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SUBJECT: LEE HARVEY OSTIALD IS - R

> In accordance with the verbal request of Ur. Melvin Eisenberg of the Fresident's Commission and with prior approval, SA John F. Gallagher of the Laboratory talked with Mr. Eisenberg on 3/16/64, concerning the neutron activation analyses of the paraffin casts from Lee Harvey Oswald for the purpose of determining if they bore powder residues characteristic of the rifle cartridges.

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As you were previously advised, it was not possible to distinguish the powder residues of the rifle cartridges from the powder residuos of the revolver cartridges. In view of the fact that the paraffin casts were not made until after the reported firing and handling of the fired revolver, no significauce could be attached to the residues found on the casts other than the conclusion that barium and aptimony in these residues were present in amounts greater than would be expected to be found on the hands of an individual who has not recently fired a veapon.

Nr. Eisenborg asked that he be furnished the answers to the following questions: (1) What are the items in common usage which contain barium? (2) What are the items in common usage which contain antimony? (3) What are the items in common usage which contain both autimony and barium? (4) Would neutron activation analyses show if a bullet passed through the hole in the front of Fresident Kennedy's shirt near the collar button nrea and also if a bullet passed through the material of his tie?

These questions have been inswered and are present in letter form for trapspittal to the Fresident's Commission,

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RECOMBENDATION: It is recommended that the stached letter be forwarded

i' to the President's Commission. MAP :?? 1964 3 MAR 21 Kil Enclosure sant 3-18-64 1 - Mr. Belmont - Encl. A 1 - Hr. Rosen - Encl. 1 - Mr. Sullivan - Bocl. 1,- lire Malley - Encl. 105-82555 JFG: [0, (9)

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P. H. S.