OPTIONAL PORM NO. UNITED STATES G ERNMENT Don AD Ade Dop. AD boy morandum 1 - Mr. White ast. Dir. 1 - Office, 7133 Mr. Cunningham Ext. Alfahra TO DATE: Thite January 24, 1975 Files & Co 1 - Mr. Kilty E. Williams ME - Mr. Mintz FROM Mr. Bresson Attn: SUBJECT FREEDOM OF INFORMATION ACT (FOIA) OF HAROLD VEISBERG Reference is made to Legal Counsel to J. B. Adams' memorandum of December 17, 1974, wherein it was recommended that the Laboratory Division review Weisberg's request for information concerning the assassination of President Kennedy and identify pertinent material available which may satisfy his request. 1. 14 CHERTON STATE STATE Weisberg indicates in his letter that he is the letter interested in "the report itself" or "the complete report 68 only"; however, since these are available to him at National Archives, his request must extend beyond these documents. The material available in this case falls into three categories. 1. All of the background information and data accumulated during the actual examinations of the evidence specimens. 2. The compositional analyses arrived the ray at from calculation The final reports data. 3. 4 62 109660 Spectrographic analyses were conducted on bullets and/or fragments therefrom, lead fragments and several items of clothing. Examinations by neutron activation were conducted on the above-mentioned bullet and lead materials and on paraffin casts taken from the hands of Oswald. The results of all these examinations, with the exception of the neutron activation studies of the bullet and lead materials, have been included in the FBI Laboratory reports. The results of the neutron activation examinations of the bullet way and lead materials are contained in a letter to J. Let Ranking General Counsel, The President's Commission_ dated July_&_ This letter and the FBI Laboratory reports are ave 1964. lable in the Mational Archives. The Laboratory has on hand spectrographic plates and neutron activation analysis data which were used to calculate answers and make judgments regarding the composition of the material's examined. As with most scientific data, and Interpretations of these plates and neutron activation analy data will not stand alone but must be accompanied by technici · 42-109060 a hotel a contract of the second s CONTINUED

1942 EDITION GSA GEN. 886. NO. 27 ERNMENT UNITED STATES G Den. AD Adm. Dep. AD inv. morandum Annt. Dir.s 1 - Mr. White Admin. 1 - Office, 7133 Comp. Syst. Mr. Cunningham Ext. Affairs . Thite January 24, 1975 Files & Com. m. Bin 1 - Mr. Kilty Williams MEW Mr. Mintz Inspectio FROM Intall. Attn: Mr. Bresson/ SUBJECT FREEDOM OF INFORMATION ACT (FOIA) OF HAROLD VEISBERG To lo abano Rm. cter Sec'y Reference is made to Legal Coupsel to J. B. Adams' memorandum of December 17, 1974, wherein it was recommended that the Laboratory Division review Weisberg's request for information concerning the assassination of President Kennedy and identify pertinent material available which may satisfy his request. and and a state to a state of a Veisberg indicates in his letter that he is the light and the second sec interested in "the report itself" or "the complete report is only"; however, since these are available to him at Mational Archives, his request must extend beyond these documents. The material available in this case falls into three categories. L. All of the background information and data accumulated during the actual examinations of the evidence specimens. 2. The compositional analyses arrived at from calculations the ray data. 3. The final reports 4 62-109660 Spectrographic analyses were conducted on bullets and/or fragments therefrom, lead fragments and several items of clothing. Examinations by neutron activation were conducted on the above-mentioned bullet and lead materials and on paraffin casts taken from the hands of Oswald. The 23 results of all these examinations, with the exception of the neutron activation studies of the bullet and lead materials, have been included in the FBI Laboratory reports. The results of the neutron activation examinations of the bullet and lead materials are contained in a letter to J. Lee Ranking General Counsel, The President's Commission_ dated July_8. 1964. This letter and the FBI Laboratory reports are available in the Mational Archives. The Laboratory has on hand spectrographic plates and neutron activation analysis data which were used calculate answers and make judgments regarding the composit of the materials examined. As with most scientific data, Interpretations of these places and neutron activation analym data yill not stand alone but must be accompanied by technical Call Star Strand Star 62-101060 and the fact of the second sec (CONTINUED





Memorandum to Mr. White FREEDOM OF INFORMATION ACT (FOIA) REQUEST OF HAROLD WEISBERG

information which explains the parameters involved. Some of this explanatory information could be obtained by an inquirer from outside experts in emission spectroscopy and neutron activation analysis, but in the absence of detailed procedural data, the raw information is not subject to interpretation by non-technical individuals.

Notes were made at the time the examinations were conducted which contain the actual analyses including percentage of some elements present, relative concentrations of other elements and absence of detectable concentrations of elements. Some of these notes are physically in the Laboratory and others are assumed to be interspersed in the case file. The search for this material will be extensive and time-consuming. It is estimated that approximately 50 pages of technical notes may be involved. The costs of reproduction will vary according to the physical dimensions and nature of the material to be furnished.

If we are "requested to produce copies of the actual spectrographic plates and neutron activation data, costs will be substantial because of the various formats involved. In the case of the spectrographic plates, the Special Photographic Unit of the Laboratory is investigating the possibility of accurately reproducing the plates so that the recorded information can accurately be assessed from the "duplication." Estimates of the costs involved in such reproduction; if they can be made, are not presently available. In the case of the neutron activation data, the total reproduction of this material will involve the equivalent of approximately 1,000 pages. Much more clerical time than that normally required to reproduce 1,000 pages will be involved due to the nature and size of the pages to be copied. It is not unreasonable to assume that the time involved would be approximately ten times greater than the time needed to reproduce P,000 normal pages.

Accordingly, it will be necessary to evaluate each request in terms of the material to be furnished, and the overall costs will depend on what materials are to be reproduced in response to a specific request;.

ACTION:

None. For information only.