SYNOPSIS:
The decedent is discovered by police lying in bed with multiple gunshot wounds to head and chest, moments after his wife shot herself 5/28/98 @ 0621 hrs. Police were present in the house at the time of wife's shooting (see 98-03786). After shooting this decedent, the wife went to a friend's and confessed to the killing, returned to the scene with that friend, who called 9-1-1 after discovering this decedent unresponsive. Motive for this Homicide/Suicide is not known at the time of this writing. Form #3 Narrative To Follow. ** PLEASE GIVE TWO HOUR NOTICE TO LAPD RHD DETECTIVES**
INVESTIGATION

Starting at about 0900 hours on 5/28/98 calls began coming into the coroner's office from media outlets attempting to confirm information regarding the death of the decedent. Lt. MacWillie called LAPD West Valley Division to inquire. A short time thereafter (0940 hrs.) the deaths of this decedent, and his wife (see cc# 98-03786) were officially reported to the coroner by LAPD West Valley Division Detective Swanston; some two and one-half hours after the deaths were pronounced. It is unclear just when LAPD would have notified this office had Lt. MacWillie not initiated the process. At 1020 hrs., LAPD advised they were ready for coroner response. I left the Antelope Valley Regional Office immediately thereafter and arrived at the scene at 1143 hrs. It was not until 1426 hours that we were invited into the scene—more than six hours after the deaths were pronounced.

INFORMATION SOURCES:

1. LAPD RHD Detective Dave Martin (213) 485-2531

LOCATION: Master bedroom in the home of the decedent and his wife located at 5065 Encino Avenue, Encino.

WITNESS STATEMENTS: Detective Martin told me that police were summoned to the location pursuant to a 9-1-1 call placed by a family friend who, accompanied by the decedent's wife Brynn Hartman (now deceased) discovered the decedent unresponsive in the master bedroom, apparently shot. When police arrived at about 0620 hrs., Mrs. Hartman holed up inside the master bedroom, produced a second revolver, and shot herself. Responding paramedics pronounced both deaths soon after arrival.

Police were told by the family friend that Mrs. Hartman arrived at his house nearby between 0200 and 0300 hours, distraught, and intoxicated. She told the man, "I shot Phil." She presented the friend with a Smith & Wesson revolver, which the friend placed in a plastic grocery bag. Mrs. Hartman stayed at the friends house for another three hours or so before both went back to the Hartman home. After the friend confirmed the unresponsive condition of Mr. Hartman, he called 9-1-1. He gave the original handgun to responding officers, who began removing the couple's two minor children from the scene, and began attempting to talk the distraught Mrs. Hartman out of the bedroom, and into custody. A diversionary tactic was attempted where an officer outside the bedroom window broke a window to divert Mrs. Hartman's attention. Nonetheless, police heard a single gunshot from within the bedroom, and discovered Mrs. Hartman unresponsive on the bed when they entered. Responding officers removed a revolver from Mrs. Hartman's right hand.

SCENE DESCRIPTION: Master bedroom of the decedents' two-story home. Both decedents are lying on the king size bed, which is situated with the headboard against the north wall. The heads of both decedents are toward the north. Mr. Hartman is lying on the right side (west) of the bed. Mrs. Hartman is on the left side (east), her head upon a pillow, an expended lead projectile embedded into the wooden headboard directly above her head. Broken window glass from the west bedroom window is seen on the floor west of the bed. I
CONTINUATION

am directed to the hallway floor just outside the bedroom where a 4” barreled revolver is on the floor atop a tan colored plastic SAV-ON Drugstore shopping bag. This weapon is identified to me as being the one used to kill Mr. Hartman—the weapon given to officers by the informant/family friend/9-1-1 caller. I am directed to a 2” barreled revolver lying atop the master bedroom dresser situated against the east wall. This weapon is described to me as the weapon police took from Mrs. Hartman’s right hand. No suicide note is found.

BODY EXAM: Mr. Hartman is positioned as described above, pronate and semi-fetal on his left side, his head upon a pillow, left arm outstretched and down toward the foot of the bed, in contact with his wife’s body, right arm bent slightly at the elbow resting across his lower chest/upper abdomen, right leg bent at a 45 degree angle at the knee and exposed atop the sheet and blanket, left leg outstretched straight beneath the sheet and blanket. The decedent is clad in a purple T-shirt and red boxer shorts with cartoon Dachshund print. Evaluation of post mortem changes is accomplished approximately 8 hours after the decedent was pronounced dead by paramedics. The decedent exhibits full 4+ rigor mortis. Lividity is present, consistent with position, and blanches with very firm fingertip pressure. Body is cool to the touch throughout. Ambient environmental temperature is measured at 69F at 1455 hours; liver is 86F at 1450 hours. There is a stellate contact gunshot wound of entrance to the forehead just above the bridge of the nose, with palpable crepitus of the temporal/parietal/occipital skull. There is a “V” shaped sooting pattern on the pillow directly adjacent to this wound. There is a gunshot wound of entrance to the right mandible area just lateral to the chin. There is heavy sooting circumferential to this wound, and stippling circumferential to the sooting pattern. There is a similar wound to the posterior right forearm with exit out the anterior right forearm, and re-entry into the lower right chest/upper right abdomen. The chest/abdominal wound exhibits a bruising pattern. The posterior forearm wound exhibits a semi-circular sooting pattern—more prominent below the wound (toward the wrist). This thru & thru arm and into lower chest wound trajectory is consistent with found position. Blood trails from all wounds as well as from the ears, nose, and mouth. Pillow and bedding in contact with the upper torso are saturated with wet and coagulating blood.

EVIDENCE: I collected gunshot residue kit # B0613 at scene. I collected routine hair and fingernail standards at FSC. Aforementioned weapons are collected by LAPD RHD.

WEAPONS: Weapon used against Mr. Hartman is a Smith & Wesson Model 15 .38 caliber 4” blue steel revolver bearing serial number IK66888, and comes back registered to this decedent. The weapon used by Mrs. Hartman to shoot herself is a CHARTER ARMS “Undercover” blue steel 2”.38 caliber revolver bearing serial number 910459, which comes back unregistered.

IDENTIFICATION: Via California Drivers License photo. Decedent is also known to this investigator via his work in movies and television.
CONTINUATION

NOTIFICATION: The decedent’s sister, Mary Hartman learned of her brother’s death via news reports prior to any LAPD or Coroner attempt to notify family.

TISSUE DONATION: Family not approached.

Daniel P. Aikin 05/30/1998
Coroner Investigator
III. Gunshot wound of arm and abdomen.
   A. Entry of posterior surface of right forearm.
   B. Exit of anterior surface of right arm.
   C. Probable re-entry of right upper chest.
   D. Projectile recovered from left perirenal area.
   E. Direction: right to left, front to back and upward.
   F. Involving right radius and ulna, right 7th rib, liver, duodenum, jejunum, mesentery and left perirenal area.
   G. Close-range wound.

IV. Hemoperitoneum, 200 grams.

V. Abrasion of knee.

VI. Meckel's diverticulum.

CIRCUMSTANCES:

The decedent is a 49-year-old man who was involved in a shooting on 5-28-98. He was pronounced dead at the scene. Also involved in the shooting was his wife (coroner's case 98-03786).

DESCRIPTION OF GUNSHOT WOUNDS:

GUNSHOT WOUND #1:

Entry: The entry is located in the central forehead 3-1/4 inches below the top of the head in the midline. It consists of a 3/8 inch roughly round defect. There is a 1/2 inch laceration at 3 o'clock, a 3/8 inch laceration at 7 o'clock, a 1/2 inch laceration at 11 o'clock and 1/8 inch lacerations at 12 o'clock, 1 o'clock, 4 o'clock, 5 o'clock and 6 o'clock. There is a circumferential
Exit: No exit wound is present.

Projectile: A jacketed deformed projectile is recovered from the left parietal skull, 3 inches below the top of the head and 2-1/2 inches left of the midline. After recovery at 1202 hours, this projectile is placed in a labeled evidence envelope without marking the base. It is kept in my possession and is later given to Detective Gollaz.

Direction: Right to left, front to back and slightly upward.

Course: The hemorrhagic wound track passes through the central part of the forehead and enters the skull, fracturing the left frontal bone. The dura in this area shows sooting of the margin. The bullet passed through the left frontal and left parietal lobes of the brain, and strikes the left parietal bone, causing a fracture. The bullet is recovered from this site. This injuries are associated with cerebral contusions and subarachnoid hemorrhage, as well as contusion of the left orbit.

Opinion: This is a fatal injury inflicted during life. It is a contact wound.

GUNSHOT WOUND #2:

Entry: The entry wound is located on right side of the neck 9 inches below the top of the head and 1-1/2 inches right of the midline. It consist of a 1/4 inch roughly round defect with a 1/4 inch to 3/8 inch wide zone of sooting, which is widest at 4 o’clock. There is surrounding stippling, which is 1-1/2 inches wide at 12 o’clock, 1 inch at 3 o’clock, 2 inches at 6 o’clock, and 1-3/8 inches at 9 o’clock.

Exit: No exit wound is present.

Projectile: A jacketed nondeformed projectile is recovered from the left shoulder at 10 inches below the top of the head and 5 inches left of the midline. After recovery at 1141 hours, this is marked "2" on its base and placed in a labeled evidence envelope. It is kept in my possession and is later given to Detective Gollaz.
Direction: Right to left, front to back and downward.

Course: The hemorrhagic wound track passes through the soft tissue of the right neck and enters the right side of the pharynx. The projectile then passes through the epiglottis and through the left side of the pharynx. It goes into the soft tissue of the left neck and shoulder without injuring the carotid artery or jugular vein. The projectile strikes the superior border of left scapula and comes to rest at that point. There is associated blood in the airway.

Opinion: This is a nonfatal injury inflicted during life. It was inflicted at close range.

GUNSHOT WOUND #3:

Entry: The entry wound is located on the posterior surface of the right forearm, 26 inches below the top of the head. It consist of a 1/4 inch round defect, with a 3/16 inch circumferential zone of sooting. There is surrounding stippling, which measures 5/8 inch at 12 o’clock, 5/8 inch at 3 o’clock, 1/2 inch at 6 o’clock and 3/8 inch at 9 o’clock.

Exit: The exit wound is located on the anterior surface of the right forearm, 24-1/2 inches below the top of the head. It consist of a 3/8 inch x 1/2 inch V-shaped laceration.

Probable re-entry: The probable re-entry wound is located on the right lower chest, 19-1/2 inches below the top of the head and 2-1/4 inches right of the midline. It consist of a 1/4 x 3/8 inch irregular wound. There is a 1/8 to 3/8 inch zone of abrasion which is widest at 6 o’clock. The wound is surrounded by a 1-1/2 x 1-1/4 inches zone of red-purple contusion. No soot or stippling is present on the skin.

Projectile: A jacketed deformed projectile is recovered from the left perirenal area, 24 inches below the top of the head and 3-1/2 inches left of the midline. After recovery at 1124 hours, this is marked "3" on its base. It is placed in a labeled evidence envelope and kept in my possession until it is given to Detective Gollaz.
Direction: The initial direction is right to left, front to back and upward, assuming that the decedent was positioned with the right arm over the right chest.

Course: The hemorrhagic wound track passes through the right arm from posterior to anterior, with an associated fracture of the right radius and ulna.

The projectile exits the anterior surface of the right arm and re-enters the right chest. The projectile strikes the inferior surface of the right 7th rib and is deflected downward. It passes through the margin of the liver, the duodenum, the jejunum and the mesentery, and comes to rest in the left perirenal area, from which it is recovered. These injuries are associated with approximately 200 grams of blood in the abdominal cavity.

Opinion: This is a fatal injury inflicted during life. It was inflicted at close range.

INITIAL EVIDENCE OF TRAUMA:

There is a 3/8 x 1/8 inch abrasion of the right knee. This shows vital reaction.

CLOTHING:

When received, the decedent is wearing:

1) A purple t-shirt with extensive red staining. The label is legible. There is defect in the right lower chest. Due to the dark color of the shirt, it cannot be determined whether soot or stippling is present in this area.

2) A pair of red and white boxer underwear with a dachshund design. The label says "Gap" size 37-40.
EXTERNAL EXAMINATION:

Note: The findings described above will not be repeated in the following description.

The body is that of an unembalmed Caucasian middle-aged male who appears the stated age of 49 years. The body is identified by toe-tags. The body weighs 210 pounds, measures 70 inches in length and is mildly obese. There is no abnormal skin coloring or pigmentation. No tattoos are present. Rigor mortis is well-developed in the limbs and jaw. Livor mortis is fixed and distributed over the left anterior portion of the body, as well as over the back. The head, which is normocephalic, is covered by brown hair. There is temporal balding. Examination of the eyes reveals pupils with green irides and sclerae that show no injection or jaundice. There are no petechial hemorrhages of the conjunctivae of the lids or sclerae. The oronasal passages are obstructed. Upper and lower teeth are present. The neck is unremarkable except for the gunshot wound. Resuscitative marks are not present over the precordium. There is no chest deformity. There is no increase in the anterior-posterior diameter of the chest. There are no scars of the chest or abdomen. The abdomen is flat. The genitalia are those of an circumcised adult male. There are no needle tracks in the antecubital regions. There are no fresh venipunctures. Edema of the extremities is not present. Joint deformities, crepitus and abnormal mobility are not present.

INITIAL INCISION:

The body cavities entered through a Y-shaped incision. No foreign material is present in the mouth or upper airway. No lesions are present nor is trauma of the gingiva, lips or oral mucosa demonstrated. Both hyoid bone and larynx are intact without fractures. The pleural cavities contain a small quantity of straw-colored fluid. The parietal pleurae are intact. The lungs are well-expanded. Soft tissues of the thoracic and abdominal walls are well-preserved. There is no recent evidence of injury to the chest wall. The organs of the abdominal cavity have a normal arrangement. None is absent. The abdomen contains about 200 grams of blood. The peritoneal cavity is without evidence of peritonitis. There are no adhesions.
SYSTEMIC AND ORGAN REVIEW

CARDIOVASCULAR SYSTEM:

The aorta is elastic and of even caliber throughout with vessels distributed normally from it. It shows no atherosclerosis. There is no tortuosity, widening or aneurysm of the aorta.

Within the pericardial sac, there is a minimal amount of serous fluid. The heart weighs 450 grams. It has a normal configuration. The chambers are normally developed. The valves are thin, leafy and competent. There is no endocardial discoloration. The chambers are without mural thrombosis. There is no scarring or hemorrhage of the apices of the papillary muscles. There are no defects of the septum. The great vessels enter and leave in a normal fashion. The ductus arteriosus and foramen ovale are obliterated. The coronary ostia are widely patent. The right coronary artery is the dominant vessel. There is minimal coronary artery atherosclerosis. There are no focal lesions of the myocardium.

RESPIRATORY SYSTEM:

There is no edema of the larynx. There are no fractures of the laryngeal cartilages. A moderate amount of blood is present in the upper respiratory passages. The right lung weighs 500 grams and the left lung weighs 540 grams. The lungs are crepitant and there is dependent congestion. The visceral pleurae are smooth and intact. The parenchyma shows no nodularity or consolidation. The pulmonary vasculature is without thromboembolism.

GASTROINTESTINAL SYSTEM:

The esophagus is intact throughout. The stomach is not distended. It contains 150 grams of semisolid tan fluid. The mucosa is intact without hemorrhage or ulceration. No medication or capsular material is identified. The external appearance of the small intestine and colon is unremarkable except for the gunshot wounds. A Meckel’s diverticulum is present. The small intestine and colon are opened along the antimesenteric border and no mucosal lesions are present.
The appendix is present. The pancreas occupies a normal position. The parenchyma is lobular and firm. The pancreatic ducts are not ectatic and there is no parenchymal calcification.

HEPATOBILIARY SYSTEM:

The liver weighs 2,170 grams. It is red-brown and the capsule is thin. The consistency is soft and the cut surface is smooth. There is a normal lobular arrangement. The gallbladder is present and its wall is thin and pliable. It contains no stones and a minimal amount of bile. There is no obstruction or dilatation of the extrahepatic ducts. The periportal lymph nodes are not enlarged.

URINARY SYSTEM:

The right kidney weighs 150 grams and the left kidney weighs 150 grams. The kidneys are normally situated and the capsules strip easily revealing a surface that is smooth and dark purple. The corticomedullary demarcation is preserved. The pyramids are not remarkable. The peripelvic fat is not increased. The ureters are without dilatation or obstruction. The urinary bladder is unremarkable and contains 110 grams of urine.

GENITAL SYSTEM:

The prostate is without enlargement or nodularity. Both testes are in the scrotum and without trauma.

HEMOLYMPHATIC SYSTEM:

The spleen weighs 130 grams. The capsule is smooth and intact. The parenchyma is firm and dark red. There is no increase in the follicular pattern. Lymph nodes throughout the body are small and inconspicuous.
ENDOCRINE SYSTEM:

The thyroid gland is unremarkable. The adrenals are intact without necrosis or hemorrhage. The thymus is not identified. The pituitary gland is of normal size.

CENTRAL NERVOUS SYSTEM:

Apart from the gunshot wounds, there is no injury to the calvarium or base of the skull. There is a moderate amount of subarachnoid hemorrhage. The brain weighs 1710 grams. The leptomeninges are thin and transparent. A flattened convolutionary pattern is observed. Coronal sectioning demonstrates a uniformity of cortical gray thickness. The cerebral hemispheres are symmetrical except for the gunshot wound. The basal ganglia are intact. Anatomic landmarks are preserved. The ventricular system is without dilatation. The pons, medulla and cerebellum are unremarkable. There is no evidence of uncal or cerebellar herniation. Vessels at the base of the brain have a normal pattern of distribution. There are no aneurysms. The cerebral arteries are without arteriosclerosis.

Spinal cord: The spinal cord is not dissected.

HISTOLOGIC SECTIONS:

Representative specimens from various organs are preserved in 10% formalin and placed in the storage jar.

TOXICOLOGY:

Blood, urine, bile, liver tissue and stomach contents have been submitted to the laboratory. C screen is requested.

PHOTOGRAPHS:

Photographs have been taken prior to and during the autopsy.
RADIOLoGy:
The body is fluoroscoped and x-rays are taken.

WITNESSES:
Detectives Gollaz and Ito were present during the autopsy.

CHRISTOPHER ROGERS, M.D.
CHIEF, FORENSIC MEDICINE DIVISION

6-16/98
DATE
**DEATH WAS CAUSED BY:** (ENTER ONLY ONE CAUSE PER LINE FOR A, B, C AND D)

**IMMEDIATE CAUSE**

<table>
<thead>
<tr>
<th>(A)</th>
<th>Multiple gunshot wounds</th>
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<td><strong>DUE TO, OR AS A CONSEQUENCE OF</strong></td>
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<table>
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<tr>
<th>(B)</th>
<th>DUE TO, OR AS A CONSEQUENCE OF</th>
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<th>(C)</th>
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</table>

<table>
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<tr>
<th>(D)</th>
<th>DUE TO, OR AS A CONSEQUENCE OF</th>
</tr>
</thead>
</table>

**Other conditions contributing but not related to the immediate cause of death:**

**TOXICOLOGICAL SPECIMENS COLLECTED**

- **YES, by**:
  - BLOOD: HEART
  - BILE
  - LIVER
  - URINE
  - STOMACH CONTENTS

**TOXICOLOGICAL ANALYSES ORDERED**

- SCREEN: C, H, T, S

**STORAGE JARS (No. 1)**

**Typing Blood Taken by**: CR

**HEART**

**PRIOR EXAMINATION REVIEW BY DME**

<table>
<thead>
<tr>
<th>BODY TAG</th>
<th>MED. RECORD</th>
<th>AT SCENE PHOTO (NO. 5)</th>
</tr>
</thead>
</table>

**DEATH CERTIFICATE ISSUED**

<table>
<thead>
<tr>
<th>, M.D. (RESIDENT)</th>
<th>, M.D. (DEPUTY MEDICAL EXAMINER)</th>
</tr>
</thead>
</table>

**Print Name:**

15

**Date**: 5-29-94

**Time**: 1030

**Final On**: 5-29-94

**NATURAL**

**ACCIDENT**

**SUICIDE**

**HOMICIDE**

**UNDETERMINED**

**HISTOPATH CUT**: AUTOPSY LAB

**MICROBIOLOGY**: NEUROPATHOLOGY

**HISTOLOGY**

**AUTOPSY LAB**

**LAB**

**MICROBIOLOGY**

**NEUROPATHOLOGY**

**EVIDENCE RECOVERED AT AUTOPSY**

- Projectile from head
- Projectile from L shoulder
- Projectile from parietal area

**ORGAN PROCUREMENT**

**WITNESSES TO AUTOPSY**

**PERTINENT COMMENTS**

**EVIDENCE RECOVERED AT AUTOPSY**

- Projectile from head
- Projectile from L shoulder
- Projectile from parietal area

**Typing Blood Taken by**: CR

**HEART**

**OTHER**

**REASON**

**TOXICOLOGICAL SPECIMENS COLLECTED**

- BLOOD: HEART

**TOXICOLOGICAL ANALYSES ORDERED**

- SCREEN: C, H, T, S

**STORAGE JARS (No. 1)**

**Typing Blood Taken by**: CR

**HEART**

**PRIOR EXAMINATION REVIEW BY DME**

- BODY TAG
- MED. RECORD
- AT SCENE PHOTO (NO. 5)
**EXTERNAL EXAM**
- **Sex**: Male
- **Race**: Caucasian
- **Age**: 49
- **Height**: 60
- **Weight**: 210
- **Hair**: Brown
- **Eyes**: Blue
- **Sclera**: Normal
- **Teeth**: Normal
- **Mouth**: Normal
- **Tongue**: Normal
- **Nose**: Normal
- **Chest**: Gunshot wound
- **Breasts**: Normal
- **Abdomen**: Normal, Scars noted
- **Genital**: Circumcised
- **Edema**: Skin, Decubitus
- **HEART Wt**: 450
- **Pericard**: Minimal coronary artery atherosclerosis
- **Hypert**: Hypertension
- **Diat**: Diabetic
- **Muscle**: Normal
- **Valves**: Normal
- **Coronary**: Normal
- **AORTA**: Normal
- **VESSELS**: Normal
- **LUNGS Wt**: R 500, L 540
- **Adhes**: Fluid
- **Atelectasis**: 2
- **Oedema**: Normal
- **Congest**: Normal
- **Consol**: Normal
- **Bronchi**: Normal
- **Nodes**: Normal, Gunshot wound
- **PHARYNX**: Normal
- **TRACHEA**: Normal
- **THYROID**: Normal
- **THYMUS**: Normal
- **LARYNX**: Normal
- **HYOID**: Normal
- **ABDOMINAL WALL FAT**: Normal

**PERITONEUM**
- **Fluid**: Neumogenous
- **Adhes**: None noted
- **LIVER Wt**: 2.50
- **Caps**: Normal
- **Lobul**: Normal
- **Fibros**: Normal
- **G B**: Normal
- **Calc**: Normal
- **Bile ducts**: Normal

**SPLICE Wt**: 1.20
- **Color**: Normal
- **Consist**: Normal
- **Caps**: Normal
- **Malpig**: Normal

**BRAIN Wt**: 1710
- **Dura**: Normal
- **Fluid**: Normal
- **Ventric**: Normal
- **Ears**: Normal
- **Nasal-Sin**: Normal

**PITUITARY**: Normal

**SPINAL CORD**

**TOXICOLOGY SPECIMENS**
- Blood, urine, bile, liver, stomach, contents

**SECTIONS FOR HISTOPATHOLOGY**
- Stock jar

**MICROBIOLOGY**

**OTHER PROCEDURES**

**GROSS IMPRESSIONS**
1. Gunshot wound of head
2. Gunshot wound of neck
3. Gunshot wound of arm and abdomen
4. Hyman's toxemia, 200 gm
5. Abrasions of knee
6. Machete's classification

**Date**: 5-29-98
**Time**: 1225
**Deputy Medical Examiner**: [Signature]

7AR178-REV 8/97
Report of Toxicological Analyses  
Department of Coroner  
County of Los Angeles

06/05/98  Non-Pending

TO:  Christopher Rogers, M.D.  
     Chief, Forensic Medicine

FROM:  Forensic Toxicology Laboratory  
        Forensic Science Laboratories Division

SUBJECT:  Coroner's Case Number  98-03785  HARTMAN, PHILIP E

In accordance with your request, toxicological analyses have been performed and are now completed on the subject case as tabulated below:

<table>
<thead>
<tr>
<th>Tissue</th>
<th>Analyses Requested</th>
<th>Drugs Analyzed</th>
<th>Level Found</th>
<th>Assigned Toxicologist</th>
<th>Date Analyzed</th>
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<tbody>
<tr>
<td>Blood</td>
<td>Basic Drugs</td>
<td>Bases/Phenothiazines</td>
<td>ND</td>
<td>D. Anderson</td>
<td>06/02/98</td>
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<tr>
<td>Urine</td>
<td>Basic Drugs</td>
<td>Bases/Phenothiazines</td>
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<td>D. Anderson</td>
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<tr>
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<td>Methamphetamine</td>
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<td>Blood</td>
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<td>L. Mahanay</td>
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<td>Blood</td>
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<td>Cocaine and Metabolites</td>
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<td>Alcohols</td>
<td>Negative</td>
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<td>Urine</td>
<td>Phenylpropanolamine</td>
<td>Present</td>
<td>M. Schuchardt</td>
<td>06/05/98</td>
<td></td>
</tr>
<tr>
<td>Urine</td>
<td>Pseudoephedrine</td>
<td>Present</td>
<td>M. Schuchardt</td>
<td>06/05/98</td>
<td></td>
</tr>
<tr>
<td>Urine</td>
<td>Methamphetamine</td>
<td>ND</td>
<td>M. Schuchardt</td>
<td>06/05/98</td>
<td></td>
</tr>
</tbody>
</table>

LEGEND:  
- MG/L = Milligram per Liter  
- UG/ML = Micrograms per Milliliter  
- QNS = Quantity Not Sufficient  
- UG/G = Micrograms per Gram  
- MG/DL = Milligram per Deciliter  
- TNP = Test Not Performed  
- G% = Gram Percent  
- ND = Not Detected  
- MG = Milligrams

JOSEPH J. MUTO  
CHIEF FORENSIC TOXICOLOGIST
Gunshot wound?

Entry:
- Porous surface of R. forearm
- 2.5 inch below top of head
- 24 mil thick round deflection
- 6 inch circumferential zone of sooting

Exit:
- Anterior surface of R. forearm
- 24.5 inch below top of head
- 2.5 inch thick deflected trajectory

Probable reality:
- Right lower chest
- 10.5 inch below top of head
- 2.5 inch R. 6th rib, 0.25 inch subcutaneous tissue

Projectile:
- Jacketed deflected from R. 5th rib

Medicinal history:
- Liver
- Oesophagus
- Jejunum
- Stomach
- L. parotid

Deputy Medical Examiner
5.29.98 M.D.
COUNTY OF LOS ANGELES
DEPARTMENT OF CORONER

22

Gunshot wound 1
Entry
Central forehead
3/4 inch below top of head
Midline
1/8 inch roughly round defect
1/2 inch laceration 7:00
3/8 inch laceration 7:00
1/2 inch laceration 11:00
4:00, 9:00, 12:00, 1:00
1/8 inch zone of smudging circumferentially

Exits:
None

Age and sex:
Jacketed deflected from L frontal skull
120%, no motion
3/8 inch below malar bone, 2/3 inch forehead

Direction:
Right to left
Front to back

Cause:
Scrap
L frontal bone
Brain
L frontal bone

Chem
1055
5/27/84
M.D.

Deputy Medical Examiner

Gunshot wound 2
Entry
Right neck
9/16 inch below 1/2 of head
1/2 inch R of midline
1/4 inch roughly round defect
1/8 inch zone of smudging, widest at 9:00

Exit:
None

Projectile:
Jacketed deflected
From L clavicle
11/41 (see Form 70)
**GSR DATA SHEET**

**FORENSIC SCIENCE CENTER**
**COUNTY OF LOS ANGELES**

**Kit #**

**Homicide**

**Right Handed**

**Unknown**

**Male**

**Activity Prior to Shooting**

**Decedent in Bed**

**Location of Body**

**Indoors**

**Outdoors**

**Automobile**

**Date**

**05/28/98**

**Time**

**0230**

**Number of Shots Fired**

**3**

**Makes/Model**

**S/W Model 15**

**Caliber**

**.38**

**Brand of Ammunition**

**UNK**

**Caliber of Ammunition**

**UNK**

**Bullet Configuration**

**Round Nose**

**Hollow Point**

**Wad Cutter**

**Pointed**

**Other**

**Jacketed**

**Semi-jacketed**

**Bare Lead**

**Plated**

**Comments**

**RESULTS:**

<table>
<thead>
<tr>
<th>White: Medical file</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pink: Laboratory Copy</td>
</tr>
<tr>
<td>Yellow: Laboratory Copy</td>
</tr>
</tbody>
</table>

**Autopsyfiles.org - Phil Hartman Autopsy Report**
Coroner’s Case #: 98-03785  
Decedent: HARTMAN, Phillip  
Evidence Received: 5-29-98  

Microanalysis: Gunshot Residue  
Specimen: One properly sealed GSR kit numbered B0613.  
Purpose: Determine by Scanning Electron Microscopy / Energy Dispersive Spectroscopy (SEM/EDS) analysis if any gunshot residue particles are present.  
Results: SEM/EDS analysis revealed two unique particles and several consistent particles of gunshot residue on the right hand adhesive lift sample and several consistent particles of gunshot residue on the left hand adhesive lift sample.  
Therefore, the decedent discharged a firearm or had his hands otherwise in an environment of gunshot residue.  

Date of Analysis  
5-29-98  

Analyst: Steven J. Dowell  
Research Criminalist
Autopsyfiles.org - Phil Hartman Autopsy Report