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NORTH CAROLINA DEPARTMENT OF HEALTH AND HUMAN SERVICES OFFICE OF THE CHIEF MEDICAL EXAMINER

Chapel Hill, North Carolina 27599-7580

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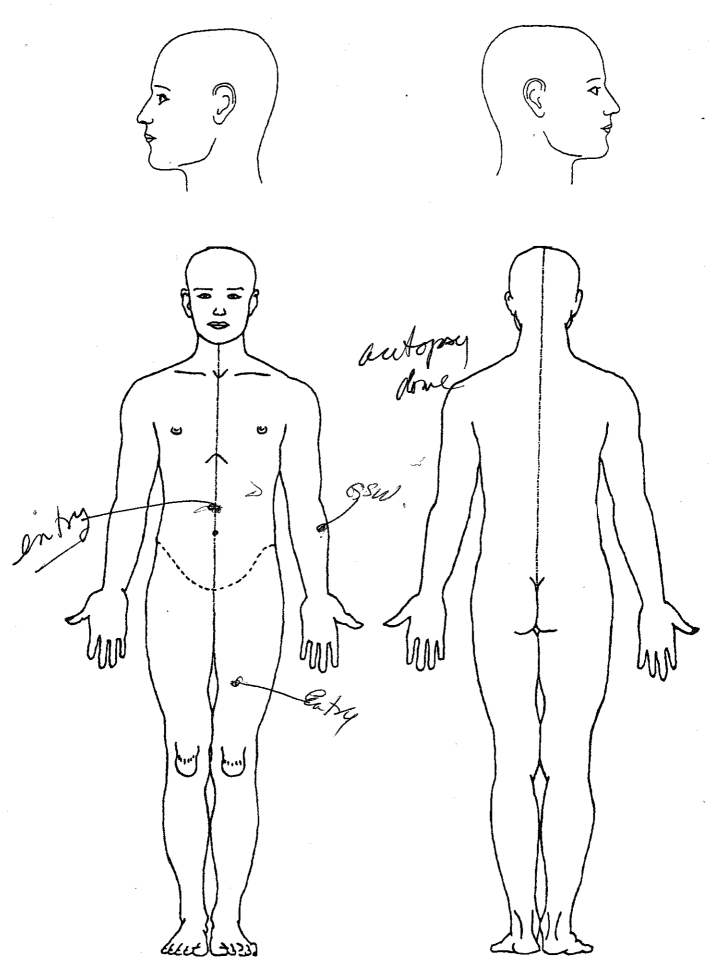
REPORT OF INVESTIGATION BY MEDICAL EXAMINER

OCME USE ONLY	DECEDEN	T: <u>Co</u>	urt	land B	enjami	en.	SMIT	-41-	
09-7919									Suffix
Case number	RESIDEN	CE: <u>26</u>	۷,_	cheska .	ω_{f}	foust	ערט <u>ד</u>	<u> </u>	HARRIS
(SEP 0 1 2009	AGE:	21 Num	iber and S	SEX: WMale		City, Stat	e /		County
Date received	RACE:	Black		Native Americ	can 🗆 O	riental	☑ Whit	e 🗆	Unknown
☐ Res ☐ NR	HISPANIC	ORIGIN:		Yes 🛛 No	ប្	nknown			•
INFORMATION ABOUT OCCURRENCE									
	DATE	TIME			SS OR FACI			(COUNTY
ONSET OF INJURY OR ILLNESS	8/23/09	4 55 Am	ξx	IT BREHD	I-85 OLE, X	4c		RAND	olph
DEATH	8/2/19	503 Any	Ha	94 POINT	Reg. He	Sp. E	R	Guit	ford
VIEW OF BODY	8/23/09	200 Pm	☐ Sce ☐ Otl	ne of death D H	Hospital 🛛	Funeral h	ome ed		
M.E. NOTIFIED	8/3/09 6 Amy LAW ENFORCEMENT AGENCY: ARCHO ALE P.D. OFFICER: J. F. Fluctum TELEPHONE:								
LAST KNOWN TO BE ALIVE	8/23/09	520 Any	Death	occurred while	in custody	y: Q Ye	es E rnon	Unk	nown
AUTOPSY: 🗆 1	None 🖾 M.	E. Authorized		Non-M.E. Au	topsy facil	itv:			٠,
BLOOD SAMPLE	AUTOPSY: None M.E. Authorized Non-M.E. Autopsy facility: BLOOD SAMPLE: Mailed Obtained by pathologist Reason not obtained:								
IF CLINICAL ALCOHOL DONE, RESULT: By whom:									
DDOD ADI E CALICE OF DEATH. TO Don't a company							SDC		
1. GSW to ABD/eHEST			1. multiple gunshot wounds					None	
DUE TO			DUE TO	The green	9,10			10 AL	
. ·			_				•	☐ Dictated☐ COG	
2. ASSOUT			DUE TO						
DUE TO				DOETO					
3			3						
DUE TO				DUETO					
4.			4.						
-T+			-						
alce	chol, a	legivession					- w		
CONTRIBUTING CONDITIONS			CONTRIBUTING CONDITIONS						
MANNER OF DEATH:			□ Natural □ Accident □ Homicide □ Suicide □ Undetermined Reviewer: □ Nate: □ 10/13/09						
□ Natural □ Accident				Information in this block supersedes that contained in space at left.					
I hereby certify that after r with Article 16 of Chapter knowledge and belief.	receiving notice of r 130A of the N.C	the death describe C. General Statutes	ed herein and the	n I took charge of the information contain	body and mad led herein rega	de inquiries arding such	regarding the	e cause of de and correct	eath in accordance to the best of my

DHHS 1114 (Revised 10/00) Medical Examiner (Review 10/02) Signature of Medical Examiner ME Date County of Appointment M.E. Number

MEDICAL HISTORY

Alcoholism ☐ Seizure disorder ☐ Other		☐ IV drug abuse ☐ Hypertension Attending Physician	Ischemic heart disease Depression City	☐ Smoking ☐ HIV/ AIDS				
		<u> </u>						
≱-vehicle:	MEANS OF DEATH Type of yehicle associated with this decedent:							
A VOINCEE.			k 🔲 Truckmore than 2 axles	☐ Motorcycle				
			☐ ATV ☐ Moped					
			edestrian 🗖 Unknown					
	Devices: Seat restraints Air bag Helmet Child restraint None Unknown							
	Number of vehicles involved							
GUN:	☐ RifleCaliber	X Handgun(Caliber 35/ 🗆 Shotgun-	-Gauge				
1	□ RifleCaliber □ ShotgunGauge □ Unknown							
☐ INSTRUMENT:	□ Blunt □ Sl	narp Description:						
☐ TOXIC AGENT(S) SUSPECTED:	□ Alcohol □ C	Others					
☐ DROWNING:			☐ Pool ☐ Bathtub ☐ Ot					
	_	s 🗆 No 🗅 Unknowr	n Able to swim: ☐ Ye	s 🗆 No 🗅 Unknown				
☐ FIRE: Suspe	cted cause		Smoke detector: Q Ye	es 🗆 No 🗅 Unknown				
-			Approximate di	stance feet				
			K E					
	ACTIV	ITY OF DECEDEN	T AND PREMISES					
FATAL INJURY	Activity	ing reeklessly	on Interstate					
OR ILLNESS:	Type of place	Sweet	Specific location					
T		. v 56%. D. H.	1					
	s occurred on a job:		lunteer work Unknown					
	ing firm or agency	=						
Type of husiness or in	ndustry		Decedent's occupation	fudent				
		1						
DEATH:	Type of place	HOS	Specific location	<u></u>				
Examples:								
			ial truck, sleeping, bathing, watching estaurant, store, street, hospital, farm					
			ing lot, emergency room, roadside, a					
			ent including farming or part time w					
generating volunteer or c		•						
		DESCRIPTION	OF BODY					
CONDITION:	☑ Intact ☐ De	ecomposition	keletonized					
CONDITION.	☐ Embalmed	•		humed				
RIGOR: □ No	one Ø-1+ 🖸 2+ 🖸		□ None □ Anterior ☒ P	_				
1.1			1 2					
HEIGHT: 6	inches 🗷 Est		GHT: $\frac{10^{5}}{2}$ pound	s A Estimate				
BODY TEMPERAT	URE: U Warm 2	FCool U Cold	HAIR: Color Br.	Beard U Mustache				
EYES: Color	Abnormalitie	s <u>O</u>		· · · · · · · · · · · · · · · · · · ·				
TEETH: Upper	(1) Natural De	entures 🛛 Abnorma	lities					
Lower	. /							
	St	urt 10 ins	lities Tenns Shores	□ Nas alaskad				
CLOTHING:		1 1	-	Not clothed				
7/ A 1 A 12 12 12 12 12 12				EL IVO VAIHADIES				



Indicate nature and location of wounds and other lesions (scars, tattoos, medical therapy, etc.) on these diagrams.

NARRATIVE SUMMARY OF CIRCUMSTANCES SURROUNDING DEATH

Mouna student had an told by
Journa student had commented to friends on
DO.D. + before about Possible Suicidal ideas. He
405 sline + drive his 2004 Toyok very fist down TS5
in the early Am hours. a road block was set up
Several miles down the Rd. Whenhe approached
Several police care pursued him thought brought
him to a Stop. He got out of the Cart made a
suggestive more toward has podset which the
police interpreted as a more to get a gun,
They then fixed on him + he use hit in abolities
+ dropped down. He was taken to HPRH ER.
where further IVS+CPR were done to we
avoil
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PURPOSE: To document the findings of a medical examiner investigation. When completed, this form constitutes a report to the Chief Medical Examiner as required by G.S. 130A-385(a).

PREPARATION: The investigating medical examiner completes all appropriate information, and signs the certification statement on the front of the form. DISTRIBUTION: Mail original copy to the Office of the Chief Medical Examiner, Chapel Hill, NC 27599-7580.

DISPOSITION: This form is maintained by the Chief Medical Examiner in accordance with the current records disposition schedule published by the N.C. Division of Archives and History.

COPIES: Additional copies may be ordered from the Office of the Chief Medical Examiner, Chapel Hill, NC 27599-7580.

Office of the Chief Medical Examiner

CB # 7580 Chapel Hill, NC 27599-7580 Telephone 9199662253

REPORT OF AUTOPSY EXAMINATION

DECEDENT

Document Identifier B200903635

Autopsy Type ME Autopsy

Name Courtland Benjamin Smith

Age 21 yrs Race White Sex M

AUTHORIZATION

Authorized By Gordon B. Arnold MD **Received From** Guilford

ENVIRONMENT

Date of Exam 08/24/2009 **Time of Exam** 9:50

Autopsy Facility Office of the Chief Medical Examiner **Persons Present** Hiliary Sheaves, Dr.

Gaffney-Kraft, and Special Agent K.F. Cummings of the North Carolina SBI (in observation room)

CERTIFICATION

Cause of Death

Multiple gunshot wounds

The facts stated herein are correct to the best of my knowledge and belief.

Digitally signed by

Samuel Simmons MD 14 October 2009 14:56

DIAGNOSES

Penetrating gunshot wound of left forearm and upper abdomen with injury to diaphragm, small bowel, left external iliac vein, and left psoas muscle

Associated hemoperitoneum

Penetrating gunshot wound of lower abdomen with injury to small bowel, sigmoid colon, right external iliac vein, and right psoas muscle

Associated hemoperitoneum

Perforating gunshot wound of left thigh

Associated localized hemorrhage and tissue laceration

Partially-penetrating gunshot wound of upper back

Associated localized hemorrhage and tissue laceration

IDENTIFICATION

Body Identified By

Papers/ID Tag

EXTERNAL DESCRIPTION

Length 72 inchesWeight 203 poundsBody Condition IntactRigor Present and breakable

Livor Posterior, red-purple, and slightly blanching

Hair Brown, approximately 2" in length

Eyes Previously removed by North Carolina Eye Bank and brown per report

Teeth Natural and in good condition

Received in a zippered disaster pouch is the body of a well-developed, well-nourished adult white male appearing compatible with the reported age. The body is identified by paperwork accompanying the disaster pouch. The body is not clad. Contained within the disaster pouch underneath the body are a pair of tan shorts, blue t-shirt, and white boxer shorts (all previously cut open). Also, within the disaster pouch is a brown paper bag labeled "tennis shoes,"

which was not opened at OCME. Personal effects with the body consist of \$20.76 in the shorts pocket. The decedent's hands have been previously covered by brown paper bags and taped at the forearms. These brown paper bags are removed revealing a gauze bandage on the left forearm, which covers the initial entrance and exit of gunshot wound #1. No other injuries are noted on the hands, and the fingernails are short with no visible debris underneath. There are no readily identifiable marks or scars. Evidence of medical intervention consists of gauze over the eye orbits, an endotracheal tube in the mouth, defibrillator pads, EKG pads, a small catheter in the left upper chest, a blood pressure cuff on the right upper arm, a pulse oximeter on the right second finger, a triple-lumen catheter in the right groin area, and a puncture in the left groin area.

INJURIES

Gunshot wound #1:

On the left medial forearm, centered at a point 20" below the top of the head, is an entrance gunshot wound consisting of a 1/2" x 1/2" irregular skin perforation with a marginal abrasion from 3 to 4 o'clock. No soot or stippling is present on the skin around the entrance wound. The wound track subsequently perforates the skin and soft tissue of the left forearm and exits the medial left forearm at a point 28 1/2" below the top of the head in an irregular 2 1/4" x 3/4" skin perforation. The wound track then reenters the upper abdomen, centered at a point 22 1/2" below the top of the head and 1/2" to the left of anterior midline, in a 5/8" x 1/2" irregular skin perforation with surrounding abrasion, which extends up to 1 1/4" at 6 o'clock. Drying artifact is also present around this wound. There are small punctate abrasions at 12 o'clock relative to the entrance wound. No soot or stippling is present on the skin around the entrance wound. The wound track subsequently perforates the musculature and soft tissue of the anterior abdominal wall, diaphragm, small bowel, mesentery, left external iliac vein, and penetrates into the left psoas muscle. Recovered within the left psoas muscle is a deformed, medium caliber, copper-jacketed projectile. Associated injuries consist of a hemoperitoneum (approximately 1800 mL). In the anatomical position, the wound track travels from the decedent's front to back, and downward. Examination of the t-shirt reveals a defect in the area in the approximate location over the entrance wound. Gunshot residues are not visible on the clothing.

Gunshot wound #2:

On the lower abdomen, centered at a point 28" below the top of the head and 1" to the right of anterior midline, is an entrance gunshot wound consisting of a 3/8" x 3/8" round skin perforation with a marginal abrasion from 9 to 1 o'clock. No soot or stippling is present on the skin around the entrance wound. The wound track subsequently perforates the musculature of the anterior abdominal wall, distal portion of small bowel, sigmoid colon, right external iliac vein, and penetrates into the right psoas muscle. Recovered within the right psoas muscle is a deformed, medium caliber, copper-jacketed projectile. Associated injuries consist of a portion of the previously-described hemoperitoneum. In the anatomical position, the wound track travels from the decedent's front to back, and downward. Examination of the t-shirt reveals a defect in the area in the approximate location over the entrance wound. Gunshot residues are not visible on the clothing.

Gunshot wound #3:

On the anterior left thigh, centered at a point 44" below the top of the head, is an entrance gunshot wound consisting of a 1/2" x 3/8" oval skin perforation with a slight circumferential marginal abrasion. No soot or stippling is present on the skin around the entrance wound. The wound track subsequently perforates the musculature and soft tissue of the left thigh and exits the posterior aspect of the left thigh at a point 43" below the top of the head in a 3/4" x 1/2" irregular skin perforation. No projectiles are recovered. Associated injuries consist of hemorrhage and laceration along the wound track. In the anatomical position, the wound track travels from the decedent's front to back, and slightly downward. Examination of the decedent's shorts reveals a defect in the left leg in the approximate location over the entrance wound. Gunshot residues are not visible on the clothing.

Gunshot wound #4:

On the central upper back, centered at a point 11 1/2" below the top of the head and 1/2" to the left of posterior midline, is an entrance gunshot wound consisting of an irregular 1" x 1/2" skin perforation with an irregular wide marginal abrasion. No soot or stippling is present on the skin around the entrance wound. Two small abrasions are present at 10 o'clock approximately 2 1/2" from the center of this entrance wound. The wound track subsequently penetrates into the left paraspinous muscles and partially exits. Recovered within the decedent's t-shirt is a deformed, medium caliber, copper-jacketed projectile. Associated injuries consist of localized hemorrhage and tissue laceration along the wound track. In the anatomical position, the wound track travels from the decedent's back to front, and slightly downward. Examination of the decedent's t-shirt reveals a defect and the retained projectile in the approximate location over the

entrance wound. Gunshot residues are not visible on the clothing.

The numbers assigned to these gunshot wounds are arbitrary and used for descriptive purposes only, and do not necessarily reflect the order in which the wounds were inflicted.

No other significant internal or external injuries are present.

DISPOSITION OF CLOTHING AND PERSONAL EFFECTS

The following items are released with the body

None.

The following items are preserved as evidence

Clothing, personal effects, the previously-bagged tennis shoes, blood spot card, and recovered projectiles (3) are received by Special Agent Cummings on 8/24/09.

PROCEDURES

Radiographs

Three postmortem x-rays show 3 radiopacities consistent with deformed projectiles in the chest/back and abdomen.

INTERNAL EXAMINATION

Body Cavities

The bilateral pleural and peritoneal cavities contain no adhesions. The bilateral pleural cavities contain no significant fluid. All body organs are present and in their normal anatomic relationship, with the exception of the appendix which is not identified.

Cardiovascular System

Heart Weight 390 grams

The pericardial sac is free of significant fluid or adhesions. The coronary arteries arise normally, follow the usual distribution, and are widely patent, without evidence of significant atherosclerosis or thrombosis. The chambers and valves bear the usual size-position relationships and are unremarkable. The myocardium shows no evidence of acute infarction, scarring, or focal lesions. The aorta and its major branches are intact without significant atherosclerosis.

Respiratory System

Right Lung Weight 500 grams **Left Lung Weight** 300 grams

The larynx is clear. The upper and lower airways are free of debris and foreign material. The lungs appear deflated, but normally formed. The parenchyma of both lungs shows slight congestion without obvious consolidation or focal lesions. The pulmonary arteries are free of thrombi or emboli.

Gastrointestinal System

Except as noted, the GI tract is intact throughout its length and is unremarkable. The appendix is not identified. The stomach contains approximately 50 mL of tan-brown fluid.

Liver

Liver Weight 1590 grams

The capsule is intact and the parenchyma is unremarkable. The gallbladder contains approximately 20 mL of green-brown bile and no gallstones.

Spleen

Spleen Weight 270 grams

The spleen is normally formed and no focal lesions are identified.

Pancreas

Normal size, shape, and consistency without focal lesions.

Urinary

Right Kidney Weight 130 grams **Left Kidney Weight** 150 grams The kidneys are of normal size and shape. The capsules strip with ease from the underlying smooth cortical surfaces. The renal architecture is intact without focal lesions. The ureters are intact without dilation. The bladder contains no residual urine.

Reproductive

The prostate gland is unremarkable.

Endocrine

The thyroid gland is of normal size, shape, and consistency.

The bilateral adrenal glands are grossly unremarkable.

Neurologic

Brain Weight 1670 grams

The leptomeninges are thin, delicate, and congested. The cerebral hemispheres are unremarkable. The vasculature at the base of the brain is intact without significant atherosclerosis. Coronal sections reveal normal architecture without focal lesions.

Skin

Except as noted, no other focal lesions are identified.

Immunologic System

No residual thymus gland is identified. There is no evidence of lymphadenopathy.

Musculoskeletal System

Except as noted, grossly unremarkable. There are no fractures identified within the skull or of the axial and appendicular skeletons. Examination of the soft tissues of the neck, including the strap muscles and large vessels, reveals no abnormalities. The hyoid bone and laryngeal cartilages are intact. The lingual mucosa is intact and the underlying musculature is devoid of hemorrhage.

MICROSCOPIC EXAMINATION

Cardiovascular

Sections of heart show slight interstitial and perivascular fibrosis without significant inflammation or fibrosis.

Respiratory

Sections of lungs show vascular congestion with scattered intra-alveolar red blood cells and macrophages.

Liver

A section of liver shows mild periportal fibrosis and focal slight fatty change.

Genitourinary

A section of kidney shows a focal area of sclerotic glomeruli.

Neurologic

Sections of brain show vascular congestion and focal red blood cell extravasation.

SUMMARY AND INTERPRETATION

The decedent was a 21 year old man who was shot multiple times after being stopped by law enforcement officers while driving on the interstate, after reportedly expressing thoughts of suicide.

Significant findings at autopsy include a penetrating gunshot wound of the left forearm and the upper abdomen with injury to diaphragm, small bowel, left external iliac vein and left psoas muscle, and associated hemoperitoneum; penetrating gunshot wound of the lower abdomen with injury to small bowel, sigmoid colon, right external iliac vein and right psoas muscle, and associated hemoperitoneum; perforating gunshot wound of the left thigh with associated localized hemorrhage and tissue laceration; and a partially-penetrating gunshot wound of the upper back with associated localized hemorrhage and tissue laceration.

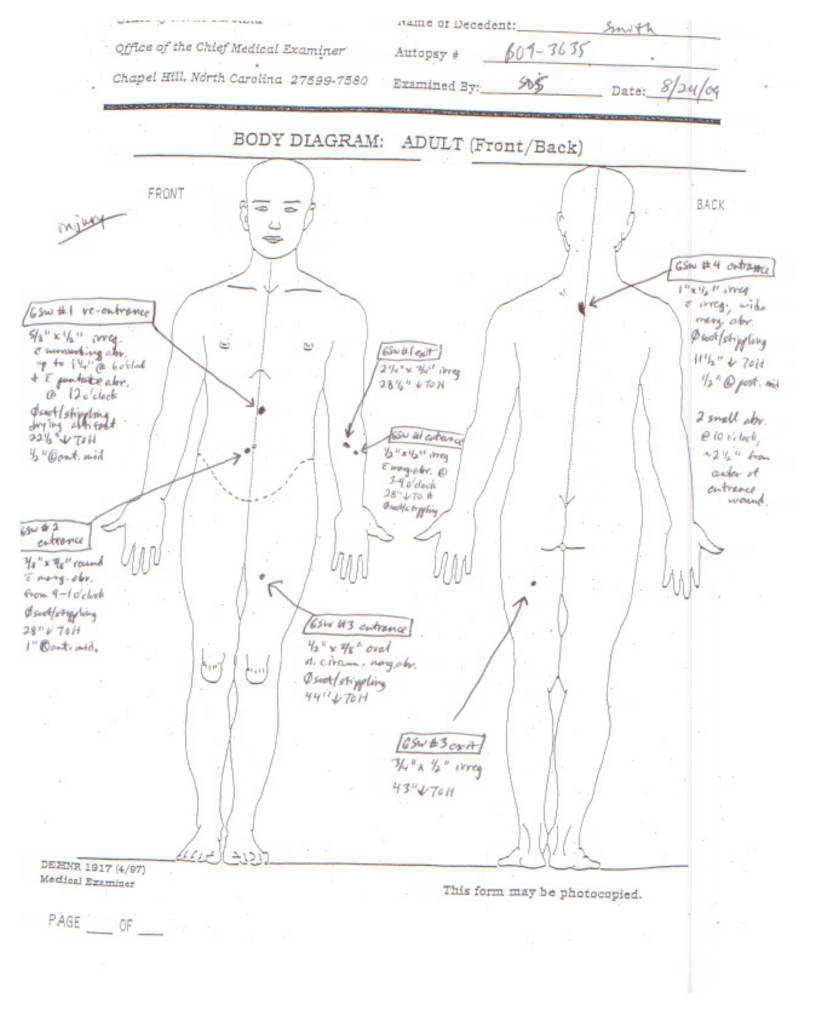
Postmortem toxicological analysis reveals the presence of ethanol (220 mg/dL or 0.22% aorta blood and 240 mg/dL vitreous humor), confirming that the decedent was intoxicated at the time of his death. No benzodiazepines are present in aorta blood.

Given the autopsy and investigative findings, it is my opinion that the cause of death in this case is multiple gunshot wounds.

DIAGRAMS

- 1. 1. Adult (front/back)-Non-Injury
- 2. 2. Adult (front/back)-Injury

Name of Decedent: Swith State of North Carolina B09-3635 Office of the Chief Medical Examiner Autopsy # Examined By: 505 Date: 8/24/09 Chapel Hill, North Carolina 27899-7580 ADULT (Front/Back) BODY DIAGRAM: FRONT BACK detilo pads FKG pede cutt nuveture DEHNR 1917 (4/97) Medical Examiner This form may be photocopied. PAGE ___ OF ___



TOXICOLOGY REPORT

Office of the Chief Medical Examiner

Toxicology Folder: T200906352

Chapel Hill, NC 27599-7580

Case Folder: F200907969

Date of Report: 25-sep-2009

Page: 1

DECEDENT: Courtland Benjamin Smith

Status of Report: Approved

Report Electronically Approved By: Ruth Winecker, Ph.D.

SPECIMENS received from Samuel Simmons on 24-aug-2009

S090019219: 18.0 ml Blood

CONDITION: Postmortem

SOURCE: Aorta

Cuabel Fill 1

MACEDAN

OBTAINED: 24-aug-2009

 $\alpha \neq \emptyset$ Benzodiazepines ----- None Detected EIA

09/25/2009

mg/dL

09/01/2009

S090019220:

CONDITION: Postmortem

SOURCE: Liver

OBTAINED: 24-aug-2009

S090019221: 1.5 ml Vitreous Humor

CONDITION: Postmortem

SOURCE: Eye

OBTAINED: 23-aug-2009

Ethanol ----

---- 240 mg/dL 09/01/2009

101509 08:45

*** END OF REPORT ***

B200903635