# The Bode Technology Group, Inc. 7364 Steel Mill Dr.

7364 Steel Mill Dr. Springfield, VA 22150 Phone 703-644-1200

#### Mitochondrial Forensic DNA Case Report December 30, 2005

To: John Philipsborn
John Philipsborn Law Offices
Civic Center Building, Suite 250
507 Polk Street
San Francisco, CA 94102

BodeCase # 2S04-114 Agency ID# 1993-WVS-05716; 93-05-0666

## List of Evidence Received on July 7, 2004 for DNA analysis:

Bode#	Item ID	Description
2804-114-01	93-05716 FP2	Labeled as "Left hand nail scrapings from M. Moore."
2804-114-02	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."
2S04-114-03A 2S04-114-03B 2S04-114-04	93-05716 FP6-Q39	Slide with two hairs (-03Aa and -03Ab). Slide with one hair.
2S04-114-05	93-05716 Q1 – Q4	Labeled as "Possible tissue from ligature from M. Moore."
2S04-114-05A 2S04-114-05B 2S04-114-05C 2S04-114-05D 2S04-114-06		Labeled as "Swabs from M. Moore."  Three "oral" swabs.  Three "rectal" swabs.  Two "nasal" swabs.  Two "penile" swabs.
2S04-114-07	93-05717 FP3	Labeled as "Left hand nail scrapings from S. Branch."
2S04-114-08	93-05717 FP4	Labeled as "Right hand nail scrapings from S. Branch."
2S04-114-08A 2S04-114-08B 2S04-114-09	93-05717 FP5 93-05717 FP6	Labeled as "Two dark Caucasian hairs from S. Branch."  Slide with one hair.  Slide with two hairs (-08Ba and -08Bb).
	22-03717 ITU	Labeled as "Hair from ligature from S. Branch (skin, tissue, hair from ligature)."
2804-114-10	93-05717 K1, Q1 - Q4	Labeled as "Blood sample and swabs from S. Branch."
2S04-114-10A 2S04-114-10B 2S04-114-10C 2S04-114-10D 2S04-114-10E 2S04-114-11	93-05718 FP3	Stained string. Three "oral" swabs. Three "rectal" swabs. Three "nasal" swabs. Two "penile' swabs.
2S04-114-11A through -11Z		Labeled as "Hair found on C. Byers's body."  Slide with 26 hairs (-11A through -11Z).
2S04-114-12	93-05718 FP4	Labeled as "Left hand nail scrapings from C. Byers."
2S04-114-13	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."
2S04-114-15	93-05718 FP8	Labeled as "Hair from C. Byers ligature."
2S04-114-16 2S04-114-17	93-05718 Q4 93-05718 FP9	Labeled as "Possible tissue from C. Byers ligature (skin, tissue, hair from ligature)."
		Labeled as "Hair from perineum of C. Byers ligature."





Bode #	Item ID	Description
2S04-114-18	93-05718 FP10	Labeled as "Negroid hair from white sheet." [slide with 9 hairs]
2S04-114-18A		Hair from sheet, described as "Negroid hair frag."
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.
2804-114-181		Hair from sheet.
2S04-114-19	93-05718 Q1-Q3	Labeled as "Swabs from C. Byers
2S04-114-19A	•	Three "oral" swabs.
2S04-114-19B		Three "rectal" swabs.
2S04-114-19C		Three "nasal" swabs.
2S04-114-20	93-05716 E3	Labeled as "Hair from E3."
2804-114-20		Slide with two hairs (-20A and -20B).
2804-114-21	93-05716 E5	Labeled as "Hair from scout cap."
2804-114-21		Slide with two hairs (-21A and -21B).
2S04-114-22	93-05716 E126	Labeled as "Hair from knife."
2S04-114-23	93-05717 E127	Labeled as "Hair from tree stump."
2S04-114-24	LS1-QH	• • • • • • • • • •
2804-114-24	93-05716 E147	Labeled as "Hair from knife."
2S04-114-25	02.05717.52.010	Slide with two hairs (-24A and -24B).
2S04-114-25 2S04-114-26	93-05716 E3 Q10	Labeled as "Cutting from blue pants."
	93-05716 E7 Q6	Labeled as "Cutting from jeans."
2S04-114-27 2S04-114-28	93-05717 FP7	Labeled as "Dyed hair from white sheet used to cover S. Branch."
2S04-114-28 2S04-114-29	93-05716 E27	Labeled as "Hair from knife."
2S04-114-29 2S04-114-30	93-05716 E28	Labeled as "Hair from butterfly knife."
2S04-114-30 2S04-114-31	93-05716 E134	Labeled as "Hair from knife."
	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.
2S04-114-32F		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 and R-wrist [Byers]."
2S04-114-33A		Left side.
2S04-114-33B		Right side.





### List of Evidence Received on July 7, 2004 for DNA analysis, cont.:

2804-114-34	93-05717 FP6 L2	Labeled as "Ligature between ankles and wrist, L-leg, L-wrist, R-leg,
2804-114-34A 2804-114-34B 2804-114-35 2804-114-35A 2804-114-35B 2804-114-36	93-05717 FP6 L3 93-05716 E17	R-wrist [Branch]."  Left side.  Right side.  Labeled as "Ligature, L-leg, L-wrist, R-leg, R-wrist [Moore]."  Left side.  Right side.  Labeled as "Three tree branches."

#### CASE REVIEW AND RESULTS:

This case report is supplemental to the STR Forensic DNA Case Report issued December 30, 2005.

Mitochondrial DNA (mtDNA) is found in subcellular organelles called mitochondria. A specific, non-coding region of the mitochondrial genome called the D-loop is known to have variability within the human population, region of mtDNA are generated using the polymerase chain reaction (PCR). The base composition, or sequence, is then determined using automated DNA sequencing.

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The following items were processed for mtDNA:
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2S04-114-03Aa (Hair from M. Moore ligature)
                  (Hair from M. Moore ligature)
 2S04-114-03B
 2S04-114-08A
                  (Dark Caucasian hair from S. Branch)
 2S04-114-08Ba
                 (Dark Caucasian hair from S. Branch)
 2S04-114-08Bb (Dark Caucasian hair from S. Branch)
2S04-114-11B
                 (Hair found on C. Byers's body)
2S04-114-11C
                 (Hair found on C. Byers's body)
2S04-114-11P
                 (Hair found on C. Byers's body)
2S04-114-11Q
                 (Hair found on C. Byers's body)
2S04-114-11V
                 (Hair found on C. Byers's body)
2S04-114-11Z
                 (Hair found on C. Byers's body)
                 (Hair from lower body of C. Byers)
2S04-114-14
2S04-114-15
                 (Hair from C. Byers ligature)
2804-114-17
                 (Hair from perineum of C. Byers ligature)
2S04-114-18A
                (Hair from sheet, described as "Negroid hair frag")
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)
2S04-114-18H
                (Hair from sheet)
2S04-114-18I
                (Hair from sheet)
2S04-114-20A
                (Hair from E3)
2S04-114-20B
                (Hair from E3)
2S04-114-21A
                (Hair from scout cap)
2S04-114-21B
                (Hair from scout cap)
2S04-114-23
                (Hair from tree stump)
2S04-114-27
                (Dyed hair from white sheet used to cover S. Branch)
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The remaining evidence was not tested for mtDNA analysis at this time.

Date: December 30, 2005

Complete sequence data was obtained from all of the above listed items with the following exceptions:

2S04-114-17 (partial sequence data obtained)

2S04-114-21B (partial sequence data obtained)

No confirmed sequence data was obtained from 2S04-114-20A.

The mtDNA sequence obtained from evidence hairs -03B and -21A are consistent with each other at the corresponding mtDNA regions. The mtDNA sequences obtained from evidence items -08A, -08Ba and -08Bb are consistent with each other at the corresponding mtDNA regions. The mtDNA sequences obtained from -11B, -11C, -11P, -11Q, -11V, -11Z, -14, -18B, -18C, -18D, -18E, -18F, -18H, -18I and -20B are consistent with each other at the corresponding mtDNA regions. The partial mtDNA sequence data obtained from evidence item -17 is consistent with the sequence data obtained from -11B, -11C, -11P, -11Q, -11V, -11Z, -14, -18B, -18C, -18D, -18E, -18F, -18H, -18I and -20B. The mtDNA sequence data obtained from evidence items -03Aa, -15, -18A, -21B, -23 and -27 are not consistent with each other or any other item of evidence tested at this time.

The mtDNA sequence data generated for the specimens tested are shown in the Appendix.

The DNA profiles 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.

#### **CONCLUSIONS:**

A search of the mtDNA population database of the Scientific Working Group on DNA Analysis Methods (SWGDAM) has been provided for evidence items where complete mtDNA sequence data was obtained and more than one item was consistent with a particular sequence. The number of observations of these mtDNA sequences in the SWGDAM database is as follows:

The Bode Technology Group, Inc. Sample No.	African Database	Caucasian Database	Hispanic Database	Asian Database	Native American Darabase	Total No. of Observations in combined Population SWGDAM Database
2S04-114-03B, -21A	0 in 1305	0 in 1674	0 in 686	0 in 848	0 in 326	0 in 4839
2S04-114-08A, -08Ba, -08Bb	0 in 1305	. 0 in 1674	0 in 686	0 in 848	0 in 326	0 in 4839
2S04-114-11B, -11C, -11P, -11Q, -11V, -11Z, -14, -18B, -18C, -18D, -18E, -18F, -18H, -18I, and -20B	0 in 1305	6 in 1674	5 in 686	0 in 848	0 in 326	11 in 4839

The remaining evidence will be returned to the Arkansas State Crime Lab.

Report is submitted by:

Sylvia Gill, MFS DNA Analyst 3

Ed Huffine, MS

Vice President, Humanitarian Missions

Michael Cariola, MFS Director of Forensics

## Appendix Mitochondrial DNA Sequence Results

For interpretation of these results, see the enclosed Interpretation Key.

Bode Sample # Agency ID	Hypervariable Region I	Hypervariable Region II
2S04-114-03Aa	16221 T	
•	10221 1	263 G
Hair from ligature (Moore)		309.1 C
(Moore)		315.1 C
	Confirmed Region: 15998-16390	Confirmed Region: 35-361
0004 114 00-		
2S04-114-03B	16069 T	73 G
Join France Maria	16126 C	150 T
lair from ligature (Moore)	16193 T	150 T 152 C
(1120010)	16195 C	263 G
	16242 A	295 T
	16357 C	309.1 C
		315.1 C
	Confirmed Region: 15998-16390	Confirmed Region: 35-361
	·	73 G
	16060 m	75 A
2S04-114-08A	16069 T	150 T
}	16126 C	152 C
	16145 A 16186 T	195 C
Hair	16231 C	215 G
(Branch)	16261 T	263 G
j	10201 1	295 T
i		309.1 C
		315.1 C
1		319 C
	Confirmed Region: 15998-16390	Co-6 ID I amou
		Confirmed Region: 35-361
į	·	
	16069 T	73 G
S04-114-08Ba	16126 C	75 A
304-114-00Da	16145 A	150 T
Í	16186 T	152 C
Hair	16231 C	195 C
(Branch)	16261 T	215 G
•		. 263 G
1		295 T
		309.1 C
	·	315.1 C 319 C
Į.	Confirmed Region: 15998-16390	
	22.111 WOT VERION: 12339-19330	Confirmed Region: 35-361

 $\left( \mathbb{T}^{n}\right)$ 

Bode Sample # Agency ID	Hypervariable Region I	Hypervariable Region II
		73 G
	16069 T	75 A
2S04-114-08Bb	16126 C	150 T
	16145 A	152 C
	16186 T	195 C
Mair .	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	
	16069 1 16126 C	73 G
	16125 C	242 T
Hair from body	16173 K	263 G
(Byers)	16222 T	295 T
	16261 T	315.1 C
	Confirmed Region: 15998-16390	Confirmed Region: 49-361
		Committee Region: 49-301
2S04-114-11C	16069 T	72.0
	16126 C	73 G
**	16145 A	242 T
Hair from body (Byers)	16172 C	263 G 295 T
(Dycis)	16222 T	293 1 315.1 C
	16261 T	213.1 C
	Confirmed Region: 15998-16390	Confirmed Region: 35-361
2S04-114-11P	16069 T	72.0
	16126 C	73 G 242 T
Hair from body	16145 A	242 I 263 G
(Byers)	16172 C	203 G 295 T
· · · · · · · · · · · · · · · · · · ·	16222 T	315.1 C
	16261 T	J13.1 C
	Confirmed Region: 15998-16390	Confirmed Region: 35-361
2S04-114-11Q	16069 T	73 G
	16126 C	242 T
Hair from body	16145 A	263 G
(Byers)	16172 C	205 T
	16222 T	315.1 C
	16261 T	
	Confirmed Region: 15998-16390	Confirmed Region: 49-361



D 115		
Bode Sample # Agency ID	Hypervariable Region I	Hypervariable Region II
2S04-114-11V	16069 T	73 G
	16126 C	73 G 242 T
Hair from body	16145 A	263 G
(Byers)	16172 C	295 T
,	16222 T 16261 T	315.1 C
•	10201 1	
	Confirmed Region: 15998-16390	Confirmed Region: 35-361
2004 114 1177		
2S04-114-11Z	16069 T	73 G
	16126 C	242 T
Hair from body	16145 A	263 G
(Byers)	16172 C 16222 T	295 T
	16261 T	315.1 C
	Confirmed Region: 15998-16390	Confirmed Region: 35-361
		Commined Region: 55-561
2504-114-14	16069 T	
	16126 C	73 G
Hair from lower	16145 A	242 T 263 G
body	16172 C	203 G 295 T
(Byers)	16222 T	315.1 C
	. 16261 T	
	Confirmed Region: 15998-16390	Confirmed Region: 49-361
2804-114-15	16093 C	73 G
	16192 T	263 G
Hair from ligature	16256 T	315.1 C
(Byers)	16262 T	1
	16270 T	
	Confirmed Region: 15998-16390	Confirmed Region: 35-361
2804-114-17	16222 T	
	16261 T	·
Hair from perineum (Byers)	Confirmed Region: 16210-16390	Not Analyzed

Bode Sample # Agency ID	Hypervariable Region I	Hypervariable Region II
2004 114 10		
2S04-114-18A	16129 A	73 G
	16183 D	151 T
Negroid hair from sheet	16189 A	152 C
rogicia nun nom sneet	16215 G	132 C 182 T
	16223 T	•
	16278 T	. 186 A
	16294 T	189 C
•	16311 C	247 A
	16360 T	263 G
		315.1 C
	:	316 A
	Confirmed Region: 15998-16390	Confirmed Region: 35-361
		Commica Region: 33-361
2S04-114-18B	16060 m	<b>,</b>
	16069 T	73 G
ì	16126 C	242 T
Hair from sheet	16145 A	263 G
f	16172 C	295 T
1	16222 T	315.1 C
İ	16261 T	
	Confirmed Region: 15998-16390	Confirmed Region: 35-361
2S04-114-18C	16069 T	Į.
•	16126 C	73 G
l	16145 A	242 T
Hair from sheet	16172 C	263 G
1	16222 T	295 T
	16261 T	315.1 C
	Confirmed Region: 15998-16390	
	COMPRISOR 13998-10390	Confirmed Region: 35-361
2S04-114-18D	16060 m	
	16069 T	73 G
1	16126 C	242 T
Hair from sheet	16145 A	263 G
1	16172 C	295 T
	16222 T 16261 T	315.1 C
	Confirmed Region: 15998-16390	Confirmed Region: 35-361
2804 114 105	İ	
2S04-114-18E	16069 T	73 G
1	16126 C	242 T
Hair from sheet	16145 A	263 G
	16172 C	203 G . 295 T
	16222 T	315.1 C
	16261 T	313.1 C
	Confirmed Region: 15998-16390	0-6-1-
		Confirmed Region: 35-361

Bode Sample # Agency ID	Hypervariable Region I	Hypervariable Region II
2S04-114-18F		
2304-114-10F	16069 T	73 G
	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
2S04-114-18H	16069 T	73 G
	16126 C	242 T
Hair from sheet	. 16145 A	263 G
and thom blood	16172 C	295 T
	16222 T	315.1 C
	16261 T	
	Confirmed Region: 15998-16390	Confirmed Region: 49-361
2S04-114-18I	16069 T	. 73 G
	16126 C	242 T
Hair from sheet	16145 A	263 G
Time trong Sticet	16172 C	295 T
	16222 T	315.1 C
	16261 T	<b>7.10.1. 0</b>
	Confirmed Region: 15998-16390	Confirmed Region: 35-361
2S04-114-20B	16069 T	73 G
	16126 C	242 T
Hair from E3	16145 A	263 G
	16172 C	295 T
	16222 T	315.1 C
	16261 T	
	Confirmed Region: 15998-16390	Confirmed Region: 49-361
0004 114 5		
2S04-114-21A	16069 T	73 G
	16126 C	150 T
ir from scout cap	16193 T	152 C
	16195 C	<b>263 G</b> .
	16242 A	295 T
	16357 C	. 309.1 C
		315.1 C
	Confirmed Region: 16009-16390	Confirmed Region: 35-361

(5)

Bode Sample # Agency ID	Hypervariable Region I	Hypervariable Region II
2S04-114-21B  Hair from scout cap	16223 T 16278 T 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
2S04-114-27  Dyed hair_from white sheet	16261 T	263 G 309.1 C 315.1 C
(Branch)	Confirmed Region: 15998-16390	Confirmed Region: 49-361

Date: December 30, 2005

#### INTERPRETATION KEY

The following notations may apply:

- 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."
- c. 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 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."