EXHIBIT A

EXHIBIT A-1

Filed 06/12/2009



Judge: No New Trial in 1993 Ark. Boys' Slayings

Judge Rejects Request for New Trial for 3 Men Convicted of 1993 Slayings of 3 Arkansas Boys

By JILL ZEMAN

The Associated Press

LITTLE ROCK, Ark.

A judge on Wednesday rejected claims that DNA evidence clears three men convicted of killing three 8-year-old boys in 1993 and denied their requests for a new trial.

Lawyers for Damien Echols, Jason Baldwin and Jessie Misskelley — known to supporters as the "West Memphis Three" — had argued that new DNA tests would prove their clients' innocence.

Both Baldwin and Misskelley claimed their lawyers failed to adequately represent them during trial. Their lawyers said DNA evidence provided by Echols' defense team showed that the men did not kill Steven Branch, Christopher Byers and Michael Moore.

"The court finds that (Echols's) DNA-testing results are inconclusive because they do not raise a reasonable probability that he did not commit the offenses; that is, they are inconclusive as to his claim of actual innocence," Circuit Court Judge David wrote in a 10-page order denying the men's requests for a new trial.

In his appeal, Echols argued that newly analyzed DNA found no trace of the defendants at the crime scene. But Burnett said he agreed with prosecutors that the absence of DNA didn't equal innocence.

"Proof of actual innocence requires more than his exclusion as the source of a handful of biological material that is not dispositive of the identity of a killer," the judge wrote.

Burnett also said that even if he agreed that the new DNA evidence should be heard in court, he would still deny Echols' request for a new trial because there was "not compelling evidence that he would be acquitted."

Police found the three boys' bodies in a drainage ditch a day after their May 5, 1993, disappearance from West Memphis. A month passed before police arrested the three defendants, who were teens at the time. Misskelley told investigators he watched Baldwin and Echols sexually assault and beat two of the boys as he ran down another trying to escape.

A jury sentenced Misskelley to life in prison plus 40 years. Baldwin got life without parole and Echols was sentenced to die. The Arkansas Supreme Court has upheld their convictions.

Copyright 2009 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten, or redistributed.

Copyright © 2009 ABC News Internet Ventures

EXHIBIT A-2



HOME

• News

- o Gas Price Watch
- o 77 Ways to Save
- o You News
- o Daybreak
 o Good Morning Arkansas
 o MidDay Arkansas

- o Mobile News
 o Road to the White House
- o Local News
- o National News
- o World News
- o Health News
 o Business News
- o Vote 2008- Ballot Issues
 o Political News
- o Sci-Tech
- o Interactive Polls
- o Weird News
- o Entertainment
- o Today In History
- o All About Arkansas
 o Family First

- o Metro Latino
 o Seven On Your Side
- o Your Money
- o Your Better Self
- o Arkansas Arts
- o Arkansan of the week
- o Central AR School Links

Weather

- o Weather Call
- o Road Conditions
 o Metro Radar
- o State Radar
- o Regional Satellite
- o WeatherCam
- o 7 Day Outlook
- o Little Rock Conditions
- o Airport Arrivals
 o Watches/Warnings
 o NWS Forecast
- o Weather Blog
- o Weather History
- o Photo Gallery

Sports

- o Friday Night Touchdowns
 Landers Award 2008
 Hog Central Sports
 NCAA Football

 - o NEL
- o MLB
- o NBA
- o NCAA Baskethall
- o NHL
- o Tennis
- o Boxing
 o Today In Sports
- o Soccer
- o Scoreboard
- o Race Report
- o NASCAR
- o Sully's Little Heroes
 o Pinnacle Play of the Week
 o Watch & Win

- Blogs
 - o Christina's Blog
 - o Arkansas Weather
 - o Billy's Newstar Adventures
 - o Daybreak Blog
 - o Good Morning Arkansas Blog
- About Us
 - o Talent Bios
 - o Recipes
 - o Contact Us
 - o Job Center
 - o Advertise on KATV
- Programming
 - o Program Schedule
 - o Digital Transition FAQ
 - o Converter Box Setup
 - o ABC Fall Schedule
 - o Rachael's Grocery List National Systems
 Preempted ABC Sports
 ABC Video Player
 TV Ratings

 - o Program Addresses
 o HDTV FAQ's

 - o HDTV Programs
- Community
 Neighbor in Need Fund
 Add Your Event

 - o Event Calendar
 - o Member Account Log-in
 - o Member Profile
 - o Recipes
- Video
 - o ABC Video Player
 - Send Images to KATV
 - Video Vault
 - o You News TV
- Marketplace

 - o Connect with Kids
 o Pinnacle Play of the Week
 o Weather Call 7

 - o Ask the Arkansas Experts
 - o Around the Home
 o Auto Center

 - o Be Prepared
 - o Destinations
 - o Healthy Living

 - o herStyle
 o Planet Earth
 o Pet Shop
 - o Race Report
 - o Energy Makeover o Watch & Win
- Fun and Games
 - o Play Online Games
 - o Horoscopes
 - o TV Trivia
 - o Sports Trivia

Gas Price Watch 77 Ways to Save You News Daybreak Good Morning Arkansas MidDay Arkansas Mobile News Road to the White House Local News National News

World News

Health News Business News Vote 2008 - Ballot Issues Political News Sci-Tech Interactive Polls Weird News Entertainment Today In History All About Arkansas Family First Metro Latino Seven On Your Side Your Money Your Better Self Arkansas Arts Arkansan of the week Central AR School Links

Meather
Sports
Blogs
About Us
Programming
Community
Video
Warketplace
Eun and Games

Ada by Google

VV

Goldstar Couriers 24/7 Delivery Service Warehouse Distribution

Camera Work
Photography
Architectural Commercial
People Corporate
Photography and Video

How to make electricity 7
Never pay for electricity, when you can make cheap electricity at home. MakingHome@nergy.eom

Meet Local 50+ Singles
Attractive, Fit, Financially
Secure Little Rock Office
to Serve You!
www SinglesStation com

Little Rock Drug Rehab A Unique, Affordable Alternative To Typical Drug Treatment. Call Today! www Pachills com

Keyword Search:

enter search term

Ally Profile

Channel ? News > News > Local News » leer el artículo en español

read

share

Say It On 7

email

Defense to Appeal in West Memphis Killings Case

posted 5:07 pm Thu September 11, 2008 - West Memphis

wax vest " nicmphia " three " echols

metal of A.A.



Share this s	_	FINT C	EMAIL	28 RS	大 AIM
gidigg it	S. reddit	deLicio us	s 😩 iect	norati 📓 nevv	svine
Stay on top	of breaking	news! Sign u	ip for Char	nel 7 News e-11	nail alerts.

Your Email:

A defense lawyer for one of three men convicted in the 1993 slayings of three West Memphis boys says a notice of appeal would be filed within days of a judge's ruling denying a new trial in the case.

Dennis Riordan of San Francisco, who represents death-row inmate Damien Echols, says the appeal would be filed with the Arkansas Supreme Court. The high court previously upheld the convictions.

Crittenden County Circuit Judge David Burnett Wednesday rejected claims that new DNA evidence proves the innocence of Echols, Jason Baldwin and Jessie Misskelley. Burnett also said that even if he agreed that the new DNA evidence should be heard in court, he would deny Echols' request for a trial because there was "not compelling evidence that he would be acquitted."

The men, known as the "West Memphis Three" by supporters who include music celebrities, were teenagers when the bodies of 8-year-olds Steve Branch, Michael, Moore, and Christopher Byers were found in a drainage ditch May 6th, 1993, near their neighborhood.

Baldwin was convicted of capital murder and sentenced to life in prison without parole. Misskelley was convicted of first-degree murder in Moore's death and second-degree murder in the deaths of the other two boys. He was sentenced to life plus 40 years.

(Copyright 2008 by The Associated Press. All Rights Reserved.)

Email To A Eriend. 🤏

FOLLOW MANY ON GOOTSER

Signup

Trouble Connecting With Your Kids? Click Here!

Say It On 7: Defense to Appeal in West Memphis Killings Case

seektruth 3:34 pm on 09/25/08 I cann't believe this....yet in some sick twisted way it has been obvious all along to me that Judge Burnett doesn't have a heart nor an intellect nor does it seem as though he has any real concern for his political position because this clearly makes him look like a BIG FOOL.

	» rebout abuse
16 posts join the discus <u>sion</u>	
You need to be a registered member of	T op Videos

Username or Email Address

Did Bill O'Reilty Get Robin Fred?

Exclusive: Minor Violation Turns Mejor Tragedy

Genetic Tests and Motherhood

Revisiting an Experiment on Race

Not a member yet? Click Here to size yet.

GM Job Loss Turns Into a "Stinger

Flammable and Dinkatle Water?

Roundfable: Krugman vs Gethner

Help! Man Gels Stuck at the Pump

Moals Officer Spesis Clit

Please leave your comments below:

되

Messages that harses, abuse or threaten other members; have obscass or otherwise objectionable content; have spam, commercial or advertising content of inappropriate links may be removed and may result in the loss of your posting privileges. Please do not post any perivate information unless you want it to be available publicly. Never assume that you are completely anonymous and cannot be identified by your posts.

Tools if ATM TITE.

1988 If the recommend these little days and be printed as the relative and interest or not industriated the State of the material and the printed as the relative and interest or not industrial the State of the State of



HOME |
News |
News |
Weather |
Sports |
Blogs |
About Us |
Programming |
Community |
Video |
Marketplace |
Fun and Games
Contact Channel 7 News
Adverturing

TM & © KATV, LLC

Please read our Privacy Policy. By using this site, you accept our Terms of Scryice.

Children's Television | EEO Reports | DTV Consumer Education Reports

KATV adheres to the ICRA RATING SYSTEM

Pages throughout the KATV website feature links to other sites, some of which are operated by companies unrelated to KATV KATV has no control over the content or availability of any linked site.

Legal Notices. "KATV, LLC.", recognizes the privacy interests of visitors to this site on the Internet.

Satellite Home Viewer Act Information | KATV EEO Reports CLICK HERE



EXHIBIT A-3

Laboratory Case Number: 1993-WVS-05716

Agency Case Number 93-05-0666



State Crime Laboratory P.O. Box 8500 3 Natural Resources Drive Little Rock, Arkansas 72215



Page 1 of 1

Laboratory Services (501) 227-5747

REPORT OF LABORATORY ANALYSIS

Investigating Officer/Agency/Address

Charles Noles

West Memphis Police Department

626 East Broadway

West Memphis, AR 72301

Suspection

Jason Baldwin

Damien Wayne Echols

Jessie Misskelley

Victimisi.

Steven Branch Christopher Byers James Michael Moore

ch COTT

Date of Report: 08/11/2008

I do hereby attest and confirm as specified by A.C.A. 12-12-313, that the information listed below is a true and accurate report of the results of analysis performed of evidence received in a sealed condition at the Arkansas State Crime Laboratory.

SUPPLEMENTAL REPORT

ITEMS SUBMITTED;

AA-1 Inked finger / palm prints of Ansel T. Anderson.

BR-1 Inked finger / palm prints of Anthony B. Ridge.

DJ-1 Inked finger / palm / toe / footprints of David P. Jacoby.

MA-1 Inked finger / palm prints of Michael W. Allen.

OP-1 One (1) Polaroid photograph of a patent friction ridge skin print.

TH-1 Inked finger / palm / toe / footprints of Terry W. Hobbs.

RESULTS OF EXAMINATION:

The OP-1 photograph of a friction ridge skin print was compared with the BR-1, DJ-1, TH-1, AA-1, MA-1 inked prints, resulting in the findings described as follows:

The OP-1 identifiable print is <u>not</u> the finger / palm print of Anthony B. Ridge, Ansel T. Anderson, Michael W. Allen, David P. Jacoby, or Terry W. Hobbs.

The OP-1 identifiable print is not the toe / footprint of David P. Jacoby or Terry W. Hobbs.

REMARKS:

Wesley A. Lousamon

The above listed evidence will be delivered into the custody of the Evidence Receiving Section.

The complete inked finger / palm / toe / foot prints of any suspected source of the OP-1 identifiable print and the original photograph should be submitted if additional analysis is needed.

Wesley A. Sossamon, Certified Latent Print Examiner

EXHIBIT A-4



10430 Furnace Road, Suite 107 Lorton, VA 22079 Phone: 703-646-9740

Supplemental Forensic Case Report May 23, 2008

To: Donald Horgan 523 Octavia Street San Francisco, CA 94102

Case 4:09-cv-00008-BSM

BODE Case #: 2S04-114 Agency ID #:1993-WVS-05716; 93-05-0666

List of Evidence Received on August 15, 2007 for possible DNA analysis:

BODE Sample # 2S04-114-46

Description

Labeled as "HEAD HAIR SAMPLE FROM TERRY HOBBS"

See Appendix A for additional items of evidence received.

The mtDNA sequences reported in this case were determined by procedures that have been validated according to standards established by the Scientific Working Group on DNA Analysis Methods (SWGDAM) and adopted as Federal Standards.

RESULTS:

1. An mtDNA sequence was obtained from reference item 2S04-114-46 (Terry Hobbs) and was compared to results obtained from the evidence items reported on December 30, 2005.

MtDNA sequences were obtained from the three hairs tested from item 2S04-114-46. All three hairs displayed the same mtDNA sequence except for position 16093. The three hairs tested displayed varying degrees of either a C or T at this position, indicating the existence of heteroplasmy. Heteroplasmy within hairs is a well documented phenomenon. The mtDNA sequences obtained from 2504-114-46 are CONSISTENT with the mtDNA sequence from evidence item 2504-114-03Aa; therefore Terry Hobbs CANNOT BE EXCLUDED as the contributor of evidence item 2S04-114-03Aa.

The mtDNA population database of the Scientific Working Group on DNA Analysis and Methods (SWGDAM) has been searched for the mtDNA sequence obtained from Item 2S04-114-03Aa. The number of observations of these mtDNA sequences in the (SWGDAM) database is as follows:

Database	No. of observations
African American	4 in 1764
Caucasian	0 in 694 ·
Hispanic	0 in 163
Asian	1 in 1634
Native American	0 in 228
Total	5 in 4483

See Table 1 for a summary of mtDNA sequences reported for reference sample 2S04-114-46 and evidence sample 2S04-114-03Aa. See Appendix B for results obtained for the evidence items reported on December 30, 2005.

Agency Case #: 1993-WVS-05716; 93-05-0666

Date: May 23, 2008

The mtDNA sequences obtained from the following evidence items are not consistent with reference item 2S04-114-46;

- 2S04-114-03B
- 2S04-114-08A
- 2S04-114-08Ba
- 2S04-114-08Bb
- 2S04-114-11B
- 2S04-114-11C
- 2S04-114-11P
- 2504-114-11Q
- 2S04-114-11V
- · 2504-114-11Z
- 2504-114-112
 2504-114-14
- 2504-114-15
- 2004-114-10
- 2S04-114-17
- 2S04-114-18A2S04-114-18B
- 2004-11-102
- 2S04-114-18C
- 2S04-114-18D
- 2\$04-114-18E
- 2S04-114-18F
- 2S04-114-18H
- 2S04-114-18I2S04-114-20B
- · 2804-114-21A
- · 2S04-114-21B

The individual associated with 2S04-114-46 (Hobbs) can be excluded as a source of the items listed above.

 The mtDNA sequences obtained from 2S04-114-23 and 2S04-114-27 are not consistent with reference item 2S04-114-46 due to one and two polymorphic differences, respectively. However, in standard reporting practice three differences are required for an exclusion. Therefore, this comparison is considered inconclusive.

Notes:

- Mitochondrial DNA (mtDNA) is found in sub-cellular organelles called mitochondria. A specific, non-coding region of the mitochondrial genome called the D-loop, or hyper-variable control region, is known to have variability within the human population. Multiple copies of this region of mtDNA are generated using the polymerase chain reaction (PCR). The base composition, or sequence, is then determined using automated DNA sequencing.
- Three extractions were performed on 2S04-114-46. The common sequence from all three extractions was reported.
- A supplemental mtDNA case report was issued due to request for additional testing. Please refer to reports dated: April 10, 2008, March 7, 2008, September 27, 2007, January 2, 2007, and December 30, 2005 for complete lists of items received/tested.
- 4. The submitted evidence will be retained at Bode until notified by client.

BODE Case #: 2S04-114 Agency Case #: 1993-WVS-05716; 93-05-0666

Date: May 23, 2008

Report submitted by,

Lindsey Murray DNA Analyst II

Agency Case #: 1993-WVS-05716; 93-05-0666

Date: May 23, 2008

Table 1. mtDNA sequence for reference item 2S04-114-46 (Terry Hobbs) and evidence item 2S04-114-03Aa (Hair from ligature (Moore)).

2S04-114-46	16093 N (C/T)*	263 G
	16221 T	309.1 C
Reference Sample from Terry Hobbs		315.1 C
	Confirmed Region: 16024-16365	Confirmed Region: 73-340
2S04-114-03Aa	16221 T	263 G
	•	309.1 C
Hair from ligature (Moore)		315.1 C
	Confirmed Region: 15998-16390	Confirmed Region: 35-361

^{*} Indicates possible heteroplasmy (see notation 'e' below).

The following notations may apply:

C.

- Transition or transversion polymorphisms as compared to a standard sequence (Anderson, et al. 1981. Nature 290:457-465) are designated by the appropriate letter (base).
- b. A deletion is designated by a "D".
 - An insertion is designated a ".1" for a one base insertion, and a ".2" for a two base insertion.

Note: Polycytosine stretches are often difficult to interpret. A possible cause may be the presence of a mixture of length variants in the mtDNA of an individual. A predominant length species is often apparent; however, the frequency of a particular length species cannot be determined accurately and may vary between maternal relatives. The sequence reported for Hypervariable Region 1 represents the first 10 cytosines observed, beginning at position 16184. The sequence reported for Hypervariable Region 2 represents the number of confirmed cytosines present in the predominant base sequence. When no predominant base sequence is observed, the insertions that could not be confirmed are designated by a "N".

- d. A position that could not be confirmed is designated by a "N".
- e. Heteroplasmy is a situation where two base peaks are observed at the same position. This indicates the presence of two different mitotypes. Heteroplasmies are common in the human population and can vary from tissue to tissue, with hair samples demonstrating greater heteroplasmic potential than other tissues such as blood and/or buccal samples. Since heteroplasmies do not always occur with the same frequency from generation to generation, and from tissue sample to tissue sample, the presence or absence of a heteroplasmy does not constitute an exclusion. An inclusion is warranted as long as the sample being compared has either peak, or both peaks, at the corresponding position/s.

BODE Case #: 2S04-114 Date: May 23, 2008

Agency Case #: 1993-WVS-05716; 93-05-0666

Appendix A: Additional items of evidence received List of evidence received on July 7, 2004 for DNA Analysis:

FIRE AL BAIMONION I	occived on daily 7, 20	or to bith hitalysis.
Bode #	item ID	Description
2504-114-01	93-05716 FP2	Labeled as "Left hand nail scrapings from M. Moore."
2S04-114-02	93-05716 FP3	Labeled as "Right hand nail scrapings from M. Moore."
2804-114-03	93-05716 FP6	Labeled as "Hair from M. Moore ligature."
2\$04-114-03A	•	Slide with two hairs (-03Aa and -03Ab).
2S04-114-03B		Slide with one hair.
2504-114-04	93-05716 FP6-Q39	Labeled as "Possible tissue from ligature from M. Moore."
2804-114-05	93-05716 Q1 - Q4	Labeled as "Swabs from M. Moore."
2S04-114-05A		Three "oral" swabs.
2S04-114-05B 2S04-114-05C	•	Three "rectal" swabs. Two "nasal" swabs.
2S04-114-05D		Two hasar swabs. Two "penile" swabs.
2S04-114-06	93-05717 FP3	Labeled as "Left hand nall scrapings from S. Branch."
2S04-114-07	93-05717 FP4	Labeled as "Right hand nall scrapings from S. Branch."
2S04-114-08	93-05717 FP5	Labeled as "Two dark Caucasian hairs from S. Branch."
2S04-114-08A		Slide with one hair.
2S04-114-08B		Slide with two hairs (-08Ba and -08Bb).
2S04-114-09	93-05717 FP6	Labeled as "Hair from ligature from S. Branch (skin, tissue,
00044444	00 000000000	hair from ligature)."
2504-114-10	93-05717 K1, Q1 – Q4	Labeled as "Blood sample and swabs from S. Branch."
2S04-114-10A		Stained string.
2S04-114-10B		Three "oral" swabs.
2S04-114-10C		Three "rectal" swabs.
2S04-114-10D 2S04-114-10E		Three "nasal" swabs. Two "penile' swabs.
2S04-114-10E	93-05718 FP3	Labeled as "Hair found on C. Byers's body."
2S04-114-11A		Slide with 26 hairs (-11A through -11Z).
through -11Z		ones tittle as title of the title age.
2504-114-12	93-05718 FP4	Labeled as "Left hand nail scrapings from C. Byers."
2504-114-13	93-05718 FP5	Labeled as "Right hand nail scrapings from C. Byers."
2804-114-14	93-05718 FP6	Labeled as "Hair from lower body of C. Byers."
2804-114-15	93-05718 FP8	Labeled as "Hair from C. Byers ligature."
2504-114-16	93-05718 Q4	Labeled as "Possible tissue from C. Byers ligature (skin,
		tissue, hair from ligature)."
2504-114-17	93-05718 FP9	Labeled as "Hair from perineum of C. Byers ligature."
2S04-114-18	93-05718 FP10	Labeled as "Negroid hair from white sheet." [slide with 9
0004 114 184		hairs] Hair from sheet, described as "Negrold hair frag."
2S04-114-18A		
2S04-114-18B		Hair from sheet.
2S04-114-18C		Hair from sheet.
2S04-114-18D		Hair from sheet.
2S04-114-18E		Hair from sheet.
2S04-114-18F	•	Hair from sheet.
2S04-114-18G		Hair from sheet, described as "animal hair."
2S04-114-18H		Hair from sheet.
2804-114-18	•	Hair from sheet.

Date: May 23, 2008 BODE Case #: 2S04-114 Agency Case #: 1993-WVS-05716; 93-05-0666

Appendix A: Additional items of evidence received List of Evidence received July 7, 2004 for DNA analysis (cont.)

2804-114-19	93-05718 Q1-Q3	Labeled as "Swabs from C. Byers
2S04-114-19A		Three "oral" swabs.
2S04-114-19B		Three "rectal" swabs.
2\$04-114-19C		Three "nasal" swabs.
2S04-114-20 2S04-114-20	93-05716 E3	Labeled as "Hair from E3." Slide with two hairs (-20A and -20B).
2504-114-21	93-05718 E5	Labeled as "Hair from scout cap."
2S04-114-21	. 93-03710 E3	Slide with two hairs (-21A and -21B).
2S04-114-21	93-05716 E126	Labeled as "Hair from knife."
2304-114-22	93-037 10 E120	cabeled as Hall from Kille.
	93-05717 E127	
2504-114-23	LS1-QH	Labeled as "Hair from tree stump."
2504-114-24		Slide with two hairs (-24A and -24B).
2504-114-25	93-05716 E3 Q10	Labeled as "Cutting from blue pants."
2504-114-26	93-05716 E7 Q6	Labeled as "Cutting from jeans."
2804-114-27	93-05717 FP7	Labeled as "Dyed hair from white sheet used to cover S. Branch."
2S04-114-28	93-05716 E27	Labeled as "Hair from knife."
2\$04-114-29	93-05716 E28	Labeled as "Hair from butterfly knife."
2S04-114-30	93-05716 E134	Labeled as "Hair from knife."
2504-114-31	93-05716 E178	Labeled as "Kershaw folding knife."
2S04-114-32	93-05716 E1A	Labeled as "Bag of clothing."
2S04-114-32A		Pair of white socks.
2S04-114-32B		Leather (or vinyl) pull tab of unknown origin.
2S04-114-32C		Plastic bag "Time Saver."
2S04-114-32D		Tan button down shirt.
2S04-114-32E		Black thermal shirt.
2504-114-32F		Cargo style jeans.
2S04-114-32G	•	One "BIC" disposable razor.
2S04-114-32H		One "BIC" disposable razor.
2S04-114-33	93-05718 FP8 L1	Labeled as "Ligature between L-leg and L-wrist and R-leg
2004-114-00	30-03/1011-0 21	and R-wrist [Byers]."
2504-114-33A		Left side.
2S04-114-33B		Right side.
2504-114-34	93-05717 FP6 L2	Labeled as "Ligature between ankles and wrist, L-leg, L-
		wrist, R-leg, R-wrist [Branch]."
2S04-114-34A		Left side.
2S04-114-34B		Right side.
2504-114-35	93-05717 FP6 L3	Labeled as "Ligature, L-leg, L-wrist, R-leg, R-wrist [Moore]."
2S04-114-35A	•	Left side.
2S04-114-35B		Right side.
2504-114-36	93-05716 E17	Labeled as "Three tree branches."

Date: May 23, 2008

Agency Case #: 1993-WVS-05716; 93-05-0666

Appendix A: Additional items of evidence received (cont.)

List of evidence received on October 12, 2006 for DNA analysis:

BODE #	Item ID	Description
2504-114-37	N/A	Reference buccal swabs (ECHOLS)
2504-114-38	N/A	Reference buccal swabs (MISSKELLEY)
2\$04-114-39	N/A	Reference buccal swabs (BALDWIN)

List of Evidence Received on April 5, 2007 for possible mitochondrial DNA analysis:

BODE Sample #	Agency ID	Description
2804-114-40	93-05716/ME-329-93	Labeled as "Pulled Hair Sample James M. Moore"
2804-114-41	93-05716/ME-329-93	Labeled as "Dried Bid Sample James M. Moore"
2804-114-42	93-05717/ME-330-93	Labeled as "Pulled Hair Sample Steve Branch"
2504-114-43	93-05717/ME-330-93	Labeled as "Dried Blood Sample Steve Branch"
2804-114-44	93-05718/ME-331-93	Labeled as "Pulled Hair Sample Christopher Byers"
2804-114-45	93-05718/ME-331-93	Labeled as "Dried Blood Sample Christopher Byers"

Agency Case #: 1993-WVS-05716; 93-05-0666

Date: May 23, 2008

Appendix B: Mitochondrial DNA Sequence Results reported on December 30, 2005.

2S04-114-03Aa	16221 T	263 G
2504-114-0514	10227 1	309.1 C
Hair from ligature (Moore)		315.1 C
(Moore)	•	
	•	Confirmed Region: 35-361
	Confirmed Region: 15998-16390	
	8	
2S04-114-03B	16069 T	73 G
2304-114-03B	16126 C	150 T
Hair from ligature	16193 T	150 T 152 C
Hair from ligature (Moore)	16195 C	263 G
1	16242 A	295 T
]	16357 C	309.1 C
	3337.5	315.1 C
	·	·
,	Confirmed Region: 15998-16390	Confirmed Region: 35-361
		73 G
		75 A
2004 114 004	16069 T	150 T
2S04-114-08A	16126 C	152 C
	16145 A	195 C
Hair	16186 T	215 G
(Branch)	16231 C	263 G
	16261 T	-295 T
		309.1 C
	· ·	315.1 C
		319 C
	Confirmed Region: 15998-16390	Confirmed Region: 35-361
		Continued Region, 53-301
	ነ ናስሩስ ጥ	73 G
	16069 T	75 A
2S04-114-08Ba	16126 C 16145 A	150 T
	16186 T	152 C
	16231 C	195 C
Hair	16251 C 16261 T	215 G
(Branch)	foroi i	263 G 295 T
		309.1 C
		309.1 C 315.1 C
·		319 C
	• .	347 0
	Confirmed Region: 15998-16390	Confirmed Region: 35-361
, in the second		

Date: May 23; 2008

Agency Case #: 1993-WVS-05716; 93-05-0666

	•	
	16069 T	73 G 75 A
.	16126 C	150 T
2S04-114-08Bb	16145 A	150 T
	16186 T	195 C
' Hair	16231 C	215 G
(Branch)	16261 T	263 G
		295 T
		309.1 C
		315.1 C
		319 C
	Confirmed Region: 15998-16390	Confirmed Region: 35-361
2S04-114-11B	16069 T	73 G
	16126 C	242 T
	16145 A	263 G
Hair from body	16172 C	295 T
(Byers)	16222 T	315.1 C
	16261 T	
	Confirmed Region: 15998-16390	Confirmed Region: 49-361
·		_
2S04-114-11C	16069 T	73 G
	16126 C	242 T
	16145 A	263 G
Hair from body (Byers)	16172 C	295 T
(Byeis)	16222 T	315.I.C
	16261 T	
	Confirmed Region: 15998-16390	Confirmed Region: 35-361
·		
2S04-114-11P	16069 T	73 G
	16126 C	242 T
	16145 A	263 G
Hair from body	16172 C	295 T
(Byers)	16222 T	315.1 C
	16261 T	
	Confirmed Region: 15998-16390	Confirmed Region: 35-361
2S04-114-11Q	16069 T	73 G
	16126 C	242 T
17-1-6	16145 A	263 G
Hair from body (Byers)	16172 C	295 T
(D)cis)	16222 T	315.1 C
'	16261 T	
1		i

Confirmed Region: 15998-16390

Confirmed Region: 49-361

BODE Case #: 2S04-114 Date: May 23, 2008
Agency Case #: 1993-WVS-05716; 93-05-0666
Appendix B: Mitochondrial DNA Sequence Results reported on December 30, 2005 (cont).

,	and blay Seddelice Respire teboried of	
2S04-114-11V	16060 m	72.0
2504-114-117	16069 T	73 G
ļ	16126 C	242 T
Hair from body	16145 A	263 G
(Byers)	16172 C 16222 T	295 T 315.1 C
	16261 T	313.1 C
	10201 1	
	Confirmed Region: 15998-16390	Confirmed Region: 35-361
2S04-114-11Z	16069 T	73 G
	16126 C	242 T
Hair from body	16145 A	263 G
(Byers)	16172 C	295 T
(=),	. 16222 T	315.1 C
	16261 T	
	Confirmed Region: 15998-16390	Confirmed Region: 35-361
2S04-114-14	16069 T	73 G
[16126 C	242 T
Hair from lower	16145 A	263 G
body [16172 C	295 T
(Byers)	16222 T	315.1 C
	16261 T	
	Confirmed Region: 15998-16390	Confirmed Region: 49-361
		<u>-</u>
2\$04-114-15	16093 C	73 G
1	161 92 T	263 G
Hain from linesum	16256 T	315.1 C
Hair from ligature (Byers)	16262 T	
(2)0.0)	16270 T	
	Confirmed Region: 15998-16390	Confirmed Region: 35-361
2004 114 17	1 6000 T	
2S04-114-17	16222 T 16261 T	· · · · · ·
,	10401 1	
Hair from perineum (Byers)	Confirmed Region: 16210-16390	Not Analyzed

Date: May 23, 2008

BODE Case #: 2S04-114 Agency Case #: 1993-WVS-05716; 93-05-0666

l l		
2S04-114-18A	16129 A	73 G ,
1	16183 D	151 T
	16189 A	152 C
Negroid hair from sheet	16215 G	182 T
1	16223 T	186 A
·	. 16278 T	189 C
	16294 T	247 A
l l		263 G
·	16311 C	
ļ	16360 T	315.1 C
,		316 A
	Confirmed Region: 15998-16390	Confirmed Region: 35-361
	1	•
2S04-114-18B	16069 T	73 G
1	16126 C	242 T
	16145 A	263 G
Hair from sheet	16172 C	295 T
· [16222 T	315.1 C
	16261 T	
	Confirmed Region: 15998-16390	Confirmed Region: 35-361
	Continuo Acgioni 15770-16570	·
2S04-114-18C	16069 T	73 G
2304-114-16C		
-	16126 C	242 T
Hair from sheet.	16145 A	263 G
	16172 C	295 T
	16222 T	315.1 C
	16261 T	
	Confirmed Region: 15998-16390	Confirmed Region: 35-361
2S04-114-18D	16069 T	73 G
	16126 C	242 T
	16145 A	263 G
Hair from sheet	16172 C	295 T
	16272 T	315.1 C
		313.1 C
	16261 T	
	Confirmed Region: 15998-16390	Confirmed Region: 35-361
		·
2S04-114-18E	16069 T	73 G
i	16126 C	242 T
1	16145 A	263 G
Hair from sheet	16172 C	295 T
		315.1 C
Į	10227 1	
	16222 T 16261 T	3.0 0
		Confirmed Region: 35-361

Date: May 23, 2008

Agency Case #: 1993-WVS-05716; 93-05-0666
Appendix B: Mitochondrial DNA Sequence Results reported on December 30, 2005 (cont).

新新兴新发展场势 。	oridinal DNA Sequence Results reported	
	17. 多名,其中提出了。如此自己有關的數學的可以可以自己的可以 自己的可以可以可以可以可以可以可以可以可以可以可以可以可以可以可以可以可以可以可以	all and a facility of the party of the state of the second
2S04-114-18F	16069 T	73 G
	16126 C	242 T
	16145 A	263 G
Hair from sheet	16172 C	295 T
	16222 T	315.1 C
	16261 T	
	Confirmed Region: 15998-16390	Confirmed Region: 35-361
		·
2S04-114-18H	16069 T	73 G
	16126 C	242 T
Hair from sheet	16145 A	263 G
tian nom siect	16172 C	295 T
	16222 T	315.1 C
	16261 T	
	Confirmed Region: 15998-16390	Confirmed Region: 49-361
0004 114 107		
2S04-114-18I	16069 T	73 G
	16126 C	242 T
Hair from sheet	16145 A	263 G
2	16172 C	295 T
	16222 T 16261 T	315,1 C
	10201 1	
Temporal statement of the second statement of the seco	Confirmed Region: 15998-16390	Confirmed Region: 35-361
2S04-114-20B	16069 T	73 G
2304-114-2013	16126 C	242 T
	16145 A	263 G
Hair from E3	16172 C	295 T
	16222 T	315.1 C
	16261 T	3.5 0
•	Confirmed Region: 15998-16390	Confirmed Region: 49-361
2S04-114-21A	16069 T	73 G
	16126 C	150 T
	16193 T	152 C
Hair from scout cap	16195 C	263 G
1	16242 A	295 T
	16357 C	309.1 C
		315.1 C
	Confirmed Region: 16009-16390	Confirmed Region: 35-361

Date: May 23, 2008

Agency Case #: 1993-WVS-05716; 93-05-0666

Appendix B: M	AVG leithnochonik	Sequence Results reported	on December 30.	2005 (cont).
---------------	-------------------	---------------------------	-----------------	--------------

	- Section in Section 1990 in Section 1990	
2S04-114-21B	16223 T 16278 T	
Hair from scout cap	16362 C	
·	Confirmed Region: 16210-16390	Not Reported
2S04-114-23 Hair from scout cap	Anderson	263 G 309.1 C 315.1 C
	Confirmed Region: 16009-16390	Confirmed Region: 35-361
2S04-1 I4-27 Dyed hair from white sheet (Branch)	16261 T	263 G 309.1 C 315.1 C
	Confirmed Region: 15998-16390	Confirmed Region: 49-361