Soil + Fiber Evidence

Screened By: NARA (RD-F) Date: 08-03-2018 DOCID: 70105210



FEDERAL BUREAU OF INVESTIGATION WASHINGTON, D. C. 20535

Date:

July 9, 1996

ADIC, Washington Metropolitan Field Office

29D-LR-35063

MAJOR CASE #106

00: Little Rock

FBI File No. 29D-LR-35063

Lab No.

40324038 S/D QV ZG WK UD WP AL QW ZT VY ZZ AR

40330007 S/D QV ZG WK UD

Q4 - Sul Tacket

WP AL VY ZZ AR

Q5 - Tie (a) Shalls

Qg - white Dress shirt

Q9 - White T-Shirt

Q10 - White Boxer short <

Q11 - Parts + Belt = (Q4a)

Q12 - Black sock (redagreen statching on toe)

Q13 - Black sock (gold toe)

Q14 - Left shoe

Q15 - Right shoe Q31 - 2 Sheets of brown paper wrapping

Specimens received:

Specimens:

Reference:

Your No.

Re:

MOZART

This report supplements and supports the Laboratory report dated May 9, 1994. For a complete specimen listing please refer to that report.

The trace amount of loose, unconsolidated soil associated with specimens Q8 through Q15 and Q31 limits the meaningfulness regarding a comparison with other soils. Ideally, coherent soil, that is, soil that is held together as part of the same mass, reasonably represents soil from a single source or location. Conversely, unconsolidated soil, to include discrete mineral grains, introduces uncertainty regarding a single source origin. And when the amount of this soil is such that it impairs the analysis, the meaningfulness of similarity and dissimilarity is called into question. aforementioned specimens did not contain coherent soil. few, small particles of mica and any other apparent soil associated with specimens Q8 through Q15 and Q31 sensibly could have originated from the micaceous soil found at Fort Marcy, but the nature of this soil precludes an unambiguous association. Page 1

(over)

As previously indicated in FBI Laboratory report dated May 9, 1994, a number of various carpet type fibers were found in the debris from the submitted clothing items. A more detailed reporting of these findings is as follows: Present in the debris from Q4/Q5 was a pale gray delustered trilobal carpet type fiber. The Q8 debris contained a gray delustered trilobal and a blue delustered trilobal carpet type fiber. A debris. Several tan delustered trilobal, a gray/green delustered trilobal and a greenish round delustered carpet type fiber were present in the Q11 debris. White trilobal carpet type fibers were also found, one each, in the debris from was found in the Q31C debris. As reflected by these findings, was found.

9 diff types of carpet fibers

10 plus several total coupt febrew found

Chuck

Page 2 40324038 S/D QV ZG WK UD WP AL QW ZT VY ZZ AR 40330007 S/D QV ZG WK UD WP AL VY ZZ AR



FEDERAL BUREAU OF INVESTIGATION WASHINGTON, D. C. 20535

July 9, 1996

To: ADIC, Washington Metropolitan Field Office

FBI File No. 29D-LR-35063

Lab No.

Date:

40324038 S/D QV ZG WK UD WP AL QW ZT VY ZZ AR 40330007 S/D QV ZG WK UD WP AL VY ZZ AR

Reference:

Your No.

29D-LR-35063

Re: MOZART

MAJOR CASE #106 OO: Little Rock

Specimens received:

Specimens:

This report supplements and supports the Laboratory report dated May 9, 1994. For a complete specimen listing please refer to that report.

The trace amount of loose, unconsolidated soil associated with specimens Q8 through Q15 and Q31 limits the meaningfulness regarding a comparison with other soils. Ideally, coherent soil, that is, soil that is held together as part of the same mass, reasonably represents soil from a single source or location. Conversely, unconsolidated soil, to include discrete mineral grains, introduces uncertainty regarding a single source origin. And when the amount of this soil is such that it impairs the analysis, the meaningfulness of similarity and dissimilarity is called into question. aforementioned specimens did not contain coherent soil. few, small particles of mica and any other apparent soil associated with specimens Q8 through Q15 and Q31 sensibly could have originated from the micaceous soil found at Fort Marcy, but the nature of this soil precludes an unambiguous association.

Page 1

(over)

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Page 2 40324038 S/D QV ZG WK UD WP AL QW ZT VY ZZ AR 40330007 S/D QV ZG WK UD WP AL VY ZZ AR ns app. mica @ 18x.

all all a Panto + bolt reid together wrapped in scaled sheet of brown in you. All pockets were writed inside out upon receipt. No domain wated. Charcoal grey pine rige, wolches jacket. O'a belt to black size 36. The discobration pass soil stain on buttack area. Misc H+F picked off w/ UV light. Sevaped debvis PBY (1-) TH+F, I candy foil wrappeds, & plant mut, & pug parts, U misc mins, I limited. (T-) programment, wings,

100-300/1.00

D2-05 Shoes are "Black Tie" 11 Med. 214=1eft

Ris=right, Examinal all w/UV light, Misc H+F picked off,

Scraped Rebris > PBX Socks mis matched, one w/gold toe (213)

one w/red+green sitching on toe (212) (1) 1 H+F, 2 plantment.

I wetal staples, Umisc, mins, I limited

(T.) supra muis.

410 Q16 White boxer shorts recid in unsealed brown paper bog. Misc HTF picked of w/UV ight. Scraped debris - FBX Yellowish stems on front, dark sloved stain on front right, Jockey Size 38 (tr) TH+F, V misc debris. No soil present or comparison

(T-1-8 indiv. mi. 7(T) syra mic.

Q8 White dress shirt "Jos. Bonke" size 165,35, 100% P. ma Cotton
All buttons present. Extremely bloody. 1 5011 and herring to back. Back saturated w/ blood. Misc H+F pick of w/vv/igit, 2nd + 3rd buttons from top were buttoned, Purplish/finkish
Stain on Front. No damage voted. (1) Tolant what I dried blood of buy plants, & mise mine (T mira), XV H+F, Soil debris limited (T) papir miss. - (T) miss inter.
min. gis. & sperfi mining.

FOIA # none (URTS 16310) DocId: 70105210 Page 8

paper. B'occies "EVD" size XL reid inside out. No obvious damage, Mise H+F picked off. Screeped debris > PBX 1/2" long piece of bloody debris present. (+r) TH+F, Thus parts & plant mad, V mise mins (tew gray spheres-2004) too limited for comparison (Trappa mica.

031 2 Shelts of brown paper recid in smalled brown paper bag. Plant mat. Fround PBX Scraped debris - 7 PBX's 0316

Brown paper bag w/red plantic bag inside. Scraped debrie = 1 fbX

031-1g. 160f + blook of grass, no soil present for comparison

031a - (tr) 1 plant mat. Thug parts, V H+F, V mise mine, too

limited for comparison

031b-(tr-) & plant mat, bug parts, H+F, miseimins. No

soil for comparison.

031c-(tr-) n plant mat, bug parts, V H+F, V mins No soil

for comparison.

FOIA # none (URTS 16310) Docld: 70105210 Page 95-2-94

(Q3) Ipr. eupol-



STATE OF CONNECTICUT

DEPARTMENT OF PUBLIC SAFETY STATE POLICE FORENSIC SCIENCE LABORATORY

278 Colony Street Meriden, CT 06451

June 28, 1996

S.A. Jim Clemente
Office of the Independent Counsel
1001 Pennsylvania Avenue, N.W., Suite 490N
Washington, D.C. 20004

Dear Jim:

I received a letter from Dr. David G. Mohler regarding the Vincent Foster case. Enclosed is a copy for your file.

Regards,

Director *

HCL/brm

Enclosure



DEPARTMENT OF FUNCTIONAL RESTORATION DIVISION OF ORTHOPAEDIC SURGERY

300 Pasteur Drive, Room R-144 Stanford, University Medical Center Stanford, CA 94305-5341 • Fax (415) 723-6396

June 3, 1996

(415) 725-5900

Henry Lee Connecticut State Police Forensic Laboratory 278 Colony St. Meriden, CT 06451

Dear Henry:

I am an orthopaedic surgeon at Stanford Medical Center and also a member of the International Wound Ballistics Association. I just finished speaking with Alexander Jason, who is a friend and fellow Association member. Alex was kind enough to provide me with contact information so I could elicit your thoughts on whether the International Wound Ballistics Association, as an independent scientific organization, could help address or eliminate some of the problems associated with the Foster case.

As you may be aware, work by Association members published in Wound Ballistics Review (enclosed) was able to apply rigorous scientific principals to the JFK assassination and put to rest much of the more fanciful allegations surrounding that event. In that we are currently faced with a slightly similar situation, generating numerous claims and counterclaims, it is my feeling that the efforts of independent scientists might be of some value.

After having examined the Fiske_report and other supporting documentation from numerous sources, it is quite clear as a scientist and surgeon that part of the controversy and speculation possibly can be settled by having access to proper autopsy photographs, x-rays, and other standard examination tools which currently are either absent or deficient.

You are in the unique position of having had access to the full range of available material and also with the proper training and background to have the best opinion as to whether an exhumation of the body with a repeat examination and autopsy would be scientifically advantageous. From my own background and experience with gunshot wound examination and investigation, clearly the addition of properly detailed radiographs of the anatomic area traversed by the bullet would be of some value in assessing exit velocity, trajectory and possible impact zones for the absent bullet, as well as indicating actual skeletal defects, and of course any foreign body retained fragments. Complete physical evidence

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would allow proper laboratory simulation and reproduction of wounds, powder markings, and wound characteristics to provide the hard scientific evidence necessary to best draw conclusions about some of the points that are currently in dispute.

I would very much appreciate your thoughts on whether exhumation of the body would be helpful in the manner I have outlined in this letter. It is my opinion that it would certainly be useful but again, not having had full access to the information, my opinion is not fully informed.

If, in your opinion, this would be useful, I would then take this forward to the Board of Directors at the International Wound Ballistics Association to explore the possibility of our organization's recommending either privately or publicly that such exhumation be carried out, with a repeat autopsy. In that we are an independent scientific organization, such a call may be able to bring some focus and clarity to what has obviously been a highly partisan and speculative debate.

I recognize that this is an extremely sensitive subject. I will treat any response from you in a confidential manner unless you specify otherwise.

Sincerely,

DAVID G. MOHLER, M.D.

Acting Assistant Professor

Not For Distribution or Release/ No copies

Dril 6 Mobile M. D.

CARPET FIBERS

- 1. Contact current residents of 3027 Cambridge Place, Georgetown, to determine is carpet located in the residence is the same as was in the house on 7/20/93. If so, obtain fiber samples of all rooms.
- 2. Recontact Deborah Gorham, Foster's WH secretary, through her attorneys David Mills or Scott Dailand at the law firm of Dow, Lohnes & Albertson, 1255 23rd Street N.W. (Gorham is employed there as a legal secretary). Determine if she can provide the areas of the office, etc, that Foster may have visited on 7/20/93. Make arrangements to obtain fiber samples of all of these areas.
- 3. Recontact Jim Hamilton, Lisa Foster's attorney, and determine through him what dry cleaners the Foster family used while living in WDC. Contact the dry cleaners to determine if they have records re last cleaning of the suit Foster had on the day of his death.
- 4. Recontact Jim Hamilton to determine the name and whereabouts of the relative who purchased Foster's Honda. Make arrangements to interview and obtain samples of vehicle carpet fibers.
- 5. WHITE HOUSE

CONTACT DR. LEE AND DETERMINE HOW FIBERS
SHOULD BE OBTAINED. CAN WE DO IT OR DOES IT

NEED TO BE A LAB GUY.

From: Brett Kavanaugh

To: JCLEMENT, CCOPELAND

Date: 11/17/95 2:40pm

Subject: fibers

Ken has asked that, iln consultation with Ed L. and Henry Lee, the two of you prepare an action plan to obtain carpet fibers to match them to the carpet fibers we have. I would suppose we will need a list of all carpet fibers found on Foster and his clothes (which Henry apparently has), as well as a list of all known areas Foster was on July 20, 1993 (I assume only his car, the White House, and his home in Georgetown).

One thing perhaps we should check is the location of Foster's dry cleaners in D.C. to determine if they have any old records indicating when the last time Foster had his suits cleaned (and also ask Lisa how many suits Foster would wear to work). If Foster was like most men, he would wear his suits for several different days before taking them to the dry cleaners. Thus, some of the fibers may have been put on Foster's clothes before July 20.

We would like to have the plan AND take the carpet samples before the end of the year. Thanks a lot.

CC: jbates

From:

Brett Kavanaugh

To:

JCLEMENT, CCOPELAND

Date:

11/17/95 2:40pm

Subject:

fibers

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- Types of Fibres [ie: Carpet, clothing. Fabric, upholstery, animal hair, synthetic]
- List of Locations to take samples [Places Visited by Foster to Children who Drove ear]
- List of persons in control of sample locations

From:

Brett Kavanaugh CLERNER 5/20/97 11:45am

To:

Date:

Subject:

4 others:

Jill Vollner

Nelson Lund at GMU

Doug Kmiec at Notre Dame Paul Cassell at Utah

attached

FOIA # none (URT\$/16310) Docld: 70105210 Page 16

Citation LUND, NELSON Rank(R) R 2 OF 2 Database WLD

Mode Page

Copyright (c) 1994 Association of American Law Schools

Law School: George Mason University School of Law

Name: LUND, NELSON
Position: Assoc. Prof.
City: Arlington
State: Virginia
Country: U.S.A.

Address: 3401 N. Fairfax Drive, Arlington, Virginia 22201

Phone: (703) 993-8045

Born: 1951

Education: St. John's Coll. (MD), B.A., 1974

Cath. Univ, M.A., 1978

A.M., 1979

Harvard, Ph.D., 1981

University of Chicago, Chicago, Illinois, J.D., 1985

Law Review: Exec. Ed., U. Chi. L. Rev.

Admitted: Texas 1986

Past Positions: Clerk, Judge Patrick E. Higginbotham, U.S.C.A., 5th Cir.,

Dallas, 1985-86

Att'y-Adv'r, U.S. Dep't of Just., Off. of Legal Counsel, DC,

1986-87

Clerk, Just. Sandra Day O'Connor, U.S. Sup. Ct., DC, 1987-88

Assoc. Counsel, The Pres., The White House, 1989-92

Assoc. Prof., George Mason, since 1992

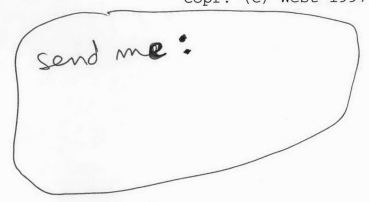
Currently Teaching: Employment Discrimination

Legislation

Affiliation: COIF

LUND, NELSON END OF DOCUMENT

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Citation CASSELL, PAUL G. Rank(R) R 4 OF 4 Database WLD Mode Page

Copyright (c) 1994 Association of American Law Schools

Law School: University of Utah College of Law

Name: CASSELL, PAUL G.
Position: Assoc. Prof.
City: Salt Lake City

State: Utah Country: U.S.A.

Address: Salt Lake City, Utah 84112

Phone: (801) 581-6833

Internet Address: cassell@admnl.law.utah.edu

Born: 1959

Education: B.A., 1981

Stanford Law School, Stanford, California, J.D., 1984

Law Review: Pres., Stan. L. Rev. Admitted: Pennsylvania 1986

Utah 1992

Past Positions: Clerk, Judge Antonin Scalia, U.S.C.A., DC Cir., 1984-85

Clerk, Chief Just. Warren E. Burger, U.S. Sup. Ct., DC, 1985-

86

Assoc. Dep. Att'y Gen., U.S. Dep't of Just., DC, 1986-88 Ass't U.S. Att'y, U.S. Atty's Off., E.D. VA, Alex., 1988-91

Assoc. Prof., Utah, since 1991

Currently Teaching: Criminal Procedure

Evidence

Trial & Appellate Advocacy (SEMINAR)

Affiliation: COIF CASSELL, PAUL G. END OF DOCUMENT

Copr. (C) West 1997 No claim to orig. U.S. govt. works

Citation KMIEC, DOUGLAS W. Rank(R) R 9 OF 9 Database WLD

Mode Page

Copyright (c) 1994 Association of American Law Schools

Law School: Notre Dame Law School KMIEC, DOUGLAS W. (M) Name:

Position: Prof.

Notre Dame City: State: Indiana Country: U.S.A.

Address: Notre Dame, Indiana 46556

Phone: (219) 631-6981

Born: 1951

Education: Northwestern, B.A., 1973

University of So. California, Los Angeles, California, J.D., 1976

Int'l Law Study, Exeter Univ., Eng., 1974

Law Review: Sr. Ed., S. Cal. L. Rev.

Admitted:

Illinois 1976 California 1980

Past Positions: Att'y, Vedder, Price, Kaufman & Kammholz, Chgo., 1976-78

Ass't Prof., Valparaiso, 1978-80

Adj. Prof., Indiana Univ., Dep't of Envtl. Affrs., 1980

Assoc. Prof., Notre Dame, 1980-84

Fellow, White House, 1982-83

Spec. Ass't to the Sec'y, U.S. Dep't of HUD, DC, 1982-83

Dir., Thomas J. White Cntr. on Law & Gov't, Notre Dame, 1983-

88

Prof., since 1984

Dep. Ass't Att'y Gen., Off. of Legal Counsel, U.S. Dep't of

Just., 1985-87,

Fellow, 40th Anniv. Dist. Fulbright Prog., 1987

Ass't Att'y Gen., Off. of Legal Counsel, U.S. Dep't of Just.,

1988-89

Constitutional Law Currently Teaching:

> Land Use Property

Previously Taught:

Jurisprudence

Local Government

Real Estate Transactions

The Attorney General's Lawyer, 1992 Books Published:

Recharting Criminal Procedure: The Supreme Court's 1983-84

Term (with Dutile), 1984

Journal of Law, Ethics & Public Policy (Founder); Zoning & Planning Law, 1986 (annually updated)

Phi Delta Phi (Hon.) Affiliation:

U.S. Dist. Serv. Awards (Dep't of HUD, 1983, Dep't of Just.,

Adv'y Com., U.S. Civil Rts. Comm., 1985 V-Chair, AALS Sect. on Legis., 1988

Sr. Fellow, IN Policy Rev. Fdn., since 1990

Copr. (C) West 1997 No claim to orig. U.S. govt. works

OFFICE OF THE INDEPENDENT COUNSEL

Date of transcription June 6, 1997

DARRELL TEDROW, 331 Hatcher Lane, Mt. Juliet, Tennessee, 37122, was contacted at his residence for the purpose of securing samples of carpet fibers from the 1989 Honda Accord automobile used by VINCENT FOSTER on the date of his death. TEDROW's spouse, JEANETTE TEDROW, and his son, DARRELL TEDROW, Jr., were present when carpet samples were secured from the vehicle.

TEDROW stated that the vehicle was purchased on February 9, 1997, from A. HARROON, 4588 Xavier Drive, Antioch, TN 37013 (telephone 615-271-6034). HARROON told TEDROW that the car had belonged to his relative VINCENT FOSTER. TEDROW was aware that FOSTER was connected in some way to the Whitewater Investigation and that FOSTER had apparently committed suicide.

The vehicle had approximately 120,000 miles on the odometer at the time of the purchase from HARROON. The carpet and floor mats in the vehicle had not been replaced since the purchase from HARROON.

The Vehicle Identification Number appearing on the plate on the driver's side dash was verified as being JHMCA5630KC074057. The vehicle was a gray on gray Honda Accord, with a gray interior. Photographs of the vehicle exterior and interior were secured.

Fiber samples were secured from the vehicle from six separate locations: the driver's side front carpet, driver's side front floor mat, driver's side rear carpet, driver's side rear floor mat, driver's seat, and from the trunk. The samples were placed in white paper envelopes which were dated and noted to indicate the particular locations from which the samples were taken. The envelopes were sealed and initialed on the front and signed across the back seal by the investigators. The fiber samples and photographs were sent via Federal Express to Special Agent Patrick F. Fallon, Office of Independent Counsel, Washington, D. C. on June 4, 1997.

Investigation on	June 4, 1997 at Mt.	Juliet, TN File#	29D-OIC-LR-35063		
by _	FOIA(b)(7) - (C)	Date dictated	June 6, 1997		
FOIA # none (URTS 16310) DocId: 70105210 Page 20					

s/a lat Fallon



FEDERAL BUREAU OF INVESTIGATION WASHINGTON, D. C. 20535

Date: July 3, 1997

To: FBI, Washington Field Office

FBI File No. 29D-LR-35063

Lab No. 70604003 S UJ JA

70604028 S UJ JA

70605022 S UJ JA

70613021 S UJ

Reference: Communication dated June 4, 1997

70616011 S UJ

Your No.

29D-LR-35063

Re: UNKNOWN SUSPECT;

VINCENT FOSTER - VICTIM;

OOJ

Specimens received:

June 4, 1997, June 5, 1997, June 13, 1997 and June 16, 1997

Specimens received June 4, 1997 under cover of communication dated June 4, 1997 (70604003 S UJ JA):

K7 Carpet sample from basement of 3207 Cambridge Place

ITEMS FROM 1600 PENNSYLVANIA AVENUE:

K8 Carpet sample from VINCENT FOSTER'S old office

K9 Carpet sample from BERNIE NUSSBAUM'S old office

2 - Jackie Bennett
Deputy Independent Counsel
Office of the Independent Counsel
1001 Pennsylvania Avenue, N.W.
Suite 490-North
Washington, D.C. 20004

Page 1 (over)

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K10	Carpet sample from NEC Council Suite			
K11	Carpet sample from MAGGIE WILLIAM'S old office, off NEC Council			
K12	Carpet sample from wall of copy room next to NEC Council Suite			
K13	Carpet sample from SANDY BERGER'S office			
K14	Carpet sample from BRUCE LINDSEY'S old office			
K15	Carpet sample from the Roosevelt Room			
K16	Sample of the rug in HILLARY CLINTON'S office			
K17	Beige fibers adhering to the wall behind the door to the hallway in HILLARY CLINTON'S office			
K18	Sample of carpeting from HILLARY CLINTON'S office			
K19	Sample of rug from BERNIE NUSSBAUM'S office currently in BRUCE LINDSEY'S current office			
K20	Sample of carpet from BRUCE LINDSEY'S current office			
Specimens received June 4, 1997 under cover of communication dated June 4, 1997 (70604028 S UJ JA):				

RESUBMITTED ITEMS FROM FBI LABORATORY NUMBER 40324038:

RESUBMITTED GLASS MICROSCOPE SLIDES FROM ITEMS Q4 AND Q5

RESUBMITTED GLASS MICROSCOPE SLIDE FROM ITEM Q8

RESUBMITTED GLASS MICROSCOPE SLIDE FROM ITEM Q9

RESUBMITTED GLASS MICROSCOPE SLIDE FROM ITEM Q10

RESUBMITTED GLASS MICROSCOPE SLIDES FROM ITEMS Q11 AND Q11A

RESUBMITTED GLASS MICROSCOPE SLIDES FROM ITEMS Q12 THROUGH Q15

RESUBMITTED GLASS MICROSCOPE SLIDE FROM ITEM Q31

RESUBMITTED GLASS MICROSCOPE SLIDE FROM ITEM Q31A

RESUBMITTED GLASS MICROSCOPE SLIDE FROM ITEM Q31B

Page 2 70604003 S UJ JA (over)

RESUBMITTED GLASS MICROSCOPE SLIDE FROM ITEM Q31C RESUBMITTED GLASS MICROSCOPE SLIDE FROM ITEM K2 RESUBMITTED GLASS MICROSCOPE SLIDE MARKED 353-ME-93 Specimens received June 5, 1997 under cover of communication dated June 5, 1997 (70605022 S UJ JA): K21 Fibers from driver's side floormat - front of 1989 Grey Honda Accord K22 Fibers from driver's side front of 1989 Grey Honda Accord Fibers from driver's seat of 1989 Grey Honda Accord K23 K24 Fibers from driver's seat rear of 1989 Grey Honda Accord K25 Fibers from driver's side rear floormat of 1989 Grey Honda Accord K26 Fibers from trunk of 1989 Grey Honda Accord Specimens received June 13, 1997 under cover of communication dated June 13, 1997 (70613021 S UJ): K27 Carpet sample from white and pink throw rug from LAURA FOSTER'S residence K28 Carpet sample from blue and white throw rug from LISA FOSTER MOODY'S residence K29 Carpet sample from beige and grey rug from LISA FOSTER MOODY'S residence K30 Carpet sample from white bathroom rug from LISA FOSTER MOODY'S residence K31 Carpet sample from white bathroom rug from LISA FOSTER MOODY'S residence Specimens received June 16, 1997 under cover of communication dated June 16, 1997 (70616011 S UJ): K32 Beige fibers from fringe area of rug from the residence of REENELL MCCLAIN K33 Blue fibers from rug from the residence of REENELL MCCLAIN

(over)

Page 3

70604003 S UJ JA

K34	Beige fibers from rug from the residence of REENELL MCCLAIN
K35	Flesh colored fibers from rug from the residence of REENELL MCCLAIN
K36	Red fibers from rug from the residence of REENELL MCCLAIN
K37	Black fibers from rug from residence of REENELL MCCLAIN
K38	Dark blue fibers from rug from residence of REENELL MCCLAIN

This report supplements the FBI Laboratory reports to your office dated April 4, 1997 and May 5, 1997. The results of the trace evidence examinations and the instrumental analyses of the carpet-type fibers are included in this report.

The submitted items will be temporarily retained in the FBI Laboratory until picked up by a representative of your office.



FEDERAL BUREAU OF INVESTIGATION WASHINGTON, D. C. 20535

Report of Examination

Examiner Name: Douglas W. Deedrick

Date: July 3, 1997

Unit:

Trace Evidence

Phone No.: (202) 324-4344

FBI File No.:

29D-LR-35063

Lab No.: 70604003 S UJ JA

70604028 S UJ JA 70605022 S UJ JA

70613021 S UJ 70616011 S UJ

Results of Examinations:

The white carpet-type fibers previously found on the victim's clothing (Q9, Q10, Q11-Q11A, Q12-Q15 and Q31B) exhibit the same microscopic characteristics and optical properties as the K7 specimen (carpet sample from basement of 3207 Cambridge Place) and, accordingly, could have originated from the same source as the K7 fibers.

The white carpet-type fiber previously found on the victim's jacket/tie (Q4-Q5) exhibits the same microscopic characteristics and optical properties as the K22 specimen (driver's side front of the 1989 Grey Accord) and, accordingly, could have originated from the same source as the K22 fibers.

A gold carpet-type fiber previously found on the victim's pants (Q11-Q11A) exhibits the same microscopic characteristics and optical properties as the K10 specimen (carpet sample from the NEC Council Suite) and, accordingly, could have originated from the same source as the K10 fibers.

A gold carpet-type fiber previously found on the victim's pants (Q11-Q11A) exhibits the same microscopic characteristics and optical properties as the K11 specimen (carpet sample from MAGGIE WILLIAM's old office, off NEC Council) and, accordingly, could have originated from the same source as the K11 fibers.

A golden brown carpet-type fiber previously found on the victim's socks/shoes (Q12-Q15) exhibits the same microscopic characteristics and optical properties as the K17 specimen (beige fibers adhering to the wall behind the door to

TEU - Page 1 of 2

(over)

the hallway in HILLARY CLINTON's office) and, accordingly, could have originated from the same source as the K17 fibers.

The Q8 and Q11-Q11A blue and blue-gray carpet-type fibers, the Q11-Q11A light brown carpet-type fiber, the Q11-Q11A gray carpet-type fiber, the Q12-Q15 pink carpet-type fiber and the Q31B orangish carpet-type fibers could not be associated to the submitted known carpet samples.

The pink wool fibers (14) previously found on the victim's clothing could not be associated to the submitted carpet samples. It should be noted that wool fibers are also found in apparel.

TEU - Page 2 of 2 70604003 S UJ JA



FEDERAL BUREAU OF INVESTIGATION WASHINGTON, D. C. 20535

Report of Examination

Examiner Name: Ronald E Menold II

Date:

06/18/97

Unit:

Chemistry

Phone No.: (202) 324-4331

FBI File No.: 29D-LR-35063

Lab No.: 40324038 S UJ JA

70604003 S UJ JA

Results of Examinations:

The Q31B specimen (FBI Laboratory Number 40324038) and the K7 specimen (FBI Laboratory Number 70604003) contained white fibers.

The Q31B and K7 specimens were examined using Fourier Transform Infrared Spectroscopy and Pyrolysis-Gas Chromatography/Mass Spectrometry.

Based on the examinations conducted, the Q31B white fibers were composed of nylon 6,6 and are of a consistent composition with the K7 white fibers.



FEDERAL BUREAU OF INVESTIGATION WASHINGTON, D. C. 20535

Report of Examination

Examiner Name: Ronald E. Menold II

Date: July 03, 1997

Unit:

Chemistry

Phone No.: (202) 324-4331

FBI File No.:

29D-LR-35063

Lab No.: 40324038 S UJ JA

70604003 S UJ JA 70605022 S UJ JA

Results of Examinations:

The Q4-Q5, Q11-Q11A, Q12-Q15, and K10 specimens (FBI Laboratory Number 40324038), the K11 and K17 specimens (FBI Laboratory Number 70604003), and the K22 specimen (FBI Laboratory Number 70605022) contained fibers.

The Q4-Q5, Q11-Q11A, Q12-Q15, K10, K11, K17, and K22 fibers were examined using Fourier Transform Infrared Spectroscopy and Pyrolysis-Gas Chromatography/Mass Spectrometry.

Based on the examinations conducted, the Q4-Q5 fiber was composed of nylon 6 and is consistent with the K22 fiber composition.

Based on the examinations conducted, a Q11-Q11A fiber was composed of nylon 6,6 and is consistent with the K10 fiber composition.

Based on the examinations conducted, the Q12-Q15 fiber was composed of nylon 6,6 and is consistent with the K17 fiber composition.

Based on the examinations conducted, a Q11-Q11A fiber was composed of nylon 6,6 and is consistent with the K11 fiber composition.

CU - Page 1 of 1

- 1 -

OFFICE OF THE INDEPENDENT COUNSEL

	06/06/97	
ate of transcription	00/00/5/	

On June 3, 1997, CHERYL MILLS, Deputy White House Counsel voluntarily escorted Special Agent (SA) JAMES T. CLEMENTE, SA PATRICK F. FALLON, JR., and Forensic Biologist KAREN LANNING, FEDERAL BUREAU OF INVESTIGATION (FBI) throughout the West Wing of the White House to collect carpet and rug fiber samples from areas which would have been frequented by former Deputy White House Counsel VINCENT W. FOSTER, JR., prior to his death on July 20, 1993. After having been advised of the identity of the investigators and the nature of the investigation, MILLS provided 1) identification of each room which FOSTER would likely have frequented and 2) a description of whether the carpet or rug in each room had been in place on July 20, 1993, or had been replaced since then as follows:

PHOTO	ADDRESS	ROOM LOCATION	CARPET OR RUG
	Cambridge Place, N.W. ington, D.C.	Basement	*Old Carpet
	Cambridge Place, N.W. ington, D.C.	Basement	Old Carpet
1. Whit	e House West Wing	Vincent Foster's Old Office	Old Carpet
2. Whit	e House West Wing	Vincent Foster's Old Office	Old Carpet
3. Whit	e House West Wing	Bernie Nussbaum's Old Office	Old Carpet
4. Whit	e House West Wing	Bernie Nussbaum's Old Office	Old Carpet
5. Whit	e House West Wing	National Economic Council's Suite	Old Carpet

Investigation on 06/03/97 at West Wing of White Hous #€ 29D-LR-35063

by SA JAMES T. CLEMENTE

Date dictated 06/06/97

29D-LR-35063

Continuation of	f OIC-302	of CHI	ERYL M	ILLS		, On	6/03/97, Page _
6	6.	White	House	West	Wing	National Economic Council's Suite	Old Carpet
	7.	White	House	West	Wing	Maggie Williams' Old Office	? Carpet
3	8.	White	House	West	Wing	Maggie Williams' Old Office	? Carpet
9	9.	White	House	West	Wing	2nd Floor Copy Room Walls	Old Carpet
	10.	White	House	West	Wing	2nd Floor Copy Room Walls	Old Carpet
	11.	White	House	West	Wing	National Security Advisor's Office	**New Carpet
	12.	White	House	West	Wing	National Security Advisor's Office	New Carpet
	13.	White	House	West	Wing	Bruce Lindsey's Old Office	Old Carpet
	14.	White	House	West	Wing	Bruce Lindsey's Old Office	Old Carpet
	15.	White	House	West	Wing	Roosevelt Room	New Carpet
	16.	White	House	West	Wing	Roosevelt Room	New Carpet
	17.	White	House	West	Wing	Hillary Clinton's Office	Old Rug
4.54	18.	White	House	West	Wing	Hillary Clinton's Office	Old Rug
	19.	White	House	West	Wing	Hillary Clinton's Office	Old Rug
2	20.	White	House	West	Wing	1st Lady's Office Suite	Old Carpet Loose Fibers

_____, On ____06/03/97 _, Page ____2

29D-LR-35063

Continuation of OIC-302 of CHERYL MILLS

21.	White	House	West	Wing	1st Lady's Office Suite	Old Carpet
22.	White	House	West	Wing	1st Lady's Office Suite	Old Carpet
23.	White	House	West	Wing	Bruce Lindsey's New Office	Old Rug from Bernie Nussbaum's Office
24.	White	House	West	Wing	Bruce Lindsey's New Office	Old Rug from Bernie Nussbaum's Office
25.	White	House	West	Wing	Bruce Lindsey's New Office	Old Carpet
26.	White	House	West	Wing	Bruce Lindsey's New Office	Old Carpet

06/03/97 , Page _

**New Carpet is one which is known to have been replaced since July 1993.

?Carpet indicates Mills was not sure if the carpet was new or old.

^{*}Old Carpet is one which is known to have been in place since July 20, 1993.

TELECOPY COVER SHEET

OFFICE OF THE INDEPENDENT COUNSEL

1001 Pennsylvania Avenue, N.W., Suite 490N
Washington, D. C. 20004
telephone (202) 514-8688 facsimile (202) 514-8802

Date:
TO: Dr. Lee // Barbara Martin
Company Name:
Fax Number: 203-639-6485 Telephone Number:
FROM: Brett Kavanaugh
Number of Pages: (including this cover sheet)
Message: Attached
1) 2 paragraphs in preport re:
fibers - we want to file Tuesday
@ FBI Lab reports on fibers-
the key page is marked
with a * in the bottom-
right corner

CONFIDENTIALITY NOTE

This facsimile is intended only for the person or entity to which it is addressed and may contain information that is privileged, confidential, or otherwise protected from disclosure. Dissemination, distribution, or copying of this facsimile or the information herein by anyone other than the intended recipient, or an employee or agent responsible for delivering the message to the intended recipient, is prohibited. If you have received this facsimile in error, please notify us immediately by telephone and return the facsimile by mail.

assessing whether he or she had contact with the victim or scene. However, in this matter, by contrast, there was no such suspect as the only known individuals from whom one reasonably might have obtained comparable hair samples were persons already known to have had contact with Mr. Foster.

The FBI Laboratory reported 35 definitive carpet-type fibers in the debris collected from the clothing. Of those fibers, 23 were white fibers. OIC investigators sought to determine a possible source for the fibers 156 -- for the white fibers, in particular, in light of the number of white fibers in comparison to the limited number of fibers of other colors. 157 The logical known sources for possible comparison were carpets from locations with which Mr. Foster was known to have been in contact -- his car, home, and workplace. OIC investigators obtained carpet samples from those sources -- including a white carpet located in 1993 in the house in Washington where Mr. Foster lived with his family. The FBI Laboratory determined that the white fibers obtained from Mr. Foster's clothing were consistent with the

Carpet fibers cannot be conclusively identified as having a specific origin but can be identified for consistency with a particular origin. OIC Investigators' Memorandum (Lee).

The remaining 12 were various colors, including blue gray, blue, gold, light brown, gray, golden brown, pink, and orange. No more than three fibers of any of these colors was found. OIC Investigators' Memorandum (FBI Lab Reports on Fibers). The variety of colors suggests that those fibers did not originate from a single carpet.

samples obtained from that carpet. 158

In sum, therefore, the carpet fiber evidence -- the determination that the white fibers were consistent with a carpet in the Fosters' house and the variety and insignificant number of other fibers -- does not support speculation that Mr. Foster was wrapped and moved in a carpet on July 20. 159 Indeed, the fiber evidence, when considered together with the entirety of the evidence, is inconsistent with such speculation.

3. Eyeglasses

When found, Mr. Foster's body was located on the steep berm with his head higher than his feet and his feet pointed essentially straight down the berm. Mr. Foster's eyeglasses were recovered by Park Police Technician Simonello approximately 13 feet below Mr. Foster's feet. 160

a. Blood

OIC Investigators' Memorandum (FBI Lab Reports on Fibers). The Laboratory also determined that four of the other non-white fibers were consistent with samples obtained from the White House or Mr. Foster's car. <u>Id.</u>

In addition, one of the 23 white carpet-type fibers was scraped from Mr. Foster's jacket and tie. The jacket and tie were in Mr. Foster's car at Fort Marcy (and not on his body) and were subsequently packaged separately from the other clothing. As a matter of logic, therefore, the fact that a white fiber was found on the jacket and tie also contrasts with such speculation.

Technician Simonello's supplemental report states: "Approximately 13 ft. downslope from the victim's feet (west) I observed a pair of prescription glasses laying on the ground." USPP Supplemental Report (Simonello) at 2. The prescription was consistent with Mr. Foster's prescription, and the glasses contained marks on the earpieces consistent with Mr. Foster's habit of chewing the earpieces. FBI Lab Report, 5/9/94, at 11-12; Lisa Foster 302, 5/9/94, at 14.



FEDERAL BUREAU OF INVESTIGATION WASHINGTON, D. C. 20535

Date: May 5, 1997

To: Mr. Steven D. Irons

Supervisory Special Agent

Office of the Independent Counsel

Redding Building

FBI File No. 29D-LR-35063

1701 Centerview Drive

Suite 203

Lab No. 70428002 S UJ

Little Rock, Arkansas 72211

Reference:

Communication dated April 23, 1997

Your No.

Re: MOZARK

MAJOR CASE #106

00: Little Rock

Specimens received:

April 28, 1997

Specimens personally delivered by Mr. Patrick F. Fallon, Jr. on April 28, 1997:

RESUBMITTED SLIDES FROM FBI LABORATORY NUMBER 40324038:

GLASS MICROSCOPE SLIDES (27) Q4, Q5, Q8-Q15 AND Q31

GLASS MICROSCOPE SLIDES (5-ME)

The results of the trace evidence examinations are included in this report.

The submitted items will be temporarily retained in the FBI Laboratory until picked up by a representative of your department.



FEDERAL BUREAU OF INVESTIGATION WASHINGTON, D. C. 20535

Report of Examination

Examiner Name: Douglas W. Deedrick

Date: 5/5/97

Unit:

Trace Evidence Unit

Phone No.: (202) 324-4344

FBI File No.:

29D-LR-35063

Lab No.: 7

70428002 S UJ

Results of Examinations:

The following textile fibers were found on the resubmitted glass microscope slides (40324038):

SPECIMEN	FIBER TYPE	FIBER#
Q4 - Q5 (Jacket/tie)	White carpet-type White wool Black synthetic Blue gray wool	1 1 1 >1
Q8 (Shirt)	Blue gray carpet-type Blue carpet-type Pink wool	1 1 1
Q9 (T-shirt)	White synthetic Green cotton White carpet-type Pink wool White synthetic	>1 1 2 2 1
Q10 (Shorts)	White carpet-type Black wool Pinkish synthetic	1 1 1
Q11-Q11A (Pants)	Black synthetic fiber Dark blue wool Gold carpet-type Light brown carpet-type White carpet-type Gray carpet-type Blue gray carpet-type	1 >1 2 1 6 1

TEU - Page 1 of 2

Q12-Q15 (Socks/shoes) Q31A (Drying paper)	Golden brown carpet-type Pink wool Orange wool Dark blue synthetic Pink carpet-type Pink synthetic Black rayon-type White carpet-type Blue gray cotton Pink wool Red rayon-type		
Q31B	Pink wool Red rayon-type Black synthetic Orangish carpet-type White carpet-type Blue synthetic Blue gray synthetic	3 1 1 2 4 1 >1	
Q31C	Pink carpet-type Pink wool Brown wool Dark blue wool	1 1 1	

TOTAL CARPET-TYPE FIBERS

White carpet-type fibers	23
Blue gray carpet-type fibers	2
Blue carpet-type fibers	1
Gold-brown carpet-type fibers	3
Pink carpet-type fibers	2
 Orange carpet-type fibers	2
Gray carpet-type fibers	1
Light brown carpet-type fibers	3 1

A number of pink wool fibers (14) were found on the resubmitted glass microscope slides. These fibers may also have originated from a carpet.

TEU - Page 2 of 2 70428002 S UJ



FEDERAL BUREAU OF INVESTIGATION WASHINGTON, D. C. 20535

FBI, Washington Field Office

Date: July 3, 1997

To:

FBI File No. 29D-LR-35063

Lab No. 70604003 S UJ JA

70604028 S UJ JA

70605022 S UJ JA

70613021 S UJ

Reference:

Communication dated June 4, 1997

70616011 S UJ

Your No.

29D-LR-35063

UNKNOWN SUSPECT;

VINCENT FOSTER - VICTIM;

OOJ

Specimens received:

June 4, 1997, June 5, 1997, June 13, 1997 and

June 16, 1997

Specimens received June 4, 1997 under cover of communication dated June 4, 1997 (70604003 S UJ JA):

K7 Carpet sample from basement of 3207 Cambridge Place

ITEMS FROM 1600 PENNSYLVANIA AVENUE:

K8 Carpet sample from VINCENT FOSTER'S old office

K9 Carpet sample from BERNIE NUSSBAUM'S old office

Jackie Bennett Deputy Independent Counsel Office of the Independent Counsel 1001 Pennsylvania Avenue, N.W. Suite 490-North Washington, D.C. 20004

Page 1

(over)

FOIA # none (URTS 16310) DocId: 70105210 Page 38

This Report Is Furnished For Official Use Only

K10	Carpet sample from NEC Council Suite
K11	Carpet sample from MAGGIE WILLIAM'S old office, off NEC Council
K12	Carpet sample from wall of copy room next to NEC Council Suite
K13	Carpet sample from SANDY BERGER'S office
K14	Carpet sample from BRUCE LINDSEY'S old office
K15	Carpet sample from the Roosevelt Room
K16	Sample of the rug in HILLARY CLINTON'S office
K17	Beige fibers adhering to the wall behind the door to the hallway in HILLARY CLINTON'S office
K18	Sample of carpeting from HILLARY CLINTON'S office
K19	Sample of rug from BERNIE NUSSBAUM'S office currently in BRUCE LINDSEY'S current office
K20	Sample of carpet from BRUCE LINDSEY'S current office
	received June 4, 1997 under cover of communication e 4, 1997 (70604028 S UJ JA):

RESUBMITTED ITEMS FROM FBI LABORATORY NUMBER 40324038:

RESUBMITTED GLASS MICROSCOPE SLIDES FROM ITEMS Q4 AND Q5

RESUBMITTED GLASS MICROSCOPE SLIDE FROM ITEM Q8

RESUBMITTED GLASS MICROSCOPE SLIDE FROM ITEM Q9

RESUBMITTED GLASS MICROSCOPE SLIDE FROM ITEM Q10

RESUBMITTED GLASS MICROSCOPE SLIDES FROM ITEMS Q11 AND Q11A

RESUBMITTED GLASS MICROSCOPE SLIDES FROM ITEMS Q12 THROUGH Q15

RESUBMITTED GLASS MICROSCOPE SLIDE FROM ITEM Q31

RESUBMITTED GLASS MICROSCOPE SLIDE FROM ITEM Q31A

RESUBMITTED GLASS MICROSCOPE SLIDE FROM ITEM 031B

Page 2 70604003 S UJ JA

RESUBMITTED GLASS MICROSCOPE SLIDE FROM ITEM Q31C
RESUBMITTED GLASS MICROSCOPE SLIDE FROM ITEM K2
RESUBMITTED GLASS MICROSCOPE SLIDE MARKED 353-ME-93

Specimens received June 5, 1997 under cover of communication dated June 5, 1997 (70605022 S UJ JA):

	e 5, 1997 (70605022 S UJ JA):
K21	Fibers from driver's side floormat - front of 1989 Grey Honda Accord
K22	Fibers from driver's side front of 1989 Grey Honda Accord
K23	Fibers from driver's seat of 1989 Grey Honda Accord
K24	Fibers from driver's seat rear of 1989 Grey Honda Accord
K25	Fibers from driver's side rear floormat of 1989 Grey Honda Accord
K26	Fibers from trunk of 1989 Grey Honda Accord
	received June 13, 1997 under cover of communication e 13, 1997 (70613021 S UJ):
K27	Carpet sample from white and pink throw rug from LAURA FOSTER'S residence
K28	Carpet sample from blue and white throw rug from LISA FOSTER MOODY'S residence
K29	Carpet sample from beige and grey rug from LISA FOSTER MOODY'S residence
K30	Carpet sample from white bathroom rug from LISA FOSTER MOODY'S residence
K31	Carpet sample from white bathroom rug from LISA FOSTER MOODY'S residence
	received June 16, 1997 under cover of communication e 16, 1997 (70616011 S UJ):
K32	Beige fibers from fringe area of rug from the residence of REENELL MCCLAIN
K33	Blue fibers from rug from the residence of REENELL MCCLAIN

Page 3 70604003 S UJ JA

K34	Beige fibers from rug from the residence of REENELL MCCLAIN
K35	Flesh colored fibers from rug from the residence of REENELL MCCLAIN
K36	Red fibers from rug from the residence of REENELL MCCLAIN
K37	Black fibers from rug from residence of REENELL MCCLAIN
K38	Dark blue fibers from rug from residence of REENELL MCCLAIN

This report supplements the FBI Laboratory reports to your office dated April 4, 1997 and May 5, 1997. The results of the trace evidence examinations and the instrumental analyses of the carpet-type fibers are included in this report.

The submitted items will be temporarily retained in the FBI Laboratory until picked up by a representative of your office.

Page 4 70604003 S UJ JA



FEDERAL BUREAU OF INVESTIGATION WASHINGTON, D. C. 20535

Report of Examination

Examiner Name: Douglas W. Deedrick

July 3, 1997 Date:

Trace Evidence

Phone No.: (202) 324-4344

FBI File No.: 29D-LR-35063

70604003 S UJ JA Lab No .:

70604028 S UJ JA 70605022 S UJ JA 70613021 S UJ 70616011 S UJ

Results of Examinations:

The white carpet-type fibers previously found on the victim's clothing (Q9, Q10, Q11-Q11A, Q12-Q15 and Q31B) exhibit the same microscopic characteristics and optical properties as the K7 specimen (carpet sample from basement of 3207 Cambridge Place) and, accordingly, could have originated from the same source as the K7 fibers.

The white carpet-type fiber previously found on the victim's jacket/tie (Q4-Q5) exhibits the same microscopic characteristics and optical properties as the K22 specimen (driver's side front of the 1989 Grey Accord) and, accordingly, could have originated from the same source as the K22 fibers.

A gold carpet-type fiber previously found on the victim's pants (Q11-Q11A) exhibits the same microscopic characteristics and optical properties as the K10 specimen (carpet sample from the NEC Council Suite) and, accordingly, could have originated from the same source as the K10 fibers.

A gold carpet-type fiber previously found on the victim's pants (Q11-Q11A) exhibits the same microscopic characteristics and optical properties as the K11 specimen (carpet sample from MAGGIE WILLIAM's old office, off NEC Council) and, accordingly, could have originated from the same source as the K11 fibers.

A golden brown carpet-type fiber previously found on the victim's socks/shoes (Q12-Q15) exhibits the same microscopic characteristics and optical properties as the K17 specimen (beige fibers adhering to the wall behind the door to

TEU - Page 1 of 2

(over)

FOIA # none (URTS 16310) DocId: 70105210 Page 42



the hallway in HILLARY CLINTON's office) and, accordingly, could have originated from the same source as the K17 fibers.

The Q8 and Q11-Q11A blue and blue-gray carpet-type fibers, the Q11-Q11A light brown carpet-type fiber, the Q11-Q11A gray carpet-type fiber, the Q12-Q15 pink carpet-type fiber and the Q31B orangish carpet-type fibers could not be associated to the submitted known carpet samples.

The pink wool fibers (14) previously found on the victim's clothing could not be associated to the submitted carpet samples. It should be noted that wool fibers are also found in apparel.

TEU - Page 2 of 2 70604003 S UJ JA

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FEDERAL BUREAU OF INVESTIGATION WASHINGTON, D. C. 20535

Report of Examination

Examiner Name: Ronald E Menold II

Date: 06/18/97

Unit: Chemistry

Phone No.: (202) 324-4331

FBI File No.: 29D-LR-35063

Lab No.: 40324038 S UJ JA

70604003 S UJ JA

Results of Examinations:

The Q31B specimen (FBI Laboratory Number 40324038) and the K7 specimen (FBI Laboratory Number 70604003) contained white fibers.

The Q31B and K7 specimens were examined using Fourier Transform Infrared Spectroscopy and Pyrolysis-Gas Chromatography/Mass Spectrometry.

Based on the examinations conducted, the Q31B white fibers were composed of nylon 6,6 and are of a consistent composition with the K7 white fibers.



FEDERAL BUREAU OF INVESTIGATION WASHINGTON, D. C. 20535

Report of Examination

Examiner Name: Ronald E. Menold II

Date:

July 03, 1997

Unit:

Chemistry

Phone No.: (202) 324-4331

FBI File No.: 29D-LR-35063

Lab No.: 40324038 S UJ JA

70604003 S UJ JA 70605022 S UJ JA

Results of Examinations:

The Q4-Q5, Q11-Q11A, Q12-Q15, and K10 specimens (FBI Laboratory Number 40324038), the K11 and K17 specimens (FBI Laboratory Number 70604003), and the K22 specimen (FBI Laboratory Number 70605022) contained fibers.

The Q4-Q5, Q11-Q11A, Q12-Q15, K10, K11, K17, and K22 fibers were examined using Fourier Transform Infrared Spectroscopy and Pyrolysis-Gas Chromatography/Mass Spectrometry.

Based on the examinations conducted, the Q4-Q5 fiber was composed of nylon 6 and is consistent with the K22 fiber composition.

Based on the examinations conducted, a Q11-Q11A fiber was composed of nylon 6,6 and is consistent with the K10 fiber composition.

Based on the examinations conducted, the Q12-Q15 fiber was composed of nylon 6,6 and is consistent with the K17 fiber composition.

Based on the examinations conducted, a Q11-Q11A fiber was composed of nylon 6,6 and is consistent with the K11 fiber composition.

Investigation on

OFFICE OF THE I	NDEPENDENT COUNSEL	
FOIA(b)(6)	Date of transcription	6/04/97
	•	
- 1		
STEN GRAFFMAN, white, 3027 Cambridge Place, Nort voluntarily permitted Special Ag PATRICK F. FALLON, JR. and Foren take samples of carpet fibers fr GRAFFMAN's residence. GRAFFMAN in the townhouse since GRAFFMAN 1996. GRAFFMAN advised that the bathroom was recently discarded that the carpet on the stairs le second floor was a "wood brown"	hwest, Washington, DC 2 ent (SA) JAMES T. CLEME sic Biologist KAREN LAN om a carpet in the base advised that this carpe moved into it in Septem white carpet in the up and replaced. GRAFFMAN ading from the first fil	ENTE, SA NNING to ement at et has been mber of estairs N advised loor to the
had it replaced.	when he moved in, but t	SKAPPHAN
GRAFFMAN advised that YOUNG, whose current address GRA also advised that the owners of and ELEANOR EASON, 540 N street, Washington, DC 20024, telephone	the townhouse are CHARI Southwest, Apartment 6	GRAFFMAN LES EASON

File # 29D-LR-35063

6/03/97 at Washington, DC

Memorandum



7/11/97

To : DIC, John Bates

DIC, Jackie Bennett

From : SA Patrick F. Fallon, Tr.

Subject: Foster

Attached, please find the recent FD-302's and lab reports related to the fiber issue in captioned matter.

2 - Little Rock
1 - AIC, Brett Kavanaugh
/pff
(3)

OFFICE OF THE INDEPENDENT COUNSEL

FOI	A(b)(6)			Date of transcription	6/04/9
1/					
<i>'</i>					
	STEN GRA	AFFMAN, white	e, male, dat	e of birth	10
	27 Cambrid	dge Place, No	orthwest, Wa	shington, DC 2	
				JAMES T. CLEME	
				gist KAREN LAN	
cake san confeman	mples of ca	CPAFFM	irom a carp	et in the base hat this carpe	ement at
in the t	ownhouse s	since GRAFFMA	AN moved int	o it in Septem	ber of
				rpet in the up	
				ced. GRAFFMAN	
				om the first fl	
	lloor was a replaced.	"wood brown	ı" when he m	noved in, but G	RAFFMAN
nau it i	epraced.				
	GRAFFMAN	advised that	at the previ	ous tenant was	a ROBIN
YOUNG, W				s not know. G	
also adv	rised that	the owners o	of the townh	ouse are CHARL	ES EASON
				st, Apartment 6	03,
Washingt	on, DC 200	24, telephor	ne number (2	02) 863-2018.	
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ation on 6	5/03/97	at Washingt	con, DC	File # 29D-LR	

- 1 -

OFFICE OF THE INDEPENDENT COUNSEL

Date of transcription	06/06/97	
Date of transcription		

On June 3, 1997, CHERYL MILLS, Deputy White House Counsel voluntarily escorted Special Agent (SA) JAMES T. CLEMENTE, SA PATRICK F. FALLON, JR., and Forensic Biologist KAREN LANNING, FEDERAL BUREAU OF INVESTIGATION (FBI) throughout the West Wing of the White House to collect carpet and rug fiber samples from areas which would have been frequented by former Deputy White House Counsel VINCENT W. FOSTER, JR., prior to his death on July 20, 1993. After having been advised of the identity of the investigators and the nature of the investigation, MILLS provided 1) identification of each room which FOSTER would likely have frequented and 2) a description of whether the carpet or rug in each room had been in place on July 20, 1993, or had been replaced since then as follows:

PHOTO ADDRESS	ROOM LOCATION	CARPET OR RUG
1a 3027 Cambridge Place, N.W. Washington, D.C.	Basement	*Old Carpet
2a 3027 Cambridge Place, N.W. Washington, D.C.	Basement	Old Carpet
1. White House West Wing	Vincent Foster's Old Office	Old Carpet
2. White House West Wing	Vincent Foster's Old Office	Old Carpet
3. White House West Wing	Bernie Nussbaum's Old Office	Old Carpet
4. White House West Wing	Bernie Nussbaum's Old Office	Old Carpet
5. White House West Wing	National Economic Council's Suite	Old Carpet

Investigation on	06/03/97	at	West	Wing	of	White	Houste #	29D-LR-35063	
by <u>SA JAN</u>	MES T. CLEMEN	TE					Date dictated	06/06/97	

29D-LR-35063

Continuation of OIC-302 of

CHERYL MILLS

6.	White	House	West	Wing	National Economic Council's Suite	Old Carpet
7.	White	House	West	Wing	Maggie Williams'	? Carpet
8.	White	House	West	Wing	Maggie Williams' Old Office	? Carpet
9.	White	House	West	Wing	2nd Floor Copy Room Walls	Old Carpet
10.	White	House	West	Wing	2nd Floor Copy Room Walls	Old Carpet
11.	White	House	West	Wing	National Security Advisor's Office	**New Carpet
12.	White	House	West	Wing	National Security Advisor's Office	New Carpet
13.	White	House	West	Wing	Bruce Lindsey's Old Office	Old Carpet
14.	White	House	West	Wing	Bruce Lindsey's Old Office	Old Carpet
15.	White	House	West	Wing	Roosevelt Room	New Carpet
16.	White	House	West	Wing	Roosevelt Room	New Carpet
17.	White	House	West	Wing	Hillary Clinton's Office	Old Rug
18.	White	House	West	Wing	Hillary Clinton's Office	Old Rug
19.	White	House	West	Wing	Hillary Clinton's Office	Old Rug
20.	White	House	West	Wing	1st Lady's Office Suite	Old Carpet Loose

06/03/97

Fibers

29D-LR-35063

Continuation of OIC-302 of __CHERYL MILLS

21.	White	House	West	Wing	1st Lady's Office Suite	Old Carpet
22.	White	House	West	Wing	1st Lady's Office Suite	Old Carpet
23.	White	House	West	Wing	Bruce Lindsey's New Office	Old Rug from Bernie Nussbaum's Office
24.	White	House	West	Wing	Bruce Lindsey's New Office	Old Rug from Bernie Nussbaum's Office
25.	White	House	West	Wing	Bruce Lindsey's New Office	Old Carpet
26.	White	House	West	Wing	Bruce Lindsey's New Office	Old Carpet

On 06/03/97, Page 3

^{*}Old Carpet is one which is known to have been in place since July 20, 1993.

^{**}New Carpet is one which is known to have been replaced since July 1993.

[?]Carpet indicates Mills was not sure if the carpet was new or old.

-1-

OFFICE OF THE INDEPENDENT COUNSEL

Date of transcription June 6, 1997

DARRELL TEDROW, 331 Hatcher Lane, Mt. Juliet, Tennessee, 37122, was contacted at his residence for the purpose of securing samples of carpet fibers from the 1989 Honda Accord automobile used by VINCENT FOSTER on the date of his death. TEDROW's spouse, JEANETTE TEDROW, and his son, DARRELL TEDROW, Jr., were present when carpet samples were secured from the vehicle.

TEDROW stated that the vehicle was purchased on February 9, 1997, from A. HARROON, 4588 Xavier Drive, Antioch, TN 37013 (telephone 615-271-6034). HARROON told TEDROW that the car had belonged to his relative VINCENT FOSTER. TEDROW was aware that FOSTER was connected in some way to the Whitewater Investigation and that FOSTER had apparently committed suicide.

The vehicle had approximately 120,000 miles on the odometer at the time of the purchase from HARROON. The carpet and floor mats in the vehicle had not been replaced since the purchase from HARROON.

The Vehicle Identification Number appearing on the plate on the driver's side dash was verified as being JHMCA5630KC074057. The vehicle was a gray on gray Honda Accord, with a gray interior. Photographs of the vehicle exterior and interior were secured.

Fiber samples were secured from the vehicle from six separate locations: the driver's side front carpet, driver's side front floor mat, driver's side rear carpet, driver's side rear floor mat, driver's seat, and from the trunk. The samples were placed in white paper envelopes which were dated and noted to indicate the particular locations from which the samples were taken. The envelopes were sealed and initialed on the front and signed across the back seal by the investigators. The fiber samples and photographs were sent via Federal Express to Special Agent Patrick F. Fallon, Office of Independent Counsel, Washington, D. C. on June 4, 1997.

Investigation on	June 4, 1997	at Mt. Juliet.	TN File #	29D-OIC-LR-35063
by	FOIA(b)(7) - (C)		Date dictated	June 6, 1997

- 1 -

OFFICE OF THE INDEPENDENT COUNSEL

Date of transcription	6/11/97

LISA FOSTER MOODY, 5414 Stonewall, Little Rock, Arkansas, was contacted at her residence for the purpose of securing samples of carpet fibers from various area rugs that were in use in her home at the time of VINCENT FOSTER's death.

Fiber samples were removed from four area rugs made available by Mrs. MOODY. The rugs consisted of a 1 1/2' x 2' white bathroom rug, a 2' x 4' white bathroom rug, a 4' x 6' beige and gray Greek key design rug, and a 2' x 4' blue and white stripe throw rug. Mrs. MOODY could not locate two additional white bathroom rugs that were in her home during the relevant time frame.

Mrs. MOODY advised that she had made arraignments with her daughter, LAURA FOSTER, (telephone 501-443-7769), 106 North Platinum #12, Fayetteville, Arkansas 72703, for us to obtain fibers from a rug that her daughter had in her apartment that was in the FOSTER residence during the relevant time frame.

Mrs. MOODY further advised that she had given one of the relevant rugs to her maid REENELL MCCLAIN, who resides at 7107 Gates Lane, Sweet Home, Arkansas 72206. Mrs. MOODY said MCCLAIN was aware that we would contact her.

The fiber samples removed from the rugs furnished by Mrs. MOODY were placed in envelopes, which were sealed, signed or initialed by the investigators and marked for identification. The fiber samples were sent via Federal Express to attorney BRETT KAVANAUGH in Washington on June 11, 1997.

Investigation on	June 3	11, 1	_997a1	Little	Rock,	AR	File #	29D-OIC	LR-3506	53
by _	FOIA(b)(7)) - (C)					Date dictated	June 11	1997	

- 1 -

OFFICE OF THE INDEPENDENT COUNSEL

Date of transcription	
	6/13/97

REENELL MCCLAIN, 7107 Gates Lane, Sweet Home, Arkansas, 72206, was contacted at her residence for the purpose of securing samples of carpet fibers from a rug given to her by LISA FOSTER MOODY. Mrs. MOODY earlier advised that the carpet given to Ms. MCCLAIN was in the FOSTER residence at the time of VINCENT FOSTER's death.

Fiber samples were removed from a 3' x 6' rug identified by Ms. MCCLAIN as the one given to her by Mrs. MOODY. Seven separate batches of fibers were removed from the rug. Fibers were taken from the fringe and from the six different color areas on the rug. The fibers were placed in envelopes which were sealed, signed or initialed by the investigators, and marked for identification.

The fibers were sent via Federal Express to attorney BRETT KAVANAUGH in Washington on June 13, 1997.

- 1 -

OFFICE OF THE INDEPENDENT COUNSEL

Т	Date of transcription	6/13/97
. 1	Date of transcription	0/13/3/

LAURA FOSTER, 106 North Platinum #12, Fayetteville, Arkansas 72703, (telephone 501-443-7769) was contacted at her apartment for the purpose of securing samples of carpet fibers from a rug that was in the VINCENT FOSTER residence at the time of her father's death.

Fiber samples were removed from a 3' x 5' pink and white rug. Fibers of each color were secured and placed in an envelop which was sealed, signed or initialed by the investigators, and marked for identification.

The fibers were sent via Federal Express to attorney BRETT KAVANAUGH in Washington on June 12, 1997.

Investigation on June 12, 1997 at Fayetteville, AR File # 29-OIC-LR-35063

by FOIA(b)(7) - (C) Date dictated June 13, 1997

FEDERAL BUREAU OF INVESTIGATION WASHINGTON, D. C. 20535

Date:

May 9, 1994

To: ADIC, Washington Metropolitan Field Office

FBI File No. 29D-LR-35063

40324038 S/D QV ZG WK

Lab No.

UD WP AL QW ZT VY ZZ AR 4033007 S/D QV ZG WK

UD WP AL VY ZZ AR 40405047 S QV RU

Reference:

Re:

Communication dated 3/29/94

40413029 S QV

40414002 S/D QV QW WP

AL

40422001 S-QV QW

Your No.

29D-LR-35063

MOZARK

MAJOR CASE #106 00: Little Rock

Specimens received:

March 24, 1994

Specimens personally delivered by SSA William Colombell on March 24, 1994 (Laboratory Number 40324038 S/D QV ZG WK UD WP AL QW ZT VY ZZ AR):

Q1 Cartridge (2)

Q2 Cartridge case (3)

Q3 Eyeglasses (4)

Jacket (10) Q4

Q4A Handkerchief (10)

Q5 Tie (11)

Q6A-Q6F Miscellaneous papers (13)

Q7-Q7D Key ring and keys (14)

Page 1

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Q8
           Shirt (16)
Q9
           T-shirt (17)
Q10
           Shorts (18)
Q11
           Pants (19)
Q11A
           Belt (19)
Q12-Q13
           Socks (20)
Q14-Q15
           Shoes (21)
Q16
          Map (23)
Q17-Q
           Two pairs of glasses (24)
019
          Birthday card (25)
          Piece of paper (26)
Q20
Q21
          Box of checkbooks (27)
Q22
          Card (28)
Q23
          Bottle (29)
Q24
          Can (30)
025
          Pack of cigarettes (31)
Q26
          Bottle of Kaopectate (32)
Q27
          Corkscrew (33)
          Miscellaneous items from ashtray (34)
Q28
          Torn note and envelope resubmitted from Laboratory
Q29
          Number 30730011 D/S UD UJ (Q1) (35)
Q30
          Brown paper from around K1 barrel, white filter paper
          and white wrapping paper (37)
          Paper on which clothes were dried (38)
Q31-Q31C
Q32
          Negatives (39)
Page 2
                                               (over)
40324038 S/D QV
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K1 .38 Special caliber Colt revolver, Serial Number 355055 (1)

K2 Known head hair pulled from VINCENT FOSTER (22)

K3 Known blood sample from VINCENT FOSTER (36)

Specimens personally delivered by SSA William Colombell on March 30, 1994 (Laboratory Number 40330007 S/D QV ZG WK UD WP AL QW VY ZZ AR):

ALSO SUBMITTED:

Initial Mobile Crime Lab Report of scene of death (Tab 46)

Evidence Control Receipt for weapon, one casing, and one round (Tab 47)

Department of Treasury, ATF National Tracing Center, Report of Firearms Tracing, both serial number (Tab 48)

Metropolitan Police Department certificate of No Record of Firearms Registration for Weapon (Tab 49)

Photo of weapon shown to Foster's sister and John Sloan's correspondence reference same (Tab 50)

U.S. Park Police letter request ATF to perform forensic testing on evidence from the Foster Case, and result of tests from ATF (Tab 51)

Evidence Control Receipt listing Foster's personal property found at the scene (Tab, 52)

Mobile Crime Lab Report on police action attending the autopsy (Tab 53)

Mobile Crime Lab Report on processing Foster's vehicle (Tab 54)

Mobile Crime Lab Report on the efforts to locate the spent bullet (Tab 55)

Mobile Crime Lab Report on processing the weapon for latent fingerprints (Tab 56)

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Mobile Crime Lab Report on the "Foster Note" and the U.S. Capitol Police report of their examination of the "Foster Note" (Tab 57)

Mobile Crime Lab Reports reference the note and copies of the FBI's report on the examination of the note for their investigation into possible obstruction of justice (Tab 58)

Evidence control receipt of "Foster Note" (Tab 63)

Report of Autopsy and Toxicologist's Report on Foster (Tab 66)

Copies of personal papers found in Foster's wallet (Tab 67)

Specimens personally delivered by SSA James Corby on April 5, 1994 (Laboratory Number 40405047 S QV RU):

Q33 Bullet (1). Q34 Bullet (2) Q35-Q40 Six cartridge cases (3) Two bullets (4) Q41-Q42 Q43 Cartridge case (5) 044 Bullet (6) Q45 Cartridge case (7) Q46 Bullet (8) 047 Bullet (9) Bullet (10) Q48 Q49 Bullet (11) Q50-Q51 Two bullets (12) Q52-Q53 Two cartridge cases (13) Q54-Q55 Two cartridge cases (14) Page 4 (over) 40324038 S/D QV

Q56-Q57 Two shotshell casings (14)

Q58 Bullet (14)

Q59 Miscellaneous items found at crime scene

Specimens personally delivered by Jim Bell on April 12, 1994 (Laboratory Number 40413029 S OV):

ALSO SUBMITTED:

Report and notes of Carol Rosati, ATF Firearms Identification Examiner

Disk with photos taken by Carlo Rosati, ATF Firearms Identification Examiner

Specimens personally delivered by SSA William Colombell on April 13, 1994 (Laboratory Number 40414002 S/D QV QW WP AL):

Q60-Q72 Thirteen autopsy photographs of VINCENT FOSTER

Q73-Q86 Copies of fourteen death scene photographs of VINCENT FOSTER

ALSO SUBMITTED:

Roll of film taken at crime scene by Dr. Luke

Specimens delivered by Dr. James Luke on April 21, 1994 (Laboratory Number 40422001 S QV QW):

Q87 Copy of photo of Items 1, 2, 3

Q88-Q92 Copies of five polaroids taken at scene by Sgt. Edwards

Q93-Q100 Copies of eight polaroids taken at scene by Officer Simonello

Q101-Q113 Copies of thirteen polaroids taken during autopsy by Dr. Beyer

Q114-Q127 Fourteen 35mm photos taken during autopsy by Dr. Beyer

Page 5 40324038 S/D QV

Result of examination:

FIREARMS:

Specimen Q2 is a .38 Special caliber cartridge case of Remington manufacture which was identified as having been fired in the K1 revolver. Several pieces of ball smokeless powder were removed from the Q2 cartridge case in the Laboratory.

Specimen Q1 is a .38 Special caliber cartridge of Remington manufacture which is loaded with a round-nosed lead bullet. The Q1 cartridge and the Q2 cartridge case are similar in caliber type and manufacturer and bear similar "R-P .38 Spl HV" headstamps. The bullet was removed from the Q1 cartridge in the Laboratory.

The K1 revolver functioned normally when test fired in the Laboratory. The trigger pulls (single action and double action) were normal for the K1 revolver.

One piece of ball smokeless powder was removed from the Q3 glasses in the Laboratory. This piece of ball smokeless powder could have been deposited on the Q3 glasses from the cylinder blast or muzzle blast of the K1 revolver when fired. Ball smokeless powder was also removed from the Q30 paper in the Laboratory.

When the Q8 shirt was received in the Laboratory, the resultant color reaction for a positive reaction for the sodium rhodizonate test was apparent. This reaction was positive for vaporized lead and very fine particulate lead; it was noted on the front of the Q8 shirt. This type of reaction is consistent with the type of reaction expected when a firearm is discharged in close proximity to this portion of the shirt. It is consistent with muzzle blast or cylinder blast from a revolver like the K1 revolver using ammunition like specimens Q1 and Q2.

Subsequent chemical processing of the Q8 shirt in the Laboratory revealed lead residues in a small area near the sixth button from the collar on the front of the Q8 shirt. This reaction could have been caused by contact with a source of lead residues. Lead residues were also detected on the underside of the edge of the collar on the left side of the Q8 shirt. This small area of lead residues could have been caused by the discharge of a firearm consistent with the positive reaction noted above when the Q8 shirt was received in the Laboratory.

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Service de la constante de la

Apparent gunshot residue (smoke) was noted in the Q60, Q112, Q125, Q126 and Q127 photographs on the side of the Fight forefinger and web area of the victim's right hand. These residues are consistent with the disposition of smoke from muzzle blast or cylinder blast when the K1 revolver is fired using ammunition like that represented by specimens Q1 and Q2 when this area of the right hand is positioned near the front of the cylinder or to the side of and near the muzzle.

The mark on the inside of the right thumb which is visible in the Q60 photograph is consistent with a mark produced by the trigger of the K1 revolver when this portion of the right thumb is wedged between the front of the trigger and the inside of the front of the trigger guard of the K1 revolver when the trigger rebounds (moves forward). The trigger of the K1 revolver automatically rebounds when released after firing (single or double action) or whenever the trigger is released after it is moved to the rear. This mark is consistent with the position of the right thumb of the victim in the trigger guard of the revolver in the Q77, Q79 and Q97 photographs.

The position of the victims hand in the Q77, Q79 and Q97 photographs relative to the revolver and the apparent deposition of gunshot residue (smoke) visible in the Q60, Q112, Q125, Q126 and Q127 photographs is consistent with, but not limited to, the following position of the right hand during firing: Pulling the trigger of the K1 revolver with the right thumb, single or double action, or having the right thumb inside the trigger guard with the web area and side of the right forefinger near the front of the cylinder.

Based on differences in caliber, bullet type and/or the rifling impressions present in these bullets, specimens Q33, Q34, Q41, Q42, Q44, Q47, Q48, Q49, Q51 and Q58 can be eliminated as having been fired from the K1 revolver or they are dissimilar to the type of bullet loaded into the Q1 cartridge.

Specimens Q35 through Q40, Q43, Q45 and Q52 through Q57 are dissimilar to the type of ammunition components represented by specimens Q1 and Q2 and those commonly fired in the K1 revolver.

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METALLURGY:

Based on metallurgical examinations, the Q46 and Q50 bullets, if exposed to the ambient environment from which they were recovered for the duration of their deformed life, were exposed for a period of time significantly exceeding nine months.

CHEMICAL ANALYSES:

The K3 blood contains trazodone, diazepam and nordiazapam at 0.06 micrograms per milliliter (ug/ml), 0.01 ug/ml and 0.04 ug/ml, respectively. The concentration of these drugs is below recognized therapeutic levels.

No drugs were identified in the K2 hair. Inasmuch as this laboratory has limited knowledge of drugs other than cocaine and morphine in hair, no conclusions should be drawn from the fact that the drugs found in the blood were not found in the hair.

Ball-shaped gunpowder was identified on the Q3 eyeglasses and the Q30 paper and in the scrapings from Q8, Q9 and Q31. This gunpowder is physically and chemically similar to the gunpowder identified in the Q2 cartridge case.) One flattened ball-shaped gunpowder particle and one perforated disk-shaped gunpowder particle physically different from the gunpowder identified in the Q2 cartridge case was identified in the scrapings from Q12-Q15, and Q31B, respectively. The flattened ball-shaped gunpowder particle from the Q12 through Q15 scrapings is not consistent with having originated from a fired cartridge.

No ball-shaped gunpowder was identified on the tissue samples from the inside of FOSTER'S mouth, when examined at the Office of the Medical Examiner for Northern Virginia.

BLOODSTAIN PATTERN EXAMINATIONS:

Specimens Q8 through Q10, Q12 through Q15 and Q60 through Q127 as well as the ALSO SUBMITTED documentation was examined in an effort to determine any information of value through a study of the bloodstain patterns present. It is to be noted that a study of the above evidence alone cannot substitute for an in-person examination of the original/unaltered incident scene. The following observations were made:

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Photographs of the victim at the incident scene depict apparent blood stains on his face and the right shoulder of his dress shirt. The staining on the shirt covers the top of the shoulder from the neck to the top of the arm and consists of saturating stains typical of having been caused by a flow of blood onto or soaking into the fabric. The stains on his face take the form of two drain tracks and one larger contact stain. Contact bloodstaining occurs when an object bearing wet blood comes in contact with an unstained object, leaving blood on the latter. The drain tracks extend from the right corner of the victim's mouth back toward and below the right ear and from the right nostril over the right cheek toward the temple area and above the right ear. The vietim's body is depicted at the scene in a supine position with his face looking generally straight up, and the head not turned to either side. While the exact positioning of the victim's head relative to the ground and the contour of the ground itself are not known, the draining tracks suggest his head was tipped back slightly when the draining of blood occurred.

The contact stain on the right cheek and jaw of the victim is typical of having been caused by a blotting action, such as would happen if a blood-soaked object was brought in contact with the side of his face and taken away, leaving the observed pattern behind. The closest blood-bearing object which could have caused this staining is the right shoulder of the victim's shirt. The quantity, configuration and distribution of the blood on the shirt and the right cheek and jaw of the victim are consistent with the jaw being in contact with the shoulder of the shirt at some time. The available photographs depict the victim's head not in contact with the shirt and therefore indicate that the head moved or was moved after being in contact with the shoulder. The specific manner of this movement is not known.

An examination of the clothing of the victim disclosed extensive bloodstaining over the Q8 shirt and Q9 T-shirt which is inconsistent with that observed at the scene on specimen Q8. It should be noted, however, that during the normal course of such scene investigations, movement of the victim at or from the scene by investigative or medical personnel may result in stain patterns not specifically relevant to reconstruction of the original events surrounding the incident. Photographs taken before and after such actions often display apparent inconsistencies when attempts are made to relate the stain patterns to the incident itself.

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SEROLOGICAL ANALYSES:

Grouping tests conducted on the K3 blood sample and the human blood identified on the below-listed specimens disclosed the following:

K3	"PGM	2-2+,	Hp	2,	GC	1F1S"
Q8		2-2+"	-			
Q9	"PGM	2-2+,	Hp	2.	GC	1F1S"

Attempts to further characterize Q8 were inconclusive. Human blood, too limited in amount for conclusive grouping purposes, was identified on Q11A. Blood, too limited in amount for conclusive origin determination, was identified on Q15. A preliminary chemical test for the presence of blood was positive on a stain of human origin on Q10; however, the presence of blood could not be confirmed. A preliminary chemical test for the presence of blood was positive on stains on Q4A and Q11; however, the presence of blood could not be confirmed due to a limited amount of stain. No blood was identified on Q3, Q4, Q5, Q12 through Q14, Q30 or K1.

Semen was identified on Q10. No semen was identified on Q4, Q4A, Q5, Q8, Q9 or Q11.

DNA ANALYSIS: 3/~

DNA DQ alpha types as listed were detected for the following specimens:

Specimens

DNA DO alpha Type

K3	(FOSTER)				2,4
K1	(Muzzle	portion	of	barrel)	

Q6F (envelope flap) Q6F (stamp) 3,4

Based on the DNA DQ alpha results, the source of K3 is included as a potential contributor to the DNA detected in specimen K1. The estimated percentage of selecting an unrelated individual at random from the population having DQ alpha type 2,4 as detected in specimens K3 and K1, is approximately 6 percent of Caucasians, 8 percent of Blacks and 8 percent of Hispanics.

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Based on the DNA DQ alpha results, the source of K3 is excluded as a potential contributor to the DNA detected on specimens Q6F.

There was insufficient DNA for DNA DQ alpha analysis on specimens Q3, Q6E, Q23, Q24 and Q29.

No DNA examinations were conducted on specimens Q6A through Q6D and Q30.

HAIRS AND FIBERS:

Blonde to light brown head hairs of Caucasian origin which are dissimilar to the head hairs in the K2 known head hair sample from Vincent Foster were found in the debris removed from the Q9 T-Shirt, the Q11 through Q11A pants and belt and the Q12 through Q15 socks and shoes. These hairs have been mounted on glass microscope slides and will be preserved for possible future comparisons.

No other hairs which were dissimilar to the known hairs of the deceased and which were suitable for significant comparison purposes were found in the debris from specimens Q4, Q5, Q8 through Q15 or Q31 through Q31C.

Carpet type fibers of various colors were found in the debris from specimens Q4, Q5, Q8, Q10 through Q15, Q31B and Q31C. These colors include white, tan, gray, blue, red and green. These fibers will also be preserved for possible future comparisons. It was also noted that a number of red/dark pink wool fibers were found in the debris from specimens Q9, Q12 through Q15, Q31A and Q31C. The sources of these wool and carpet fibers or their possible significance is unknown to the Laboratory.

No apparent damage, i.e. cuts, tears abraded areas or missing buttons, was noted on the Q4, Q5 or Q8 through Q15 clothing items.

OPTICAL EXAMINATIONS:

The wire frame, dark lens glasses, specimen Q17, are non-prescription Ray-Ban sunglasses. There are subtle indentations on the earpieces, an indication of chewing/biting.

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The frames and nosepad appear bent, likely due to damage ratherthan an intentional adjustment. Due to the type of glasses and the nature of their condition, no physical or visual characteristics of the wearer can be determined.

The second pair of glasses, Sanford Hutton frames, specimen Q18, has tinted prescription lenses:

Right eye -300 sph +150 x 123 degrees

(-150 sph -150 cyl x 33 degrees)

Left eye -325 or -350 sph +50 x 90 degrees

(-275 or -300 sph - 50 cyl x 180 degrees)

The pupillary distance (PD) is 73mm. The lenses are compound, the wearer is nearsighted and has an astigmatism in both eyes. The rose colored lenses were originally grey. The color change is due to sun exposure. Subtle indentations on the earpieces indicate chewing/biting.

The pair of glasses, specimen Q3, has prescription lenses:

Right eye -125 sph -125 x 20 degrees

(-250 sph +125 cyl x 110 degrees)

Left eye -275 sph - 50 x 175 degrees (-325 sph +50 cyl x 85 degrees)

The PD is 71 mm. The wearer is nearsighted and has an astigmatism in both eyes. Subtle indentations on the earpieces indicate chewing/biting. Also, the earpieces on the Q3 glasses move very easily.

Given the large PD and the prescription of the lenses, the two prescription glasses, specimens Q18 and Q3, could have been worn by the same individual. The small numerical differences regarding the lenses are not significant and could be the result of analytical error when examining the patient, medications taken by the patient concurrent with their examination, analytical error when preparing the lenses or any combination thereof.

MINEROLOGY:

The clothing and the paper on which the clothes were dried, specimens Q4, Q5, Q8 through Q15 and Q31, respectively, did not contain coherent soil. However, a few, small particles of mica were observed in the debris from the clothes the

Page 12 40324038 S/D QV

(over)

FOIA # none (URTS 16310) Docld: 70105210 Page 67

victim was wearing when he was found by law enforcement authorities, specimens Q8 through Q15, and the drying paper, specimen Q31. The presence of a few, small particles of mica on these specimens is reasonable given the micaceous soil found at the crime scene. Debris recovered from the victim's jacket and tie, specimens Q4 and Q5, found in the victim's car, did not contain like mica.

DOCUMENT:

Indented writing in the wording "VU Parking Ticket" was observed on the back of the Q6b "Ty Tippet" business card.

No other indented writing was observed on specimens Q6, Q16, Q19 through Q22, Q28, and Q29.

PHOTOGRAPHIC:

The 35mm color negatives (Q32) were examined to locate frames for photographic enhancement. The selected frames (5, 6, 7, 8, 9, 10, 17, 18) were printed using Kodak Ultra print paper to produce maximum image detail. Due to the negatives having been underexposed during the photographic process, limited detail could be extracted from each of the selected frames.

KEY EXAMINATIONS:

Specimen Q7 consists of a key ring containing four keys, a plastic tab and a metal tag with the inscription:

THANK YOU
COOK JEEP SALES
Little Rock, Ark.
Ph 374-4848

Examination of the four keys determined they are consistent with the type of keys utilized in door and cabinet locks.

The Q7A key bears the inscription. "U.S. PROPERTY DO NOT DUPLICATE" and has Medeco type cuts. Such cuts indicate that this key was intended for use in high security locks.

The Q7B key is of the type utilized in double bitted cam locks which are used for cabinet drawers, vending machines, lock boxes, etc.

Page 13 40324038 S/D QV

The Q7C and the Q7D keys are conventionally cut keys which are utilized in standard door locks.

FINGERPRINT:

You will be separately advised concerning the results of the requested latent fingerprint examinations.

ADMINISTRATIVE/DISPOSITION:

RFLP DNA examinations are continuing on specimens K3 and Q10 and will take several weeks to complete. You will be advised of the results of those examinations as soon as they are completed.

The photographs produced during the above-mentioned photographic examinations of specimen Q32 and specimen Q32 were returned to SSA Larry Monroe on May 9, 1994.

Specimens Q60 through Q72, Q73 through Q86 and the negatives, photographs and slides produced from the ALSO SUBMITTED film from Laboratory Number 40414002 S QV QW WP AL and specimens Q101 through Q127 were returned to SSA Colombell on May 3, 1994. You will be separately advised concerning the disposition of the remaining submitted specimens.

Page 14 40324038 S/D QV - 1 - E .

FEDERAL BUREAU OF INVESTIGATION WASHINGTON, D. C. 20535

Mr. Steven D. Irons To:

Date: April 4, 1997 REGISTERED

Supervisory Special Agent

Office of the Independent Counsel

Two Financial Centre

FBI File No. 29D-LR-35063

10825 Financial Centre Parkway

Suite 134

Lab No.

70327001 S UJ

Little Rock, Arkansas

Communication dated March 25, 1997

Your No.

Re: MOZARK

MAJOR CASE #106

00: Little Rock

Specimens received:

March 27, 1997

Specimens personally delivered by Mr. Patrick F. Fallon, Jr. on March 27, 1997:

RESUBMITTED SLIDE FROM FBI LABORATORY NUMBER 40324038:

GLASS MICROSCOPE SLIDE (Q11-Q11A)

The results of the trace evidence examinations are included in this report.

The submitted glass microscope slide is being returned as an enclosure to this report.

Enclosure



FEDERAL BUREAU OF INVESTIGATION WASHINGTON, D. C. 20535

Report of Examination

Examiner Name: Douglas W. Deedrick

4/4/97 Date:

Unit:

Trace Evidence Unit

Phone No.: (202) 324-4344

FBI File No.:

29D-LR-35063

Lab No.: 70327001 S UJ

Results of Examinations:

The following man-made carpet-type fibers were found on the Q11/Q11A glass microscope slide (FBI Laboratory #40324038):

Gold trilobal (2)

Light brown trilogal (6)
 White trilobal/delta (6)

4. Gray trilobal (1)

Bluish-gray delta (1)

The absence of known carpet fiber standards precludes a determination of significance as to the types or numbers of fibers present on the Q11/Q11A glass microscope slide.



FEDERAL BUREAU OF INVESTIGATION WASHINGTON, D. C. 20535

Date: May 5, 1997

To:

Mr. Steven D. Irons

Supervisory Special Agent

Office of the Independent Counsel

Redding Building

FBI File No. 29D-LR-35063

1701 Centerview Drive

Suite 203

Lab No.

70428002 S UJ

Little Rock, Arkansas 72211

Reference:

Communication dated April 23, 1997

Your No.

Re:

MOZARK

MAJOR CASE #106

00: Little Rock

April 28, 1997

Specimens personally delivered by Mr. Patrick F. Fallon, Jr. on April 28, 1997:

RESUBMITTED SLIDES FROM FBI LABORATORY NUMBER 40324038:

GLASS MICROSCOPE SLIDES (27) Q4, Q5, Q8-Q15 AND Q31

GLASS MICROSCOPE SLIDES (5-ME)

The results of the trace evidence examinations are included in this report.

The submitted items will be temporarily retained in the FBI Laboratory until picked up by a representative of your department.



FEDERAL BUREAU OF INVESTIGATION WASHINGTON, D. C. 20535

Report of Examination

Examiner Name: Douglas W. Deedrick

Date: 5/5/97

Unit:

Trace Evidence Unit

Phone No.: (202) 324-4344

FBI File No.:

29D-LR-35063

Lab No .:

70428002 S UJ

Results of Examinations:

The following textile fibers were found on the resubmitted glass microscope slides (40324038):

SPECIMEN	FIBER TYPE	FIBER#
Q4 - Q5 (Jacket/tie)	White carpet-type White wool Black synthetic Blue gray wool	1 1 1 >1
Q8 (Shirt)	Blue gray carpet-type Blue carpet-type Pink wool	1 1 1
Q9 (T-shirt)	White synthetic Green cotton White carpet-type Pink wool White synthetic	>1 1 2 2 1
Q10 (Shorts)	White carpet-type Black wool Pinkish synthetic	1 1 1
Q11-Q11A (Pants)	Black synthetic fiber Dark blue wool Gold carpet-type Light brown carpet-type White carpet-type Gray carpet-type Blue gray carpet-type	1 >1 2 1 6 1

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Q12-Q15 (Socks/shoes)	Golden brown carpet-t Pink wool Orange wool Dark blue synthetic Pink carpet-type Pink synthetic Black rayon-type	1 1 >1 1 1
	White carpet-type Blue gray cotton	9 1
Q31A	Pink wool	4
(Drying paper)	Red rayon-type	1
Q31B	Pink wool	3
	Red rayon-type	1
	Black synthetic	1 1 2
	Orangish carpet-type	2
	White carpet-type	4
	Blue synthetic	1
	Blue gray synthetic	>1
Q31C	Pink carpet-type	1
	Pink wool	1
	Brown wool	1
	Dark blue wool	1

TOTAL CARPET-TYPE FIBERS

White carpet-type fibers	23
Blue gray carpet-type fibers	2
Blue carpet-type fibers	1
Gold-brown carpet-type fibers	3
Pink carpet-type fibers	2
Orange carpet-type fibers	2
Gray carpet-type fibers	1
Light brown carpet-type fibers	1

A number of pink wool fibers (14) were found on the resubmitted glass microscope slides. These fibers may also have originated from a carpet.

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FEDERAL BUREAU OF INVESTIGATION WASHINGTON, D. C. 20535

Date: July 3, 1997

To: FBI, Washington Field Office

FBI File No. 29D-LR-35063

Lab No. 70604003 S UJ JA

70604028 S UJ JA

70605022 S UJ JA

Reference: Communication dated June 4, 1997

70613021 S UJ 70616011 S UJ

Your No.

29D-LR-35063

Re: UNKNOWN SUSPECT;

VINCENT FOSTER - VICTIM;

OOJ

Specimens received:

June 4, 1997, June 5, 1997, June 13, 1997 and June 16, 1997

Specimens received June 4, 1997 under cover of communication dated June 4, 1997 (70604003 S UJ JA):

K7 Carpet sample from basement of 3207 Cambridge Place

ITEMS FROM 1600 PENNSYLVANIA AVENUE:

K8 Carpet sample from VINCENT FOSTER'S old office

K9 Carpet sample from BERNIE NUSSBAUM'S old office

2 - Jackie Bennett
Deputy Independent Counsel
Office of the Independent Counsel
1001 Pennsylvania Avenue, N.W.
Suite 490-North
Washington, D.C. 20004

Page 1

K10	Carpet sample from NEC Council Suite
K11	Carpet sample from MAGGIE WILLIAM'S old office, off NEC Council
K12	Carpet sample from wall of copy room next to NEC Council Suite
K13	Carpet sample from SANDY BERGER'S office
K14	Carpet sample from BRUCE LINDSEY'S old office
K15	Carpet sample from the Roosevelt Room
K16	Sample of the rug in HILLARY CLINTON'S office
K17	Beige fibers adhering to the wall behind the door to the hallway in HILLARY CLINTON'S office
K18	Sample of carpeting from HILLARY CLINTON'S office
K19	Sample of rug from BERNIE NUSSBAUM'S office currently in BRUCE LINDSEY'S current office
K20	Sample of carpet from BRUCE LINDSEY'S current office
Specimens dated June	received June 4, 1997 under cover of communication 4, 1997 (70604028 S UJ JA):

RESUBMITTED ITEMS FROM FBI LABORATORY NUMBER 40324038:

RESUBMITTED GLASS MICROSCOPE SLIDES FROM ITEMS Q4 AND Q5

RESUBMITTED GLASS MICROSCOPE SLIDE FROM ITEM Q8

RESUBMITTED GLASS MICROSCOPE SLIDE FROM ITEM Q9

RESUBMITTED GLASS MICROSCOPE SLIDE FROM ITEM Q10

RESUBMITTED GLASS MICROSCOPE SLIDES FROM ITEMS Q11 AND Q11A

RESUBMITTED GLASS MICROSCOPE SLIDES FROM ITEMS Q12 THROUGH Q15

RESUBMITTED GLASS MICROSCOPE SLIDE FROM ITEM Q31

RESUBMITTED GLASS MICROSCOPE SLIDE FROM ITEM Q31A

RESUBMITTED GLASS MICROSCOPE SLIDE FROM ITEM Q31B

Page 2 70604003 S UJ JA

RESUBMITTED GLASS MICROSCOPE SLIDE MARKED 353-ME-93 Specimens received June 5, 1997 under cover of communication dated June 5, 1997 (70605022 S UJ JA): K21 Fibers from driver's side floormat - front of 1989 Grey Honda Accord K22 Fibers from driver's side front of 1989 Grey Honda Accord K23 Fibers from driver's seat of 1989 Grey Honda Accord K24 Fibers from driver's seat rear of 1989 Grey Honda Accord Fibers from driver's side rear floormat of 1989 Grey K25 Honda Accord K26 Fibers from trunk of 1989 Grey Honda Accord Specimens received June 13, 1997 under cover of communication dated June 13, 1997 (70613021 S UJ): K27 Carpet sample from white and pink throw rug from LAURA FOSTER'S residence K28 Carpet sample from blue and white throw rug from LISA FOSTER MOODY'S residence K29 Carpet sample from beige and grey rug from LISA FOSTER MOODY'S residence K30 Carpet sample from white bathroom rug from LISA FOSTER MOODY'S residence K31 Carpet sample from white bathroom rug from LISA FOSTER MOODY'S residence Specimens received June 16, 1997 under cover of communication dated June 16, 1997 (70616011 S UJ): K32 Beige fibers from fringe area of rug from the residence of REENELL MCCLAIN K33 Blue fibers from rug from the residence of REENELL MCCLAIN Page 3 (over)

RESUBMITTED GLASS MICROSCOPE SLIDE FROM ITEM 031C

RESUBMITTED GLASS MICROSCOPE SLIDE FROM ITEM K2

70604003 S UJ JA

K34 Beige fibers from rug from the residence of
REENELL MCCLAIN

K35 Flesh colored fibers from rug from the residence of
REENELL MCCLAIN

K36 Red fibers from rug from the residence of
REENELL MCCLAIN

K37 Black fibers from rug from residence of REENELL MCCLAIN

K38 Dark blue fibers from rug from residence of
REENELL MCCLAIN

This report supplements the FBI Laboratory reports to your office dated April 4, 1997 and May 5, 1997. The results of the trace evidence examinations and the instrumental analyses of the carpet-type fibers are included in this report.

The submitted items will be temporarily retained in the FBI Laboratory until picked up by a representative of your office.

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FEDERAL BUREAU OF INVESTIGATION WASHINGTON, D. C. 20535

Report of Examination

Examiner Name: Douglas W. Deedrick

Date: July 3, 1997

Unit:

Trace Evidence

Phone No.: (202) 324-4344

FBI File No.:

29D-LR-35063

Lab No.: 70604003 S UJ JA

70604028 S UJ JA 70605022 S UJ JA 70613021 S UJ 70616011 S UJ

Results of Examinations:

The white carpet-type fibers previously found on the victim's clothing (Q9, Q10, Q11-Q11A, Q12-Q15 and Q31B) exhibit the same microscopic characteristics and optical properties as the K7 specimen (carpet sample from basement of 3207 Cambridge Place) and, accordingly, could have originated from the same source as the K7 fibers.

The white carpet-type fiber previously found on the victim's jacket/tie (Q4-Q5) exhibits the same microscopic characteristics and optical properties as the K22 specimen (driver's side front of the 1989 Grey Accord) and, accordingly, could have originated from the same source as the K22 fibers.

A gold carpet-type fiber previously found on the victim's pants (Q11-Q11A) exhibits the same microscopic characteristics and optical properties as the K10 specimen (carpet sample from the NEC Council Suite) and, accordingly, could have originated from the same source as the K10 fibers.

A gold carpet-type fiber previously found on the victim's pants (Q11-Q11A) exhibits the same microscopic characteristics and optical properties as the K11 specimen (carpet sample from MAGGIE WILLIAM's old office, off NEC Council) and, accordingly, could have originated from the same source as the K11 fibers.

A golden brown carpet-type fiber previously found on the victim's socks/shoes (Q12-Q15) exhibits the same microscopic characteristics and optical properties as the K17 specimen (beige fibers adhering to the wall behind the door to

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the hallway in HILLARY CLINTON's office) and, accordingly, could have originated from the same source as the K17 fibers.

The Q8 and Q11-Q11A blue and blue-gray carpet-type fibers, the Q11-Q11A light brown carpet-type fiber, the Q11-Q11A gray carpet-type fiber, the Q12-Q15 pink carpet-type fiber and the Q31B orangish carpet-type fibers could not be associated to the submitted known carpet samples.

The pink wool fibers (14) previously found on the victim's clothing could not be associated to the submitted carpet samples. It should be noted that wool fibers are also found in apparel.

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FEDERAL BUREAU OF INVESTIGATION WASHINGTON, D. C. 20535

Report of Examination

Examiner Name: Ronald E Menold II

Date:

06/18/97

Unit:

Chemistry

Phone No.: (202) 324-4331

FBI File No .:

29D-LR-35063

Lab No.:

40324038 S UJ JA

70604003 S UJ JA

Results of Examinations:

The Q31B specimen (FBI Laboratory Number 40324038) and the K7 specimen (FBI Laboratory Number 70604003) contained white fibers.

The Q31B and K7 specimens were examined using Fourier Transform Infrared Spectroscopy and Pyrolysis-Gas Chromatography/Mass Spectrometry.

Based on the examinations conducted, the Q31B white fibers were composed of nylon 6,6 and are of a consistent composition with the K7 white fibers.



FEDERAL BUREAU OF INVESTIGATION WASHINGTON, D. C. 20535

Report of Examination

Examiner Name: Ronald E. Menold II

Date: July 03, 1997

Unit:

Chemistry

Phone No.: (202) 324-4331

FBI File No.:

29D-LR-35063

Lab No.: 40324038 S UJ JA

70604003 S UJ JA 70605022 S UJ JA

Results of Examinations:

The Q4-Q5, Q11-Q11A, Q12-Q15, and K10 specimens (FBI Laboratory Number 40324038), the K11 and K17 specimens (FBI Laboratory Number 70604003), and the K22 specimen (FBI Laboratory Number 70605022) contained fibers.

The Q4-Q5, Q11-Q11A, Q12-Q15, K10, K11, K17, and K22 fibers were examined using Fourier Transform Infrared Spectroscopy and Pyrolysis-Gas Chromatography/Mass Spectrometry.

Based on the examinations conducted, the Q4-Q5 fiber was composed of nylon 6 and is consistent with the K22 fiber composition.

Based on the examinations conducted, a Q11-Q11A fiber was composed of nylon 6,6 and is consistent with the K10 fiber composition.

Based on the examinations conducted, the Q12-Q15 fiber was composed of nylon 6,6 and is consistent with the K17 fiber composition.

Based on the examinations conducted, a Q11-Q11A fiber was composed of nylon 6,6 and is consistent with the K11 fiber composition.