Jallan Humber Contaction Were Were Were Marcune Contaction of Contaction of the Cont NC91001+ CAUE OF J.D. TIPPIT (DEGENSED), JOHN F. KENNEDY (DEGENSED) AND 9992 LEE OBVALD (SUSPECT) DALL.S CITY-COUNTY CRIMINAL INV. STIGATION LABORATORY DCCCIL _ 3531 h.I.C.LL.M.OUS HATICH KERORT CHEHICAL, TO.ICOLOGICAL, ETC. Deciment (Use attached shout for complete Date Received 11/23/63 description, if necessary.) Speciment Ex .11: One manila envelope containing a Doliverod by (B. G. Drown $\frac{12}{11}$ one maniful survive containing a puraffin east of the right side of the face of Lee Oswild. $\frac{12}{11}$ one maniful envelope containing a puraffin east of the left hand of Lee Oswild. Ex. (3) One maniful envelope containing a (Q. N. Doughty (L. Anderson Received by One manila envelope containing a paruffin cast of the Fight :31 Ex 3: One manile envelope containing a partitin cast of the right hand of Lee Oswild. Envelope identification: $\frac{1}{12} = \frac{1}{12} = \frac{1}{1$ Ex Examination acquested: Determine if mitrates are present on Exhibits #1. 2 and 3. Dallas Police Department. Requested by: Result of Examination: No mitrates were found on Exhibit #1. Nitrate patterns consistent with the subject having discharged a firearm were present on Exhibits #2 and 3. The pattern on Exhibit #3 is typical of the patterns produced in firing a revolver. Analyst: Louis L. Anderson Dallas City-County Criminal Investigation Laboratory Methoda: henylbensidine test. 11/23/63 Date: Report to: Lt. J. C. Day Specimen to: Discarded. Exhibits: Skotches of nitrate patterns of onsta. Exhibit No. 35 The paraffin test taken of Lee Harvey Oswald, November 22, 1963. This routine test is

The paraffin test taken of Lee Harvey Oswald, November 22, 1963. This routine test is designed to show if nitrates are present on a subject to verify that he has discharged a firearm. Oswald had a nitrate pattern on his hand consistent with the allegation that he fired the revolver which killed Officer Tippit. A paraffin test taken of the right side of Oswald's face did not reveal any nitrates from having fired a rifle, thus offering no proof that Oswald had recently fired a rifle.

389 86

Evidence VHIB Dr. 20 wave 1992 GAUE OF J.D. TIPPIT (DEGENSED), JOHN F. KENNEDY (DEGRASED) AND LEE OSWALD (SUSPECT) BALL.S CITY-COUNTY CRIMINAL INV. STIGATION L.BORATORY DCCCIL 3533 (G. H. Doughty The of less condition: Envelope identification: $\frac{1}{12} = \frac{1}{12} = \frac{1$ Explination acquested: Determine if mitrates are present on Xxhibits Fl. 2 and 3. Dallas Police Department. Requested br: Result of Examination: No mitrutes were found on Exhibit #1. Nitrate patterns consistent with the subject having discharged a firearm were present on Exhibits #2 and 3. The pattern on Exhibit #3 is typical of the patterns produced in firing a revolver. Analyst: Louis L. Anderson Dallas City-County Crininal Investigation Laboratory Methoda: phenylbensidine test. 11/23/63 Date: Report to: Lt. J. C. Day Specimen to: Discarded. Exhibits: Sketches of nitrat patterns of quata. Exhibit No. 35 The paraffin test taken of Lee Harvey Oswald, November 22, 1963. This routine test is designed to show if nitrates are present on a subject to verify that he has discharged a firearm. Oswald had a nitrate pattern on his hand consistent with the allegation that he fired the revolver which killed Officer Tippit. A paraffin test taken of the right side of Oswald's face did not reveal any nitrates from having fired a rifle, thus offering no

proof that Oswald had recently fired a rifle.

389 86

XHIBIT Goodmel 199 CASE OF J.D. TIPPIT (DECENSED), JOHN P. M Lee oswald (Suspect) CAR (CEE DALL.S CITY-COUNTY CRIMINAL INV LATURY CCIL 3533 hijcalla.M.ous HATION KAPONT CHEN: Specimen: (Use attached shout for comp description, if necessary.) ICAL, LAC. ivod 11/23/63 Ex (1) One manila envelope containing a puraffin cost of the right side of the face of Lee Oswald. Ex (2) One manila envelope containing a puraffin cast of the left hand of Lee α d by (B. G. Brown (G. M. Doughty (L. Anderson by (partitle data of the late main of Lee Oownld. Ex. [3] One manile envelope containing a hund of Lee Osweld. Envelope identification: Ex. [1 EAG1 BGB 11-23-65 GMD 11-22-65] $\overline{ex. [2]}$ OSS 7992 11-22-63 WEB J.Bilioks 1 $\overline{ex. [3]}$ 11-22-63 WEB J.B.Lioks Fight Ho of the right BOB 11-23-63 GHD XXVJ BOB 11-23-63 GHD Examination Requested: Determine if nit ant on Exhibits Dallas Police Department Requested by: Result of Examination: No nitrates were found on Exhibit #1. Nitrate patterns consistent with the firearm were present on Erhibits #2 and is typical of the patterns produced in . a discharged a rn on Exhibit #3 7820 Analyst: Louie L. Anderson y Criminal Do Methoda: phenylbensidine test. abor. tory Date: J. Day Report to led. Specine Exhibi of nitrate pat 3. Exhibit No. 35 The paraffin test taken of Lee Harvey Oswald, Nov 2, 1963. This routine test is rify that he has discharged a designed to show if nitrates are present on a space tent with the allegation that he firearm. Oswald had a nitrate pattern on his hand st taken of the right side of fired the revolver which killed Officer Tippit. A 🔿

ired a rifle, thus offering no

389

Oswald's face did not reveal any nitrates from a proof that Oswald had recently fired a rifle.