

North Carolina
State Bureau of Investigation
Department of Justice
Raleigh
Laboratory Report

TO: Detective C. E. Mitchell
Pitt County Sheriff's Office
P. O. Box 528
Greenville, NC 27835

DATE: July 11, 2006
SBI LAB NO.: R2005-12129
SBI FILE NO.:
AGENCY FILE NO.: 2005-02116
EXAMINED BY: Beth S. Desmond
SUBMITTED BY: D. Whitley
DATE OF OFFENSE: April 19, 2005
DATE SUBMITTED: August 23, 2005
TRACKING NO.: 206867

LOCATION: Pitt County
TYPE OF CASE: Homicide

SUBJECT(S): Jemaul Raoul Green (suspect) Christopher Foggs (victim)

ITEMS SUBMITTED:

Q-1 through Q-8 (Lab Item 1/Your Item 1): Eight (8) Winchester, caliber 9mm Luger, fired cartridge cases.

TYPE EXAMINATION REQUESTED:

Firearms Examination and Identification

RESULTS OF EXAMINATION:

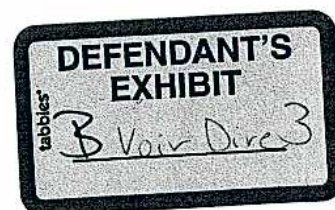
The Q-1 through Q-8 fired cartridge cases were fired in the same firearm.

The Q-6 fired cartridge case was entered into the Integrated Ballistics Identification System (IBIS).

Future reports will follow if any forensic investigative leads are developed.

DISPOSITION OF EVIDENCE:

The evidence is being retained for pickup.



I, Roy Cooper, Attorney General of the State of North Carolina, hereby certify that the form identified as: North Carolina State Bureau of Investigation, Department of Justice, Laboratory Report is a form approved by me for the purpose stated in G.S. 90-95(g) and approved by me in compliance with the said statute.

THIS REPORT IS TO BE USED ONLY IN CONNECTION WITH AN OFFICIAL CRIMINAL INVESTIGATION.

COPIES TO:

Mr. W. Clark Everett, DA

Robin P. Pendergraft

Robin Pendergraft, Director

This report represents a true and accurate result of my analysis on the item(s) described.

Beth S. Desmond

Beth S. Desmond

Confidential: This is an official file of the North Carolina State Bureau of Investigation. To make public or reveal the contents thereof to any unauthorized person is a violation of the General Statutes of North Carolina.

JUL 31 2006

North Carolina
State Bureau of Investigation
Department of Justice
Raleigh

Report: Two

Laboratory Report

TO: Detective C. Mitchell
Pitt County Sheriff's Office
P.O. Box 528
Greenville, NC 27835

DATE: July 27, 2006
SBI LAB NO.: R2005-12129
SBI FILE NO.:
AGENCY FILE NO.: 2005-02116
EXAMINED BY: Beth S. Desmond
SUBMITTED BY: B. Dobbs
DATE OF OFFENSE: April 19, 2005
DATE SUBMITTED: July 26, 2006
TRACKING NO.: 206867

LOCATION: Pitt County
TYPE OF CASE: Homicide

SUBJECT(S): Jermaul Raoul Green (suspect) Christopher Foggs (victim)

ITEMS SUBMITTED:

Q-9	(Lab Item 3/Your Item 3):	One (1) caliber 9mm Luger, fired bullet.
Q-10	(Lab Item 7/Your Item 16):	One (1) caliber 9mm, fired bullet jacket fragment.
Q-11	(Lab Item 6/Your Item 15):	One (1) bullet jacket fragment
Q-12 through Q-14	(Lab Item 4,8, 5/Your Items 4,46,5):	Three (3) pieces of lead.

TYPE EXAMINATION REQUESTED:

Firearms Examination and Identification

RESULTS OF EXAMINATION:

The Q-9 fired bullet and Q-10 bullet jacket fragment have the same class characteristics and exhibit some microscopic similarities to each other. However, due to damage, there is insufficient agreement of microscopic detail to conclusively determine whether Q-9 and Q-10 were fired from the same firearm. However, if a suspect firearm is recovered a forensic firearms identification may be possible.

The Q-9 fired bullet is most consistent in weight and design with being a caliber 9mm Luger full metal jacket bullet.

The Q-10 bullet jacket fragment is consistent in design and materials with caliber 9mm hollow point bullets.

The Q-9 bullet and Q-10 bullet jacket fragment have rifling characteristics of nine lands and grooves with a left hand direction of twist. The Q-9 bullet and Q-10 bullet jacket fragment exhibit class characteristics that are consistent with ammunition components that are fired by firearms that are manufactured by or known as:

Hi-point (Model C)

Do not use this list to eliminate any suspect firearm of similar caliber and class characteristics.

Continued on page two (2):

I, Ray Cooper, Attorney General of the State of North Carolina, hereby certify that the form identified as: North Carolina State Bureau of Investigation, Department of Justice, Laboratory Report is a form approved by me for the purpose stated in G.S. 90-95(g) and approved by me in compliance with the said statute.

COPIES TO:

THIS REPORT IS TO BE USED ONLY IN CONNECTION WITH AN OFFICIAL CRIMINAL INVESTIGATION.

Mr. W. Clark Everett, DA

This report represents a true and accurate result of my analysis on the item(s) described.



Robin Pendergraft, Director



Beth S. Desmond

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Continued:

The Q-11 bullet jacket fragment is consistent with bullet jacket material; however, there is no detail on the fragment necessary for comparison purposes.

The Q-12 through Q-14 pieces of lead are consistent with fragments from a lead bullet core.

The Q-12 through Q-14 pieces of lead have no forensic firearms identification value.

DISPOSITION OF EVIDENCE:

The evidence is being retained.

Firearms and Tool Mark Section Evidence Examination Worksheet
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Laboratory #: R2005- 12129

Examiner's Initials: BSD *BSD*

Report #: Two

Date: July 26, 2006

Bullet/Projectile Examination

Item #:	Q-9/Lab Item 3/ Your Item 3	Caliber/Gauge:	9mm	Weight ≈:	93.42	grains
Description:	One (1) fired bullet (full metal jacket)					
Manufacturer:	Undetermined					
GRC's:	9L					
LWD:	0.055"	GWD:	0.067"	±	0.004"	
Trace Evidence:	Fiber like material consistent with wood					
Container(s):	Sealed brown paper bag					
Package entered through:	Through seals at bottom of bag					
Notes:	The Q-9 bullet was engraved					

Bullet/Projectile Examination

Item #:	Q-10/ Lab Item 7/ Your Item 16	Caliber/Gauge:	9mm	Weight ≈:	16.20	grains
Description:	One (1) bullet jacket fragment (hollow point)					
Manufacturer:	Undetermined					
GRC's:	9L					
LWD:	0.054"	GWD:	0.062"	±	0.004"	
Trace Evidence:	None noted					
Container(s):	Sealed brown paper bag					
Package entered through:	Through original seal at bottom of bag					
Notes:	The Q-10 bullet was engraved					

Firearms and Tool Mark Section Evidence Examination Worksheet
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Laboratory #: R2005- 12129

Examiner's Initials: BSD *BSD*

Report #: Two

Date: July 26, 2006

Bullet/Projectile Examination

Item #:	Q-11/ Lab Item 6/ Your Item 15	Caliber/Gauge:	N/A	Weight ≈:	3.44	grains
Description:	One (1) bullet jacket fragment					
Manufacturer:	Undetermined					
GRC's:	N/A					
LWD:	N/A	GWD:	N/A	±	N/A	
Trace Evidence:	None noted					
Container(s):	Sealed brown paper bag					
Package entered through:	Through original seal at bottom of bag					
Notes:	The Q-11 was placed inside a sealed plastic bag initialed and labeled					

Bullet/Projectile Examination

Item #:	Q-12/ Lab Item 4/ Your Item 4	Caliber/Gauge:	N/A	Weight ≈:	15.94	grains
Description:	One (1) piece of lead					
Manufacturer:	Undetermined					
GRC's:	N/A					
LWD:	N/A	GWD:	N/A	±	N/A	
Trace Evidence:	None noted					
Container(s):	Sealed brown paper bag					
Package entered through:	Through original seal at bottom of bag					
Notes:	The Q-12 piece of lead was placed into a sealed plastic bag initialed and labeled					

Firearms and Tool Mark Section Evidence Examination Worksheet
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Laboratory #: R2005- 12129

Examiner's Initials: BSD *BSD*

Report #: Two

Date: July 26, 2006

Bullet/Projectile Examination

Item #:	Q-13/ Lab Item 8/ Your Item 46	Caliber/Gauge:	N/A	Weight ≈:	24.78	grains
Description:	One (1) piece of lead					
Manufacturer:	Undetermined					
GRC's:	N/A					
LWD:	N/A	GWD:	N/A	±	N/A	
Trace Evidence:	None noted					
Container(s):	Sealed brown paper bag					
Package entered through:	Through seal at bottom of bag					
Notes:	The Q-13 piece of lead was placed into a sealed plastic bag initialed and labeled					

Bullet/Projectile Examination

Item #:	Q-14/ Lab Item 5/ Your Item 5	Caliber/Gauge:	N/A	Weight ≈:	16.58	grains
Description:	One (1) piece of lead					
Manufacturer:	Undetermined					
GRC's:	N/A					
LWD:	N/A	GWD:	N/A	±	N/A	
Trace Evidence:	None noted					
Container(s):	Sealed brown paper bag					
Package entered through:	Through seals at the bottom of bag					
Notes:	The Q-14 piece of lead was placed into a sealed plastic bag initialed and labeled					

Firearms and Tool Mark Section Evidence Examination Worksheet
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Laboratory #: R2005- 12129

Examiner's Initials: BSD *BSD*

Report #: Two

Date: July 26, 2006

Microscopic Examination Observations and Conclusions

Q-9 and Q-10:

The Q-9 fired bullet and Q-10 bullet jacket fragment have the same class characteristics and exhibit some microscopic similarities. The Q-9 bullet and Q-10 bullet jacket fragment were indexed with a purple and red index mark near the leading edges of two land impressions where some good microscopic detail was seen. The Q-9 fired bullet has approximately five (5) visible lands and grooves and approximately one-third (1/3) of it's material missing; however, the Q-9 is most consistent in weight and design with being a 9mm Luger bullet.

The Q-10 bullet jacket fragment has no lead core and has approximately five (5) lands and grooves visible. The Q-10 bullet jacket fragment is consistent in design and materials with caliber 9mm bullets.

Due to damage, there is insufficient agreement of microscopic detail to conclusively determine whether Q-9 and Q-10 were fired from the same firearm. However, if a suspect firearm is recovered a forensic firearms identification may be possible.

The Q-9 bullet and Q-10 bullet jacket fragment have rifling characteristics of nine lands and grooves with a left hand direction of twist. The Q-9 bullet and Q-10 bullet jacket exhibit class characteristics that are consistent with ammunition components that are fired by firearms that are manufactured by or known as:

Hi-point (Model C)

- Do not use this list to eliminate any suspect firearm of similar caliber and class characteristics.

Q-11:

The Q-11 bullet jacket fragment is consistent with bullet jacket material; however, there is no detail on the fragment necessary for comparison purposes.

Q-12 through Q-14:

The Q-12 through Q-14 pieces of lead are consistent with fragments from a lead bullet core.

The Q-12 through Q-14 pieces of lead have no forensic firearms identification value.

**Firearms and Tool Mark Section
Evidence Examination Worksheet**

Laboratory #: R2005- 12129

Examiner's Initials: BSD *BSD*

Date: July 26, 2006

Report #: Two

Conclusions:

The Q-9 fired bullet and Q-10 bullet jacket fragment have the same class characteristics and exhibit some microscopic similarities to each other. However, due to damage, there is insufficient agreement of microscopic detail to conclusively determine whether Q-9 and Q-10 were fired from the same firearm. However, if a suspect firearm is recovered a forensic firearms identification may be possible.

The Q-9 fired bullet is most consistent in weight and design with being a caliber 9mm Luger full metal jacket bullet.

The Q-10 bullet jacket fragment is consistent in design and materials with caliber 9mm hollow point bullets.

The Q-9 bullet and Q-10 bullet jacket fragment have rifling characteristics of nine lands and grooves with a left hand direction of twist. The Q-9 bullet and Q-10 bullet jacket fragment exhibit class characteristics that are consistent with ammunition components that are fired by firearms that are manufactured by or known as:

Hi-point (Model C)

Do not use this list to eliminate any suspect firearm of similar caliber and class characteristics.

The Q-11 bullet jacket fragment is consistent with bullet jacket material; however, there is no detail on the fragment necessary for comparison purposes.

The Q-12 through Q-14 pieces of lead are consistent with fragments from a lead bullet core.

The Q-12 through Q-14 pieces of lead have no forensic firearms identification value.