date.

2) - Bureau (RM) 2 - Chicago

1-134-44

LHN: mec

LAN: Mec (4)

RAM:

LAGGAATERY

ELEC PONICS

Suc 22 12 50 PH 52

RECEIVED

PEC-35

192 AUG 22 1962

AUG 25 1962

DocId:32287039 Page 3

