This document is made available through the declassification efforts and research of John Greenewald, Jr., creator of:



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

| Agency Information   AGENCY : FBI   RECORD NUMBER: 124-10283-10064   RECORD SERIES: HQ   AGENCY FILE NUMBER: 92-2914-69   Document Information   ORIGINATOR: FBI   FROM: SAC, PG   TO: DIRECTOR, FBI   TITLE: DATE:   DATE: 03/01/1960   PAGES: 5   SUBJECTS: GM, RES, REQ, MISUR, RESP   DOCUMENT TYPE: PAPER, TEXTUAL DOCUMENT   CLASSIFICATION: Unclassified   RESTRICTIONS: IB   CURRENT STATUS: Redact   DATE OF LAST REVIEW: 05/15/1998   OPENING CRITERIA: INDEFINITE | E: 11-14-2017  | JFK Assassination System Date: 5/28/201<br>Identification Form |
|--|--|--|
| RECORD NUMBER:124-10283-10064RECORD SERIES:HQAGENCY FILE NUMBER:92-2914-69Document InformationORIGINATOR:FBIFROM:SAC, PGTO:DIRECTOR, FBITITLE:   |  | Agency Information   |
| AGENCY FILE NUMBER: 92-2914-69   Document Information   ORIGINATOR: FBI   FROM: SAC, PG   TO: DIRECTOR, FBI   TITLE:    DATE: 03/01/1960   PAGES: 5   SUBJECTS: GM, RES, REQ, MISUR, RESP   DOCUMENT TYPE: PAPER, TEXTUAL DOCUMENT   CLASSIFICATION: IUnclassified   RESTRICTIONS: IB   CURRENT STATUS: Redact   DATE OF LAST REVIEW: 05/15/1998   |  |  |
| Document Information<br>ORIGINATOR : FBI<br>FROM: SAC, PG<br>TO : DIRECTOR, FBI<br>TITLE :<br>DATE : 03/01/1960<br>PAGES : 5<br>SUBJECTS :<br>GM, RES, REQ, MISUR, RESP<br>DOCUMENT TYPE : PAPER, TEXTUAL DOCUMENT<br>CLASSIFICATION : Unclassified<br>RESTRICTIONS : 1B<br>CURRENT STATUS : Redact<br>DATE OF LAST REVIEW : 05/15/1998  | <b>RECORD SERIES</b> :                                 | HQ   |
| ORIGINATOR : FBI<br>FROM : SAC, PG<br>TO : DIRECTOR, FBI<br>TITLE :<br>DATE : 03/01/1960<br>PAGES : 5<br>SUBJECTS :<br>GM, RES, REQ, MISUR, RESP<br>DOCUMENT TYPE : PAPER, TEXTUAL DOCUMENT<br>CLASSIFICATION : Unclassified<br>RESTRICTIONS : 1B<br>CURRENT STATUS : Redact<br>DATE OF LAST REVIEW : 05/15/1998   | AGENCY FILE NUMBER :                                   | 92-2914-69   |
| FROM: SAC, PG<br>TO: DIRECTOR, FBI<br>TITLE:<br>DATE: 03/01/1960<br>PAGES: 5<br>SUBJECTS:<br>GM, RES, REQ, MISUR, RESP<br>DOCUMENT TYPE: PAPER, TEXTUAL DOCUMENT<br>CLASSIFICATION: Unclassified<br>RESTRICTIONS: 1B<br>CURRENT STATUS: Redact<br>DATE OF LAST REVIEW: 05/15/1998  |  | Document Information   |
| DATE : 03/01/1960<br>PAGES : 5<br>SUBJECTS :<br>GM, RES, REQ, MISUR, RESP<br>DOCUMENT TYPE : PAPER, TEXTUAL DOCUMENT<br>CLASSIFICATION : Unclassified<br>RESTRICTIONS : 1B<br>CURRENT STATUS : Redact<br>DATE OF LAST REVIEW : 05/15/1998  | FROM:  | SAC, PG  |
| PAGES: 5<br>SUBJECTS:<br>GM, RES, REQ, MISUR, RESP<br>DOCUMENT TYPE: PAPER, TEXTUAL DOCUMENT<br>CLASSIFICATION: Unclassified<br>RESTRICTIONS: 1B<br>CURRENT STATUS: Redact<br>DATE OF LAST REVIEW: 05/15/1998  | TITLE :  |  |
| PAGES: 5<br>SUBJECTS:<br>GM, RES, REQ, MISUR, RESP<br>DOCUMENT TYPE: PAPER, TEXTUAL DOCUMENT<br>CLASSIFICATION: Unclassified<br>RESTRICTIONS: 1B<br>CURRENT STATUS: Redact<br>DATE OF LAST REVIEW: 05/15/1998  |  |  |
| GM, RES, REQ, MISUR, RESP<br>DOCUMENT TYPE : PAPER, TEXTUAL DOCUMENT<br>CLASSIFICATION : Unclassified<br>RESTRICTIONS : 1B<br>CURRENT STATUS : Redact<br>DATE OF LAST REVIEW : 05/15/1998  |  |  |
| DOCUMENT TYPE : PAPER, TEXTUAL DOCUMENT<br>CLASSIFICATION : Unclassified<br>RESTRICTIONS : 1B<br>CURRENT STATUS : Redact<br>DATE OF LAST REVIEW : 05/15/1998   |  |  |
| CLASSIFICATION : Unclassified<br>RESTRICTIONS : 1B<br>CURRENT STATUS : Redact<br>DATE OF LAST REVIEW : 05/15/1998  |  |  |
| OPENING CRITERIA : INDEFINITE  | CLASSIFICATION :<br>RESTRICTIONS :<br>CURRENT STATUS : | Unclassified<br>1B<br>Redact                                   |
|  | OPENING CRITERIA :                                     | INDEFINITE   |
| COMMENTS : INC MEMO  | COMMENTS :   | INC MEMO   |

v9.1

10

į.



SAC, Pittsburgh (92-236-Sub 2)

March 10, 1960

JUNE

REC. 87 Director, FBI (92-2914)- 69

11 - 14 - 2017

GABRIEL MANNARINO, aka ANTI-RACKETEERING

Re your letter 1-25-60, and your airtel 3-1-60, concerning proposed misur coverage of subject's cottage.

The Bureau is in agreement with the conclusion previously stated in your letter dated 1-25-60, that use of twisted-pair telephone drop wire by local telephone company precludes use of Bureau's disguised four-conductor parallel type drop wire on proposed misur installation. Appearance of parallel type drop wire in an area where twisted-pair drop wire is used exclusively would arouse curiosity of telephone company employees and possibly would also be noticed by subject. Its use would present a definite security hazard to the misur installation.

The Laboratory has on previous occasions attempted to have disguised four-conductor twisted-pair type drop wire manufactured for use under conditions such as encountered in this case. It has not been possible to obtain this type wire because of production difficulties encountered in attempting to conceal an extra wire within the thin insulation of the twisted-pair type telephone drop wire.

The misur installation proposed in your airtel dated 3-1-60, is not approved since no suitably disguised drop wire is available for microphone egress from the cottage.

NOTE: Pursuant to Bureau authority, Pittsburgh completed a survey of subject's cottage with recommendation that radio-microphone type equipment be installed. The Laboratory recommended against this type equipment because equipment not suited for long term installation. Use of the various Microphone-Telephone type installations suggested by Pittsburgh have been ruled out because they involve telephone taps. As an alternative to these methods, Pittsburgh suggested use of disguised four-conductor telephone drop wire m. The Laboratory has suitably disguised four-conductor drop wire of parallel type similar to that in use through-

out the U.S. in the Bell System and in most independent telephone alles companies, but has no disguised four conductor drop wire of twisted type which would be required for suggested installation. When twisted-1 Gair drop wire was in more general use, the Laboratory attempted to MEGEINE(t-t) (continued on next page)

RAM:pec (6)

1 - Mr. J. G. Leggett, Room 4712

PE UNIT

MAIL HODM A

Tolson

Belmont Callahan

DeLouch Malone

McGuire Rosen

Tamm Trotter .C. Sullivan

Mohr Parsons

| ATE: 11-14                     | <sup>36</sup> (Rey. 12-13-56)<br>-2017   | Ç.   |   | $\sum$  |  |
|--------------------------------|--|--|---|---|--|
|                                | и.   |  | FBI   |   |  |
|                                |  |  | Date: 3/1/6   | 0   |  |
| Tra                            | nsmit the following  | in   | Type in plain text or code)   | <u></u>   |  |
| 17.                            | AIRTEL   | t i i i i i i i i i i i i i i i i i i i  | Type in plain lext or coae)   |   |  |
| Via                            |  |  | (Priority or Method   | of Mailing)   |  |
|                                | TO :   | DIRECTOR, FBI  | (92 <b>-</b> 2914)  | JUNE  |  |
|                                | FROM :   | SAC, PITTSBURG   | H (92-236-Sub 2   | )   | 5  |
|                                | RE :   | GABRIEL MANNAR<br>ANTI-RACKETEER   |   |   |  |
|                                |  | , 2/10/60, Pittsb<br>urgh letter, 1/25   |   | /60, Buairt   | el, 2/1/60,  |
|                                |  | to obtaining the<br>he following prop<br>ion.  |   |   |  |
|                                | This propos  | sal is based on t  | wo assumptions:   |   |  |
|                                | time. Ther<br>understood<br>might be wa<br>On the othe<br>service is   | quiry but it is n<br>refore, if this p<br>that it is possi<br>asted if the subj<br>er hand, if prepa<br>requested, it ma<br>self to make the   | roposal is appr<br>ble that the ne<br>ect does not re<br>rations are del<br>y well be that  | oved, it wi<br>cessary pre<br>quest telep<br>ayed until<br>no opportun  | ll be<br>parations<br>hone service<br>telephone<br>lity will   |
|                                | appropriate  | . That it will b<br>e disguised four-<br>t's cottage. The  | conductor drop  | line from t   |  |
| Jule 10- 6<br>3-10- 6<br>7212. | type disgut<br>serve the c<br>use a twist<br>Telephone (<br>in this cas<br>It is belie<br>contact wit<br>It is doubt | alternative would<br>ised line. The K<br>cottage, does not<br>ted-pair type of<br>Co., would use pa<br>se, it would undo<br>eved that a suita<br>th the Engineerin<br>tful that the sub<br>y of course exist | ittanning Telep<br>use this type<br>line in all ins<br>rallel type. I<br>ubtedly make Ki<br>ble pretext cou<br>g Department of<br>ject would noti<br>s. Another, an | hone Co., w<br>of line. I<br>tances wher<br>f an except<br>ttanning li<br>ld be given<br>the compan<br>ce the exce<br>d perhaps a | hich would<br>nstead, they<br>e the Bell<br>ion was made<br>nemen curiou<br>them by our<br>y, however.<br>ption but th |
| ļ                              | 3-Bureau<br>2-Pittsburg  | <u>~~.130</u>  | REC- 87 92-   | 2914-   | <u></u>  |
|                                | AGTAvelob  | A  | Sent  | MAR 3 1960  | Of   |
|                                | · · · · · · · · · · · · · · · · · · ·  | pecial Agent in Charge   | SI TUM  | Per -   |  |
| 13                             |  |  |   | S   |  |

## PG 92-236-Sub 2

consideration, is the fact that it might prove impossible to disguise the pole-end termination of the extra pair so that it would not be obvious to a telephone lineman.

The second and preferable alternative would be for the Laboratory to obtain or have made approximately 275 yards of disguised four conductor twisted-pair drop line. A sample of the type normally used by the Kittanning Telephone Co., is being forwarded to the Laboratory under separate cover. They buy this wire from the Whitney-Blake Co., but also occasionally get a similar type from Graybar. If such disguised wire can be furnished then a more discreet installation could be made. There would be no possibility of the subject becoming curious and it would be possible to appropriately disguise the pole termination of the extra pair. It is felt that, if necessary, the disguised twisted pair could be made slightly larger without being noticed. Because of the relatively long distance over which such a disguised drop line will have to be carried, care would be necessary to assure that the wires were large enought of offer low electrical resistance and strong enought to support themselves. It has been learned that a total of three support poles will be used between the road and the cottage (a distance of about 225 yards).

In this proposal, it is assumed that the Laboratory will be able to obtain the desired disguised twisted-pair line.

It is proposed that, as soon as adequate security can be obtained, this office install 3 Mouse units in the manner and locations illustrated on Figure 5 of Pittsburgh letter dated 1/25/60. With the exception of the Sigma relay, limiting resistors and subject's telephone line, the leads to these Mouse units would be connected as illustrated on the sketch attached to Pittsburgh airtel dated 2/4/60. The leads for the Mouse units would, of course, eventually be connected to the extra pair in the proposed drop line.

Once the above portion of the installation is completed, it will be necessary to wait until the subject requests telephone service. When he does so, arrangements will be made to install the disguised drop line from pole 29 (see figure 6 of Pittsburgh letter dated 1/25/60), to the cottage. It will be hoped that the Mouse units can be connected to the extra pair at the same time the subject's i instrument is installed.

Once these portions are completed, steps would be taken to obtain a leased line extending from pole 29 to the central plant in the Pittsburgh Office.

- 2 -

## PG 92-236-Sub 2

C

ω.· Α

By reversing the Mouse power supply polarity it should be possible to obtain selective coverage with the subject's cottage.

Costs of the leased line were discussed in Pittsburgh letter dated 1/25/60.

If it is possible to obtain the desired disguised wire and this proposal is approved, it is requested that the Laboratory forward two additional Mouse pre-amp units and one additional power supply.