

FCU

DEPARTMENT OF THE ARMY  
BAGHDAD CENTRAL DETENTION FACILITY HOSPITAL  
APO AE 09342

Today's Date: 20 MAY 2004

Transfer Information Sheet

A. PURPOSE: To identify required information needed to facilitate patient transfer into the Baghdad Central Detention Facility Hospital (BCDFH).

B. GENERAL:

1. TOC/PAD

a) ISN number: b70-4 \_\_\_\_\_

OR

Coalition Provision Authority Apprehension form completed with following information:

- Name of Detainee
  - Offense
  - Capturing unit's identification number
  - Capturing Unit's point of contact with DNVF phone number
- AND
- 2 sworn statements from the capturing unit.

b) Detainee Classification:  High Value Detainee

Security Detainee

FOR BCDFH STAFF  
USE ONLY

TOC INFORMATION SUFFICIENT: YES  NO

2. MEDICAL INFORMATION:

- Date of Admission 10 MAY 20 APRIL
- Diagnosis: RISW ABDOMEN, EXP LAP COLOSTOMY

UNCLASSIFIED

**SUBJECT: Transfer Information Sheet**

- **Attending Physician's name and contact phone number/ or email:**

<sup>(b)(2)-1</sup>  
\_\_\_\_\_

**3. NURSING INFORMATION:**

- **Patient mobility status:**  Bed bound  Ambulatory

Paralysis: \_\_\_\_\_  Other: \_\_\_\_\_

- **All routine and special treatments: (wound, tracheostomy, or colostomy care, etc.)** Abdominal dressing changes PRN, peristaltic diet, colostomy.

- **Feeding needs:**

Diet: NPO

Tube feeding via: NA with \_\_\_\_\_

Assistance needed with meals? NA

- **Bowel and bladder issues:** FOLEY CATHETER/UD.

- **Visual/hearing/speech impairment:** ENGLISH.

HOSPITAL REPORT OF DEATH <small>FOR USE OF THIS FORM, SEE A.S. 20-2, THE TEMPORARY SUBJECT IS OFFICE OF THE COMMISSIONER GENERAL.</small>		NAME AND LOCATION OF HOSPITAL			
<p align="center"><i>Instructions - Medical Officer in attendance will:</i></p> <p><i>Prepare, in one copy only, items 1 through 10 and sign item 11. Print or type entries. Send form, without delay to the Registrar or Administrative Officer of the Day, for necessary action and for preparation of required number of copies.</i></p>					
<b>SECTION A - ATTENDING MEDICAL OFFICER'S REPORT</b>					
<b>PERSONAL DATA</b>					
1. PATIENT DATA (Patient's ward plate will be used to imprint identifying data if available) DX(6)-4		2. TIME OF DEATH (Hour- day-month-year) - 2208	3. MEDICAL EXAMINER/ CORONER'S CASE <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO		
		4. RELIGION	5. CHAPLAIN NOTIFIED <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO		
		6. NAME, ADDRESS AND RELATIONSHIP OF RELATIVE OR FRIEND PRESENT AT DEATH			
Patient's name (Last, first, middle initial) Grade Social Security Account No., Register Number and Ward Number					
<b>CAUSE OF DEATH</b>			<b>APPROXIMATE INTERVAL BETWEEN ONSET AND DEATH</b>		
7a. DISEASE OR CONDITION DIRECTLY LEADING TO DEATH (This does not mean the mode of dying, e.g., heart failure, asthma, etc. It means the disease, injury, or complication which caused death)	DUE TO (or as a consequence of) CARDIAC ARREST				
7b. INTERCURRENT CAUSES (fatal conditions, if any, giving rise to the above cause, stating the underlying condition last)	(1) GSW ABD 9, multiple Ex-laps / (B) chest tube				
	(2)				
8. OTHER SIGNIFICANT CONDITIONS CONTRIBUTING TO THE DEATH, BUT NOT RELATED TO THE DISEASE OR CONDITION CAUSING IT	a.				
	b.				
9. DATE 24 May '04	10. TYPED OR PRINTED NAME AND GRADE OF MEDICAL OFFICER IN ATTENDANCE DX(6)-2 CPT, MC	11. SIGNATURE OF MEDICAL OFFICER IN ATTENDANCE b(1)(2) [Signature] 200			
<b>SECTION B - ADMINISTRATIVE ACTION</b>					
TYPE OF ACTION	HOUR	DAY	MONTH	YEAR	INITIALS OF RESPONSIBLE OFFICER
12. TELEGRAM TO NEXT OF KIN OR OTHER AUTHORIZED PERSON					
13. POST ADJUTANT GENERAL NOTIFIED					
14. IMMEDIATE CO OF DECEASED NOTIFIED					
15. INVESTIGATION OFFICE NOTIFIED					
16. POST MORTUARY OFFICER NOTIFIED					
17. RED CROSS NOTIFIED					
18. OTHER (Specify)					
19.					
<b>SECTION C - RECORD OF AUTOPSY</b>					
20. AUTOPSY PERFORMED (If yes, give date and place) <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO		21. AUTOPSY ORDERED BY (Specify name)			
22. PROVISIONAL PATHOLOGICAL FINDINGS					
23. DATE	24. TYPED NAME AND GRADE OF PHYSICIAN PERFORMING AUTOPSY	25. SIGNATURE OF PHYSICIAN PERFORMING AUTOPSY			
26. DATE	27. TYPED NAME AND GRADE OF REGISTRAR	28. SIGNATURE OF REGISTRAR			

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Law Enforcement Sensitive

0074-04 [redacted]

**PRISONER IN-PROCESSING MEDICAL SCREEN**

NAME: [redacted] COMPOUND: [redacted] ISN: [redacted]  
DATE: 15 June 04 DOB: 7985 AGE: 19  
HISTORY BY TRANSLATOR: YES NO  
NAME OF TRANSLATOR: A1

- 1) DO YOU HAVE ANY NEW MEDICAL PROBLEMS OR INJURIES NOW?  
rash - itching
- 2) HAVE YOU HAD TUBERCULOSIS? IF YES, WHEN AND HOW WERE YOU TREATED?
- A) HAVE YOU HAD A COUGH FOR MORE THAN 2 WEEKS? YES NO
- B) HAVE YOU BEEN COUGHING UP BLOOD? YES NO
- C) HAVE YOU BEEN LOSING A LOT OF WEIGHT? YES NO

3) CHRONIC MEDICAL PROBLEMS (DIABETES, HYPERTENSION, HEART DISEASE):  
None

4) MEDICATIONS: none

- 5) ARE YOU ABLE TO WALK UNASSISTED? YES NO
- 6) ARE YOU ABLE TO FEED YOURSELF? YES NO
- 7) ALLERGIES TO MEDICATIONS? none

8) PULSE: 127 BLOOD PRESSURE: 154/114 RESPIRATORY RATE: 16  
WEIGHT: 153 HEIGHT: 5'8" 132/40 manual

9) HAVE YOU BEEN MISTREATED SINCE BEING IN US CUSTODY? YES NO  
If Yes Explain:

At reports he was struck in the chest and mouth by coalition forces  
He reports this occurred in a Bradley at Allatiz on 3 Jan 04.  
He is without any bruises or scars.

↳ will refer to CIA

SIGNATURE: [redacted]

A YES TO QUESTIONS 1-4 REQUIRES REFERRAL TO MD OR PA, UNLESS MINOR PROBLEM FOR QUESTION 1. A NO TO QUESTION 5 OR 6 ALSO REQUIRES MD/PA EVALUATION. A YES TO QUESTION 9 REQUIRES IMMEDIATE MD/PA NOTIFICATION.

MD/PA FOLLOW UP NOTE DATE: 15 JUN 04  
ASSESSMENT:  
RECOMMENDATION:  
SIGNATURE: BT PA-C

For Official Use Only  
Law Enforcement Sensitive

# For Official Use Only / Law Enforcement Use Only Trauma Record

0139-04-CID/89-83995

(4)

For use of this form, see DoD Memo Subject: Trauma Record, did 1 APR 04; the proponent agency is OTSG

**AUTHORITY:** AR 40-66  
**PURPOSE:** To provide a standard means of documenting all trauma care at echelons 1-3  
**ROUTINE USES:** The "Blanket Routine Uses" set forth at the beginning of the Army compilation of systems of records notice apply.  
**DISCLOSURE:** This is protected health information. HIPAA laws apply

**MTF DESIGNATION:** Number **BCCF** TYPE **TF OASIS** **CASUALTY NAME:** FIRST **Log #1** LAST **Q Name** **CASUALTY SSN:**

**Arrive Date-Time Group (DTG):** **17 Aug 04 0600** **Rank:** **O** **Date of Birth:** **2/9/60** **Gender:**  Male  Female **Unit:**

**ARRIVAL METHOD:**  WALKED  CARRIED  Non-MED AIR  OTHER  Non-MED GND  SHIP EVAC  GND AMB  AIR AMB

**Nation:**  US  Host Nation  Enemy( )  Coalition( )

**Service:**  Civilian  Combatant  Contractor  USA  SOF  USN  USMC  USAF  NGO ( )  Other

**Wound DTG:** **18 Aug 04** **PROTECTION:**  UNK

Not Worn	Worn	Struck	Penetrate

**TRIAGE CATEGORY:**  IMMEDIATE  DELAYED  MINIMAL  EXPECTANT

**WOUNDED BY:**  US/COALITION(Nation )  ENEMY  NonENEMY  CIVILIAN(Nation )  TRAINING  SELF ACCIDENT  SELF NON-ACCIDENT  SPORTS-RECREATION  OTHER:

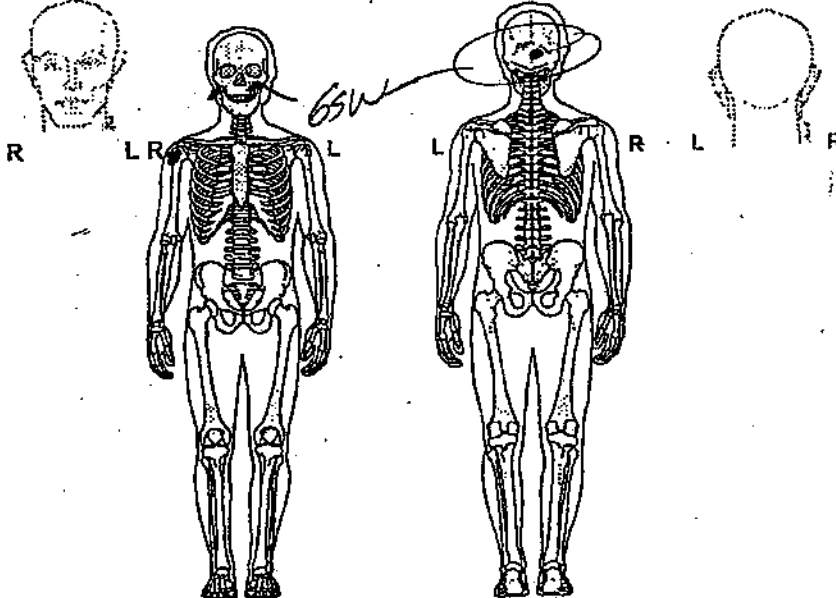
**HELMET:**  **FLAK VEST:**  **CERAMIC PLATE:**  **EYE PROTECTION:**  **OTHER:**

**GLASGOW COMA SCALE (circle one)**  
**3** 8 12 15  
**UNC STUPOR LETHARGY ALERT**

**MECHANISM OF INJURY:**  GSW/BULLET  BLUNT TRAUMA  SINGLE FRAGMENT  MULTI FRAGMENT  KNIFE / EDGE  BLAST  CRASH(a/c, veh, pe)  Chem/Rad/Nucl  BURN (thermal, flash)  CRUSH  FALL  SMOKE Inhalation  HEAT  COLD  BITE / STING  OTHER

TIME	0605
Pulse	91
Temp	
B/P	132/101
Resp	
SpO2	99%

INJURY Description (Location, nature and size in cm)



AM Amputation BL Bleeding D Deformity H Hematoma  
 AV Avulsion B Burn F Foreign Body L Laceration  
 P Puncture X Fracture S Stab Wnd G Gunsh Wnd

**OR Start DTG:** **Vent On DTG:** **ICU in DTG:**  
**Stop DTG:** **Off** **Out DTG:**

**SPECIALTY:**

TX & PROCEDURES:	
SEDATED	0610 / 0624
CHEM PARALYZED	0610
INTUBATED	0625
CRIC	
NEEDLE DECOMP	
Chest Tube	L R air/blood
IO line	
COLLOID	ml
CRYSTALLOID	LR/NS/HTS ml
TOURNIQUET	Time on Time off
Collar / C-spine Back board	0605
HEMOSTATIC DEVICE	
OXYGEN	100% Liters/min.
RBC	Units
FFP	Units
CRYO	Units
Ptts	Packs
Fresh Whole Bld	Units
rFVIIa	mcg/kg
EXT Fix /splnt	

Official Use Only / Law Enforcement Use Only

Exhibit 15

000649





# Official Use Only / Law Enforcement Use Only Trauma Record

For use of this form, see DoD Memo Subject: Trauma Record, did 1 APR 04; the proponent agency is OTSG

**AUTHORITY:** AR 40-66  
**PURPOSE:** To provide a standard means of documenting all trauma care at echelons 1-3  
**ROUTINE USES:** The "Blanket Routine Uses" set forth at the beginning of the Army compilation of systems of records notice apply.  
**DISCLOSURE:** This is protected health information. HIPAA laws apply

**MTF DESIGNATION:** Number **BCCF** TYPE **JF OASIS**  
**CASUALTY NAME:** FIRST LAST  
**CASUALTY SSN:**

**Arrive Date-Time Group (DTG):** 18 Aug 04 0630  
 Rank \_\_\_\_\_ Date of Birth \_\_\_\_\_ Gender  Male  Female Unit \_\_\_\_\_

**ARRIVAL METHOD:**  WALKED  Non-MED GND  SHIP EVAC  
 CARRIED  GND AMB  
 Non-MED AIR  AIR AMB  
 OTHER \_\_\_\_\_

**Nation:**  US  Host Nation  Enemy( )  Coalition( )  
**Service:**  Civilian  Combatant  Contractor  
 USA  SOF  USN  NGO ( )  USMC  Other  USAF

**Wound DTG:** 18 Aug 04  
**PROTECTION:**  UNK  
 Not Worn Worn Struck Penetrate

**TRIAGE CATEGORY:**  IMMEDIATE  DELAYED  MINIMAL  EXPECTANT

**WOUNDED BY:**  
 US/COALITION (Nation \_\_\_\_\_)  
 ENEMY  NonENEMY  
 CIVILIAN (Nation \_\_\_\_\_)  
 TRAINING  
 SELF ACCIDENT  
 SELF NON-ACCIDENT  
 SPORTS-RECREATION  
 OTHER:

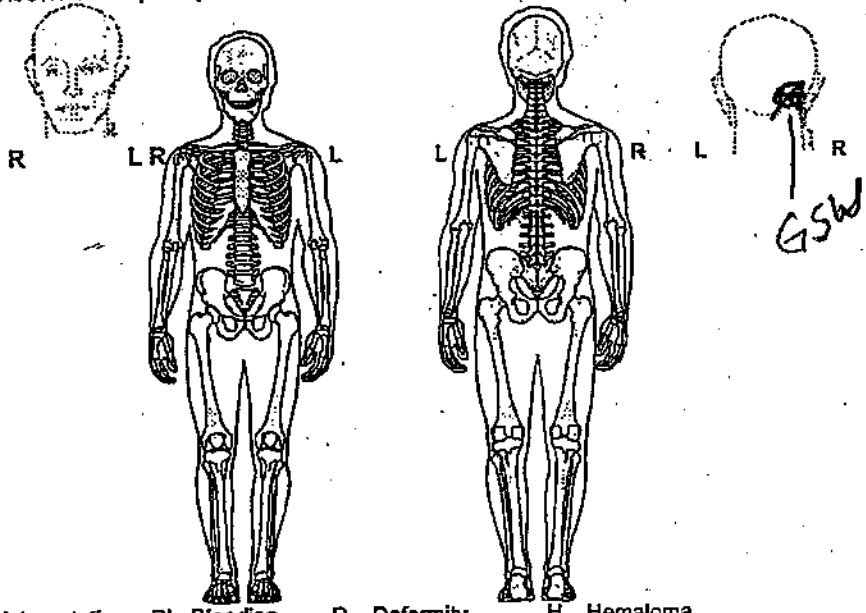
**HELMET** **FLAK VEST** **CERAMIC PLATE** **EYE PROTECTION** **OTHER:**

**GLASCOW COMA SCALE (circle one):** (3) 8 12 15  
 UNC STUPOR LETHARGY ALERT

**MECHANISM OF INJURY:**  GSW/BULLET  KNIFE / EDGE  BURN (thermal, flash)  HEAT  COLD  BITE / STING  OTHER  
 BLUNT TRAUMA  CRASH(a/c, veh, per)  FALL  CRUSH  SMOKE Inhalation  
 SINGLE FRAGMENT  Chem/Rad/Nud

**TIME** 0630  
**Pulse** 94  
**Temp**  
**B/P** 203/108  
**Resp**  
**SpO2** 98%

INJURY Description (Location, nature and size in cm)



AM Amputation BL Bleeding D Deformity H Hematoma  
 AV Avulsion B Burn F Foreign Body L Laceration  
 P Puncture X Fracture S Stab Wnd G Gunsh Wnd

**OR Start DTG:** \_\_\_\_\_ **Vent On DTG:** \_\_\_\_\_ **ICU in DTG:** \_\_\_\_\_  
**Stop DTG:** \_\_\_\_\_ **Off DTG:** \_\_\_\_\_ **Out DTG:** \_\_\_\_\_

**PROVIDER:** \_\_\_\_\_ **SPECIALTY:** \_\_\_\_\_

TX & PROCEDURES:	
SEDATED	Suction
CHEM	succ.
PARALYZED	
INTUBATED	7.0
CRIC	
NEEDLE DECOMP	
Chest Tube	L R air/blood
IO line	
COLLOID	ml
CRYSTALLOID	CRIS/HTS ml 500
TOURNIQUET	Time on Time off
Collar / C-spine Back board	
HEMOSTATIC DEVICE	
OXYGEN	10 Liters/min.
RBC	Units
FFP	Units
CRYO	Units
Pls	Packs
Fresh Whole Bid	Units
rFVIIa	mcg/kg
EXT Fix /spint	Colloids



# Theater Trauma Registry Record

For use of this form, see DA PAM XXXX; the proponent agency is OTSG.

Observations/Notes (Holding, En route, etc.)

TIME	BP	PULSE	RESP	SpO <sub>2</sub>	MENTAL Status	DRUG	DOSE	ROUTE	DTG
0620	170/84	50	22	97	A V P (U)	Atropine	1 Am	IV	0623
0625	178/136	131	20	99	A V P (U)	Tetanus	.5cc	IM	0632
0631	144/102	126	20	97	A V P (U)	Ancel	2gm	IV	0635
0634	137/90	129	20	94	A V P (U)				
0639	117/106	125	20	100	A V P (U)				
0641	148/95	121	20	100	A V P (U)				

CHIEF COMPLAINT:

GSW to head

0644	153/111	111	20	98%	(U)				
------	---------	-----	----	-----	-----	--	--	--	--

CURRENT MEDICATION | CONDITION UPON RELEASE | DISCHARGE INSTRUCTION:

2gm Ancel  
Td

- IMPROVED  
- UNCHANGED  
- DETERIORATED

NOTES:

**Trauma Record**  
DISCHARGE SUMMARY

<b>MEDICATIONS:</b> Acef Eton succ.		<b>LABS:</b>		<b>XRAYS:</b>		<b>PMH:</b> Allergies:	
<b>REGION</b>		<b>DIAGNOSIS, PROCEDURES and COMPLICATONS</b>					
Face		pupils fixed/dilated, ruptured TM @ side → intact blood oropharynx					
Head & Neck (incl C-spine)		Brain matter extruding → wrap head @ 0630 c-collar @ 0630 Entrance wound, no exit wound. ① occipital					
Chest (incl T-spine)		BS ②					
Abdomen (incl L-spine)		RG Nubc 06:19 soft					
Pelvis		PAEY CATHETER - yellow/amber φ rectal tone 18-3 x 2					
UPPER / LOWER Extremities		2 IV's in, have not moved any body part since the time he came in. N#1 - LR #2 - SALINE					
Skin		warm, dry					
<b>DISPOSTION</b> DTG: 0634 18 Aug 04		<input checked="" type="checkbox"/> EVAC to <u>Beqhdad</u>				<b>Evacuation Priority</b> <input type="checkbox"/> ROUTINE <input type="checkbox"/> PRIORITY <input checked="" type="checkbox"/> URGENT	
<input type="checkbox"/> RTD <input type="checkbox"/> RT CAMP <input type="checkbox"/> DECEASED (see below)		Damage Control Procedures? Y/N    Hypothermic (< 34°C)? Y/N    Coagulopathy? Y/N					
Cause of Death at DTG _____							
<b>ANATOMIC:</b> <input type="checkbox"/> Airway <input type="checkbox"/> Head <input type="checkbox"/> Neck <input type="checkbox"/> Chest <input type="checkbox"/> Abdomen <input type="checkbox"/> Pelvis <input type="checkbox"/> Extremity (Upper/Lower) <input type="checkbox"/> Other							
<b>PHYSIOLOGIC:</b> <input type="checkbox"/> Breathing <input type="checkbox"/> CNS <input type="checkbox"/> Hemorrhage <input type="checkbox"/> Total Body Disruption <input type="checkbox"/> Sepsis <input type="checkbox"/> Multi-organ failure							
<b>COMMENTS:</b>				<b>SURGEON:</b> (b)(6)-2 [Signature] (printed Name)			

MEDCOM Test Form 1381, JAN 2004

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Exhibit 16

000054

CERTIFICATE OF DEATH (OVERSEAS) Acte de décès (D'Outre-Mer)				
NAME OF DECEASED (Last, First, Middle) Nom du défunt (Nom et prénoms) [b)(6)-4] <b>(Belgium TO BE)</b>		GRADE Grade	BRANCH OF SERVICE Branche	SOCIAL SECURITY NUMBER Numéro de l'Assurance Sociale
ORGANIZATION Organisation <b>DETAINEE NUMBER</b> [b)(6)-4		NATION (e.g., United States) Pays <b>IRAQ</b>	DATE OF BIRTH Date de naissance <b>UNKNOWN</b>	SEX Sexe <input checked="" type="checkbox"/> MALE <input type="checkbox"/> FEMALE
RACE Race		MARITAL STATUS Situation matrimoniale <b>UNKNOWN</b>		RELIGION Culte <b>UNKNOWN</b>
<input checked="" type="checkbox"/> CAUCASIAN Caucasien	<input type="checkbox"/> NEGROID Négré	<input type="checkbox"/> OTHER (Specify) Autre (spécifier)	<input type="checkbox"/> SINGLE Célibataire	<input type="checkbox"/> DIVORCED Divorcé
<input type="checkbox"/> MARRIED Marié	<input type="checkbox"/> WIDOWED Veuf	<input type="checkbox"/> SEPARATED Séparé	<input type="checkbox"/> PROTESTANT Protestant	<input type="checkbox"/> OTHER (Specify) Autre (spécifier)
<input type="checkbox"/> DATHOLIC Catholique	<input type="checkbox"/> JEWISH Juif	NAME OF NEXT OF KIN Nom de la plus proche parente <b>UNKNOWN</b>		
STREET ADDRESS Domicile (Rue) <b>UNKNOWN</b>		RELATIONSHIP TO DECEASED Parenté du défunt avec le mortif		
CITY OR TOWN AND STATE (Include ZIP Code) Ville (Code postal compris)		MEDICAL STATEMENT Déclaration médicale		
CAUSE OF DEATH (Enter only one cause per line) Cause du décès (N'indiquer qu'une cause par ligne)				INTERVAL BETWEEN ONSET AND DEATH Intervalle entre l'apparition et le décès
DISEASE OR CONDITION DIRECTLY LEADING TO DEATH Maladie ou condition directement responsable de la mort				<b>SHOTGUN WOUNDS OF THE CHEST</b>
DISEASE OR CONDITION DIRECTLY LEADING TO DEATH Maladie ou condition directement responsable de la mort				<b>SECONDS</b>
ANTECEDENT CAUSES Evénements antérieurs de la mort	IMMEDIATE CONDITION, IF ANY, LEADING TO PRIMARY CAUSE Condition immédiate, s'il y a lieu, conduisant à la cause principale			
	UNDERLYING CAUSE, IF ANY, GIVING RISE TO PRIMARY CAUSE Cause fondamentale, s'il y a lieu, ayant conduit à la cause principale			
OTHER SIGNIFICANT CONDITIONS Autres conditions significatives				
MODE OF DEATH Condition de décès	AUTOPSY PERFORMED Autopsie effectuée <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	CIRCUMSTANCES SURROUNDING DEATH DUE TO EXTERNAL CAUSES Circonstances de la mort rapportées par des causes extérieures		
NATURAL Mort naturelle	MAJOR FINDINGS OF AUTOPSY Conclusions principales de l'autopsie			
ACCIDENT Mort accidentelle				
SUICIDE Suicide	NAME OF PATHOLOGIST Nom du pathologiste [b)(6)-2	CDR, MC, USN		
HOMICIDE Homicide	SIGNATURE [b)(6)-2	DATE 30 AUG 2004	AVIATION ACCIDENT Accident d'Aviation <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	
DATE OF DEATH (Month, day, month, year) Date du décès (Mois, jour, le mois, l'année) <b>18 AUGUST 2004</b>		PLACE OF DEATH Lieu du décès <b>BAGHDAD, IRAQ</b>		
I HAVE VIEWED THE REMAINS OF THE DECEASED AND DEATH OCCURRED AT THE TIME INDICATED AND FROM THE CAUSES AS STATED ABOVE. J'ai examiné les restes mortels du défunt et je certifie que le décès est survenu à l'heure indiquée et à la suite des causes énumérées ci-dessus.				
NAME OF MEDICAL OFFICER Nom du médecin militaire ou du médecin civilien [b)(6)-2		TITLE OR DEGREE Titre ou diplôme <b>CHIEF DEPUTY MEDICAL EXAMINER</b>		
GRADE Grade <b>CDR, MC, USN</b>	INSTALLATION OR ADDRESS Installation ou adresse <b>OFFICE OF THE ARMED FORCES MEDICAL EXAMINER</b>			
DATE Date <b>30 AUG 2004</b>	SIGNATURE [b)(6)-2 <b>[Signature]</b>			
<p>1 State disease, injury or complication which caused death, but not mode of dying such as heart failure, etc.</p> <p>2 State conditions contributing to the death, but not related to the disease or condition causing death.</p> <p>3 Indicate the nature of the disease, the lesion or the complication which contributed to the death, but not the manner of death, such as an arrest of heart, etc.</p> <p>4 Indicate the condition which contributed to the death, but do not repeat with the disease or the condition which produced the death.</p>				

DD FORM 2064 APR 77

REPLACES AF FORM 716, MAR 69, WHICH IS OBSOLETE.



**ARMED FORCES INSTITUTE OF PATHOLOGY**  
**Office of the Armed Forces Medical Examiner**  
1413 Research Blvd., Bldg. 102  
Rockville, MD 20850  
1-800-944-7912



**PRELIMINARY AUTOPSY EXAMINATION REPORT**

**Name:** (b)(6)-(b)(7)(C)  
**SSAN:** [Redacted]  
**Date of Birth:** Unknown  
**Date of Death:** 18 AUG 2004  
**Date of Autopsy:** 30 AUG 2004  
**Date of Report:** 30 AUG 2004

**Autopsy No.:** ME04-629  
**AFIP No.:** Pending  
**Rank:** Detainee in U.S. Custody  
**Place of Death:** Iraq  
**Place of Autopsy:** BIAP Mortuary,  
Baghdad, Iraq

**Circumstances of Death:** This Iraqi male was a detainee in U.S. custody at Abu Ghraib prison in Baghdad, Iraq. A group of prisoners became unruly and the guards used lethal force to subdue the crowd. A shotgun was fired and this detainee was struck and killed.

**Authorization for Autopsy:** Armed Forces Medical Examiner, per 10 U.S. Code 1471

**Identification:** Circumstantial identity is established by paperwork accompanying the detainee and his designation as detainee number (b)(6)-(b)(7)(C)

**CAUSE OF DEATH:** Shotgun Wound of the Head

**MANNER OF DEATH:** Homicide

These findings are preliminary, and subject to modification pending further investigation and laboratory testing.

Autopsy ME04-629

2

b(7)(D)-4

**PRELIMINARY AUTOPSY DIAGNOSES:**

- I. Shotgun Wound of the Head**
  - A. Penetrating Shotgun Wound of the Head**
    - 1. Entrance:** Right side of the back of the head; no evidence of close-range discharge of a firearm on the surrounding scalp
    - 2. Wound Path:** Right parietal-occipital scalp, parietal-occipital skull, right cerebrum, left cerebrum
    - 3. Recovered:** Deformed metallic foreign body located between the medial aspect of the left frontal lobe and the overlying dura
    - 4. Wound Direction:** Right to left, back to front, and upward
    - 5. Associated Injuries:** Subdural and subarachnoid hemorrhages, bilateral basilar skull fractures, cerebral contusions, and bone fragments along the hemorrhagic wound path
- II. No evidence of significant natural disease processes, within the limitations of the examination**
- III. Evidence of medical therapy**
  - A. Vascular access devices in the left arm, both antecubital fossae, and the left subclavian area**
  - B. Oral-gastric intubation**
  - C. Endotracheal intubation**
  - D. Foley catheterization**
  - E. Electrocardiogram monitoring pads on the upper right chest and the left hip**
  - F. Contusion over the sternum, consistent with cardiopulmonary resuscitation**
- IV. Changes of early to moderate decomposition**
- V. The recovered projectile is placed in a labeled container and given to the investigating agent who was present at the autopsy**
- VI. Toxicology is pending**

Autopsy ME04-629

3

(b)(6)-4

**ADDITIONAL PROCEDURES/REMARKS**

- Documentary photographs are taken by OAFME staff photographer, HMI (b)(6)-2 (b)(6)-2 USN
- Specimens retained for toxicologic testing and/or DNA identification are: heart blood, spleen, liver, brain, bile, lung, kidney, and psoas muscle
- Full body radiographs are obtained and demonstrate the metallic foreign body subsequently recovered from the brain
- Selected portions of organs are retained in formalin, without preparation of histologic slides
- The dissected organs are forwarded with body

(b)(6)-2 (b)(6)-2  
 M.D., DMO/FS  
 CDR MC USN  
 Chief Deputy Medical Examiner

CERTIFICATE OF DEATH (OVERSEAS) Acte de décès (D'Outre-Mer)			
NAME OF DECEASED (Last, First, Middle) (BELIEVED TO BE) <small>(b)(6)-4</small>		GRADE Grade	BRANCH OF SERVICE Armée
ORGANIZATION Organisation DETAINEE NUMBER <small>(b)(6)-4</small>		NATION (U.S., United States) Iraq	DATE OF BIRTH Date de naissance UNKNOWN
RACE Race		MARITAL STATUS État Civil UNKNOWN	RELIGION Culte UNKNOWN
<input checked="" type="checkbox"/> CAUCASOID Caucasiens	<input type="checkbox"/> NEGROID Nègres	<input type="checkbox"/> SINGLE Célibataire	<input type="checkbox"/> PROTESTANT Protestant
<input type="checkbox"/> OTHER (Specify) Autre (Spécifier)	<input type="checkbox"/> MARRIED Marié	<input type="checkbox"/> DIVORCED Divorcé	<input type="checkbox"/> CATHOLIC Catholique
	<input type="checkbox"/> WIDOWED Veuf	<input type="checkbox"/> SEPARATED Séparé	<input type="checkbox"/> JEWISH Juif
NAME OF NEXT OF KIN Nom du plus proche parent UNKNOWN		RELATIONSHIP TO DECEASED Parenté du défunt avec le mort	
STREET ADDRESS Domicile à l'étranger UNKNOWN		CITY OR TOWN AND STATE (Include ZIP Code) Ville (Code postal complet)	
MEDICAL STATEMENT Déclaration médicale			
CAUSE OF DEATH (Enter only one cause per line) Cause du décès (N'indiquer qu'une cause par ligne)			INTERVAL BETWEEN ONSET AND DEATH Intervalle entre l'apparition et le décès
DISEASE OR CONDITION DIRECTLY LEADING TO DEATH <sup>1</sup> Maladie ou état directement responsable de la mort <sup>1</sup>			SHOTGUN WOUND OF THE HEAD
ANTECEDENT CAUSES Symptômes antérieurs de la mort	MORIBUND CONDITION, IF ANY, LEADING TO PRIMARY CAUSE État de faiblesse avant le décès, s'il y a lieu, relatif à la cause principale		MINUTES
	UNDERLYING CAUSE, IF ANY, GIVING RISE TO PRIMARY CAUSE Pathologie sous-jacente, s'il y a lieu, ayant contribué à la cause principale		
OTHER SIGNIFICANT CONDITIONS <sup>2</sup> Autres conditions importantes <sup>2</sup>			
MODE OF DEATH Condition de décès	AUTOPSY PERFORMED Autopsie effectuée <input checked="" type="checkbox"/> YES Oui <input type="checkbox"/> NO Non	CIRCUMSTANCES SURROUNDING DEATH DUE TO EXTERNAL CAUSES Circonstances de la mort relatives aux causes extérieures	
NATURAL Mort naturelle	MAJOR FINDINGS OF AUTOPSY Conclusions principales de l'autopsie		
ACCIDENT Mort accidentelle			
SUICIDE Suicide	NAME OF PATHOLOGIST Nom du pathologiste <small>(b)(6)-2</small> CDR, MC, USN		
<input checked="" type="checkbox"/> HOMICIDE Meurtre	DATE Date 19 AUGUST 2004	AVIATION ACCIDENT Accident à l'air <input type="checkbox"/> YES Oui <input checked="" type="checkbox"/> NO Non	
	DEATH Lieu de décès BAGHDAD, IRAQ		
I HAVE VIEWED THE REMAINS OF THE DECEASED AND DEATH OCCURRED AT THE TIME INDICATED AND FROM THE CAUSES AS STATED ABOVE. J'ai examiné les restes matériels du défunt et je conclus que le décès est survenu à l'heure indiquée et à la suite des causes énoncées ci-dessus.			
NAME OF MEDICAL OFFICER Nom du médecin militaire ou du médecin sanitaire <small>(b)(6)-2</small> CDR, MC, USN	TITLE OR DEGREE Titre ou grade CHIEF DEPUTY MEDICAL EXAMINER		
GRADE Grade CDR, MC, USN	INSTALLATION OR ADDRESS Installation ou adresse OFFICE OF THE ARMY FORCES MEDICAL EXAMINER		
DATE Date 30 AUG 2004	SIGNATURE <small>(b)(6)-2</small>	M.D.	
<sup>1</sup> State disease, injury or complication which caused death, but not related to the disease or condition causing death. <sup>2</sup> State conditions contributing to the death, but not related to the disease or condition causing death. <sup>3</sup> Indicate the nature of the disease, or the disease or complication which contributed to the death, but not the manner of death, such as an aortic aneurysm, etc. <sup>4</sup> Indicate the condition which contributed to the death, but not the manner of death, such as aortic aneurysm, etc.			

DD FORM 2064 APR 77 REPLACES AF FORM 716, MAR 69, WHICH IS OBSOLETE.



**ARMED FORCES INSTITUTE OF PATHOLOGY**  
**Office of the Armed Forces Medical Examiner**  
 1413 Research Blvd., Bldg. 102  
 Rockville, MD 20850  
 1-800-944-7912



**PRELIMINARY AUTOPSY EXAMINATION REPORT**

**Name:** (b)(6)-(4)  
**SSAN:** [Redacted]  
**Date of Birth:** Unknown  
**Date of Death:** 18 AUG 2004  
**Date of Autopsy:** 30 AUG 2004  
**Date of Report:** 30 AUG 2004

**Autopsy No.:** ME04-630  
**AFIP No.:** Pending  
**Rank:** Detainee in U.S. Custody  
**Place of Death:** Iraq  
**Place of Autopsy:** BIAP Mortuary,  
 Baghdad, Iraq

**Circumstances of Death:** This Iraqi male was a detainee in U.S. custody at Abu Ghraib prison in Baghdad, Iraq. A group of prisoners became unruly and the guards used lethal force to subdue the crowd. A shotgun was fired and this detainee was struck and killed.

**Authorization for Autopsy:** Armed Forces Medical Examiner, per 10 U.S. Code 1471

**Identification:** Circumstantial identity is established by paperwork accompanying the detainee and his designation as detainee number (b)(6)-(4)

**CAUSE OF DEATH:** Shotgun Wound of the Chest

**MANNER OF DEATH:** Homicide

These findings are preliminary, and subject to modification pending further investigation and laboratory testing.



Autopsy ME04-630

2

6106-4

**PRELIMINARY AUTOPSY DIAGNOSES:**

**I. Shotgun Wounds of the Chest and Both Arms**

**A. Penetrating Shotgun Wound of the Chest**

1. Entrance: Left side of the back; no evidence of close-range discharge of a firearm on the surrounding skin
2. Wound Path: Skin, subcutaneous tissue, and muscle of the left back, posterior left 9<sup>th</sup> rib (with fracture), lower lobe of left lung, left atrium, right atrium, upper lobe of the right lung, intercostal space below the anterior aspect of the right 2<sup>nd</sup> rib, muscle and subcutaneous tissue of the right upper chest
3. Recovered: Deformed metallic foreign body located in the subcutaneous tissue of the right upper chest
4. Wound Direction: Left to right, back to front, and upward
5. Associated Injuries: Bilateral hemothoraces (right 1400-milliliters; left 2100-milliliters), hemopericardium (50-milliliters)

**B. Perforating Shotgun Wound of the Right Upper Back**

1. Entrance: Right upper back; no evidence of close-range discharge of a firearm on the surrounding skin
2. Wound Path: Skin and subcutaneous tissue of the right upper back (tangential wound path)
3. Exit: Right upper back; no projectile recovered
4. Wound Direction: Left to right and slightly upward

**C. Perforating Shotgun Wound of the Right Arm**

1. Entrance: Posterior right arm; no evidence of close-range discharge of a firearm on the surrounding skin
2. Wound Path: Skin, subcutaneous tissue, and muscle of the posterior right arm; muscle, subcutaneous tissue, and skin of the anterior right arm
3. Exit: Anterior right arm; no projectile recovered
4. Wound Direction: Left to right, back to front, and slightly downward (with the body in anatomic position)

**D. Perforating Shotgun Wound of the Left Arm**

1. Entrance: Posterior left arm; no evidence of close-range discharge of a firearm on the surrounding skin
2. Wound Path: Skin, subcutaneous tissue, and muscle of the posterior left arm; muscle, subcutaneous tissue, and skin of the anterior left arm
3. Exit: Anterior left arm; no projectile recovered
4. Wound Direction: Left to right, back to front, and downward (with the body in anatomic position)

**II. No evidence of significant natural disease processes, within the limitations of the examination**

Autopsy ME04-630

3

(b)(6)-4

- III. Changes of early to moderate decomposition
- IV. The recovered projectile is placed in a labeled container and turned over to the investigating agent who was present at the autopsy
- V. Toxicology is pending

**ADDITIONAL PROCEDURES/REMARKS**

- Documentary photographs are taken by OAFME staff photographer, HMI (b)(6)-2
- (b)(6)-2 USN
- Specimens retained for toxicologic testing and/or DNA identification are: cavity blood, vitreous fluid, spleen, liver, brain, bile, urine, lung, gastric contents, kidney, and psoas muscle
- Full body radiographs are obtained and demonstrate the metallic foreign body subsequently recovered from the right chest wall
- Selected portions of organs are retained in formalin, without preparation of histologic slides
- The dissected organs and clothing are forwarded with body

(b)(6)-2

(b)(6)-2

M.D., DMO/FS

**CDR MC USN**  
**Chief Deputy Medical Examiner**

## Trauma Record

For use of this form, see DoD Memo Subject: Trauma Record, did 1 APR 04; the proponent agency is OTSG

**AUTHORITY:** AR 40-66  
**PURPOSE:** To provide a standard means of documenting all trauma care at echelons 1-3  
**ROUTINE USES:** The "Blanket Routine Uses" set forth at the beginning of the Army compilation of systems of records notice apply.  
**DISCLOSURE:** This is protected health information. HIPAA laws apply

**MTF DESIGNATION:** Number **BCCF** TYPE **OASIS** **CASUALTY NAME:** FIRST LAST CASUA <sup>(b)(6)-(4)</sup>

**Arrive Date-Time Group (DTG):** 18 AUG 0725 **Rank:** **Date of Birth:** **Gender:**  Male  Female **Unit:** **GRANCI 3**

**ARRIVAL METHOD:**  Non-MED GND  SHIP EVAC  WALKED  CARRIED  Non-MED AIR  AIR AMB  OTHER

**Nation:**  US  Host Nation  Enemy( )  Coalition( )

**Service:**  Civilian  Combatant  Contractor  USA  SOF  USN  USMC  USAF  NGO (  Other *Detaine* )

**Wound DTG:** 18 AUG 0545 **PROTECTION:**  UNK

	Not Worn	Worn	Struck	Penetrate
HELMET				
FLAK VEST				
CERAMIC/PLATE				
EYE PROTECTION				
OTHER:				

**TRIAGE CATEGORY:**  IMMEDIATE  DELAYED  MINIMAL  EXPECTANT

**WOUNDED BY:**  US/COALITION (Nation *MP*)  ENEMY  NonENEMY  CIVILIAN (Nation )  TRAINING  SELF ACCIDENT  SELF NON-ACCIDENT  SPORTS-RECREATION  OTHER:

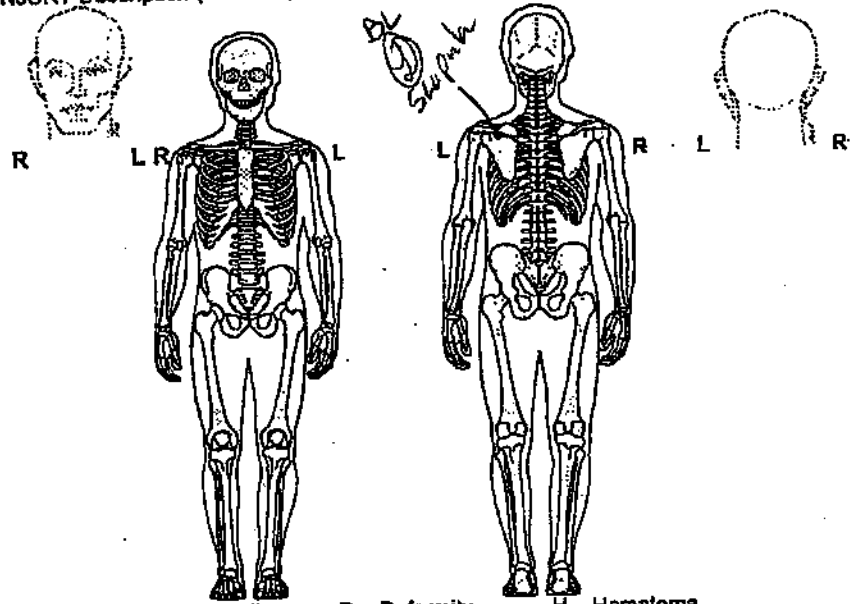
**MECHANISM OF INJURY:**  GSW/BULLET  BLUNT TRAUMA  SINGLE FRAGMENT  MULTI FRAGMENT  KNIFE / EDGE  BLAST  CRASH(a/c, veh, pe)  Cham/Rad/Nucl  BURN (thermal, flash)  CRUSH  FALL  SMOKE Inhalation  HEAT  COLD  BITE / STING  OTHER

**GLASCOW COMA SCALE (circle one):** 3 8 12 **(15)**

**UNC STUPOR LETHARGY ALERT**

TIME	0720
Pulse	103
Temp	98.8
B/P	131/82
Resp	32
SpO2	96

**INJURY Description (Location, nature and size in cm)**



AM Amputation BL Bleeding D Deformity H Hematoma  
 AV Avulsion B Burn F Foreign Body L Laceration  
 P Puncture X Fracture S Stab Wnd G Gunsh Wnd

**OR Start DTG:** **Stop DTG:** **Vent On DTG:** **Off DTG:** **ICU in DTG:** **Out DTG:** *1150*

**PROVIDER:** (b)(6)-(2) **Law Enforcement Use Only** **EXT Fix /apint Exhibit**

TX & PROCEDURES:	
SEDATED	
CHEM PARALYZED	
INTUBATED	
CRIC	
NEEDLE DECOMP	
Chest Tube	L R air/blood
IO line	
COLLOID	ml
CRYSTALLOID	LRNS/HTS ml
TOURNIQUET	Time on Time off
Collar / C-spine Back board	
HEMOSTATIC DEVICE	
OXYGEN	<i>NC</i> 2 Liters/min.
RBC	Units
FFP	Units
CRYO	Units
Plls	Packs
Fresh Whole Bld	Units
rFVIIa	mcg/kg
EXT Fix /apint	Exhibit

LPT / Scapula Y

DR64

### Theater Trauma Registry Record

For use of this form, see DA PAM 2000; the proponent agency is OTSG.

Observations/Notes (Holding, En route, etc.)

TIME	BP	PULSE	RESP	SpO <sub>2</sub>	MENTAL Status	DRUG	DOSE	ROUTE	DTG
0840					(A) V P U	Ancef	1 gm	IVPB	DTG:
0710	127	68	70	99	A V P U	Tetanus Boost	0.5 ml	IM	18 Aug @ 0900
0845	148	82	86	90	A V P U				
1000	140	85	108	98	A V P U				
1130	140	98	104	91	A V P U				
					A V P U				

**CHIEF COMPLAINT:**

GSW to (L) Scapula no exit wound found. Min bleeding Pt complains of SOB. Breath sounds all fields. No signs of cyanosis. O<sub>2</sub> Sat @ 96% on O<sub>2</sub>

**CURRENT MEDICATION**

**CONDITION UPON RELEASE:**

**DISCHARGE INSTRUCTION:**

- IMPROVED
- UNCHANGED
- DETERIORATED

**NOTES:** No acute distress at this time. Started 10g in (L) AC. NS @ Keep open.

0810 Started 1gms Ancef. CXR results back neg pneumo. O<sub>2</sub> Sats ↓ 93% increased O<sub>2</sub> to 3 1/2 L/NC.

0820 Pt do pain 7/10, gave 2mg more of morphine. xray done of (L) shoulder.

Morphine 2mg @ 1010 & 12.5 phentanyl

Morphine 2mg @ 1020

1110 16F Foley inserted. Pt has 8 complaints. Draining clear amber urine. UA specimen collected. Bearhugger on. CXR obtained. Pt has received 4500cc NS total.

2mg morphine IV  
 12.5mg Phenytoin IV  
 2mg morphine IV  
 1mg morphine IV  
 4mg morphine IV  
 VECIB.  
 AP / LAT  
 LEFT SHOULDER LAT  
 LEFT SHOULDER Y

**Trauma Record**  
**DISCHARGE SUMMARY**

MEDICATIONS: 1 gm Ancef IV q8h  
 TD BOOSTER  
 LABS: H&H, Chem?  
 UA, US  
 XRAY: CXR - Left Shoulder  
 PMH: Allergies:

REGION	DIAGNOSIS, PROCEDURES and COMPLICATIONS
Face	H&H: Penicillin EOM
Head & Neck (incl C-spine)	No C spine tenderness.
Chest (incl T-spine)	BETA
Abdomen (incl L-spine)	NO (+) BS (B) Tenderness
Pelvis	Ø Tenderness
UPPER /LOWER Extremities	Good perf. palp
Skin	W. No hi

DISPOSITION:  EVAC to \_\_\_\_\_ Evacuation Priority:  ROUTINE,  PRIORITY,  URGENT  
 DTG:  RTD,  RT CAMP,  DECEASED (see below)

Damage Control Procedures? Y/N Hypothermic (< 34°C)? Y/N Coagulopathy? Y/N

Cause of Death at DTG \_\_\_\_\_

ANATOMIC:  
 Airway  Head  Neck  Chest  Abdomen  Pelvis  Extremity (Upper/Lower)  
 Other

PHYSIOLOGIC:  
 Breathing  CNS  Hemorrhage  Total Body Disruption  Sepsis  Multi-organ failure

COMMENTS: SURGEON: \_\_\_\_\_ (printedName)  
 For Official Use Only / Law Enforcement Use Only Exhibit 24

LOG # 07

### Trauma Record

For use of this form, see DoD Memo Subject: Trauma Record, dtd 1 APR 04; the proponent agency is OTSG

**AUTHORITY:** AR 40-66  
**PURPOSE:** To provide a standard means of documenting all trauma care at echelons 1-3  
**ROUTINE USES:** The "Blanket Routine Uses" set forth at the beginning of the Army compilation of systems of records notice apply.  
**DISCLOSURE:** This is protected health information. HIPAA laws apply

**MTF DESIGNATION:** Number **BCCF** TYPE **TF BASIS**  
**CASUALTY NAME:** FIRST LAST CA [Redacted]

**Arrive Date-Time Group (DTG):** 18 AUG 04 @ 0725  
**Rank:** [Redacted] **Date of Birth:** 09/19/66 **Gender:**  Male  Female **GANC 3**

**ARRIVAL METHOD:**  WALKED  CARRIED  Non-MED AIR  OTHER  
 Non-MED GND  SHIP EVAC  GND AMB  AIR AMB  
**Nation:**  US  Host Nation  Enemy  Coalition  
**Service:**  Civilian  Combatant  Contractor  
 USA  USN  USMC  USAF  SOF  NGO ( )  Other  
**DETAINEE**

**Wound DTG:** 18 AUG 04 @ 0545  
**PROTECTION:**  UNK  

Not Worn	Worn	Struck	Penetrate

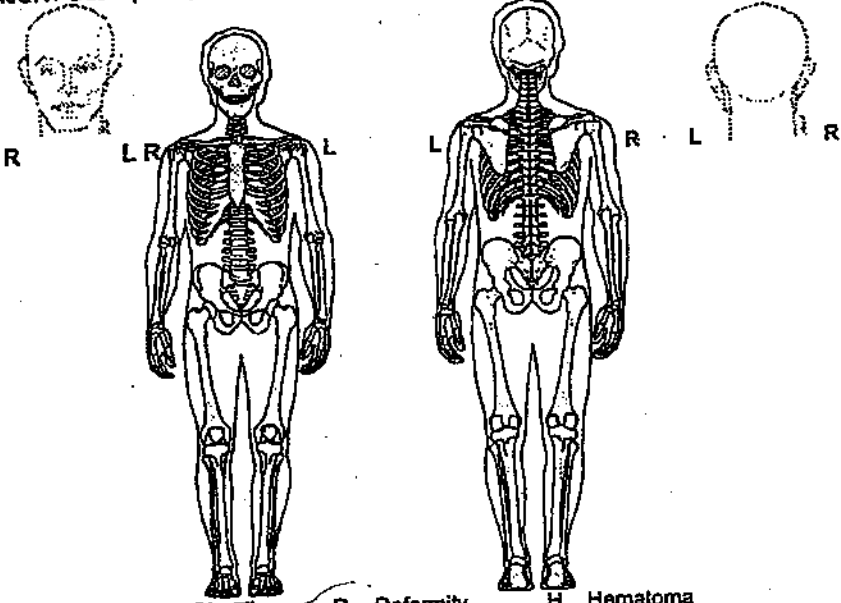
**TRIAGE CATEGORY:**  IMMEDIATE  DELAYED  MINIMAL  EXPECTANT

**WOUNDED BY:**  
 US/COALITION (Nation \_\_\_\_\_)  ENEMY  Non-ENEMY  CIVILIAN (Nation \_\_\_\_\_)  TRAINING  SELF ACCIDENT  SELF NON-ACCIDENT  SPORTS-RECREATION  OTHER:  
**HELMET:** [ ] **FLAK VEST:** [ ] **CERAMIC PLATE:** [ ] **EYE PROTECTION:** [ ] **OTHER:** [ ]  
**GLASGOW COMA SCALE (circle one):** 3 8 12 15  
**UNC STUPOR LETHARGY ALERT**

**MECHANISM OF INJURY:**  GSW/BULLET  BLUNT TRAUMA  SINGLE FRAGMENT  MULTI FRAGMENT  
 KNIFE / EDGE  BLAST  CRASH(a/c, veh, pe)  Chem/Rad/Nucl  
 BURN (thermal, flash)  CRUSH  FALL  SMOKE Inhalation  
 HEAT  COLD  BITE / STING  OTHER

TIME	0725
Pulse	77
Temp	-
B/P	148/95
Resp	15
SpO <sub>2</sub>	98% RA

**INJURY Description (Location, nature and size in cm)**



AM Amputation BL Bleeding D Deformity H Hematoma  
 AV Avulsion B Burn F Foreign Body L Laceration  
 P Puncture X Fracture S Stab Wnd G Gunsh Wnd

**OR Start DTG:** [ ] **Vent On DTG:** [ ] **ICU in DTG:** 18 AUG 04  
**Stop DTG:** [ ] **OF DTG:** [ ] **Out DTG:** 18 AUG 04

TX & PROCEDURES:	
SEDATED	
CHEM	
PARALYZED	
INTUBATED	
CRIC	
NEEDLE DECOMP	
Chest Tube	L R air/blood
IO line	
COLLOID	ml
CRYSTALLOID	LR/NS/HTS ml
TOURNIQUET	Time on Time off
Collar / C-spine Back board	
HEMOSTATIC DEVICE	
OXYGEN	Liters/min.
RBC	Units
FFP	Units
CRYO	Units
Pits	Packs
Fresh Whole Bid	Units
rFVIIa	mcg/kg

**Use Only / Law Enforcement Use ONLY** Fix /splnt Exhibit  
 (b)(6)-2

25070

# Theater Trauma Registry Record

For use of this form, see DA PAM XXX; the proponent agency is OTSG.

Observations/Notes (Holding, En route, etc.)

TIME	BP	PULSE	RESP	SpO <sub>2</sub>	MENTAL Status	DRUG	DOSE	ROUTE	DTG
0830	118/76	67	18	95%	(A) V P U	0.5ml Td		IM	OTSG Polkad 075
1250	120/80	72	20		A V P U	Smg Morphine		IM	C Polkad 075
					A V P U				
					A V P U				
					A V P U				
					A V P U				

(b)(6)-2

CHIEF COMPLAINT: PT states he was beat up & tent pole  
NO Tetanus BHA,

CURRENT MEDICATIONS	CONDITION UPON RELEASE!	DISCHARGE INSTRUCTION:
∅	<input type="checkbox"/> IMPROVED <input checked="" type="checkbox"/> UNCHANGED <input type="checkbox"/> DETERIORATED	

### NOTES:

SP: beating in camp of tent poles. Trauma to back/leg  
LOC at 40 min. Q wound BS, QHA, Qwound skin, QSOB, QCP  
QBlat pen

PMH: "Psych issues"

PSH: none. (Q imperforated knife scars talked, not seen)

meds: none

Ally: none



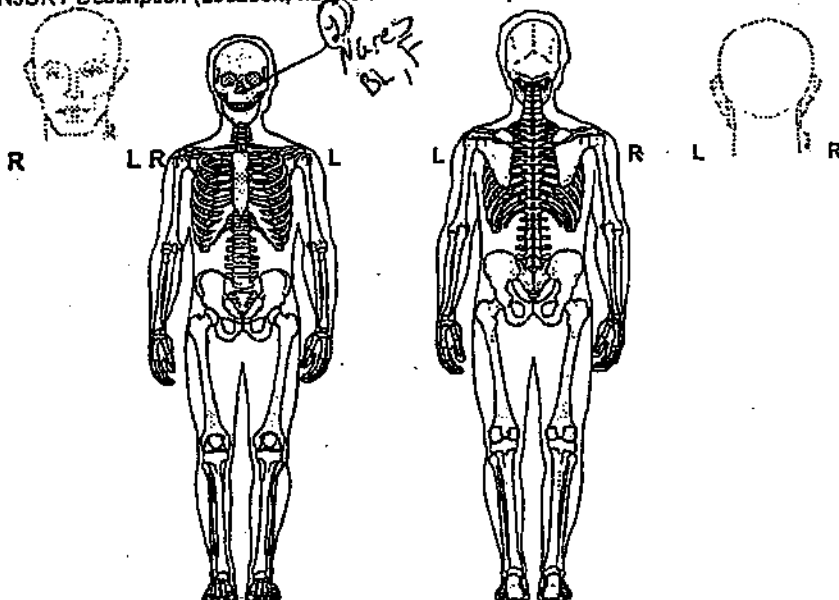


### Trauma Record

For use of this form, see DoD Memo Subject: Trauma Record, did 1 APR 04; the proponent agency is OTSG

<b>AUTHORITY:</b> AR 40-66 <b>PURPOSE:</b> To provide a standard means of documenting all trauma care at echelons 1-3 <b>ROUTINE USES:</b> The "Blanket Routine Uses" set forth at the beginning of the Army compilation of systems of records notice apply. <b>DISCLOSURE:</b> This is protected health information. HIPAA laws apply		
<b>MTF DESIGNATION:</b> Number <b>BCCF</b> <b>TF BASIS</b>	<b>CASUALTY NAME:</b> FIRST LAST (b)(6) (b)(4)	<b>CASUALTY SSN:</b> (b)(6) (b)(4)
<b>Arrive Date-Time Group (DTG):</b> 18 Aug 0725	<b>Rank</b> Date of Birth 1/1/1982	<b>Gender</b> <input checked="" type="checkbox"/> Male <input type="checkbox"/> Female <b>Unit</b> <i>Garri 3</i>
<b>ARRIVAL METHOD:</b> <input checked="" type="checkbox"/> WALKED <input type="checkbox"/> CARRIED <input type="checkbox"/> Non-MED AIR <input type="checkbox"/> OTHER	<input type="checkbox"/> Non-MED GND <input type="checkbox"/> SHIP EVAC <input type="checkbox"/> GND AMB <input type="checkbox"/> AIR AMB	<b>Nation</b> <input type="checkbox"/> US <input checked="" type="checkbox"/> Host Nation <input type="checkbox"/> Enemy( ) <input type="checkbox"/> Coalition( )
<b>Wound DTG:</b> 18 Aug 0545	<b>Service</b> <input type="checkbox"/> Civilian <input type="checkbox"/> Combatant <input type="checkbox"/> Contractor	<input type="checkbox"/> USA <input type="checkbox"/> USN <input type="checkbox"/> USMC <input type="checkbox"/> USAF
<b>WOUNDED BY:</b> <input checked="" type="checkbox"/> US/COALITION (Nation <i>MP</i> ) <input type="checkbox"/> ENEMY <input type="checkbox"/> NonENEMY <input type="checkbox"/> CIVILIAN (Nation ) <input type="checkbox"/> TRAINING <input type="checkbox"/> SELF ACCIDENT <input type="checkbox"/> SELF NON-ACCIDENT <input type="checkbox"/> SPORTS-RECREATION <input type="checkbox"/> OTHER:	<b>PROTECTION:</b> <input type="checkbox"/> UNK	<b>TRIAGE CATEGORY:</b> <input type="checkbox"/> IMMEDIATE <input checked="" type="checkbox"/> DELAYED <input type="checkbox"/> MINIMAL <input type="checkbox"/> EXPECTANT
<b>MECHANISM OF INJURY:</b> <input type="checkbox"/> GSW/BULLET <input type="checkbox"/> BLUNT TRAUMA <input checked="" type="checkbox"/> SINGLE FRAGMENT <input type="checkbox"/> MULTI FRAGMENT	<input type="checkbox"/> KNIFE / EDGE <input type="checkbox"/> BLAST <input type="checkbox"/> CRASH(a/c, veh, pe) <input type="checkbox"/> Chem/Rad/Nucl	<input type="checkbox"/> BURN (thermal, flash) <input type="checkbox"/> CRUSH <input type="checkbox"/> FALL <input type="checkbox"/> SMOKE Inhalation
<b>HELMET</b> <b>FLAK VEST</b> <b>CERAMIC PLATE</b> <b>EYE PROTECTION</b> <b>OTHER:</b>	Not Worn Worn Struck Penetrate	<b>GLASCOW COMA SCALE (circle one)</b> 3 8 12 <b>15</b> ← UNC STUPOR LETHARGY ALERT →
<b>HEAT</b> <b>COLD</b> <b>BITE / STING</b> <b>OTHER</b>	<b>TIME</b> 0710 <b>Pulse</b> 70 <b>Temp</b> 98.1 <b>B/P</b> 129/88 <b>Resp</b> 14 <b>SpO<sub>2</sub></b> 99	<b>TX &amp; PROCEDURES:</b> SEDATED CHEM PARALYZED INTUBATED CRIC NEEDLE DECOMP Chest Tube L R air/blood IO line COLLOID ml CRYSTALLOID LR/NS/HTS ml 500 TOURNIQUET Time on Time off Collar / C-spine Back board HEMOSTATIC DEVICE OXYGEN Liters/min. RBC Units FFP Units CRYO Units Plts Packs Fresh Whole Bld Units rFVlla mcg/kg EXT Fix /splnt

INJURY Description (Location, nature and size in cm)



- AM Amputation
- BL Bleeding
- D Deformity
- H Hematoma
- AV Avulsion
- B Burn
- F Foreign Body
- L Laceration
- P Puncture
- X Fracture
- S Stab Wnd
- G Gunsh Wnd

<b>OR Start DTG:</b> Stop DTG:	<b>Vent On DTG:</b> Off	<b>ICU in DTG:</b> Eval 31st <b>Out DTG:</b> 1140
<b>PROVIDER:</b> (b)(6) (b)(2)	<b>SPECIALTY:</b> EP	

DNB-4

# Theater Trauma Registry Record

For use of this form, see DA PAM XXXX; the proponent agency is OTSG.

Observations/Notes (Holding, En route, etc.)

TIME	BP	PULSE	RESP	SpO <sub>2</sub>	MENTAL Status	DRUG	DOSE	ROUTE	DTG
0830	118/80	68	18	99	(A) V P U	Fentanyl Bmg	30mg	IV	(b)(6)-2
0923	117/71	87	18	99	(A) V P U	Ancef 2g	2g	IV	(b)(6)-2
0930	133/69	69	18	100	(A) V P U	Procton	.9mg	IV	
0945					A V P U	BENT	15mg	IV	
					A V P U				
					A V P U				

CHIEF COMPLAINT: bleeding from nose / minimal pain

CURRENT MEDICATION	CONDITION UPON RELEASE:	DISCHARGE INSTRUCTION:
None	<input checked="" type="checkbox"/> IMPROVED <input checked="" type="checkbox"/> UNCHANGED <input type="checkbox"/> DETERIORATED	Transport to BAGOAO

NOTES:

Right Trauma left nostril 2° Penetrating Projectile (BW)  
 No LOC TMS Intact Reflexes EOMI Intact

CU II - XII

Left Nostril entrance wound I/Oed - Extends into cribriform plate  
 Nasal oral Pharyngeal scope used Nasal Turbinate well visualized. No Trauma  
 (UP Scope) Apparent. Posterior Pharynx well visualized No Trauma  
 Seen. Facial Films: No FB Identified Facial Area One Fragment  
 seen in occipital Area.

MIP: BW to left Nasal fold unidentified tract - Used CT Scanner to  
 identify tract since none are on site. Patient states occupied Area was del  
 Pellet gun wound since we are unable to identify tract will arrange  
 Transport to BAGOAO for CT Scan trace.

DNB-2

M.D.



**Trauma Record  
DISCHARGE SUMMARY**

*GEN 150 lbs*  
 MEDICATIONS: *Tylenol 300mg 2gm*  
*Amoxicillin*

LABS: *H&H / Chem 7*  
*Start IV*

XRAYS: *Facial series*  
*AP & LAT*

PMH: *Ø*  
 Allergies: *NICDA*

REGION	DIAGNOSIS, PROCEDURES and COMPLICATIONS
Face	<i>HEALTHY: Max Trauma Left Maxilla PERMANENT EDENT</i>
Head & Neck (incl C-spine)	<i>NO C Spine Tenderness full ROM</i>
Chest (incl T-spine)	<i>BCTA</i>
Abdomen (incl L-spine)	<i>NO (+) BS CT w/d</i>
Pelvis	<i>NO TILT LB Tenderness</i>
UPPER / LOWER Extremities	<i>Good Range Motion</i>
Skin	<i>Wound closed</i>
DISPOSITION	<input checked="" type="checkbox"/> EVAC to <u>31 CSH</u> <input type="checkbox"/> RTD <input type="checkbox"/> RT CAMP <input type="checkbox"/> DECEASED (see below)
DTG:	Evacuation Priority <input type="checkbox"/> ROUTINE <input checked="" type="checkbox"/> PRIORITY <input type="checkbox"/> URGENT <i>Air Evacuated</i>

Damage Control Procedures? Y/N    Hypothermic (< 34°C)? Y/N    Coagulopathy? Y/N

Cause of Death at DTG \_\_\_\_\_

ANATOMIC:  
 Airway    Head    Neck    Chest    Abdomen    Pelvis    Extremity (Upper/Lower)  
 Other

PHYSIOLOGIC:  
 Breathing    CNS    Hemorrhage    Total Body Disruption    Sepsis    Multi-organ failure

COMMENTS: \_\_\_\_\_ SURGEON: \_\_\_\_\_  
 For Official Use Only / Law Enforcement Use Only (printed Name) Exhibit 26

000075

# Trauma Record

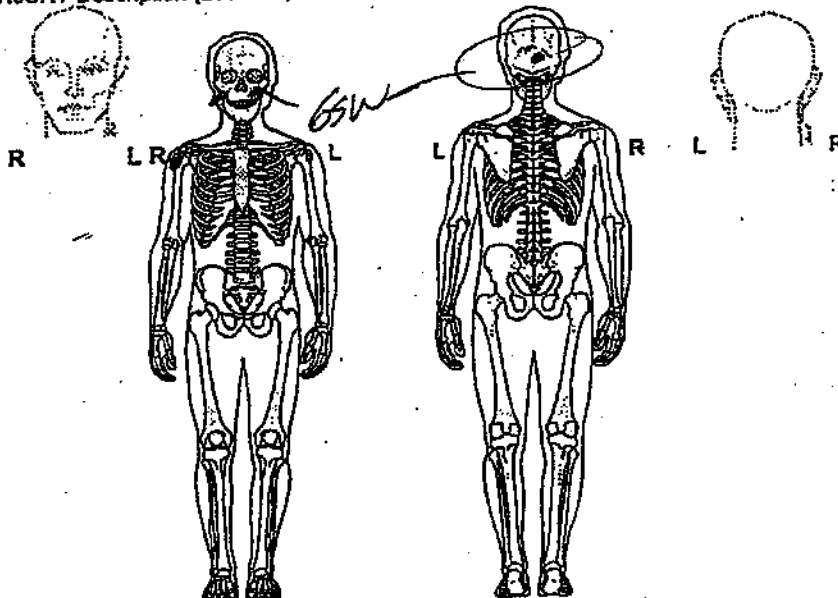
(4)

For use of this form, see DoD Memo Subject: Trauma Record, dtd 1 APR 04; the proponent agency is OTSG

**AUTHORITY:** AR 40-66  
**PURPOSE:** To provide a standard means of documenting all trauma care at echelons 1-3  
**ROUTINE USES:** The "Blanket Routine Uses" set forth at the beginning of the Army compilation of systems of records notice apply.  
**DISCLOSURE:** This is protected health information. HIPAA laws apply

<b>MTF DESIGNATION:</b> Number <b>BCCF</b> TYPE <b>OASIS</b>		<b>CASUALTY NAME:</b> FIRST <b>Log #1</b> LAST <b>Q Name</b>		<b>CASUALTY SSN:</b>	
<b>Arrive Date-Time Group (DTG):</b> <b>17 Aug 04 0600</b>		<b>Rank</b>	<b>Date of Birth</b> <b>26y/o</b>	<b>Gender</b> <input checked="" type="checkbox"/> Male <input type="checkbox"/> Female	
<b>ARRIVAL METHOD:</b> <input type="checkbox"/> WALKED <input checked="" type="checkbox"/> CARRIED <input type="checkbox"/> Non-MED AIR <input type="checkbox"/> OTHER		<b>Nation</b> <input type="checkbox"/> US <input type="checkbox"/> Host Nation <input checked="" type="checkbox"/> Enemy <input type="checkbox"/> Coalition		<b>Service</b> <input type="checkbox"/> Civilian <input type="checkbox"/> Combatant <input type="checkbox"/> Contractor	
<b>Wound DTG:</b> <b>18 Aug 04</b>		<b>PROTECTION:</b> <input type="checkbox"/> UNK		<b>TRIAGE CATEGORY:</b> <input type="checkbox"/> IMMEDIATE <input type="checkbox"/> DELAYED <input type="checkbox"/> MINIMAL <input type="checkbox"/> EXPECTANT	
<b>WOUNDED BY:</b> <input checked="" type="checkbox"/> US/COALITION (Nation _____) <input type="checkbox"/> ENEMY <input type="checkbox"/> NonENEMY <input type="checkbox"/> CIVILIAN (Nation _____) <input type="checkbox"/> TRAINING <input type="checkbox"/> SELF ACCIDENT <input type="checkbox"/> SELF NON-ACCIDENT <input type="checkbox"/> SPORTS-RECREATION <input type="checkbox"/> OTHER:		<b>HELMET</b> <b>FLAK VEST</b> <b>CERAMIC PLATE</b> <b>EYE PROTECTION</b> <b>OTHER:</b>		<b>GLASCOW COMA SCALE (circle one)</b> <b>3</b> 8 12 15 <b>UNC STUPOR LETHARGY ALERT</b>	
<b>MECHANISM OF INJURY:</b> <input checked="" type="checkbox"/> GSW/BULLET <input type="checkbox"/> BLUNT TRAUMA <input type="checkbox"/> SINGLE FRAGMENT <input type="checkbox"/> MULTI FRAGMENT		<input type="checkbox"/> KNIFE / EDGE <input type="checkbox"/> BLAST <input type="checkbox"/> CRASH(a/c, veh, per) <input type="checkbox"/> Chem/Rad/Nucl		<input type="checkbox"/> BURN (thermal, flash) <input type="checkbox"/> CRUSH <input type="checkbox"/> FALL <input type="checkbox"/> SMOKE Inhalation	
				<b>TIME</b> <b>0605</b> <b>Pulse</b> <b>91</b> <b>Temp</b> <b>B/P</b> <b>132/101</b> <b>Resp</b> <b>SpO<sub>2</sub></b> <b>99%</b>	

INJURY Description (Location, nature and size in cm)



AM Amputation BL Bleeding D Deformity H Hematoma  
 AV Avulsion B Burn F Foreign Body L Laceration  
 P Puncture X Fracture S Stab Wnd G Gunsh Wnd

<b>OR Start DTG:</b>	<b>Vent On DTG:</b>	<b>ICU in DTG:</b>
<b>Stop DTG:</b>	<b>Off DTG:</b>	<b>Out DTG:</b>
<b>PRC</b>		<b>SPECIALTY:</b>

TX & PROCEDURES:	
SEDATED	0610 10/24
CHEM PARALYZED	0610
INTUBATED	0625
CRIC	
NEEDLE DECOMP	
Chest Tube	L R air/blood
IO line	
COLLOID	ml
CRYSTALLOID	LR/NS/HTS ml
TOURNIQUET	Time on Time off
Collar / C-spine Back board	0605
HEMOSTATIC DEVICE	
OXYGEN	100% Liters/min.
RBC	Units
FFP	Units
CRYO	Units
Pils	Packs
Fresh Whole Bld	Units
rFVIIa	mcg/kg
EXT Fix /splnt	Estimate

Official Use Only / Law Enforcement Use Only

Exhibit 27

000076

# Theater Trauma Registry Record

Use this form, see DA PAM 1000; the proponent is OTSG.

Observations/Notes (Holding, En route, etc.)

TIME	BP	PULSE	RESP	SpO <sub>2</sub>	MENTAL Status	DRUG	DOSE	ROUTE	DTG
0603	172/119	55		54%	A V P (U)	100mg Lidocaine	100mg	IVP	BTG:
0610	172/119	55		54%	A V P (U)	20mg Etomidate	20mg	IVP	
0615	173/110	61		58%	A V P (U)	5cc Succ	5mg	IVP	
0623	158/88	94		89%	A V P (U)	20mg Etomidate	20mg	IVP	
0624	158/88	94		89%	A V P (U)	100mg Succ	100mg	IVP	
0635					A V P (U)	10mg Vec	10mg	IVP	
CHIEF COMPLAINT:									
0635	130/78	91		97%		5mg Versed	5mg	IVP	
0640	130/67	89				2gm Ancef		IVP	
						1 Sml Tetanus		IM	

CURRENT MEDICATION	CONDITION UPON RELEASE:	DISCHARGE INSTRUCTION:
MOKE NKA	<input checked="" type="checkbox"/> IMPROVED <input type="checkbox"/> UNCHANGED <input type="checkbox"/> DETERIORATED	

NOTES:  
 Foley started & ~~initiated~~ <sup>removed</sup> @ 0615, 18# to @ AC + 20# to @ AC in ~~injection~~  
 NK

Tetanus + 2gm Ancef  
 Espine Kray @ 0640.  
 ♂ S/P multi GSW - to head / face / @ Shoulder.  
 Pt brought in GCS 15, decubal - BD, pt initiated  
 immediately. @ 100mg Lidocaine, 20mg Succ, etomidate  
 Sats came up to 100%. Very difficult. anxiety, lots of  
 blood, labored respiration. PMS: none  
 The subsequently placed CPR tubes.

(b)(6)-2

(b)(6)-2

**Trauma Re  
DISCHARGE SUM**

MEDICATIONS: <i>None</i>	LABS:	XRAYS: <i>L4-C-spine</i>	PMH: Allergies:
REGION:	DIAGNOSIS, PROCEDURES and COMPLICATIONS		
Face	<i>Gsa to face @ maxilla, @ spine, @ occipital (preauricular)</i>		
Head & Neck (incl C-spine)	<i>Ø Stepoffs, Rt - c-cala (on animal placed)</i>		
Chest (incl T-spine)	<i>CTA @, Agedal resp Hyperventilated</i>		
Abdomen (incl L-spine)	<i>Øtx soft flat Nodal tone, RL, Ø upon bleed</i>		
Pelvis	<i>Stable</i>		
UPPER /LOWER Extremities	<i>@ pod shoulder to extreme hand</i>		
Skin			
DISPOSTION	<input checked="" type="checkbox"/> EVAC to <i>318 C&amp;H</i> <i>Rt stable condition</i>	Evacuation Priority	
DTG:	<input type="checkbox"/> RTD <input type="checkbox"/> RT CAMP <input type="checkbox"/> DECEASED (see below)	<input type="checkbox"/> ROUTINE <input type="checkbox"/> PRIORITY <input type="checkbox"/> URGENT	
Damage Control Procedures? Y/N   Hypothermic (< 34°C)? Y/N   Coagulopathy? Y/N			
Cause of Death at <u>DTG</u> <i>C-spine lat &amp; cran when (trauma ate films)</i>			
ANATOMIC: <input type="checkbox"/> Airway <input type="checkbox"/> Head <input type="checkbox"/> Neck <input type="checkbox"/> Chest <input type="checkbox"/> Abdomen <input type="checkbox"/> Pelvis <input type="checkbox"/> Extremity (Upper/Lower) <input type="checkbox"/> Other			
PHYSIOLOGIC: <input type="checkbox"/> Breathing <input type="checkbox"/> CNS <input type="checkbox"/> Hemorrhage <input type="checkbox"/> Total Body Disruption <input type="checkbox"/> Sepsis <input type="checkbox"/> Multi-organ failure			
COMMENTS:		SURGEON: (printedName)	

MEDCOM Test Form 1381, JAN 2004

*At home* For Official Use Only / Law Enforcement Use Only

Exhibit 27

000078



**ARMED FORCES INSTITUTE OF PATHOLOGY**  
**Office of the Armed Forces Medical Examiner**  
1413 Research Blvd., Bldg. 102  
Rockville, MD 20850  
1-800-944-7912



**FINAL AUTOPSY EXAMINATION REPORT**

**Name:**   
**SSAN:**   
**Date of Birth:** Unknown  
**Date of Death:** 18 AUG 2004  
**Date of Autopsy:** 30 AUG 2004  
**Date of Report:** 12 OCT 2004

**Autopsy No.:** ME04-630  
**AFIP No.:** 2940933  
**Rank:** Detainee in U.S. Custody  
**Place of Death:** Iraq  
**Place of Autopsy:** BIAP Mortuary,  
Baghdad, Iraq

**Circumstances of Death:** This Iraqi male was a detainee in U.S. custody at Abu Ghraib prison in Baghdad, Iraq. A group of prisoners became unruly and the guards used lethal force to subdue the crowd. A shotgun was fired and this detainee was struck and killed.

**Authorization for Autopsy:** Armed Forces Medical Examiner, per 10 U.S. Code 1471

**Identification:** Circumstantial identity is established by paperwork accompanying the detainee and his designation as detainee number

**CAUSE OF DEATH:** Shotgun Wound of the Chest

**MANNER OF DEATH:** Homicide

Autopsy ME04-630

010-4

**FINAL AUTOPSY DIAGNOSES:****I. Shotgun Wounds of the Torso and Both Arms****A. Penetrating Shotgun Wound of the Chest**

1. **Entrance:** Left side of the back; no evidence of close-range discharge of a firearm on the surrounding skin
2. **Wound Path:** Skin, subcutaneous tissue, and muscle of the left back, posterior left 9<sup>th</sup> rib (with fracture), lower lobe of left lung, left atrium, right atrium, upper lobe of the right lung, intercostal space below the anterior aspect of the right 2<sup>nd</sup> rib, muscle and subcutaneous tissue of the right upper chest
3. **Recovered:** Deformed metallic foreign body located in the subcutaneous tissue of the right upper chest
4. **Wound Direction:** Left to right, back to front, and upward
5. **Associated Injuries:** Bilateral hemothoraces (right 1400-milliliters; left 2100-milliliters), hemopericardium (50-milliliters)

**B. Perforating Shotgun Wound of the Right Upper Back**

1. **Entrance:** Right upper back; no evidence of close-range discharge of a firearm on the surrounding skin
2. **Wound Path:** Skin and subcutaneous tissue of the right upper back (tangential wound path)
3. **Exit:** Right upper back; no projectile recovered
4. **Wound Direction:** Left to right and slightly upward

**C. Perforating Shotgun Wound of the Right Arm**

1. **Entrance:** Posterior right arm; no evidence of close-range discharge of a firearm on the surrounding skin
2. **Wound Path:** Skin, subcutaneous tissue, and muscle of the posterior right arm; muscle, subcutaneous tissue, and skin of the anterior right arm
3. **Exit:** Anterior right arm; no projectile recovered
4. **Wound Direction:** Left to right and back to front (with the body in anatomic position)

**D. Perforating Shotgun Wound of the Left Arm**

1. **Entrance:** Posterior left arm; no evidence of close-range discharge of a firearm on the surrounding skin
2. **Wound Path:** Skin, subcutaneous tissue, and muscle of the posterior left arm; muscle, subcutaneous tissue, and skin of the anterior left arm
3. **Exit:** Anterior left arm; no projectile recovered
4. **Wound Direction:** Left to right, back to front, and downward (with the body in anatomic position)



Autopsy ME04-630

0016-4

- II. No evidence of significant natural disease processes, within the limitations of the examination
- III. Changes of early to moderate decomposition
- IV. The recovered projectile is placed in a labeled container and turned over to the investigating agent who was present at the autopsy
- V. Toxicology is negative for ethanol and drugs of abuse

Autopsy ME04-630

b(6)-4

**EXTERNAL EXAMINATION**

The remains are received clad in a cut away green shirt and white, boxer type shorts. No identification band is noted on the body, but the sequence of numbers [b(6)-4] is written on the lower chest left of the anterior midline. The body is in an early to moderate state of decomposition, with changes that include clouding of the corneae, loss of turgor of the globes of the eyes, marbling of the soft tissue, and generalized skin slippage. Bloody fluid is present in the oral cavity.

The body is that of a well-developed, well-nourished appearing, 70 ½-inches, 180-pounds (estimated), White male. The age of the individual is unknown. Lividity is posterior and fixed, except in areas exposed to pressure. Rigor has passed. The body temperature is that of the refrigeration unit.

The scalp is covered with medium length, black hair in a normal distribution. Facial hair consists of a black beard. The irides are brown and the pupils are round and equal in diameter. The external ears are unremarkable. The nose and maxillae are palpably stable. The teeth are natural and in fair condition.

The neck is mobile and the trachea is midline. The chest is symmetric. The abdomen is flat. The external genitalia are those of a normal adult, circumcised, male. Both testes are descended into the scrotum. Pubic hair is present in a normal distribution. There is no evidence of external trauma to the urogenital area. The buttocks and anus are unremarkable.

The upper and lower extremities are symmetric and without clubbing or edema. The fingernails are intact. No tattoos or other significant identifying body marks are noted.

**EVIDENCE OF MEDICAL INTERVENTION**

- Electrocardiogram monitoring pads on both sides of the upper chest and on the left lower quadrant of the abdomen
- Gauze dressing is tied around the wrists and feet

**RADIOGRAPHS**

Full body radiographs are obtained and show a metallic foreign body on the right side of the upper torso.

**EVIDENCE OF INJURY****I. Shotgun Wounds of the Torso and Both Arms****A. Penetrating Shotgun Wound of the Chest**

There is an entrance shotgun wound on the left side of the back, situated 18-inches below the top of the head and 3 ½-inches left of the posterior midline. No soot deposition or gunpowder stippling is present on the surrounding skin. The 3/16-inch wound has a 1/8-inch marginal abrasion between 5 and 8 o'clock. The wound path goes through the skin, subcutaneous tissue, and muscle of the left side

**Autopsy ME04-630**

DX09-4

of the back and enters the pleural cavity through the posterior aspect of the left 9<sup>th</sup> rib, which is fractured. The path then continues through the lower lobe of the left lung, the pericardium, both atria of the heart, the pericardium, and the upper lobe of the right lung. The wound path then exits the right pleural cavity below the anterior aspect of the right 2<sup>nd</sup> rib and perforates the chest wall musculature. A deformed, metallic projectile is recovered from the subcutaneous tissue of the right upper chest. The projectile is placed in a labeled container and turned over to the investigating USAACID agent. Injuries associated with the wound path include bilateral hemothoraces (right 1400 milliliters; left 2100-milliliters) and hemopericardium (50-milliliters). The direction of the wound path is left to right, back to front, and upward.

**B. Perforating Shotgun Wound of the Right Upper Back**

There is an entrance shotgun wound on the right upper back, situated 16-inches below the top of the head and 7 1/8-inches right of the posterior midline of the body. The 5/16-inch wound has a 1/2 x 5/8-inch eccentric marginal abrasion between 6 and 12 o'clock. No soot deposition or gunpowder stippling is present on the surrounding skin. The wound path goes through skin and subcutaneous tissue prior to exiting the body through a 1/4-inch skin defect situated 15-inches below the top of the head and 8-inches right of the posterior midline. A 1/4 x 1/4-inch eccentric marginal abrasion is present between 12 and 6 o'clock. No bullet or bullet fragments are recovered. The direction of the wound path is left to right and slightly upward.

**C. Perforating Shotgun Wound of the Right Arm**

There is an entrance shotgun wound on the posterior aspect of the right arm, situated 6-inches below the top of the right shoulder and 2-inches medial of the posterior midline of the right arm. The 1/4-inch, irregular, defect is surrounded by a minimal ring of contusion. No soot deposition or gunpowder stippling is present on the surrounding skin. The wound path goes through the skin, subcutaneous tissue, and muscle of the posterior right arm and the muscle, subcutaneous tissue, and skin of the anterior right arm. A 1/4-inch exit wound within a 1 1/2 x 1-inch area of contusion is situated 6-inches below the top of the right shoulder and 1 3/4-inches lateral to the anterior midline of the right arm. No bullet or bullet fragments are recovered. The direction of the wound path is left to right and back to front.

**D. Perforating Shotgun Wound of the Left Arm**

There is an entrance shotgun wound on the posterior aspect of the left arm, situated 5-inches below the top of the left shoulder and 2-inches medial to the posterior midline of the left arm. The 1/4-inch, irregular, ovoid defect has no associated abrasion or contusion. No soot deposition or gunpowder stippling is present on the surrounding skin. The wound path goes through the skin, subcutaneous tissue, and muscle of the posterior left arm and the muscle, subcutaneous tissue, and skin of the anterior left arm. A 1/4-inch exit wound within a 1-inch area of contusion is situated 7 1/4-inches below the top of the left

Autopsy ME04-630

6

b7E-4

shoulder and ¼-inch medial to the anterior midline of the left arm. No bullet or bullet fragments are recovered. The direction of the wound path is left to right, back to front, and downward.

### INTERNAL EXAMINATION

#### HEAD:

The scalp is uninjured. There are no skull fractures or other evidence of significant trauma present. The calvarium is removed to demonstrate an absence of epidural or subdural hemorrhage. Examination of the brain reveals a normal pattern of gyri and sulci. Serial sectioning reveals no evidence of traumatic or atraumatic abnormalities. The vessels at the base of the brain have a normal distribution and appearance. The brain weighs 1380-grams.

#### NECK:

The thyroid cartilage and hyoid bone are intact. The larynx is lined by intact white mucosa. The thyroid gland is symmetric and red-brown, without cystic or nodular change. The tongue is free of bite marks, hemorrhage, or other injuries.

#### BODY CAVITIES:

The ribs, sternum, and vertebral bodies are visibly and palpably intact. Injuries to the chest and mediastinum have been described previously. There is no abnormal accumulation of fluid in the peritoneal cavity. The organs occupy their usual anatomic positions.

#### RESPIRATORY SYSTEM:

The right and left lungs weigh 320 and 180-grams, respectively, and have the previously described injuries. The external surfaces are deep red-purple. No mass lesions or areas of consolidation are present. The pulmonary arteries are free of emboli.

#### CARDIOVASCULAR SYSTEM:

The 310-gram heart has the previously described injuries. The epicardial surface is smooth, with minimal fat investment. The coronary arteries are present in a normal distribution, with a right-dominant pattern. Cross sections of the vessels show no significant atherosclerosis. The myocardium is homogenous, red-brown, and firm. The valve leaflets are thin and mobile. The walls of the left and right ventricles are 1.4 and 0.5-centimeters thick, respectively. The endocardium is smooth and glistening. The aorta gives rise to three intact and patent arch vessels. The renal and mesenteric vessels are unremarkable.

#### LIVER & BILIARY SYSTEM:

The 1450-gram liver has an intact, smooth capsule and a sharp anterior border. The parenchyma is tan-brown and congested, with the usual lobular architecture. No mass lesions or other abnormalities are seen. The gallbladder is empty. The mucosal surface is green and velvety. The extrahepatic biliary tree is patent.

Antopsy ME04-630

DX0-4

**SPLEEN:**

The 180-gram spleen has a smooth, intact, red-purple capsule. The parenchyma is soft, maroon, and congested, with early decompositional changes.

**PANCREAS:**

The pancreas exhibits early to moderate decompositional changes.

**ADRENAL GLANDS:**

The right and left adrenal glands are symmetric, with yellow cortices, gray medullae, and early decompositional changes. No masses or areas of hemorrhage are identified.

**GENITOURINARY SYSTEM:**

The right and left kidneys weigh 140 and 110-grams, respectively. The external surfaces are intact and smooth. The cut surfaces are red-tan and congested, with uniformly thick cortices and sharp corticomedullary junctions. The pelves are unremarkable and the ureters are normal in course and caliber. White bladder mucosa overlies an intact bladder wall. The urinary bladder contains 150-milliliters of light yellow urine.

**GASTROINTESTINAL TRACT:**

The esophagus is intact and lined by smooth, hemorrhagic appearing mucosa. The stomach contains approximately 100-milliliters food particles, including beans and rice. The gastric wall is intact. The duodenum, loops of small bowel, and colon are unremarkable. The appendix is present.

**MUSCULOSKELETAL:**

No non-traumatic abnormalities of muscle or bone are identified.

**MICROSCOPIC EXAMINATION**

Selected portions of organs are retained in formalin, without preparation of histologic slides

Autopsy ME04-630

(b)(6)-4

**ADDITIONAL PROCEDURES/REMARKS**

- Documentary photographs are taken by OAFME staff photographer, HM1 (b)(6)-2 (b)(6)-2 USN
- Specimens retained for toxicologic testing and/or DNA identification are: cavity blood, spleen, liver, brain, bile, urine, lung, gastric contents, kidney, and psoas muscle
- Full body radiographs are obtained and demonstrate the metallic foreign body subsequently recovered from the right chest wall
- The dissected organs and clothing are forwarded with body

**OPINION**

This White male detainee in U.S. custody died as a result of a shotgun wound to the chest that caused injury to the lungs and heart. There was also extensive bleeding into the chest cavity. A metallic projectile was recovered from the subcutaneous tissue of the right upper chest and turned over to the USACID Agent who was present at the autopsy. Additional shotgun wound paths involved the right upper back and both arms. The location and appearance of the wound paths involving the right upper back and right arm make it likely that a single projectile resulted in both wounds, with re-entry of the projectile into the right arm after exiting the right back. The manner of death is homicide.

(b)(6)-2

(b)(6)-2

*n.i.d.*

M.D., DMO/FS

CDR MC USN

Chief Deputy Medical Examiner



DEPARTMENT OF DEFENSE  
ARMED FORCES INSTITUTE OF PATHOLOGY  
WASHINGTON, DC 20306-6000

REPLY TO  
ATTENTION OF

AFIP-CME-T

PATIENT IDENTIFICATION

AFIP Accessions Number      Sequence  
2940933                              00

Name

(b)(6)-4

SSAN:                              Autopsy: ME04-630

Toxicology Accession #: 044549

Date Report Generated: September 13, 2004

TO:

OFFICE OF THE ARMED FORCES MEDICAL  
EXAMINER  
ARMED FORCES INSTITUTE OF PATHOLOGY  
WASHINGTON, DC 20306-6000

CONSULTATION REPORT ON CONTRIBUTOR MATERIAL

AFIP DIAGNOSIS              REPORT OF TOXICOLOGICAL EXAMINATION

Condition of Specimens: GOOD

Date of Incident: 8/18/2004

Date Received: 9/7/2004

**VOLATILES:** The **BLOOD** and **URINE** were examined for the presence of ethanol at a cutoff of 20 mg/dL. No ethanol was detected.

**DRUGS:** The **BLOOD** was screened for acetaminophen, amphetamine, antidepressants, antihistamines, barbiturates, benzodiazepines, cannabinoids, chloroquine, cocaine, dextromethorphan, lidocaine, narcotic analgesics, opiates, phencyclidine, phenothiazines, salicylates, sympathomimetic amines and verapamil by gas chromatography, color test or immunoassay. The following drugs were detected:

None were found.

(b)(6)-2

PhD

Certifying Scientist, Forensic Toxicology Laboratory  
Office of the Armed Forces Medical Examiner

(b)(6)-2

(b)(6)-2

PhD, DABFT

Director, Forensic Toxicology Laboratory  
Office of the Armed Forces Medical Examiner



**ARMED FORCES INSTITUTE OF PATHOLOGY**  
**Office of the Armed Forces Medical Examiner**  
 1413 Research Blvd., Bldg. 102  
 Rockville, MD 20850  
 1-800-944-7912



**FINAL AUTOPSY EXAMINATION REPORT**

**Name:**  DX9-4  
**SSAN:**   
**Date of Birth:** Unknown  
**Date of Death:** 18 AUG 2004  
**Date of Autopsy:** 30 AUG 2004  
**Date of Report:** 12 OCT 2004

**Autopsy No.:** ME04-629  
**AFIP No.:** 2940934  
**Rank:** Detainee in U.S. Custody  
**Place of Death:** Iraq  
**Place of Autopsy:** BIAP Mortuary,  
 Baghdad, Iraq

**Circumstances of Death:** This Iraqi male was a detainee in U.S. custody at Abu Ghraib prison in Baghdad, Iraq. A group of prisoners became unruly and the guards used lethal force to subdue the crowd. A shotgun was fired and this detainee was struck and killed.

**Authorization for Autopsy:** Armed Forces Medical Examiner, per 10 U.S. Code 1471

**Identification:** Circumstantial identity is established by paperwork accompanying the detainee and his designation as detainee number  DX9-4

**CAUSE OF DEATH:** Shotgun Wound of the Head

**MANNER OF DEATH:** Homicide



Autopsy ME04-629

bX(9)-4

**FINAL AUTOPSY DIAGNOSES:**

**I. Shotgun Wound of the Head**

**A. Penetrating Shotgun Wound of the Head**

1. **Entrance:** Right side of the back of the head; no evidence of close-range discharge of a firearm on the surrounding scalp
2. **Wound Path:** Right parietal-occipital scalp, parietal-occipital skull, right cerebrum, left cerebrum
3. **Recovered:** Deformed metallic foreign body located between the medial aspect of the left frontal lobe and the overlying dura
4. **Wound Direction:** Right to left, back to front, and upward
5. **Associated Injuries:** Subgaleal, subdural and subarachnoid hemorrhages, bilateral basilar skull fractures, cerebral contusions, and bone fragments along the hemorrhagic wound path

**II. No evidence of significant natural disease processes, within the limitations of the examination**

**III. Changes of early to moderate decomposition**

**IV. The recovered projectile is placed in a labeled container and given to the investigating agent who was present at the autopsy**

**V. Toxicology is positive for morphine at a concentration of 0.23 mg/L in the blood. No ethanol or other drugs of abuse are detected.**

Autopsy ME04-629

[REDACTED]

### EXTERNAL EXAMINATION

The remains are received without clothing. No identification bands are present on the body. The unclad body is that of a well-developed, well-nourished appearing, 69-inches, 140-pounds (estimated), White male. The age of the individual is not known. Lividity is posterior and fixed, except in areas exposed to pressure. Rigor has passed. The body temperature is that of the refrigeration unit. Early to moderate decomposition changes are present, including mild skin slippage, prominent vascular marbling, and clouding of the corneae.

The scalp is covered with medium length, brown hair in a normal distribution. Facial hair consists of a beard and mustache. The irides are brown and the pupils are round and equal in diameter. The external ears are unremarkable. The nose and maxillae are palpably stable. Bloody fluid is present in the nares. The teeth are natural and in fair condition.

The neck is mobile and the trachea is midline. The chest is symmetric. The abdomen is flat. The external genitalia are those of a normal adult male. Pubic hair is shaved. There is no evidence of external trauma to the urogenital area. The buttocks and anus are unremarkable. There are areas of hypopigmentation present on the lower trunk and the extremities.

The upper and lower extremities are symmetric and without clubbing or edema. The fingernails are intact. No tattoos or significant identifying body marks are present. Black writing is present on both sides of the chest; "log #2" is on the right side and a series of illegible numbers is on the left side.

### EVIDENCE OF MEDICAL INTERVENTION

- Vascular access devices in the left arm, both antecubital fossae, and the left subclavian area
- Oral-gastric intubation
- Endotracheal intubation
- Foley catheterization
- Electrocardiogram monitoring pads on the upper right chest and the left hip
- Contusion over the sternum, consistent with cardiopulmonary resuscitation

### RADIOGRAPHS

Full body radiographs are obtained and show a metallic foreign body in the head.

### EVIDENCE OF INJURY

#### I. Shotgun Wound of the Head

There is a penetrating ballistic entrance wound on the right side of the back of the head, situated 4 3/8-inches below the top of the head and 2 1/4-inches right of the posterior midline. The ovoid wound is 1/4 x 3/16-inches, with a 1/16-inch marginal

abrasion from the 3 to 6 o'clock positions. No soot deposition or gunpowder stippling is present on the surrounding skin. The wound path goes through the occipital scalp and includes a 5/16 x 3/8-inch defect in the right side of the occipital bone, with appropriate beveling. The wound path through the brain perforates the right occipital, right parietal, and both frontal lobes. A slightly deformed, round, metallic projectile is recovered from the dura overlying the medial aspect of the left frontal lobe of the brain at the anterior midline. The projectile is placed in a labeled container and turned over to the investigating USACID agent present at the autopsy. The wound direction is right to left, back to front, and upward. Injuries associated with the wound path include fine linear fractures extending across the middle fossae of the basilar skull, a 1-inch linear fracture of the occipital bone extending from the 4 o'clock position of the entrance wound skull defect, and subgaleal, subdural, and subarachnoid hemorrhages. Scattered cerebral contusions and bone fragments along the hemorrhagic wound path are also present.

### INTERNAL EXAMINATION

#### HEAD:

Injuries of the head have been described previously. The vessels at the base of the brain have a normal distribution and appearance. The brain weighs 1150-grams.

#### NECK:

The thyroid cartilage and hyoid bone are intact. The larynx is lined by intact white mucosa. The thyroid gland is symmetric and red-brown, without cystic or nodular change. The tongue is free of bite marks, hemorrhage, or other injuries.

#### BODY CAVITIES:

The ribs, sternum, and vertebral bodies are visibly and palpably intact. Both pleural cavities contain 100-milliliters of decomposition fluid and the pericardial sac contains 20-milliliters of decomposition fluid. There is no abnormal accumulation of fluid in the peritoneal cavity. The organs occupy their usual anatomic positions.

#### RESPIRATORY SYSTEM:

The right and left lungs weigh 580 and 550-grams, respectively. The external surfaces are smooth and deep red-purple, with moderate anthracotic mottling. The pulmonary parenchyma is diffusely congested and edematous. No mass lesions or areas of consolidation are present. The pulmonary arteries are unremarkable.

#### CARDIOVASCULAR SYSTEM:

The 220-gram heart is contained in an intact pericardial sac. The epicardial surface is smooth, with minimal fat investment. The coronary arteries are present in a normal distribution, with a right-dominant pattern. Cross sections of the vessels show no significant atherosclerosis. The myocardium is homogenous, red-brown, and soft, with early decompositional changes. The valve leaflets are thin and mobile. The walls of the left and right ventricles are 1.1 and 0.3-centimeters thick, respectively. The endocardium is smooth. The aorta gives rise to three intact and patent arch vessels. Fatty streaking of the aorta is noted. The renal and mesenteric vessels are unremarkable.

Antopsy ME04-629



**LIVER & BILIARY SYSTEM:**

The 1050-gram liver has an intact, smooth capsule and a sharp anterior border. The parenchyma is tan-brown and congested, with the usual lobular architecture and changes of early decomposition. No mass lesions or other abnormalities are seen. The gallbladder contains 15-milliliters of green-black bile and no stones. The mucosal surface is green and velvety. The extrahepatic biliary tree is patent.

**SPLEEN:**

The 240-gram spleen has a smooth, intact, red-purple capsule. The parenchyma is soft, maroon, and congested, with changes of early decomposition.

**PANCREAS:**

The pancreas has the usual lobular architecture and early decompositional changes. No mass lesions or other abnormalities are seen.

**ADRENAL GLANDS:**

The right and left adrenal glands are symmetric, with yellow cortices, gray medullae, and decompositional changes. No masses or areas of hemorrhage are identified.

**GENITOURINARY SYSTEM:**

The right and left kidneys weigh 150 and 120-grams, respectively. The external surfaces are intact and smooth. The cut surfaces are red-tan and congested, with uniformly thick cortices and distinct corticomedullary junctions. The pelves are unremarkable and the ureters are normal in course and caliber. White bladder mucosa overlies an intact bladder wall. The urinary bladder is empty. The prostate gland is unremarkable. The testes have no masses and exhibit no evidence of trauma.

**GASTROINTESTINAL TRACT:**

The esophagus is intact and lined by smooth, hemorrhagic appearing mucosa. The stomach contains approximately 70-milliliters of dark brown fluid. The gastric wall is intact. The duodenum, loops of small bowel, and colon are unremarkable. The appendix is present.

**MUSCULOSKELETAL:**

No non-traumatic abnormalities of muscle or bone are identified.

**MICROSCOPIC EXAMINATION**

Selected portions of organs are retained in formalin, without preparation of histologic slides

Autopsy ME04-629

(b)(7)-4

**ADDITIONAL PROCEDURES/REMARKS**

- Documentary photographs are taken by OAFME staff photographer, HM1 (b)(7)-2 (b)(7)-2 USN
- Specimens retained for toxicologic testing and/or DNA identification are: heart blood, spleen, liver, brain, bile, lung, kidney, adipose, and psoas muscle
- Full body radiographs are obtained and demonstrate the metallic foreign body subsequently recovered from the brain
- The dissected organs are forwarded with body

**OPINION**

This White male detainee in U.S. custody died as a result of a shotgun wound of the head that caused injury to the skull and brain. Toxicology was positive for morphine, which was likely the result of medical therapy received prior to death. One metallic projectile was recovered from the head and turned over to the investigating USACID agent who was present at the autopsy. The manner of death is homicide.

(b)(7)-2

**M.D., DMO/FS**

**CDR MC USN  
Chief Deputy Medical Examiner**

(b)(7)-2



DEPARTMENT OF DEFENSE  
ARMED FORCES INSTITUTE OF PATHOLOGY  
WASHINGTON, DC 20306-6000

REPLY TO  
ATTENTION OF

AFIP-CME-T

TO:

OFFICE OF THE ARMED FORCES MEDICAL  
EXAMINER  
ARMED FORCES INSTITUTE OF PATHOLOGY  
WASHINGTON, DC 20306-6000

PATIENT IDENTIFICATION

AFIP Accessions Number      Sequence  
2940934                              00

Name

(b)(6)-4

SSAN:                              Autopsy: ME04-629  
Toxicology Accession #: 044550  
Date Report Generated: September 27, 2004

CONSULTATION REPORT ON CONTRIBUTOR MATERIAL

AFIP DIAGNOSIS              REPORT OF TOXICOLOGICAL EXAMINATION

Condition of Specimens: GOOD

Date of Incident: 8/18/2004

Date Received: 9/7/2004

**VOLATILES:** The **BLOOD AND BILE** were examined for the presence of ethanol at a cutoff of 20 mg/dL. No ethanol was detected.

**DRUGS:** The **BLOOD** was screened for acetaminophen, amphetamine, antidepressants, antihistamines, barbiturates, benzodiazepines, cannabinoids, chloroquine, cocaine, dextromethorphan, lidocaine, narcotic analgesics, opiates, phencyclidine, phenothiazines, salicylates, sympathomimetic amines and verapamil by gas chromatography, color test or immunoassay. The following drugs were detected:

**Positive Opiate:** Morphine was detected in the blood by immunoassay and confirmed by gas chromatography/mass spectrometry. The blood contained 0.23 mg/L of morphine as quantitated by gas chromatography/mass spectrometry.

(b)(6)-2      PhD  
Certifying Scientist, Forensic Toxicology Laboratory  
Office of the Armed Forces Medical Examiner

(b)(6)-2      PhD, DABFT  
Director, Forensic Toxicology Laboratory  
Office of the Armed Forces Medical Examiner

Automated Facsimile

**INPATIENT TREATMENT RECORD COVER SHEET**

For use of this form, see AR 40-400, the proponent agency is OTSG

1. Register Nbr b(6)-2		2. Name b(6)-4				3. Grade	Admission Remarks
4. Sex M	5. Age	6. Race OTH	7. Religion MUSLIM	8. LnthOISvc	9. ETS	10. PrevAdm	
11. FMP 20	12. SSN b(6)-4	13. Organization			14. Ward EMT		
15. FlyStatus		17. Dept / Ben K91-HUMANITARIAN	18. BranchCorps	19. UIC / ZIP	20. Type Case BC		
21. Source of Admission Direct from ER			22. Hour Of Adm: 07:34	23. Clinic Service ABO - TRAUMA CENTER			
24. Name/Relation of Emergency Addressee			25. Type Disp CRO/ER	26. Date of Disp 2004-08-18			
27a. Address of Emergency Addressee			27b. Telephone No	28. Date This Adm: 2004-08-18	Admitting Officer: b(6)-2		
29. Reporting MTF 1180 - 31st CSH				30. Date Init Adm	32. Units Blood Components		
31. Selected Administrative Data Marital Status: Z                      DoB: In/Out Patient: Inpatient              MOS:							
33. Cause Of Injury: GSW TO HEAD							
34. Diagnosis / Operations and Special Procedures:  TRAUMATIC BRAIN INJURY							
35. Total Days This Facility							
Absent Sick Days	Other Days	ConLv / Coop Care Days	Supplemental Care	Bed Days	Total Sick Days		
35. Total Days This Facility							
Absent Sick Days	Other Days	ConLv / Coop Care Days	Supplemental Care	Bed Days	Total Sick Days		

HOSPITAL REPORT OF DEATH		NAME AND LOCATION OF HOSPITAL			
FOR USE OF THIS FORM, SEE AR 40-2; THE PROPONENT AGENCY IS OFFICE OF THE SURGEON GENERAL.					
<p><i>Instructions - Medical Officer in attendance will:</i>                  Prepare, in one copy only, items 1 through 10 and sign item 11.                  Print or type entries.</p>		<p><i>Send form, without delay to the Registrar or Administrative Officer of the Day, for necessary action and for preparation of required number of copies.</i></p>			
SECTION A - ATTENDING MEDICAL OFFICER'S REPORT					
PERSONAL DATA					
1. PATIENT DATA (Patient's ward plate will be used to imprint identifying data if available) (b)(6)-4 <div style="border: 1px solid black; height: 40px; width: 100%;"></div>	2. TIME OF DEATH (Hour-day-month-year) 0900 18 AUG 2004	3. MEDICAL EXAMINER/ CORONER'S CASE <input type="checkbox"/> YES <input type="checkbox"/> NO			
Patient's name (Last, first, middle initial) Grade, Social Security Account No., Register Number and Ward Number		4. RELIGION MUSLIM	5. CHAPLAIN NOTIFIED <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO		
6. NAME, ADDRESS AND RELATIONSHIP OF RELATIVE OR FRIEND PRESENT AT DEATH					
CAUSE OF DEATH			APPROXIMATE INTERVAL BETWEEN ONSET AND DEATH		
7a. DISEASE OR CONDITION DIRECTLY LEADING TO DEATH (This does not mean the mode of dying, e.g., heart failure, ashenia, etc. It means the disease, injury, or complication which caused death)	DUE TO (or as a consequence of) Traumatic Brain Injury				
7b. ANTECEDENT CAUSES (Morbid conditions, if any, giving rise to the above cause, stating the underlying condition last)	(1) GSW Head (2)				
8. OTHER SIGNIFICANT CONDITIONS CONTRIBUTING TO THE DEATH, BUT NOT RELATED TO THE DISEASE OR CONDITION CAUSING IT	a. b.				
9. DATE 18 Aug 2004	10. TYPED OR PRINTED NAME AND GRADE OF MEDICAL OFFICER IN ATTENDANCE (b)(6)-2 MAJ MC	11. SIGNATURE OF MEDICAL OFFICER IN ATTENDANCE (b)(6)-2			
SECTION B - ADMINISTRATIVE ACTION					
TYPE OF ACTION	HOUR	DAY	MONTH	YEAR	INITIALS OF RESPONSIBLE OFFICER
12. TELEGRAM TO NEXT OF KIN OR OTHER AUTHORIZED PERSON					
13. POST ADJUTANT GENERAL NOTIFIED					
14. IMMEDIATE CO OF DECEASED NOTIFIED					
15. INFORMATION OFFICE NOTIFIED					
16. POST MORTUARY OFFICER NOTIFIED					
17. RED CROSS NOTIFIED					
18. OTHER (Specify)					
19.					
SECTION C - RECORD OF AUTOPSY					
20. AUTOPSY PERFORMED (If yes, give date and place) <input type="checkbox"/> YES <input type="checkbox"/> NO			21. AUTOPSY ORDERED BY (Signature)		
22. PROVISIONAL PATHOLOGICAL FINDINGS					
23. DATE	24. TYPED NAME AND GRADE OF PHYSICIAN PERFORMING AUTOPSY	25. SIGNATURE OF PHYSICIAN PERFORMING AUTOPSY			
26. DATE	27. TYPED NAME AND GRADE OF REGISTRAR	28. SIGNATURE OF REGISTRAR			



CERTIFICATE OF DEATH (OVERSEAS) Acte de décès (D'Outre-Mer)					
NAME OF DECEASED (Last, First, Middle) Nom du décédé (Nom et prénoms)		GRADE Grade	BRANCH OF SERVICE Arme	SOCIAL SECURITY NUMBER Numéro de l'Assurance Sociale	
ORGANIZATION Organisation		NATION (e.g., United States) Pays	DATE OF BIRTH Date de naissance	SEX Sexe	
RACE Race		MARITAL STATUS Etat Civil		RELIGION Culte	
CAUCASOID Caucasique		SINGLE Célibataire	DIVORCED Divorcé	PROTESTANT Protestant	OTHER (Specify) Autre (Spécifier)
NEGROID Négré		MARRIED Marié	SEPARATED Séparé	CATHOLIC Catholique	X Muslim
X OTHER (Specify) Autre (Spécifier) <b>Iraqi</b>		WIDOWED Veuf	JEWISH Juif		
NAME OF NEXT OF KIN Nom du plus proche parent			RELATIONSHIP TO DECEASED Parenté du décédé avec le casier		
STREET ADDRESS Domicile à l'étranger			CITY OF TOWN AND STATE (Include ZIP Code) Ville (Code postal compris)		
MEDICAL STATEMENT Déclaration médicale					
CAUSE OF DEATH (Enter only one cause per line) Cause du décès (N'indiquer qu'une cause par ligne)					INTERVAL BETWEEN ONSET AND DEATH Intervalle entre l'attaque et le décès
DISEASE OR CONDITION DIRECTLY LEADING TO DEATH Maladie ou condition directement responsable de la mort		Traumatic Brain Injury			
PRECEDENT CAUSES Situations préexistantes de la mort	MORBID CONDITION, IF ANY LEADING TO PRIMARY CAUSE Condition morbide, s'il y a lieu, menant à la cause primaire	Gsw Head			
OTHER SIGNIFICANT CONDITIONS Autres conditions significatives					
MODE OF DEATH Cause de décès	AUTOPSY PERFORMED Autopsie effectuée	CIRCUMSTANCES SURROUNDING DEATH DUE TO EXTERNAL CAUSES Circonstances de la mort attribuées par des causes extérieures			
NATURAL Mort naturelle	MAJOR FINDINGS OF AUTOPSY Conclusions principales de l'autopsie	NAME OF PATHOLOGIST Nom du pathologiste			
ACCIDENT Mort accidentelle		SIGNATURE Signature		DATE Date	AVIATION ACCIDENT Accident d'Aviation
SUICIDE Suicide					<input type="checkbox"/> YES <input type="checkbox"/> NO
HOMICIDE Homicide					
DATE OF DEATH (Hour, day, month, year) Date de décès (l'heure, le jour, le mois, l'année)		PLACE OF DEATH Lieu de décès			
I HAVE VIEWED THE REMAINS OF THE DECEASED AND DEATH OCCURRED AT THE TIME INDICATED AND FROM THE CAUSES AS STATED ABOVE J'ai examiné les restes mortuaires du défunt et je conclus que le décès est survenu à l'heure indiquée et à la suite des causes énumérées ci-dessus.					
NAME OF MEDICAL OFFICER Nom du médecin		TITLE OR DEGREE Titre ou diplôme			
GRADE Grade		INSTALLATION OR ADDRESS Installation ou adresse			
SIGNATURE Signature					

000037

TIME	PROCEDURE	SIZE	SITE	RESULTS
	ET Intubation	7	<input type="checkbox"/> Oral <input type="checkbox"/> Nasal Teeth 23	<input type="checkbox"/> ETCO <sub>2</sub> Change <input type="checkbox"/> BBS Post Int <input type="checkbox"/> Post CXR
	Gastric Tube		<input checked="" type="checkbox"/> Oral <input type="checkbox"/> Nasal	<input type="checkbox"/> Air <input type="checkbox"/> Contents <input type="checkbox"/> Verified Suction: Y N
	Urinary		<input type="checkbox"/> Meatus <input type="checkbox"/> Supra-Pubic	<input type="checkbox"/> Return <input type="checkbox"/> Hache Dip: + <input type="checkbox"/> Secured
	DPL		<input type="checkbox"/> Opened <input type="checkbox"/> Closed	<input type="checkbox"/> Grossly: + Cell count Sent @
	Chest Tube # 1		L R	<input type="checkbox"/> Air <input type="checkbox"/> Blood <input type="checkbox"/> Pleuravac <input type="checkbox"/> Autotransfuser
	Chest Tube # 2		L R	<input type="checkbox"/> Air <input type="checkbox"/> Blood <input type="checkbox"/> Pleuravac <input type="checkbox"/> Autotransfuser
12 Lead Rhythm Comments				

TIME	PROC	ACCOMPANED BY	RETURN
	CT Scan: <input type="checkbox"/> Contrast		
	<input checked="" type="checkbox"/> Head <input type="checkbox"/> Abd <input type="checkbox"/> Pelvis		
	<input type="checkbox"/> C-Spine <input type="checkbox"/> L1 Spine <input type="checkbox"/> Chest		
	<input type="checkbox"/>		
	A-Gram Site:		

IV ACCESS & FLUIDS							
TIME	"	GA	LAW SOP	SITE	IVF TYPE	AMT UP	AMT IN
7:21	2	14	Y N	LAC			
	1	20	Y N	D. Supr			
			Y N				
			Y N				

MEDICATIONS									
MEDICATION	TIME	DOSE	RTE	TIME	DOSE	RTE	TIME	DOSE	RTE
Labetalol	7:31	2mg	IV						

ABG SITE	TIME	%O <sub>2</sub>	PH	BE	PCO <sub>2</sub>	PO <sub>2</sub>	D Sal	HCO <sub>3</sub>
1)								
2)								

LABS		X-RAYS	
TIME	LABS	TIME	LABS
	<input type="checkbox"/> D-stick <input type="checkbox"/> Shcl		<input checked="" type="checkbox"/> Chest Initial
	<input type="checkbox"/> D-stick <input type="checkbox"/> Shcl		<input type="checkbox"/> Chest Post ET
	<input checked="" type="checkbox"/> CBC <input checked="" type="checkbox"/> Chem <input checked="" type="checkbox"/> PT/PTT		<input type="checkbox"/> Chest Post CT
	<input type="checkbox"/> ETOH <input checked="" type="checkbox"/> T&S <input type="checkbox"/> T&C x		<input type="checkbox"/> C-Spine
	<input type="checkbox"/> Tox Screen		<input type="checkbox"/> Petrus
	<input type="checkbox"/> UA <input type="checkbox"/> HCG		<input type="checkbox"/>
	<input type="checkbox"/> OTHER		<input type="checkbox"/>
	<input type="checkbox"/> OTHER		<input type="checkbox"/>

BLOOD PRODUCTS							
START	"	TYPE	UNIT	AMT UP	AMT IN	END	REF

LAB RESULTS	
CBC	Chem.

INTAKE & OUTPUT			
INTAKE	AMOUNT	OUTPUT	AMOUNT
IVF		Urine	
NGT		NGT	
Blood		EBL	
Other		Other	
TOTAL		TOTAL	

TRAUMA TEAM ARRIVAL				
TITLE	NAME (Print)	PAGED	RESPONDED	ARRIVED
ED Phys	(b)(6)-2		<i>[Signature]</i>	
Surgeon				
Anesth				
X-Ray				
RT				
Ortho				

VALUABLES & CLOTHING	
V	C
	None Found
	Given to Patient
	Given to Family
	Inventoried and Released to Patient Trust Fund/NCOD See DA Form 2496
	Other See Nursing Notes

DISPOSITION	
<input type="checkbox"/> Home	<input type="checkbox"/>
Admitted to	
Transfer to	

000038

MEDICAL RECORD-SUPPLEMENTAL MEDICAL DATA

For use of this form see AR 40-66 the proponent agency is the Office of The Surgeon General

REPORT TITLE: TRAUMA FLOWSHEET The proponent is Dept of Surgery OTSG APPROVED (Date): 27 Sept 77 Jun 77

EMS REPORT and ARRIVAL STATUS sections. Includes fields for TIME, ETA, UNIT, MED COM, and various medical status checkboxes like G/N, O2, and C-Spine.

PRIMARY SURVEY section. Includes sub-sections for AIRWAY, BREATHING, and CIRCULATION with checkboxes for Natural Patient, Labored, Present, etc.

SECONDARY SURVEY section. Includes sub-sections for HEAD, HEART, ABDOMEN, NECK, LUNGS, and PELVIS with checkboxes for PUPILS, RHYTHM, etc.

USE DIAGRAM TO DOCUMENT INJURIES AND PAIN section. Includes a list of injury types (abrasion, laceration, etc.) and two human body diagrams for documentation.

VASCULAR ASSESSMENT section. Includes a stick figure diagram for vascular assessment and checkboxes for Strong, Palpable, Dopler.

Physician and Department information section. Includes fields for RN, PRE, PHYSICIAN, DEPARTMENT-SERVICE CLINIC, and DATE.

PATIENTS IDENTIFICATION section. Includes a field for patient name and checkboxes for HISTORY/PHYSICAL, FLOW CHART, etc.

VITAL SIGNS											GLASGOW COMA SCALE			
Rectal Temp: 98											GCS: 3			
TIME	BP	HR	RHY	RR	SAO2	FI02	MODE	E	V	M	T	4 - Spontaneous	5 - Oriented	6 - Obeys Commands
0734	130	98	ST	14	100	100	vent				3	3 - To Voice	4 - Confused	5 - Localizes Pain
0740	/	TA	SR	13	100	vent						2 - To Pain	3 - Inapp Words	4 - Withdraws to Pain
/	/	/	/	/	/	/	/	/	/	/	/	1 - None	2 - Incomp Speech	3 - Flexion to Pain
/	/	/	/	/	/	/	/	/	/	/	/		1 - None	2 - Extension to Pain
/	/	/	/	/	/	/	/	/	/	/	/			1 - None
/	/	/	/	/	/	/	/	/	/	/	/	TIME	PROCEDURE	PERFORMED BY
/	/	/	/	/	/	/	/	/	/	/	/		Backboard Removed	BY:
/	/	/	/	/	/	/	/	/	/	/	/		Downgraded	BY:
/	/	/	/	/	/	/	/	/	/	/	/	<b>NOTES</b>		
/	/	/	/	/	/	/	/	/	/	/	/	young Iraqi-looking or		
/	/	/	/	/	/	/	/	/	/	/	/	reported to be shot in		
/	/	/	/	/	/	/	/	/	/	/	/	head while of Abu Ghraib.		
/	/	/	/	/	/	/	/	/	/	/	/	See assessment. CT shows		
/	/	/	/	/	/	/	/	/	/	/	/	bullet suspicious to be in		
/	/	/	/	/	/	/	/	/	/	/	/	Dr. (b)(6)-2 collection expected.		

000100

2

### Trauma Record DISCHARGE SUMMARY

MEDICATIONS: Ancef Eton Succ.	LABS:	XRAYS:	PMH:  Allergies:
--	-------	--------	------------------------

REGION	DIAGNOSIS, PROCEDURES and COMPLICATONS
Face	pupils fixed/dilated, ruptured TM @ side → @ intact blood oropharynx
Head & Neck (incl C-spine)	Brain matter extruding → wrap head @ 0630 c-collar @ 0630 1. entrance wound, no exit wound. → @ occipital
Chest (incl T-spine)	BS @
Abdomen (incl L-spine)	NG Nubc 06:19 soft
Pelvis	FAEY CATHETER - yellow/amber φ rectal tone 18 x 2
UPPER / LOWER Extremities	2 IV's in, have not moved any body part since the time he came in. IV #1 - LR #2 - SALINE
Skin	warm, dry
DISPOSTION	<input checked="" type="checkbox"/> EVAC to <u>Baghdad</u> <input type="checkbox"/> RTD <input type="checkbox"/> RT CAMP <input type="checkbox"/> DECEASED (see below)
DTG: 0634 18 Aug 04	Evacuation Priority <input type="checkbox"/> ROUTINE <input type="checkbox"/> PRIORITY <input checked="" type="checkbox"/> URGENT

Damage Control Procedures? Y/N    Hypothermic (< 34°C)? Y/N    Coagulopathy? Y/N

Cause of Death at DTG \_\_\_\_\_

**ANATOMIC:**  
 Airway     Head     Neck     Chest     Abdomen     Pelvis     Extremity (Upper/Lower)  
 Other

**PHYSIOLOGIC:**  
 Breathing     CNS     Hemorrhage     Total Body Disruption     Sepsis     Multi-organ failure

COMMENTS:

000101

Observations/Notes (Holding, En route, etc.)

TIME	BP	PULSE	RESP	SpO <sub>2</sub>	MENTAL Status	DRUG	DOSE	ROUTE	DTG
0623	176/84	50	22	97	A V P (U)	Atropine	1 mg	IV	0623
0625	178/136	131	20	99	A V P (U)	Tetanus	.5cc	IM	0632
0631	144/102	126	20	97	A V P (U)	Ancef	2gm	IV	0635
0634	137/90	129	20	94	A V P (U)				
0639	167/106	125	20	100	A V P (U)				
0641	148/95	121	20	100	A V P (U)				

CHIEF COMPLAINT:

GSW to head

0644	153/111	111	20	98%	(U)				
------	---------	-----	----	-----	-----	--	--	--	--

CURRENT MEDICATION:

2gm Ancef  
Td

CONDITION UPON RELEASE:

- IMPROVED
- UNCHANGED
- DETERIORATED

DISCHARGE INSTRUCTION:

NOTES:

000102

LOG # 2

(b)(6)-4

# Trauma Record

For use of this form, see DoD Memo Subject: Trauma Record, dtd 1 APR 04; the proponent agency is OTSC

**AUTHORITY:** AR 40-66  
**PURPOSE:** To provide a standard means of documenting all trauma care at echelons 1-3  
**ROUTINE USES:** The "Blanket Routine Uses" set forth at the beginning of the Army compilation of systems of records notice apply.  
**DISCLOSURE:** This is protected health information. HIPAA laws apply

**MTF DESIGNATION:** Number **BCCF** **TF** **ODASIS** **CASUALTY NAME:** FIRST LAST **CASUALTY SSN:** (b)(6)-4

**Arrive Date-Time Group (DTG):** 15 Aug 04 **Rank:** **Date of Birth:** **Gender:**  Male  Female **Unit:**

**ARRIVAL METHOD:**  WALKED  Non-MED GND  SHIP EVAC  CARRIED  GND AMB  Non-MED AIR  AIR AMB  OTHER  
**Nation:**  US  Host Nation  Enemy  Coalition  
**Service:**  USA  SOF  USN  NGO  Combatant  USMC  Other  Contractor  USAF

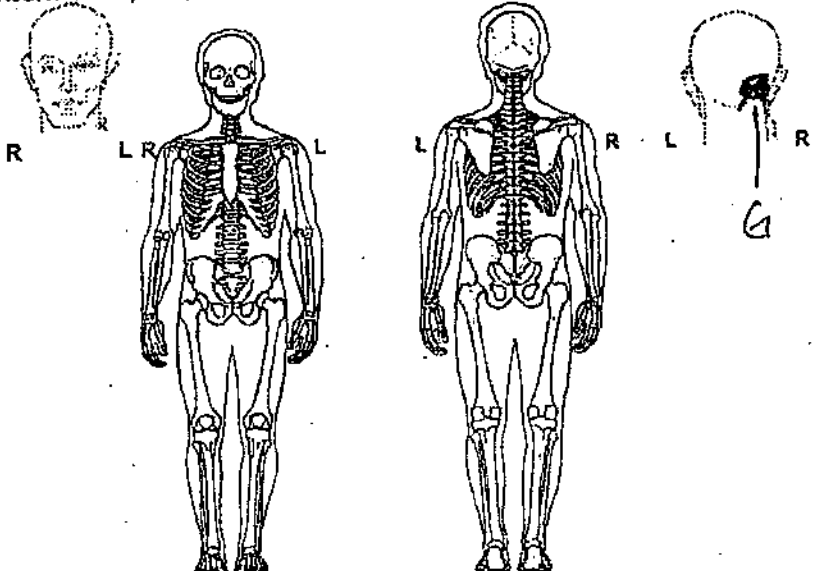
**Wound DTG:** 15 Aug 04  
**WOUNDED BY:**  US/COALITION (Nation)  ENEMY  CIVILIAN (Nation)  TRAINING  SELF ACCIDENT  SELF NON-ACCIDENT  SPORTS-RECREATION  OTHER  
**PROTECTION:**  UNK  
**HELMET:**  HELMET  FLAK VEST  CERAMIC PLATE  EYE PROTECTION  OTHER  
**TRIAGE CATEGORY:**  IMMEDIATE  DELAYED  MINIMAL  EXPECTANT

**GLASCOW COMA SCALE (circle one)**  
 3 8 12 15  
 UNC STUPOR LETHARGY ALERT

**MECHANISM OF INJURY:**  GSW/BULLET  KNIFE / EDGE  BURN (thermal, flash)  HEAT  COLD  BITE / STING  OTHER  
 BLUNT TRAUMA  CRASH (a/c, veh, pe)  FALL  SMOKE Inhalation  
 SINGLE FRAGMENT  Chem/Rad/Nucl

**TIME:** 0610  
**Pulse:** 94  
**Temp:**  
**B/P:** 100/68  
**Resp:**  
**SpO2:** 98%

INJURY Description (Location, nature and size in cm)



AM Amputation BL Bleeding D Deformity H Hematoma  
 AV Avulsion B Burn F Foreign Body L Laceration  
 P Puncture X Fracture S Stab Wnd G Gunsh Wnd

**OR Start DTG:** Vent On DTG **ICU in DTG:**  
**Stop DTG:** Off **Out DTG:**

TX & PROCEDURES:	
SEDATED	Sugston
CHEM	Suic
PARALYZED	
INTUBATED	7.0
CRIC	
NEEDLE DECOMP	
Chest Tube	L R air/blood
IO line	
COLLOID	ml
CRYSTALLOID	LRNS/HTS ml 500
TOURNIQUET	Time on Time off
Collar / C-spine Back board	
HEMOSTATIC DEVICE	
OXYGEN	10 Liters/min
RBC	units
FFP	units
CRYO	units
Plts	Packs
Fresh Whole Bld	units
rFVIIa	mcg/kg

000133

BN 7540-01-165-7204

319-1

**RADIOLOGIC CONSULTATION REQUEST/REPORT**  
*(Radiology/Nuclear Medicine/Ultrasound/Computed Tomography Examinations)*

EXAMINATION(S) REQUESTED  <b>Chest</b>	AGE	SEX	SSN (Sponsor)	WARD/CLINIC <b>CMT</b>	REGISTER NO.
	FILM NO.				PREGNANT <input type="checkbox"/> YES <input type="checkbox"/> NO
	REQUISITION NO.			TELEPHONE/PAGE NO.	
	SIGNATURE OF REQUESTOR				DATE REQUESTED <b>18 AUG 67</b>

SPECIFIC REASON(S) FOR REQUEST *(Complaints and findings)*

**S/GSW HEAD**

DATE OF EXAMINATION <i>(Month, day, year)</i>	DATE OF REPORT <i>(Month, day, year)</i>	DATE OF TRANSCRIPTION <i>(Month, day, year)</i>
---	--	---

RADIOLOGIC REPORT

PATIENT'S IDENTIFICATION *(For typed or written entries give: last, first, middle, Medical Facility)*

LOCATION OF MEDICAL RECORDS

000104



Patient Name	██████████	SSN#	██████████
Ward	EMT		Doctor
Date	8/18/2004	Time	6:00

Chemistries test	Results	Normal Ranges
Glucose GLU	139	70-105 mg
BUN	12	M: 9-20 m F: 7-17 m
Creatinine	1.0	M: 0.8-1.5 F: 0.7-1.2 m
Sodium NA	137	Serum 137-1
Potassium K	2.3	Serum 3.6-5.1
Chloride Cl	106	Plasma 0.1-0.9
ECO2	17	98-107 mmol/L
Amylase AMY		22-30 mmol/L
Calcium CA+	8.6	50-130 U/L
Magnesium Mg		8.4-10.2 mg/dL
Phosphorus PHOS		1.6-2.3 mg/dL
Total Protein TP		2.5-4.5 mg/dL
Aspartate Aminotransferase AST		63-82 mg/dL M: 17-59 U/L F: 14-36 U/L
Alanine Aminotransferase ALT		M: 21-72 U/L F: 5-52 U/L
Lactate Dehydrogenase LDH		313-618 U/L
Creatine Kinase CK		M: 55-170 F: 30-135
Cholesterol		140-200 mg/dL
CK-MB		Any result 16 u/l or g
Alkaline Phosphatase		38-126 U/L
Gamma Glutamyl Transferase GGT		M: 15-73 U/L F: 12-43 U/L
Total Bilirubin TBL		0.2-1.3 mg/dL
Conjugated Bilirubin		Adult: 0.0-0.3 mg/dL Neo: 0.0-0.6 mg/dL
Unconjugated Bilirubin		Adult: 0.0-1.1 mg/dL Neo: 0.6-10.5 mg/dL
Albumin ALB		3.5-5.0 g/dL
HIV Rapid		NEG
Troponin-I		NEG
Myoglobin		NEG

STAT G3+

PT: 2306

Pt Name: \_\_\_\_\_

TCO2 \_\_\_\_\_ 20 mmol/L

At 37C

PH \_\_\_\_\_ 7.441

PCO2 \_\_\_\_\_ 27.8 mmHg

PO2 \_\_\_\_\_ 124 mmHg

HCO3 \_\_\_\_\_ 19 mmol/L

BEcf \_\_\_\_\_ -5 mmol/L

SO2+ \_\_\_\_\_ 99 %

\*calculated

Sample Type: \_\_\_\_\_

18AUG04 07:29

Oper: \_\_\_\_\_

Physician: \_\_\_\_\_

Ser# 42015

Ver: JAMS0480  
CLEM R95

PT 7/50      INR \_\_\_\_\_      PTT 133.7

1. Reporting MTF 1180 - 31st CSH		2. MTF Loc IZ		<b>Admission and Coding Information</b> For use of this form, see AR 40-400; the proponent agency is OTSG	
3. Register Number (b)(6)-4		Name (Last, First, MI) (b)(6)-4		4. Pay Grade	
5. Sex M		6. DoB (YYYYMMDD)		7. Age at Admission	
8. Race OTH		9. Ethnicity Z		Religion MUSLIM	
10. Length of Service ETS		11. FMP 20		12. Social Security Number (b)(6)-4	
Organization (Active Duty Only)		13. Marital Status Z		Hour of Admission 07:34	
14. Flying Status		15. Beneficiary Category K91-HUMANITARIAN		16. Zip Code of Residence:	
17. Unit Location IZ		18. MOS		19. Trauma BC	
20. Source of Admission Direct from ER		Ward: EMT		Name / Relationship of Emergency Addressee	
Name and Location of Medical Treatment Facility: 1180 - ;				Address of Emergency Addressee	
21. Type of Disposition CRO/ER		22. MTF Transferred To		23. Date of Disposition (YYYYMMDD) 2004-08-18	
24. Clinic Svc - Admitting ABO - TRAUMA CENTER		25. MTF Transferred From		26. Date this Admission (YYYYMMDD) 2004-08-18	
27. Location of Occurrence IZ		28. MTF of Initial Admission		29. Date of Initial Admission	

**FOR LOCAL USE**

Type Patient (Inpatient / Outpatient): Inpatient  
 Diagnosis Narrative: TRAUMATIC BRAIN INJURY

Procedure Narrative(s):

Cause of Injury Narrative: GSW TO HEAD

Admitting Officer (Signature, as required) (b)(6)-2

Signature of Admitting Clerk (b)(6)-2

CERTIFICATE OF DEATH (OVERSEAS) Acte de décès (D'Outre-Mer)					
NAME OF DECEASED (Last, First, Middle) Nom du décédé (Nom et prénoms) (b)(6)-4		GRADE Grade	BRANCH OF SERVICE Arme	SOCIAL SECURITY NUMBER Numéro de l'Assurance Sociale (b)(6)-4	
ORGANIZATION Organisation		NATION (e.g., United States) Pays Iraq	DATE OF BIRTH Date de naissance T	SEX Sexe <input checked="" type="checkbox"/> MALE Masculin <input type="checkbox"/> FEMALE Féminin	
RACE Race		MARITAL STATUS État Civil Unknown		RELIGION Culte Unknown	
CAUCASOID Caucasique	SINGLE Célibataire	DIVORCED Divorcé	PROTESTANT Protestant	OTHER (Specify) Autre (Spécifier) X Muslim	
NEGROID Négréide	MARRIED Marié	SEPARATED Séparé	CATHOLIC Catholique		
X OTHER (Specify) Autre (Spécifier) Iraqi	WIDOWED Veuf	JEWISH Juif			
NAME OF NEXT OF KIN Nom du plus proche parent Unknown		RELATIONSHIP TO DECEASED Parenté du décédé avec le(s) :			
STREET ADDRESS Domicile à (Rue)		CITY OF TOWN AND STATE (Include ZIP Code) Ville (Code postal compris)			
MEDICAL STATEMENT Déclaration médicale					
CAUSE OF DEATH (Enter only one cause per line) Cause du décès (N'indiquer qu'une cause par ligne)				INTERVAL BETWEEN ONSET AND DEATH Intervalle entre l'attaque et le décès	
DISEASE OR CONDITION DIRECTLY LEADING TO DEATH <sup>1</sup> Maladie ou condition directement responsable de la mort <sup>1</sup>		Traumatic Brain Injury			
ANTECEDENT CAUSES Symptômes précurseurs de la mort.	MORBID CONDITION, IF ANY, LEADING TO PRIMARY CAUSE Condition morbide, s'il y a lieu, menant à la cause primaire	GSW Head			
	UNDERLYING CAUSE, IF ANY, GIVING RISE TO PRIMARY CAUSE Raison fondamentale, s'il y a lieu, ayant suscité la cause primaire				
OTHER SIGNIFICANT CONDITIONS <sup>2</sup> Autres conditions significatives <sup>2</sup>					
MODE OF DEATH Condition de décès	AUTOPSY PERFORMED Autopsie effectuée <input type="checkbox"/> YES Oui <input type="checkbox"/> NO Non		CIRCUMSTANCES SURROUNDING DEATH DUE TO EXTERNAL CAUSES Circonstances de la mort suscitées par des causes extérieures		
NATURAL Mort naturelle	MAJOR FINDINGS OF AUTOPSY Conclusions principales de l'autopsie				
ACCIDENT Mort accidentelle					
SUICIDE Suicide					
HOMICIDE Homicide	SIGNATURE Signature	DATE Date	AVIATION ACCIDENT Accident à Avion <input type="checkbox"/> YES Oui <input type="checkbox"/> NO Non		
DATE OF DEATH (Hour, day, month, year) Date de décès (l'heure, le jour, le mois, l'année)		PLACE OF DEATH Lieu de décès			
I HAVE VERIFIED THE REMAINS OF THE DECEASED AND DEATH OCCURRED AT THE TIME INDICATED AND FROM THE CAUSES AS STATED ABOVE. J'ai examiné les restes mortels du défunt et je conclus que le décès est survenu à l'heure indiquée et à la suite des causes énumérées ci dessus					
NAME OF MEDICAL OFFICER Nom du médecin sanitaire (b)(6)-2		TITLE OR DEGREE Titre ou diplôme DO			
GRADE Grade MAJ	INSTALLATION OR ADDRESS Installation ou adresse (b)(3)-1				
DATE Date 18 AUG 04	(b)(6)-2				
<sup>1</sup> State disease, injury or complication which caused death, such as heart failure, etc. <sup>2</sup> State conditions contributing to the death, but not related to the disease or condition causing death. 1 Préciser la nature de la maladie, de la blessure ou de la complication qui a causé la mort, telle qu'un arrêt du coeur, etc. 2 Préciser la condition qui a contribué à la mort, mais n'ayant aucun rapport avec la maladie ou la condition qui a provoqué la mort.					

000108  
Fvk 30

**HOSPITAL REPORT OF DEATH**  
 FOR USE OF THIS FORM, SEE AR 40-2; THE PROPONENT AGENCY IS OFFICE OF THE SURGEON GENERAL

NAME AND LOCATION OF HOSPITAL

Instructions - Medical Officer in attendance will:  
 Prepare, in one copy only, Items 1 through 10 and sign Item 11.  
 Print or type entries.  
 Send form, without delay to the Registrar or Administrative Officer of the Day, for necessary action and for preparation of required number of copies.

**SECTION A - ATTENDING MEDICAL OFFICER'S REPORT**

**PERSONAL DATA**

1. PATIENT DATA (Patient's ward plate will be used to imprint identifying data if available)

(b)(6)-4

2. TIME OF DEATH (Hour-day-month-year)  
 0900 18 AUG 2004

3. MEDICAL EXAMINER/  
 CORONER'S CASE  
 YES  NO

4. RELIGION  
 MUSLIM

5. CHAPLAIN NOTIFIED  
 YES  NO

6. NAME, ADDRESS AND RELATIONSHIP OF RELATIVE OR FRIEND PRESENT AT DEATH

Patient's name (Last, first, middle initial) Grade, Social Security Account No., Register Number and Ward Number

**CAUSE OF DEATH**

APPROXIMATE INTERVAL BETWEEN ONSET AND DEATH

7a. DISEASE OR CONDITION DIRECTLY LEADING TO DEATH (This does not mean the mode of dying, e.g., heart failure, asphyxia, etc. It means the disease, injury, or complication which caused death)

DUE TO (or as a consequence of)  
 Traumatic Brain Injury

7b. ANTECEDENT CAUSES (Morbid conditions, if any, giving rise to the above cause, stating the underlying condition last)

DUE TO (or as a consequence of)  
 (1) GSW Head  
 (2)

8. OTHER SIGNIFICANT CONDITIONS CONTRIBUTING TO THE DEATH, BUT NOT RELATED TO THE DISEASE OR CONDITION CAUSING IT

a.  
 b.

9. DATE  
 18 Aug 2004

10. TYPED OR PRINTED NAME AND GRADE OF MEDICAL OFFICER IN ATTENDANCE  
 (b)(6)-2 MAJ MC

11. SIGNATURE OF MEDICAL OFFICER IN ATTENDANCE

**SECTION B - ADMINISTRATIVE ACTION**

TYPE OF ACTION	HOUR	DAY	MONTH	YEAR	INITIALS OF RESPONSIBLE OFFICER
12. TELEGRAM TO NEXT OF KIN OR OTHER AUTHORIZED PERSON					
13. POST ADJUTANT GENERAL NOTIFIED					
14. IMMEDIATE CO OF DECEASED NOTIFIED					
15. INFORMATION OFFICE NOTIFIED					
16. POST MORTUARY OFFICER NOTIFIED					
17. RED CROSS NOTIFIED					
18. OTHER (Specify)					

**SECTION C - RECORD OF AUTOPSY**

20. AUTOPSY PERFORMED (If yes, give date and place)  
 YES  NO

21. AUTOPSY ORDERED BY (Signature)

22. PROVISIONAL PATHOLOGICAL FINDINGS

23. DATE

24. TYPED NAME AND GRADE OF PHYSICIAN PERFORMING AUTOPSY

25. SIGNATURE OF PHYSICIAN PERFORMING AUTOPSY

26. DATE

27. TYPED NAME AND GRADE OF REGISTRAR

28. SIGNATURE OF REGISTRAR

**PRISONER IN-PROCESSING MEDICAL SCREEN**

NAME: (b)(6)-4

COMPOUND:

ISN: (b)(6)-4

DATE: MTY 9.04

DOB: 1962/

AGE: 42

HISTORY BY TRANSLATOR:  YES NO

NAME OF TRANSLATOR: (b)(6)-2

1) DO YOU HAVE ANY NEW MEDICAL PROBLEMS OR INJURIES NOW?

Ø

2) HAVE YOU HAD TUBERCULOSIS? IF YES, WHEN AND HOW WERE YOU TREATED?

- A) HAVE YOU HAD A COUGH FOR MORE THAN 2 WEEKS? YES  NO
- B) HAVE YOU BEEN COUGHING UP BLOOD? YES  NO
- C) HAVE YOU BEEN LOSING WEIGHT? YES  NO

3) CHRONIC MEDICAL PROBLEMS (DIABETES, HYPERTENSION, HEART DISEASE):

Ø

4) MEDICATIONS:

Ø

5) ARE YOU ABLE TO WALK UNASSISTED?  YES NO

6) ARE YOU ABLE TO FEED YOURSELF?  YES NO

7) ALLERGIES? Ø

8) PULSE: 66 BLOOD PRESSURE: 110/70 RESPIRATORY RATE: 10

WEIGHT: 154 HEIGHT: 5'6"

SIGNATURE: (b)(6)-2

A YES TO QUESTIONS 1-4 REQUIRES REFERRAL TO MD OR PA, UNLESS MINOR PROBLEM FOR QUESTION 1. A NO TO QUESTION 6 OR 7 ALSO REQUIRES MD/PA EVALUATION.

MD/PA FOLLOW UP NOTE DATE:

ASSESSMENT:

RECOMMENDATIONS:

SIGNATURE:

21245 4079

## Theater Trauma Registry Record

For use of this form, see DA PAM XXXX; the proponent agency is OTSG

Observations/Notes (Holding, En route, etc.)					MENTAL Status	DRUG	DOSE	ROUTE	DTG
TIME	BP	PULSE	RESP	SpO <sub>2</sub>					
					A V P U	See 1079-R			DTG
					A V P U				
					A V P U				
					A V P U				
					A V P U				
					A V P U				

RES:

INDICATIONS: 1079-R	LABS: N/A	XRAYS: N/A	PMH: unknown  Allergies: unknown
------------------------	--------------	---------------	--

### Charge Summary Information (Diagnosis, Procedures and Complications)

Head and Neck:

est: Code 41yo E CPA on page  
 pulseless apnoea  
 domain: flushed, comatose about 10:30  
 oper: after intubate and IV access obtained  
 see code sheet  
 ivis: A sudden cardiac death

over: (b)(6)-2  
 in:

Cause of Death at Cardiorespiratory arrest  
 ANATOMIC:  
 Airway  Head  Neck  Chest  Abdomen  Pelvis  Extremity (Upper/Lower)  Other  
 PHYSIOLOGIC:  
 Shock  Hypothermia  Total Body Disruption  Sepsis  Multi-organ failure  Other

000010

# Theater Trauma Registry Record

For use of this form, see AR 40-66; the proponent agency is OTSG

**AUTHORITY:** SOME REGULATION  
**PURPOSE:** To provide a standard means of documenting combat trauma for care at echelons 1-3  
**ROUTINE USES:** The "Blanket Routine Uses" set forth at the beginning of the Army compilation of systems of records notice apply.  
**DISCLOSURE:** This is protected health information. HIPAA laws apply.

**MTC DESIGNATION:** **BCCF OHSIS**  
**ARRIVE DTG:** 0224 14 Jun 04  
**NAME:** [Redacted] **DOB:** 1962  
**SEX:**  Male  Female **UNIT:** Garcia 4

**ARRIVAL METHOD:**  
 WALKED  Non-MED GND  
 CARRIED  SHIP EVAC  
 Non-MED AIR  GND AMB  
 OTHER  DUSTOFF

**Nation:**  US  Host Nation  
 Enemy  Coalition

**Service:**  Civilian  USA  SOF  
 Combatant  USN  NGO  
 Contractor  USMC  Other *detainee*  
 USAF

**Wound DTG:** N/A

**PROTECTION:** N/A

Not Worn	Worn	Struck	Penetrated

**TRIAGE CATEGORY:**  
 IMMEDIATE  
 DELAYED  
 MINIMAL  
 EXPECTANT

**WOUNDED BY:**  
 ENEMY  UNK  
 FRIENDLY  
 CIVILIAN (Host Country)  
 TRAINING  
 SELF ACCIDENT  
 SELF NON-ACCIDENT  
 SPORTS-RECREATION  
 OTHER

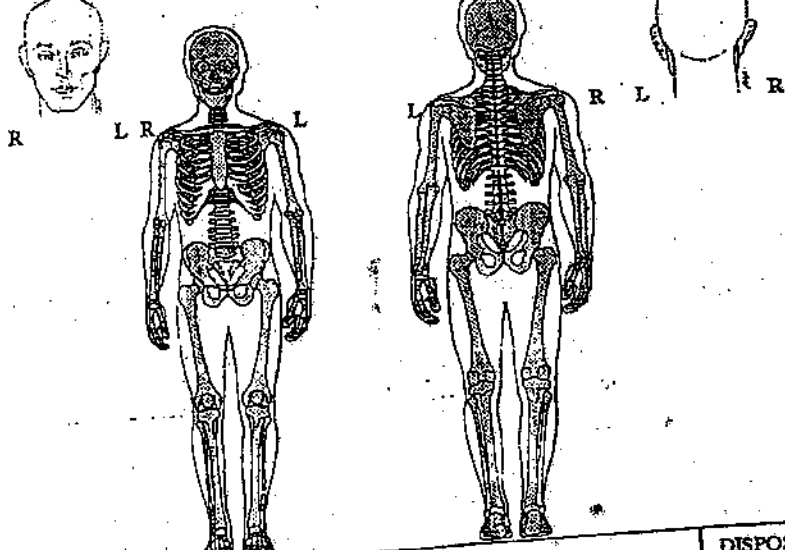
**GLASCOW COMA SCALE (circle one):**  
 (3) 8 15  
 UNC STOPOR LETHARGY ALERT

**MECHANISM OF INJURY:**  
 GSW/BULLET  MVC  AIRCRAFT CRASH  BURN 1° 2° 3° %TBSA  
 BLUNT TRAUMA  KNIFE/EDGE  CRUSH  
 SINGLE FRAGMENT  CBRNE  FALL  
 MULTI FRAGMENT  BLAST  OTHER *cardiac arrest*

**VITALS: CPZ**

TIME	0225
Pulse	0
Temp	—
B/P	0
Resp	0
SpO <sub>2</sub>	0

**INJURY Description (Location, nature and size in cm. Be specific.)**



**TX & PROCEDURES:**

SEDATED/IMMOB	Y/N
INTUBATED	Y/N 0230
CRIC	Y/N
NEEDLE DECOMP	Y/N
Chest Tube	L R air/blood
COLLOID	ml
CRYSTALLOID	LR/NS/HS ml
TOURNIQUET	Time on
Collar / C-spine	Time off
HEMOSTATIC DEVICE	Y/N specify:
OXYGEN	15L Liters/min.
RBC	Units
FFP	Units
CRYO	Units
Plts	Packs
HBOG	ml
Fresh Whole Bld	Units

**ICU in DTG:** \_\_\_\_\_ **Out DTG:** \_\_\_\_\_

**DISPOSITION:**  RTD  EVACUATED to \_\_\_\_\_  
 DECEASED  URGENT  
**DTG:** 0238 14 Jun 04  URGENT SURGICAL  
 ROUTINE  
 MINIMAL

**R Start:** 0225 **Stop:** 0238 **Vent On DTG:** \_\_\_\_\_ **Off DTG:** \_\_\_\_\_

**SPECIALTY:** \_\_\_\_\_ **DATE:** \_\_\_\_\_

**PROVIDER:** \_\_\_\_\_ **EDCO:** \_\_\_\_\_

TIME (Hr/MIN):								
V I T A L S	BLOOD PRESSURE	0						
	HEART RATE (* = CPRI)	0						
	RHYTHM	Plat						
	PULSE PALPABLE (Y/N)	N						
	DEFIBRILLATION <small>(Joules: 200, 300, 360)</small>	0227 200	0228 300	0228 360	0238 360			
	CARDIOVERSION <small>(Joules: 50, 100, 200, 300, 360)</small>	—						
	PACING PERFORMED (✓)	—						
RESPIRATIONS	0							
A I R W A Y	BAGGED w/ 100% O <sub>2</sub> (✓)	0226						
	INTUBATED (✓)	0230						
	MASK (Specify type)	Simple						
	% OXYGEN	100%	15L					
O <sub>2</sub> SATS	N/A							
M E D I C A T I O N S	EPINEPHRINE <small>(1 mg - IV / ET tube)</small>	0231 1V-1mg	0235 1V	0238 1V				
	ATROPINE <small>(0.5 - 1 mg - IV / ET tube)</small>	0234 1V-1mg	0237 1V-1mg					
	LIDOCAINE <small>(1 - 1.5 mg / kg - IV / ET tube)</small>	—						
	BICARB	0230 1V-30mg						
I V D R I P S	LIDOCAINE (1 GM / 250cc - IV at 1 - 4 mg / min)	—						
	DOPAMINE (400 mg / 250cc - IV at 1 - 20 mcg / kg / min)	—						
L A B S	POTASSIUM (K)	—						
	GLUCOSE	—						
	CALCIUM (Ca)	—						
	MAGNESIUM (Mg)	—						
A B G S	PH	—						
	pCO <sub>2</sub>	—						
	pO <sub>2</sub>	—						
	HCO <sub>3</sub>	—						
PHYSICIAN (b)(6) 2	[Signature]		[Signature]		[Signature]			
	[Signature]		NURSE (Signature & Title) (b)(6)-2		[Signature]			

MEDCOM FORM 679-R (TEST)(MCHO) AUG 99, Back



# EMERGENCY RESUSCITATION RECORD - PART 1

For use of this form see MEDCOM Cir 40-5

Complete this report within 2 hours following the arrest/event. Place the original in the patient's record and provide a copy to the Nursing Supervisor.

1. DATE: 14 June 2004 2. LOCATION OF RESUSCITATION EVENT

3. WITNESSED ARREST?  
 YES  NO  UNKNOWN  
 MONITORED AT ONSET?  
 YES  NO

MICU  SICU  CCU  NICU  ED  PACU  OR  WARD: \_\_\_\_\_

DIAGNOSTIC / PROCEDURE AREA: \_\_\_\_\_

OUTPATIENT CLINIC: \_\_\_\_\_

OTHER (Specify): \_\_\_\_\_

4. INTERVENTIONS ( / - IN PLACE AT START OF ARREST)	( / - INSERTED DURING ARREST)	COMMENTS
<input checked="" type="checkbox"/> IV Access	<input checked="" type="checkbox"/> Time: <u>02:30</u>	
<input checked="" type="checkbox"/> Endotracheal Tube	<input checked="" type="checkbox"/> Time: <u>02:30</u> <u>7.5</u>	
<input type="checkbox"/> Mechanical Ventilation	<input type="checkbox"/> Time: _____	
<input type="checkbox"/> Arterial Line	<input type="checkbox"/> Time: _____	
<input type="checkbox"/> Central Venous Line	<input type="checkbox"/> Time: _____	
<input type="checkbox"/> Pulmonary Artery Catheter	<input type="checkbox"/> Time: _____	
<input type="checkbox"/> Nasogastric Tube	<input type="checkbox"/> Time: _____	
<input type="checkbox"/> Pacing Device (Specify type): _____	<input type="checkbox"/> Time: _____	
<input type="checkbox"/> Implantable Defibrillator / Cardioverter	<input type="checkbox"/> Time: _____	
<input type="checkbox"/> Other (Specify): _____	<input type="checkbox"/> Time: _____	

5. IMMEDIATE CAUSE OF ARREST / EVENT (Check one)

Lethal Arrhythmias

Hypotension

Respiratory Depression

Metabolic

Myocardial Infarction or Ischemia

Unknown

Other: Cardiorespiratory arrest

6. RESUSCITATION ATTEMPTED

YES (Check all that were used)

Chest Compressions

Defibrillation

Airway Management

NO (Check one)

False alarm/arrest (BLS / ALS not needed)

Do not attempt resuscitation (DNAR)

Considered futile  Found dead

7. INITIAL CONDITION

CONSCIOUS  
 Yes  No

BREATHING  
 Yes  No

PULSE  
 Yes  No

Site: \_\_\_\_\_

8. INITIAL RHYTHM

Ventricular Fibrillation  Perfusing Rhythm

Ventricular Tachycardia  Bradycardia

Pulseless Electrical Activity  Asystole

RETURN OF SPONTANEOUS CIRCULATION (ROSC)

Returned at: \_\_\_\_\_  Never achieved

Unsustained ROSC:  < 20 min  > 20 min

CPR STOPPED AT: 02:38

WHY:  ROSC  DNAR

Considered futile  Death

PATIENT DISPOSITION: deceased

9. EVENT TIMES (Times are required to calculate the American Heart Ass'n and European Resuscitation Council in-hospital chain of survival.)

Collapse / Arrest Onset: UNKNOWN

CPR Started: 02:10

1st Defibrillation: 02:27

Airway Achieved: 02:30

1st Dose Epinephrine: 02:31

Code Team Called: Time: 02:20

Code Team Arrived: Time: 02:22

10. GLASGOW COMA SCALE (Post-resuscitation)

Circle appropriate scores, then total.

EYE OPENING

4 - Spontaneously

3 - To voice

2 - To pain

1 - No response

VERBAL RESPONSE

5 - Oriented, converses

4 - Disoriented, converses

3 - Inappropriate responses

2 - Incomprehensible sounds

1 - No response

MOTOR RESPONSE

6 - Obeys verbal commands

5 - Localizes painful stimulus

4 - Withdraws from pain stimulus

3 - Flexion, decorticate posturing

2 - Extension, decerebrate posturing

1 - No movement

SCORE: 3

PATIENT IDENTIFICATION

Ganci 4

AGE: 42

GENDER: male

HEIGHT (in): unk

WEIGHT (lbs): unk

<b>CERTIFICATE OF DEATH</b> <small>For use of this form, see AR 190-8; the proponent agency is DCSPER.</small>	INTERNMENT SERIAL NUMBER
---	--------------------------

FROM:

TO:

(b)(6)-4

Blanca Y

NAME (b)(6)-4	GRADE	SERVICE NUMBER
---------------	-------	----------------

NAT	/INTERNMENT AND DATE
-----	----------------------

PLACE OF BIRTH	DATE OF BIRTH
----------------	---------------

NAME, ADDRESS, AND RELATIONSHIP OF NEXT OF KIN	FIRST NAME OF FATHER
--	----------------------

PLACE OF DEATH	DATE OF DEATH	CAUSE OF DEATH	
----------------	---------------	----------------	--

PLACE OF BURIAL	DATE OF BURIAL
-----------------	----------------

IDENTIFICATION OF GRAVE

PERSONAL EFFECTS (To be filled in by Office of Deputy Chief of Staff for Personnel)

RETAINED BY DETAINING POWER     
  FORWARDED WITH DEATH CERTIFICATE TO (Specify)     
  FORWARDED SEPARATELY TO (Specify)

BRIEF DETAILS OF DEATH/BURIAL BY PERSON WHO CARED FOR THE DECEASED DURING ILLNESS OR DURING LAST MOMENTS (Doctor, Nurse, Minister of Religion, Fellow Internee). IF CREMATED, GIVE REASON. (If more space is required, continue on reverse side).

place see SF 600.

DO NOT WRITE IN THIS SPACE CERTIFIED A TRUE COPY	DATE	<div style="border: 1px solid black; height: 40px; width: 100%;"></div> <p style="text-align: right; margin-top: 0;">OFFICER</p>
---	------	--

SIGNATURE OF COMMANDING OFFICER
---------------------------------

WITNESSES	
SIGNATURE (b)(6)-2	ADDRESS

SIGNATURE	ADDRESS
-----------	---------

DA FORM 2689-R, May 82

EDITION OF 1 JUL 83 IS OBSOLETE.

NSN 7540-00-554-1178

HEALTH RECORD CHRONOLOGICAL RECORD OF MEDICAL CARE

Table with columns: DATE, SYMPTOMS, DIAGNOSIS, TREATMENT, TREATING ORGANIZATION (Sign each entry). Contains handwritten medical notes for 6/14/04.

PATIENT'S IDENTIFICATION (Use this space for Mechanical Imprint)

(b)(7)-A



Janci 4

RECORDS MAINTAINED AT: PATIENT'S NAME, SEX, RELATIONSHIP TO SPONSOR, STATUS, RANK/GRADE, SPONSOR'S NAME, ORGANIZATION, DEPART./SERVICE, SSN/IDENTIFICATION NO., DATE OF BIRTH

CHRONOLOGICAL RECORD OF MEDICAL CARE For Official Use Only / Law Enforcement Sensitive

STANDARD FORM 600 (REV. 5-84) Prescribed by GSA and ICMR FIRM# 41 CFR 101-11.6

000015

HOSPITAL REPORT OF DEATH		NAME AND LOCATION OF HOSPITAL			
FOR USE OF THIS FORM, SEE AIR 40400; THE PROPONENT AGENCY IS OFFICE OF THE SURGEON GENERAL.		CSCPH - Abu Gh. h			
<p>Instructions - Medical Officer in attendance will:            Prepare, in one copy only, Items 1 through 10 and sign Item 11.            Print or type entries.</p> <p>Sand form, without delay to the Registrar or Administrative Officer of the Day, for necessary action and for preparation of required number of copies.</p>					
SECTION A - ATTENDING MEDICAL OFFICER'S REPORT.					
PERSONAL DATA					
1. PATIENT DATA (Patient's ward plate will be used to imprint identifying data if available)		2. TIME OF DEATH (Hour-day-month-year)			
(b)(6)-4 <div style="border: 1px solid black; width: 100px; height: 50px; margin: 5px;"></div>		02 39 14 06 04			
3. MEDICAL EXAMINER/ CORONER'S CASE		4. RELIGION			
<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO		5. CHAPLAIN NOTIFIED <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO			
6. NAME, ADDRESS AND RELATIONSHIP OF RELATIVE OR FRIEND PRESENT AT DEATH					
N/A					
7a. DISEASE OR CONDITION DIRECTLY LEADING TO DEATH (This does not mean the mode of dying, e.g., heart failure, ashenia, etc. It means the disease, injury, or complication which caused death)			APPROXIMATE INTERVAL BETWEEN ONSET AND DEATH		
DUE TO (or as a consequence of)			30 Min		
Sudden cardiac Death					
7b. ANTECEDENT CAUSES (Morbid conditions, if any, giving rise to the above cause, stating the underlying condition(s))					
DUE TO (or as a consequence of)					
(1) VMA					
(2)					
8. OTHER SIGNIFICANT CONDITIONS CONTRIBUTING TO THE DEATH, BUT NOT RELATED TO THE DISEASE OR CONDITION CAUSING IT					
a.					
b.					
9. DATE	10. TYPED OR PRINTED NAME AND GRADE OF MEDICAL OFFICER IN ATTENDANCE (b)(6)-2	11. SIGNATURE OF MEDICAL OFFICER IN ATTENDANCE (b)(6)-2			
6/14/04	Col MC				
SECTION B - ADMINISTRATIVE ACT					
TYPE OF ACTION	HOUR	DAY	MONTH	YEAR	INITIALS OF RESPONSIBLE OFFICER
12. TELEGRAM TO NEXT OF KIN OR OTHER AUTHORIZED PERSON					
13. POST ADJUTANT GENERAL NOTIFIED					
14. IMMEDIATE CO OF DECEASED NOTIFIED					
15. INFORMATION OFFICE NOTIFIED					
16. POST MORTUARY OFFICER NOTIFIED					
17. RED CROSS NOTIFIED					
18. OTHER (Specify)					
19.					
SECTION C - RECORD OF AUTOPSY					
20. AUTOPSY PERFORMED (If yes, give date and place)			21. AUTOPSY ORDERED BY (Signature)		
<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO					
22. PROVISIONAL PATHOLOGICAL FINDINGS					
23. DATE	24. TYPED NAME AND GRADE OF PHYSICIAN PERFORMING AUTOPSY		25. SIGNATURE OF PHYSICIAN PERFORMING AUTOPSY		
					
26. DATE	27. TYPED NAME AND GRADE OF REGISTRAR		28. SIGNATURE OF REGISTRAR		

DA FORM 3894, OCT 72

REPLACES DA FORM 8-257, 1 JAN 61, WHICH WILL BE USED.

USAPA V2.01



**ARMED FORCES INSTITUTE OF PATHOLOGY**  
Office of the Armed Forces Medical Examiner  
1413 Research Blvd., Bldg. 102  
Rockville, MD 20850  
1-800-944-7912



**FINAL AUTOPSY REPORT**

Name:   
National Detainee Reporting System:   
Date of Birth: 1 January 1962  
Date of Death: 14 June 2004  
Date of Autopsy: 19 June 2004  
Date of Report: 13 October 2004

Autopsy No.: ME04-434  
AFIP No.: 2931951  
Rank: Iraqi civilian  
Place of Death: Abu Ghraib, Iraq  
Place of Autopsy: Baghdad, Iraq

**Circumstances of Death:** This 42 year-old male Iraqi civilian was in US custody at the Baghdad Central Confinement Facility in Abu Ghryeb, Iraq. By report, he began making gasping sounds, which awoke another detainee. The decedent was found to be unresponsive and pulseless, and resuscitation efforts were unsuccessful.

**Authorization for Autopsy:** The Armed Forces Medical Examiner, IAW 10 USC 1471.

**Identification:** Visual and documentation accompanying the body; fingerprints and DNA sample obtained

**CAUSE OF DEATH:** Undetermined

**MANNER OF DEATH:** Undetermined

AUTOPSY REPORT ME04-434

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## FINAL AUTOPSY DIAGNOSES:

- I. No evidence of any definitive significant trauma
  - a. Minor contusions of abdomen and left arm
  
- II. Cardiovascular Findings (AFIP Cardiovascular Pathology consultation)
  - a. Mild coronary atherosclerosis
    - i. 40% luminal narrowing of proximal left anterior descending coronary artery
    - ii. 20% luminal narrowing of proximal left circumflex coronary artery
    - iii. 30% luminal narrowing of proximal right coronary artery by intimal thickening
  - b. Moderate dysplasia of atrioventricular nodal artery
    - i. No increased fibrosis of septum
  
- III. Additional Findings; probable artifacts of resuscitation or freezing of body
  - a. Film of peritoneal blood of upper abdomen, < 50 ml
  - b. Hepatic findings
    - i. Subcapsular accumulation of blood over right lobe of liver; capsule grossly intact
    - ii. Parenchymal clefts and focal disruption of right lobe of liver
      1. Histologically, no inflammatory response, fibrin or clot formation, or other evidence of any vital reaction
  
- IV. Medical Intervention
  - a. Endotracheal tube in place
  - b. Intravenous catheter in left antecubital fossa
  - c. One adhesive EKG tab on abdomen
  
- V. Early to moderate decomposition
  - a. Marbling of torso, arms and legs
  - b. Marked facial and scalp congestion and dark discoloration
  - c. Corneal opacification
  
- VI. Toxicology (AFIP)
  - a. Volatiles: Heart blood and urine negative for ethanol
  - b. Cyanide: Heart blood negative
  - c. Drugs: Heart blood negative for screened medications and drugs of abuse

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## AUTOPSY REPORT ME04-434

3

[REDACTED]

EXTERNAL EXAMINATION

The body is that of a well developed, well-nourished male clad in a pair of yellow "Reebok" shorts, a pair of grey drawstring pants, and a previously cut, white t-shirt. The body weighs approximately 150 pounds, is 67" in height and appears compatible with the reported age of 42 years. The body is cold, the temperature that of the refrigeration unit. Rigor is waning. Lividity is present and fixed on the posterior surface of the body, except in areas exposed to pressure, and over the face and head.

Early to moderate decompositional changes are present, consisting of diffuse marbling of the back, upper arms and legs; early marbling of the sides of the abdomen; partial corneal opacification; and dark discoloration and congestion of the face, scalp and neck.

The scalp is covered with black hair with frontal and parietal alopecia but otherwise in a normal distribution, averaging 3 cm in length. Facial hair consists of a dark mustache and full beard. The irides appear dark, but are partially obscured by corneal clouding. The sclerae and conjunctivae are congested, especially of the left eye, but there are no petechiae. The earlobes are not pierced. The external auditory canals, external nares and oral cavity are free of foreign material and abnormal secretions. The nasal skeleton is palpably intact. The lips are without evident injury. The teeth are natural and in good condition.

Examination of the neck reveals the trachea to be midline and mobile. The chest is symmetric and well developed. No injury of the ribs or sternum is evident externally. The abdomen is slightly protuberant and soft. There is a 2 x 1 cm dark macule on the mid right side of the back.

The extremities are well developed with normal range of motion. There is a 2 x 1 cm hyperpigmented patch on the back of the right wrist. There are thick calluses on lateral aspect of the right ankle and on the soles of the feet, which are also dirt stained. The fingernails are short and intact. No tattoos are noted. The external genitalia are those of a normal adult circumcised male. The testes are descended and free of masses. Pubic hair is partially shaved but present in a normal distribution. The buttocks and anus are unremarkable.

There is an identification band with the name and photograph of the decedent around the left wrist, and there is an identification tag with the name of the decedent and date of death on the first toe of the left foot. There are creases around the lateral aspects of the ankles consistent with postmortem securing of the body.

EVIDENCE OF THERAPY

There is an endotracheal tube in place secured with white tape around the head, and there is an adhesive EKG tab on the lower right side of the abdomen. There is a needle puncture mark with surrounding ecchymosis in the right antecubital fossa, and there is an intravenous catheter secured with white tape in the left antecubital fossa.

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## AUTOPSY REPORT ME04-434

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EVIDENCE OF INJURY

There is a 2 x 0.3 cm red contusion just above the umbilicus, and there is a 3.5 x 2.5 cm red contusion of the lower right aspect of the abdomen. On the anterior (palmar) aspect of the left lower forearm and wrist, there is a 4 x 3 cm red brown contusion, and there is a 3 x 2 cm contusion of the left thenar region.

On external examination of the body, there is no other evidence of trauma.

INTERNAL EXAMINATIONBODY CAVITIES:

The body is opened by the usual thoraco-abdominal incision, and the chest plate is removed. No adhesions or abnormal collections of fluid are present in the pleural or pericardial cavities. There is a film of blood in the upper peritoneal cavity, less than 50 ml. No adhesions or abnormal collections of fluid are present in the peritoneal cavity. All body organs are present in the normal anatomical position. The subcutaneous fat layer of the abdominal wall is 2 cm thick. There is no internal evidence of blunt force or penetrating injury to the thoraco-abdominal region.

HEAD: (CENTRAL NERVOUS SYSTEM)

The scalp is reflected, and there is marked subgaleal congestion and fixed lividity, but no subgaleal hemorrhage or skull fractures found. The calvarium of the skull is removed. The dura mater and falx cerebri are intact. There is no epidural or subdural hemorrhage present. The leptomeninges are thin and delicate. The cerebrospinal fluid is dark with decompositional change, most prominent over the occiput; however, there is no evidence of any subarachnoid hemorrhage. The cerebral hemispheres are symmetrical. The structures at the base of the brain, including cranial nerves and blood vessels, are intact. Coronal sections through the cerebral hemispheres revealed no lesions, and there is no evidence of infection, tumor, or trauma. Transverse sections through the brain stem and cerebellum are unremarkable. The dura is stripped from the basilar skull, and no fractures are found. The atlanto-occipital joint is stable. The brain weighs 1455 grams.

NECK:

Examination of the soft tissues of the neck, including strap muscles, thyroid gland and large vessels, reveals no abnormalities. The anterior strap muscles of the neck are homogeneous and red-brown, without hemorrhage. The thyroid cartilage and hyoid bone are intact. The larynx is lined by intact white mucosa and is unobstructed. The thyroid gland is symmetric and red-brown, without cystic or nodular change. There is no evidence of infection, tumor, or trauma, and the airway is patent. Incision and dissection of the posterior neck demonstrates no deep paracervical muscular injury, hemorrhage, or fractures of the dorsal spinous processes.

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AUTOPSY REPORT ME04-434

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**CARDIOVASCULAR SYSTEM:**

See "Cardiovascular Pathology Report" below. The pericardial surfaces are smooth, glistening and unremarkable; the pericardial sac is free of significant fluid and adhesions. A moderate amount of epicardial fat is present. The coronary arteries arise normally in a right dominant pattern and follow the usual distribution. There is mild atherosclerosis with focal areas of luminal stenosis of the coronary arteries, without evidence of thrombosis. The myocardium is dark red-brown, firm and unremarkable; the atrial and ventricular septa are intact. The left ventricle is 1.5 cm in thickness and the right ventricle is 0.4 cm in thickness. The aorta and its major branches arise normally, follow the usual course and are widely patent, free of significant atherosclerosis and other abnormality. The venae cavae and their major tributaries return to the heart in the usual distribution and are free of thrombi. The heart weighs 435 grams.

**RESPIRATORY SYSTEM:**

The upper airway is clear of debris and foreign material; the mucosal surfaces are smooth, yellow-tan and unremarkable. The pleural surfaces are smooth, glistening and unremarkable bilaterally. The pulmonary parenchyma is red-purple and edematous, exuding a moderate amount of bloody fluid; no focal lesions are noted. The pulmonary arteries are normally developed, patent and without thrombus or embolus. The right lung weighs 605 grams; the left 480 grams.

**LIVER & BILIARY SYSTEM:**

The hepatic capsule is smooth, glistening and intact, covering dark red-brown, moderately congested parenchyma. There is focal accumulation of subcapsular blood and underlying parenchymal disruption, with clefts and splitting of the parenchyma without associated hemorrhage, consistent with resuscitation or postmortem changes. The gallbladder contains 5 ml of green-brown, mucoid bile; the mucosa is velvety and unremarkable. The extrahepatic biliary tree is patent, without evidence of calculi. The liver weighs 1940 grams.

**ALIMENTARY TRACT:**

The tongue exhibits no evidence of recent injury. The esophagus is lined by gray-white, smooth mucosa. The gastric mucosa is arranged in the usual rugal folds and the lumen contains a film of dark fluid. The small and large bowel are unremarkable. The pancreas has a normal pink-tan lobulated appearance and the ducts are clear. The appendix is present and is unremarkable.

**GENITOURINARY SYSTEM:**

The renal capsules are smooth and thin, semi-transparent and strip with ease from the underlying smooth, red-brown cortical surfaces. The cortices are sharply delineated from the medullary pyramids, which are red-purple to tan and unremarkable. There is a single dark calculus in the right renal pelvis. The calyces, pelves and ureters are otherwise unremarkable. White bladder mucosa overlies an intact bladder wall. The urinary bladder contains 20 ml of cloudy, yellow urine. The prostate gland is symmetrical with lobular, yellow-tan parenchyma and no nodules or masses. The seminal vesicles are unremarkable. The testes are free of mass lesions, contusions, or other abnormalities. The right kidney weighs 210 grams; the left 220 grams.

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**AUTOPSY REPORT ME04-434**

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b(1)(a)

**RETICULOENDOTHELIAL SYSTEM:**

The spleen has a smooth, intact capsule covering red-purple, moderately firm parenchyma; the lymphoid follicles are unremarkable. The regional lymph nodes appear normal. The spleen weighs 260 grams.

**ENDOCRINE SYSTEM:**

The pituitary, thyroid and adrenal glands are unremarkable.

**MUSCULOSKELETAL SYSTEM:**

Muscle development is normal. No bone or joint abnormalities are noted.

**MICROSCOPIC EXAMINATION**

**HEART:** See "Cardiovascular Pathology Report" below.

**BRAIN:** See "Neuropathology Report" below.

**LUNGS:** The alveolar spaces and small air passages are expanded and contain no significant inflammatory component or edema fluid. The alveolar walls are thin and mildly congested. The arterial and venous vascular systems are normal. The peribronchial lymphatics are unremarkable.

**LIVER:** There are numerous clefts and splits of the parenchyma, focally with lakes of red blood cells. However, there is no inflammatory response or evidence of organization of the hemorrhage, with no fibrin or clot formation. The hepatic architecture is otherwise intact. The portal areas show no increased inflammatory component or fibrous tissue. The hepatic parenchymal cells are well-preserved with mild focal steatosis but no evidence of cholestasis, or sinusoidal abnormalities.

**SPLEEN:** The capsule and white pulp are unremarkable. There is moderate congestion of the red pulp.

**ADRENALS:** The cortical zones are distinctive and well supplied with lipid. The medullae are not remarkable.

**KIDNEYS:** The subcapsular zones are unremarkable. The glomeruli are mildly congested without cellular proliferation, mesangial prominence, or sclerosis. The tubules are well preserved. There is no interstitial fibrosis or significant inflammation. There is no thickening of the walls of the arterioles or small arterial channels. The transitional epithelium of the collecting system is normal.

**TESTES:** Unremarkable

**THYROID GLAND:** Unremarkable

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090031

## AUTOPSY REPORT ME04-434

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b(7)-4

CARDIOVASCULAR PATHOLOGY REPORT

Department of Cardiovascular Pathology, AFIP:

**"AFIP DIAGNOSIS: ME04-434**

1. Moderate dysplasia of atrioventricular nodal artery
2. Mild coronary artery atherosclerosis

History: 42 year old male Iraqi detainee, 67", 150 lbs, death in custody

Heart: 435 grams (predicted normal value 322 grams, upper limit 425 grams for a 150 lbs male); normal epicardial fat; closed foramen ovale; left ventricular hypertrophy: left ventricular cavity diameter 35 mm, left ventricular free wall thickness 15 mm, ventricular septum thickness 15 mm; right ventricle thickness 4 mm, without gross scars or abnormal fat infiltrates; grossly unremarkable valves and endocardium; enlarged membranous septum; no gross myocardial fibrosis or necrosis; histologic sections show mild left ventricular myocyte hypertrophy, otherwise unremarkable

Coronary arteries: Normal ostia; right dominance; mild atherosclerosis: 40% luminal narrowing of proximal left anterior descending, 20% narrowing of proximal left circumflex, and 30% narrowing of proximal right coronary artery by pathologic intimal thickening

Conduction System: The sinoatrial node is unremarkable. The sinus nodal artery shows minimally increased proteoglycan. The atrioventricular (AV) nodal artery shows moderate dysplasia in its posterior approaches to the compact AV node and in its penetrating branches in the ventricular septum, but fibrosis is not significantly increased in the septum. The penetrating bundle is centrally located between the node and ventricular septum. The right proximal bundle branch is unremarkable. The left proximal bundle is not seen in these sections.

Comment: We do not see an obvious cardiac cause of death. Moderate dysplasia of the atrioventricular nodal artery is often associated with increased fibrosis in the crest of the ventricular septum, representing a potential substrate for cardiac arrhythmia. However, increased fibrosis is not seen in this case. We cannot exclude the possibility of cardiac arrhythmia related to various ion channelopathies or coronary vasospasm."

NEUROPATHOLOGY REPORT

Department of Neuropathology and Ophthalmic Pathology, AFIP:

"We reviewed multiple small fragments of dura, cerebrum, brainstem and cerebellum submitted in formalin in reference to this case. No gross abnormalities are present. Representative sections were processed in paraffin and sections stained with H&E, and immunohistochemical methods for beta amyloid precursor protein (BAPP), and glial fibrillary acidic protein (GFAP). This material was reviewed in conference by the staff of Neuropathology. Sections show few neurons within the cerebral cortex with shrunken or vacuolated cytoplasm and hyperchromatic nuclei, findings interpreted as non-specific acute neuronal injury. Stains for BAPP and GFAP are negative."

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**AUTOPSY REPORT ME04-434**

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(b)(6)-4



**ADDITIONAL PROCEDURES**

- Documentary photographs are taken by OAFME photographers
- Specimens retained for toxicologic testing and/or DNA identification are: vitreous fluid, heart blood, urine, and bile
- The dissected organs are forwarded with the body
- Personal effects are released to the appropriate mortuary operations representative

**OPINION**

Based on available investigation and complete autopsy examination, no definitive cause of death for this 42 year-old male Iraqi civilian in US custody in Iraq could be determined. There is no evidence of any significant trauma to explain the death. There is a film of blood in the upper abdomen, and a small accumulation of subcapsular blood over the right lobe of the liver with associated subcapsular parenchymal disruption. However, the minimal amount of hemorrhage, lack of capsular laceration, and microscopic lack of vital reaction indicates this is likely a post-mortem artifact, either from resuscitation efforts or freezing of the body. There are non-specific cardiac findings, including moderate dysplasia of the atrioventricular nodal artery. However, there is no associated increased septal fibrosis, which can be a potential substrate for cardiac arrhythmia. There is also mild coronary artery atherosclerosis, but no luminal narrowing greater than 40% was found. A cardiac arrhythmia related to various ion channelopathies or coronary vasospasm cannot be excluded.

Therefore, the cause of death is best classified as undetermined, and the manner of death is undetermined.

(b)(6)-2



(b)(6)-2

, MD

LtCol, USAF, MC, FS  
 First Chief Deputy Medical Examiner



1



DEPARTMENT OF DEFENSE  
ARMED FORCES INSTITUTE OF PATHOLOGY  
WASHINGTON, DC 20306-6000

REPLY TO  
ATTENTION OF

AFIP-CME-T

TO:

OFFICE OF THE ARMED FORCES MEDICAL  
EXAMINER  
ARMED FORCES INSTITUTE OF PATHOLOGY  
WASHINGTON, DC 20306-6000

PATIENT IDENTIFICATION

AFIP Accessions Number      Sequence

2931951                              01

Name

(b)(6)-4

SSAN:                              Autopsy: ME04-434

Toxicology Accession #: 043002

Date Report Generated: June 30, 2004

CONSULTATION REPORT ON CONTRIBUTOR MATERIAL

AFIP DIAGNOSIS              REPORT OF TOXICOLOGICAL EXAMINATION

Condition of Specimens: GOOD

Date of Incident:              Date Received: 6/22/2004

**VOLATILES:** The **HEART BLOOD AND URINE** were examined for the presence of ethanol at a cutoff of 20 mg/dL. No ethanol was detected.

**CYANIDE:** There was no cyanide detected in the heart blood. The limit of quantitation for cyanide is 0.25 mg/L. Normal blood cyanide concentrations are less than 0.15 mg/L. Lethal concentrations of cyanide are greater than 3 mg/L.

**DRUGS:** The **BLOOD** was screened for amphetamine, antidepressants, antihistamines, barbiturates, benzodiazepines, cannabinoids, cocaine, dextromethorphan, lidocaine, narcotic analgesics, opiates, phencyclidine, phenothiazines, sympathomimetic amines and verapamil by gas chromatography, color test or immunoassay. The following drugs were detected:

None were found.

(b)(6)-2

PhD

Certifying Scientist, Forensic Toxicology Laboratory  
Office of the Armed Forces Medical Examiner

(b)(6)-2

(b)(6)-2

PhD, DABFT

Director, Forensic Toxicology Laboratory  
Office of the Armed Forces Medical Examiner

000034

Various Documents  
From Detainee Medical  
Records

(b)(3)-1



Medical Section

Abu Ghraib

TA:G#

COU

Q/complaint

Tx

(b)(6)-4

COU	Q/complaint	Tx
D *	② foot infection	Motrin
D	Kidney Pain	Motrin
D *	(?) Copitil/Aspirin (→ BP)	146/92/Aspirin
D *	Chest pain/Percoet/Aspirin BP	110/82
D	Arthritis	IBU
D	Heartburn/HA	Aspirin
D	Rash	
D	Flu/sore throat	Allegra/Cepac
D *	Hemorrhoids	Dibucaine
D	Sore throat	Cepacol
D	Flu/sore throat	Tylenol/Cepacol
D	Nasal congestion	Antihistamine
D *	Joint pain/constipation	IBU/
D	② shin abrasion	IBU
D	Neck pain	IBU
D	Neck pain	IBU
D (Med)	swollen ② knee//	ACE/IBU
D	HA /	IBU / H <sub>2</sub> O <sub>2</sub>
D *	Stomach	Tagamet
D *	Cyst on head	Doc AM sidecall
D	② ankle lac.	Clean / Dress
D *	Stomach/skin allergy	Tagamet/H <sub>2</sub> O <sub>2</sub>
D *	Ulcer/Flu.	Tagamet/Tylenol
D *	<del>Respiratory</del> Asthma	<del>Tylenol</del> Inhaler
D	Cardiac BP	126/84
D	LBP	
D *	Ulcer	Tagamet +
D	Tooth pain	Tylenol
D *	Di.	Loperamide

(b)(6)-4

TAG/F	CORP	C/O	T/R	
(b)(6)-4	D (S)	Diarrhea	Loperamide	
	D	Cardiac pain/BP	116/84/ <sup>LAIR</sup> AST/Cepacol	
	D	Pulled muscle	IBU	
	D	Back pain	IBU	
	D	Cardiac/Flu	140/90/Cepacol	
	D	Hypochondriac		
	D	Joint pain	Motrin	

Atorvastatin  
Andarol



HA

(b)(6)-4

122	IBP	IBP
"	Kidney pain	IBP
"	radiating pain	IBP
"	Dental	T
"	HA	T
"	Hemorrhoids	Dibucaine
121	Sore throat	Cepacol
"	IBP	IBP
"	HA	T
"	HA	T
"	sore throat	
"	Back pain	IBP
120	Wound back & thigh	Cleaned
"	Allergies, Back pain	Allegra, IBP
"	Exams	hydrocortisone
119	Heart burn	Zantac
"	sore throat	Cepacol
"	Allergies	Allegra
118	HA	T
"	L Foot pain	IBP
117	Exams Rash	hydrocortisone
"	Heart burn	Zantac
"	sore throat	Cepacol
116	HA	T
"	Dental	T
"	Allergies	Allegra
"	UTI	Cipro (5 days) M
114	L rib pain	IBP
"	SORE throat	Cepacol
"	L breast pain, muscle spasms	Flexeril

(b)(6)-4

2A

(b)(6)-4

10	B.P.	110/80
11	B.P. 110/80	110/80
11	eye infection	eye drops
11	Constipation	Bisacodyl
15	gentle wash	Ketorolac (B) T.P. 6-5
16		
17	Dry Scratch	Banipin Relat
18	itch	hydrocortisone
19	Rash	"
20	Sore Throat	topical
21	Dental	
22	1/2 head cold	"
23	Zita	popped
24	wound R. (low) pus	cleaned
25	wound protect	cleaned
26	wound R. Foot	cleaned
27	Sore Throat Allergies	supercort Allergon
28	B.P.	110/80

(b)(6)-4

(b)(6)-4

(b)(6)-4

11	Stomach pain	Dental
11	head cold, nasal congestion	T. Suda Eud
(10)	Stomach pain	T. Suda Eud
104	"	Suda Eud
11	lighthead & heart	"
11	heart	"
11	heart	"
11	Allergies	Allergon
11	Rash	hydrocortisone
105	HA	T
11	Dental	T

(b)(6)-4

Recd



27  
 PHU

ESN	Cell	CC	tx
(b)(6)-4	113	Dental	tylenol
	"	Headache	tylenol
	"	Heartburn	zantac
	"	Rash under arms	Hydrocortisone
	"	Sinus	tyl
	112	indigestion / diarrhea / nausea	loperamide
	"	Sinus	tyl
	"	dizzy	tyl ↑ H <sub>2</sub> O
	111	Sore throat	Tyl
	"	indigestion	zan
	"	hemorrhoids	dibucaine
	110	Low back pain	Ibu
	"	Flu	Tyl
	"	constipation	bisacodyl
	"	Kidney pain	naproxen
(b)(6)-4	"	dental	Tyl
	"	Flu	Tyl
	109	Dizzy / nausea	Ibu
	"	HA	Tyl
	"	joint pn	Tyl
	"	HA	Tyl
	"	Back pn	Ibu
	108	eczema	
	107	Sinus	Tyl
	"	rhoids / indigestion	dibucaine / zantac
	106		Ibu

ISN	Cell	PC	tx
(b)(6)-4	100	* cast @ leg 3 mos	Ibu / refer
	"	EAC infection	ear drops
	"	* nerves / shakes	refer
	"	sinus	tyl
	"	sinus	"
	105	Dental	"
	"	"	"
	"	"	"
	"	allergies	benadryl
	"	sinus	sudafed
	"	Ⓟ lat pain	cyclobenzaprime
	104	indigestion	zantac
	"	"	"
	"	Flu	sudafed
	"	Flu	"
(b)(6)-4	"	indig.	zantac
	"	kidney pain	Ibu
	123	H/A	tyl
	"	Flu / BP 130/82	sudafed
	"	flu	tyl
	"	" Flu "	"
	22	leg pain	<del>Aspirin</del> IBU
	"	low back pu.	IBU
	"	joint pain	IBU
	"	Dental	Tyl

SN

Cell

CC

TX

(b)(6)-4

121	sore throat	tyl
"	muscle pain	IBU
"	bk pn	IBU/hydro
"	Dental	Tyl
"	int pn	Ibu
"	HA	Tyl
"	HA	Tyl
120	knuckle pn	Ibu
"	eczema	hydrocort
"	"	"
"	flu	sudafed
119	nose bleeds	hydrocort
"	congestion/sore	suda
"	Allergies	—
118	back pn.	Naproxen
"	stomach pn.	Zantac
"	back pn.	Ibu
117	indiges	Zantac
"	int pn	Tyl
"	chest pain	Tyl
"	heart burn	Zan
"	eye pn	tyl
"	conjunctivitis	erythromycin
"	HA	Tyl
116	bk pn	IBU

(b)(6)-4

SNL

Cell

(b)(6)-4

116

sore throat

Tyl

"

eye pn.

eye drops

"

H/A

Tyl

"

\* skin discoloration

refer

"

~~rhoids~~

dibucaine

"

boil bk

drained

115

rash

hydrocort

"

Genital warts

"

sore throat

Tyl

"

bug bites

hydrocort

"

Dental

Tyl

"

Acne

+

"

sore throat

Tyl

(69)

ESN #

1/20/01 coll

247

Trx

(b)(6)-4

(b)(6)-4

123	IBP	1230	
123	Sinusitis	Sudafed	
122	Back pain, Stiffness	naproxen	
"	Both knee pain	IBP	
"	hemorrhoids	Dibucaine	
"	Sinusitis	naproxen	
"	Dental Rx	Tintex	
"	Back pain	<del>IBP</del> naproxen	
121	Throat pain LBP	Cepacol <del>IBP</del>	
"	LBP	IBP	
"	cold	<del>IBP</del> Sudafed	
"	sore throat	T. Cepacol	
120	HA		
119	Ear Infection	Cipro #1	
"	Heart Burn	Zantac (Ames)	
"	cold	Sudafed	
118	Constipated	Bicycola	
117	prev. broken jaw diff. obj	IBP	*
"	Heart Burn	Zantac	
"	Rash	B	
"	HA		
"	L Leg Injury	IBP	
116	Stomach pain	Zantac	
"	Kidney pain	IBP	
"	cold	Sudafed	
"	Rash	Hydrocortizone	
"	sore throat	T. Cepacol	
"	growth on shoulder	Kelox	*
"	Sinusitis	Sudafed	
115	Rash	B	

(b)(6)-4



24

(b)(6)-4

(b)(6)-4

115	RES A	RES B	RES
11	Finger in the penis	Gloves	Side
11	Penet RI	T...	
11	suction penis	aluminum	side
11	Prohibition	B	"
11	Penet RI	TM...	"
114	Penet RI	RES	"
116	Penet RI	RES	151
11	Penet RI	RES	"
11	Penet RI guns	RES	"
11	Lechest penis	RES	"
11	Penet RI	RES	151
11	Penet RI	RES	"
11	Penet RI	RES	"
11	Penet RI	RES	"
11	Penet RI	RES	"
11	Penet RI	RES	"
11	Penet RI	RES	"
11	Penet RI	RES	"
11	Penet RI	RES	"
11	Penet RI	RES	"
11	Penet RI	RES	"
11	Penet RI	RES	"
11	Penet RI	RES	"
11	Penet RI	RES	"

(b)(6)-4

Med

(b)(6)-4

(b)(6)-4

15N cell REC (21342) 1084

134	sore throat	antibiotics	Proxin
"	10 pain LGA		Proxin
"	HA, left knee pain		T, Proxin
"	Right knee pain		T
"	muscle aches		Flexeril
"	light fever		T
135	Dental		Lignosol
"	Sinusitis		B
"	muscle aches in legs		T
"	R. shoulder pain		T
"	Neck aches		B
136	Dental		Lignosol
136	Picky ears		Roaccutan
"	HA		T
"	Sinusitis		B
"	chapped lips		Olbucetin
"	Heart Burn		Volaid
"	Dental		Lignosol
137	Sinusitis		B
"	Acne		

(b)(6)-4

"	ear infection		Zithromax
138	Boil & ear		T
"	Rash		B
"	shoulder pain		Flexeril
"	Rash		B
"	HA		T
139	heart burn		Volaid
"	Acne		
"	old wound upper arm		

19N	all	cc	QBT	(containing)	JFK	1153	1121
(b)(6)-4	139	old cases	2 amks	transmitt	gro-	145	(b)(6)-4
	"	allergic		Allegro			
	140						
	"	2 veg fr		(curios)	receptive	"	
	"	Dentist		ligament		"	
	"	Source		B		"	
	"					"	
	"	Arthritis	hand	prostate	*	"	
	142						
	"	eye infection		Erythromycin	*	"	
	"	indigestion		violate		"	
	143	throat infection	BP 130/80	Amoxicillin	1	M	Edwards
		(4)					
							(b)(6)-4
							(b)(6)-4

(b)(6)-4

40	Klein's pneumonia	IBP
41	L. foot ring toe infection	cleared & removed
41	little sore - L foot	cleared
41	HA	T
41	Allergies	Allergon
41	Dental	T
41	various R. groin	T
41	E. groin	hydrocortisone
42	eye problems, Dental	T
41	heart burn	Zantac
41	R. forearm	IBP, Acup (7 days)
41	joint pain	IBP
41	Dental	T
43	heart burn	robids
41	BP 146/100, Diabetic	IBP, Aspirin, Zantac (M)
41	BP 130/80, HA (2B)	T
44	Dizziness	Muscovite
41	throat enlarged	Sudafed, Capreval
41	throat sore	T
41	HA	T
41	Nasal congestion	Sudafed
41	ing bites	hydrocortisone
41	HA	T
45	ear swelling	IBP
41	side pain	IBP, Tyg
41	ear swelling	T
41	HA	T
41	HA	T
41	LBP	IBP
41	BP 140/90	

(b)(6)-4

23 ↓

(b)(6)-4

126	HA			Aspirin
"	HA	BP ✓	124/80	
"	gingivitis			Mucosolone
"	sore throat, Rash			Cepacol, hydrocortisone
"	✓ foot wound underneath			Chemid
"	Allergies			Allergon
"	joint pain			IBP
127	Fever			
"	Allergies			Allergon
"	Muscle aches, sore throat			Sudafed, Cepacol
"	"	"	"	"
"	sore throat, HA			Cepacol, #7
"	✓ BP, sore throat, HA			Cepacol, #7
"	sore throat, HA			" #7
128	heart burn			
"	_____			_____
"	✓ shoe pain			IBP
"	✓ pinky sore			Chemid
"	sore on eye			eye drops #5
"	✓ leg pain			IBP

MEDICAL RECORD

CHRONOLOGICAL RECORD OF MEDICAL CARE

DATE	SYMPTOMS, DIAGNOSIS, TREATMENT, TREATING ORGANIZATION (Sign each entry)
2 Oct 03	cc: Fever
Time: 1310	<p>Started this morning, says he vomited &amp; says chest and lower side hurts. Drinks one bottle of water a day.</p> <p>o) felt head and it was warm. Told him he needs to drink 3 more bottles of O<sub>2</sub> before he goes to bed (april), still a little slow</p>
P:	
BP:	
T: 100.2	
R:	
SpO2:	bed (april), still a little slow
Meds	A) Fever
before here:	
provided by us:	<p>o) Tylenol 500mg no TID #3</p> <p>(b)(6)-2</p> <p>SPL</p>
ALL:	<input checked="" type="checkbox"/>
PMHX:	<input checked="" type="checkbox"/>
Tob:	
Treated by:	
Morning Sick call needed? (circle one)	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>

DEPT/AF OR MEDICAL FACILITY	STATUS	DEPT. SERVICE	REGIONS MAINTAINED BY
SPONSOR'S NAME	SSNID NO.	RELATIONSHIP TO SPONSOR	
PATIENT'S IDENTIFICATION: (For typed or written entries, give: Home - last, first, middle; ID No or SSN; Sex; Date of Birth; Rank/Grade.)	REGISTER NO.	WARD NO.	

ISN #: (b)(6)-4

AGE: 24

Compound/Cell: 2B (125)

Known Chronic Conditions:

CHRONOLOGICAL RECORD OF MEDICAL CARE  
 Medical Record  
 STANDARD FORM 500 (REV. 6-97)  
 Prescribed by GSA/ICMR  
 FIRM (41 CFR) 201-9.202-1  
 USAPA V2.00

DISSEMINATION CONTROL

Detainee Medical Records

From the

(b)(3)-1

Medical Section

Abu Ghraib

MEDICAL RECORD

CHRONOLOGICAL RECORD OF MEDICAL CARE

DATE	SYMPTOMS, DIAGNOSIS, TREATMENT, TREATING ORGANIZATION (Sign each entry)
8 Oct 03	Detainee (b)(6)-4 Detainee was seen by Lt (b)(6)-2 for a foreign body in the (L) inner thigh. Small foreign body protruding from skin. Healed entry wound on top of (L) thigh.
P: WNL	
BP: WNL	
T: afebrile	
R: WNL	
All:	Exam: Revealed a foreign body protruding from (L) thigh.
Meds:	3cc Lidocaine injected to anesthetize the wound. a small incision was created to remove the foreign body. Wound was dressed.
PMHX:	
LMC:	No infectious processes noted.
TOB:	IA: Superficial retained bullet.
Time out:	P. bullet removed follow up daily to good for wound evaluation

Patient seen by Lt (b)(6)-2 for a superficial retained bullet

HOSPITAL OR MEDICAL FACILITY	STATUS B6-2	DEPARTMENT/SERVICE	RECORDS MAINTAINED AT
SPONSOR'S NAME	SPONSOR NO.	RELATIONSHIP TO SPONSOR	
PATIENT'S IDENTIFICATION: (For typed or written entries, give Name - last, first, initials; ID No or SSN; Sex; Date of Birth; Rank/Grade.)		REGISTER NO.	WARD NO.

Detainee (b)(6)-4  
HARD CELL 1A (1)  
Baghdad Correctional Facility



MEDICAL RECORD

CHRONOLOGICAL RECORD OF MEDICAL CARE

DATE

SYMPTOMS, DIAGNOSIS, TREATMENT, TREATING ORGANIZATION. (Sign each entry)

22 Oct 03

cc: 38 y/o ♂ who is alert but refuses to cooperate with exam. History impossible due to patients refusal to cooperate.

P: 108

BP: 138/98

T: 97°

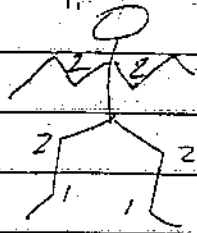
R: ~~12~~ 12

Exam: VSS unknown level of orientat  
PERCLA EOM's grossly intact & abnormal gaze.

All: unknown

CR II - III grossly intact  
III IV V PERCLA

Meds: Unknown



V III Observed smile, eyes open/close  
⊕ response to painful stim w/ reflexes

PMHX: Unknown

(-) Babinski

Lungs: CTA ⊕ wheezes, rales, Rhac

(-) percussion

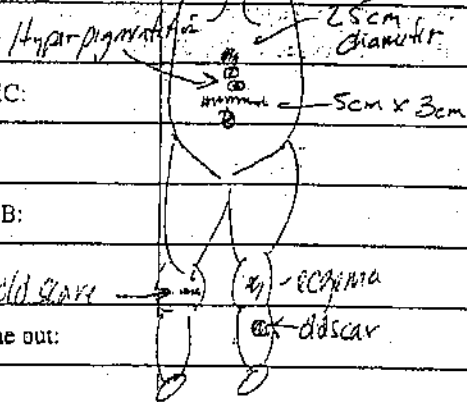
Heart: RRR S<sub>1</sub> S<sub>2</sub> ⊕ murmur

ABD: SOFT NT ND ↓ BS (+)

⊕ organomegaly

(-) rebound tenderness

LMC:



TOB:

GU: NL male genitalia ⊕ deficits or deformity

Time out:

Musculoskeletal: thin build adult male with several old scars from previous wounds.

Administrative fields including Hospital or Medical Facility, Status, Department/Service, Registrar/Physician, Sponsor Name, Patient ID, Register No., and Ward No.

DCB: 1/1/65 (38)

(b)(6)-4

now in 1A-24

318 @ 1340

246 @ 1356

IV started 1325 D antecubital fossa  
500ml 5% Dextrose given + 25ml D50

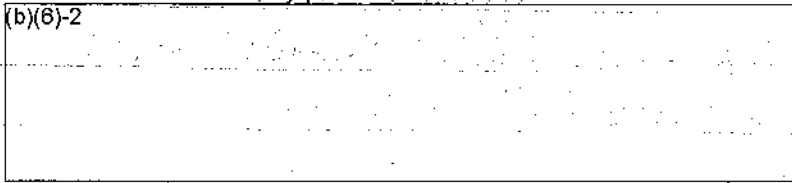
No appreciated change in orientation of  
prisoner. Continues to respond to stimuli and  
perform voluntary movements. No verbal response  
or cooperation with commands.

EKG = NSR @ 90 BPM  
No abnormal rhythm

A: Normal physical examination  
Patient uncooperative

P: Return prisoner to hard cell and  
continue to monitor.  
follow up as needed.

(b)(6)-2



LTC  
21 OCT 03

Medical records of prisoner to the hard cells for  
will hold. Appears to be in no acute distress

21 OCT 03

MEDICAL RECORD

CHRONOLOGICAL RECORD OF MEDICAL CARE

DATE	SYMPTOMS, DIAGNOSIS, TREATMENT, TREATING ORGANIZATION (Sign each entry)
24 OCT 03	46 y/o ♂ c/o D-sided chest pain. Pt. Was lying on floor P: 67 R: 24 BP: 150/90 <sup>170/110</sup> 140/90 <sup>140/90</sup> <u>Smoking</u> - of cholesterol. Pt. stopped medic at med pouch T: talking about cholesterol. During sick call @ 2A <del>pt.</del> medics were called to this pt.'s cell because he supposedly collapsed. Pt. told medic he only eats crackers + drinks water. Pt. does not want to eat chicken or beef because of cholesterol + sodium of food. Pt. was instructed that he does not have a choice of food because he is a prisoner. Pt. noted like he fainted by falling backward with eyes open. Pt. did not even hit his head + he braced himself. the medics feeling <del>was</del> was that he was faking. Pt. was again instructed to eat + drink
21 OCT 03	46 y/o ♂ resting quietly in his cell. c/o his food contains too much cholesterol. States cholesterol is controlled + med @ 1400. Has not taken anti-hyperlipoprotein med since he has been here. talked at length about cholesterol and lack of immediate change. prisoner states he will begin eating and I will look into his medication needs.

HOSPITAL OR MEDICAL FACILITY	STATUS	RECORD MAINTAINED AT
SPONSOR'S NAME	SPONSOR NO.	RELATIONSHIP TO SPONSOR

PATIENT'S IDENTIFICATION: <small>(Do not type or write on entries; give: Name - last, first, middle; ID No or SSN; Sex; Date of Birth; Rank/Grade)</small>		REGISTER NO.	WARD NO.
ISN: (b)(6)-4	Age 46		
Compound: 1A		CHRONOLOGICAL RECORD OF MEDICAL CARE Medical Record STANDARD FORM 600 (REV. 6-97) Prescribed by GSA/ICMR FIRMA (41 CFR) 201-9.202-1	
Cell: 39		USAPA V2.00	

DATE	SYMPTOMS, DIAGNOSIS, TREATMENT, TREATING OFFICER, ORGANIZATION (Sign each entry)
25 Oct 03 P-82	20-40 y/o ♂ refuses to eat or drink for unknown time Pt. is extremely combative
BP- 135/90	
SpO <sub>2</sub> 97	A- skin target stain A- dehydration P- fluid replacement via IV 1L LR
21 Nov 03	<p>Pt was eating large meals at food than would induce vomiting. This has been happening for ~ 1 wk. Before this time pt was on a hunger strike. When pt was released from cell he was combative &amp; proceeded to swing at the MPs. Pt had to be restrained for safety of soldiers &amp; his own personal safety.</p> <p>Pt presents in a weakened state &amp; prior skin target. Pt is alert but delusional. States Saddam will return to kill all of us. Also that he will kill all of us when he figures how to use the big gun.</p> <p>Pt is dehydrated &amp; malnourished.</p> <p>Fluid replacement to maintain hydration. Pt received 2L of LR via 20ga IV started in @ Arm. Pt needs a psych eval.</p>

(b)(6)-4

1B 57

MEDICAL RECORD      CHRONOLOGICAL RECORD OF MEDICAL CARE

DATE	SYMPTOMS, DIAGNOSIS, TREATMENT, TREATING ORGANIZATION (Sign each entry)
25 Oct 03	CC: Patient was raped in hardcell, needs check up
P:	(P-107 5702 97) For any injury to rectum area
R:	BP/100/80 15 y.o. male. Speaks reluctantly, fearfully.
BP:	Through interpreter, states he was threatened by 2 other inmates with death unless he complied. Then his head
T:	was wrapped in a cloth, his face was held down in a pillow on a bed with the cloth pulled very tight over his eyes from behind, and he was raped orally by the 2 other inmates in succession. This event occurred between 0000 and 0100 hrs. 25 Oct 03 and victim has since showered. He notes no bleeding, no dysuria, no pain anywhere today.
Meds prior to US:	
Current meds:	
	O: Young ♂ in no acute distress, alert & communicative. Urinals as above. Chest clear to auscultation.
All:	NI. S&S 5 extra sds, DTR's w/ both extremities. NI. straight arms, legs, NI. gait. PERRLA, no EOM's. Oropharynx ni. No bruising noted on chest, back. Anus 5 evidence of hemorrhage, no lacerations, no fluids noted. No DNA evidence of swabs done per instructions of CPT (b)(6)-1 of MP's.

OSPITAL OR MEDICAL FACILITY	CITY	DEPARTMENT	PHYSICIAN OR ATTENDING AT
SPONSOR'S NAME	SPONSOR NO.	RELATIONSHIP TO SPONSOR	

PATIENT'S IDENTIFICATION:	(For typed or written entries, give: Name - last, first, initials; ID No or SSN; Sex; Date of Birth; Rank/Grade)	REGISTER NO.	WARD NO.
ISN: (b)(6)-4			

Compound: 1 B  
Cell: 75

CHRONOLOGICAL RECORD OF MEDICAL CARE  
Medical Record  
STANDARD FORM 800 (REV. 6-97)  
Prescribed by GSA/ICMR  
FIRM (41 CFR) 201-9.202-1  
USAPA V2.00

Discharge

No bruising noted on arms or legs.

A: Young detainee with history of being sexually raped  
12 hrs ago. Now with no evidence of trauma  
physically, but gives evidence of fearfulness and guilt.

P: No physical signs noted for treatment.  
Detainee may benefit from counseling in future

(b)(6)-4



KIC

MEDICAL RECORD - CHRONOLOGICAL RECORD OF MEDICAL CARE

DATE SYMPTOMS, DIAGNOSIS, TREATMENT, TREATING ORGANIZATION. (Sign each entry)

~~29 Oct 03~~ ~~cc. # (b)(6)-4~~ ~~refuses to eat or drink I.V. given 6-Bags~~

~~30 Oct 03~~ ~~cc. # (b)(6)-4~~ ~~refuses to eat or drink I.V. given 6-Bags~~

~~31 Oct 03~~ ~~cc. # (b)(6)-4~~ ~~refuses to eat or drink I.V. given 3-Bags~~

1 Nov. 02 cc. # (b)(6)-4 refuses to eat or drink, I.V. given 3-Bags

2 Nov. 02 cc. # (b)(6)-4 refuses to eat or drink, I.V. given <sup>NO</sup>

Laying down B/P: - 120/84 P: - 79 <sup>Rectal</sup> temp: 97.8 SpO2: - 99

sitting B/P: - 114/80 P: - 97 SpO2: 98

standing B/P - 110/80 P - 107 SpO2 - 98

2 NOV 03 1820 - Went to check on pt. Initially very lethargic, mucous membranes still moist however. Considering cause of weakness/lethargy as starvation vs dehydration, but pt- requested time for urination, proceeded to get up & ambulate, (with mild difficulty) to his toilet & passed est. 300cc of clear urine by my direct observation. Then returned on his own power to his bed. Decided pt. with good u/o is not signif dehydrated, will consider need for more I.V. fluids in AM.

HOSPITAL OR MEDICAL FACILITY	STATUS	DEPARTMENT	(b)(6)-4
SPONSOR'S NAME	SPONSOR NO.	RELATIONSHIP TO PATIENT	

PATIENT'S IDENTIFICATION: (For typed or written entries, give: Name - last, first, middle; ID No. or SSN; Date of Birth; Race/Grade.)

ISID: (b)(6)-4

REGISTER NO. WARD NO.

compound/cell: / A - 57

CHRONOLOGICAL RECORD OF MEDICAL CARE  
 Medical Record  
 STANDARD FORM 600 (REV. 6-97)  
 Prescribed by GSA/ICMR  
 FIRM# (41 CFR) 201-9.202-1 USAPA V2.00

MEDICAL RECORD

CHRONOLOGICAL RECORD OF MEDICAL CARE

DATE: 1 Nov 03 1700

SYMPTOMS, DIAGNOSIS, TREATMENT, TREATING ORGANIZATION (Sign each entry):

St. Saw pt. in cell block <sup>1<sup>st</sup> at 1030 hrs.</sup> has refused food for ~7 days. States he wants to die & will not take anything from enemies.

O: Pt. unable to stand, oral mucous membranes dry, eyes dry. Hydration = 4 L LR → less weakness. Pt has been hydrated daily @ 4-6 L LR for several days.

Pt. alert, st. lethargic. B4 hydration, less lethargy observed. Today ribs are noted to be st. prominent whereas yesterday I could not see rib outlines.

A: Pt. refusing food → starvation. Req. daily hydration due to refusing water.

P: Called Dr. (b)(6)-2 of Prison Hospital Facility in for consultation. After speaking to pt. Dr. (b)(6)-2 felt that he would eat & drink if admitted to the Prison Hospital. Pt. initially agreed, but on beginning transfer, stated he must go to a Baghdad Hospital. Dr. (b)(6)-2 suggested allowing pt to believe he was going to Baghdad but bringing him to Prison Hospital so prisoner/pr. would save face and feel it was OK to eat, though once in Prison Facility, would know he was not in Baghdad. Dr. (b)(6)-2 then told pt this.

Pt. transferred by PLA, but apparently became disruptive @ Prison Hospital, was therefore denied admission by Dr. (b)(6)-2 there, also denied because pt. had been told he was

INSTITUTION OR MEDICAL FACILITY	STATUS	DISPATCH SYMBOLS	REGISTRATION NUMBER
SPONSOR'S NAME	ISSUED NO.	RELATIONSHIP TO SPONSOR	

PATIENT'S IDENTIFICATION: (For typed or written entries, give: Name - last, first, middle; ID No. or SSN; Date of Birth; Handwritten.)

ISN: (b)(6)-4

REGISTER NO. \_\_\_\_\_ WARD NO. \_\_\_\_\_

compound/cell: 1 B

CHRONOLOGICAL RECORD OF MEDICAL CARE  
 Medical Record  
 STANDARD FORM 600 (REV. 5-97)  
 Prescribed by GSA/ICMR  
 FPMR (41 CFR) 201-9.202-1  
 USAPA 7200



MEDICAL RECORD

CHRONOLOGICAL RECORD OF MEDICAL CARE

DATE	SYMPTOMS, DIAGNOSIS, TREATMENT, TREATING ORGANIZATION (Sign each entry)
P:	26 OCT: Pt. Was Taking Glucophage 5mg BID + Atenolol 50 mg QD - Pt. Will Receive Same Meds + Doses. - Spcs (b)(6)-2 9/1/11
BP:	27 OCT - Pt. Rec Meds - PMH
R:	28 Oct: Pt. Rec Meds. up
T:	29 Oct: Pt. Rec Meds. up
SPO2:	30 OCT PT Done w/ meds
All:	
Previous meds:	
Current Meds:	
PMHX:	

HOSPITAL OR MEDICAL FACILITY	STAFF	DEPT./SERVICES	REGREC. MAINTAINED AT
SPONSOR'S NAME	SERIAL NO.	RELATIONSHIP TO SPONSOR	

PATIENT'S IDENTIFICATION:	<i>(Use typed or written entries, give: Name - last, first, middle; ID No. or SSN; Sex; Date of Birth; Rank/Grade.)</i>	REGISTER NO.	WARD NO.
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ISN (b)(6)-4  
 Compound/cell #: 1A 144

CHRONOLOGICAL RECORD OF MEDICAL CARE  
 Medical Record  
 STANDARD FORM 600 (REV. 8-97)  
 Prescribed by GSA/DCMR  
 FIRM# (41 CFR) 201-9.202-1  
 USAPA 12.00

MEDICAL RECORD

CHRONOLOGICAL RECORD OF MEDICAL CARE

DATE	SYMPTOMS, DIAGNOSIS, TREATMENT, TREATING ORGANIZATION (Sign each entry)
6 NOV 03	Pt. has chronic stuffy nose & needs one 120mg CD Allegra
7 NOV	- pt rec Meas - (b)(6)-2
8 NOV	- pt rec med
9 NOV	- pt rec Meas - (b)(6)-2
10 NOV	- pt rec Meas -
11 NOV	- pt rec meds
12 NOV	- pt rec meds
13 NOV	- pt rec meds (b)(6)-2
14 NOV	- pt rec meds
15 NOV	- pt rec meds
16 NOV	- pt rec. meds -
17 NOV	(b)(6)-2 (b)(6)-2
18 NOV	(b)(6)-2
19 NOV	(b)(6)-2
20 NOV	(b)(6)-2
20 NOV	Pt will start Z-Pak on NOV 21 (b)(6)-2
21 NOV	PRN @
22 NOV	PRN @ 2

HOSPITAL OR MEDICAL FACILITY	STATUS	DEPARTMENT	REGISTRATION NO.
SPONSOR'S NAME	CIVIL NO.	RELATIONSHIP TO SPONSOR	
PATIENT'S IDENTIFICATION: (Print or type or written initials, given, family - last, first, middle; ID No. or SSN; Sex; Date of Birth; Ethnic Origin)		REGISTER NO.	WARD NO.

ISN: (b)(6)-4

Compoun/cell: 1A-42

CHRONOLOGICAL RECORD OF MEDICAL CARE  
 Medical Record  
 STANDARD FORM 600 (REV. 6-97)  
 Prescribed by GSA/ICMR  
 FIRM (41 CFR) 201-9.202-1  
 USAPA V2.00

advice @ Pr Hospital @ time of arrival. Dr [redacted] also felt that this was not an emergency. Further discussion of Dr. (b)(6)-2 + Dr. (b)(6)-2 provided their opinion they continued hydration of pt as needed will be sufficient to pt eventually deciding to eat. I disagree, and feel that pt may starve himself to death. Problem remains where to send pt since he is potentially disruptive, + Dr. (b)(6)-2 do not wish to place Prison Hospital guards + personnel @ risk by pt's presence.

(Note: This record is prepared @ 1700 hrs although attempted transfer of pt occurred @ 1200 hrs today. I had believed that pt was Dr. (b)(6)-2 admission and failed to provide a document for the ambulance transfer).

[redacted]

LEC MC

04 Nov 03. pt refused to eat or drink

started I.V. 11:30 A.M. N.S. 1000 mL (2) Arm.

12:30 1,000 mL infused and d's counted. Spc (b)(6)-2 9/10/0  
spc (b)(6)-2

DATE	SYMPTOMS	HISTORY, DIAGNOSIS, TREATMENT, TREATING PHYSICIAN	SIGNATURE (Sign each entry)
<p>① Nov 03 1300</p>	<p>S: Asked to examine detainee's mouth because he stated he has oral cancer as a result of chewing <del>her</del> for a number of years in Yemen + Notes his tongue and two areas of missing teeth as the area of concern.</p> <p>O: Tongue upper surface shows thickened surface which is white in color, but this is not a plaque - rather appears to be hyperplastic papillary epithelium to resolution deepening of crypts. Generally black staining of bases of teeth - Two missing upper tooth areas distal which appear to be in area of former bicuspids - These areas show papillary structure suggestive of possible tooth roots which are stained black on the tips. No definite masses, no ulceration, no hemorrhage.</p> <p>A: No definite tumor seen; however biopsy of tongue + other unusual areas would be needed for a definite diagnosis?</p> <p>P: No therapy @ this time - follow up check in one month suggested.</p>		
			(b)(6)-2 LSE

HOSPITAL OR MEDICAL FACILITY	STATUS	DEPT./SERVICE	RECORDS MAINTAINED AT
PATIENT'S NAME	SSN/ID NO.	RELATIONSHIP TO SPONSOR	
PATIENT'S IDENTIFICATION: <small>(For typed or written entries, give: Name - last, first, initials; ID No. or SSN; Sex; Date of Birth; Rank/Grade.)</small>		REGISTER NO.	WARD NO.

(b)(6)-4

CHRONOLOGICAL RECORD OF MEDICAL CARE  
 Medical Record  
 STANDARD FORM 600 (REV. 5-97)  
 Prescribed by GSA/ICMR  
 FIRM (41 CFR) 201-9.202-1 USAPA V2.00

Hard cells (MI)

MEDICAL RECORD

CHRONOLOGICAL RECORD OF MEDICAL CARE

DATE	SYMPTOMS, DIAGNOSIS, TREATMENT, TREATING ORGANIZATION (Sign each entry)
12 NOV 03	Needs <del>to</del> Tegamen (b)(6)-2
14 NOV - pt. rec. med -	(b)(6)-2
15 NOV - pt rec. med -	
16 NOV - pt rec. med -	
17 NOV	(b)(6)-2
18 NOV	
19 Nov	(b)(6)-2
20 NOV	(b)(6)-2
21 NOV	
22 NOV	

HOSPITAL OR MEDICAL FACILITY	STATUS	DEPARTMENT	RECORD MAINTAINED AT
SPONSOR'S NAME	SERIAL NO.	RELATIONSHIP TO SPONSOR	
PATIENT'S IDENTIFICATION: <small>(Use space for patient initials, given Name - last, first, middle; ID No or SSN; Sex; Date of Birth; Race/Ethnicity.)</small>		REGISTER NO.	WARD NO.
ISN: (b)(6)-4			

Compound/cell:  
1A-49

**MEDICAL RECORD** | **CHRONOLOGICAL RECORD OF MEDICAL CARE**

DATE	SYMPTOMS, DIAGNOSIS, TREATMENT, TREATING ORGANIZATION (Sign each entry)
12 NOV 03	Pt. c/o back pain + sciatica as well as left testicle pain. Pt is referred to <del>The</del> Tragi Clinic

(b)(6)

HOSPITAL OR MEDICAL FACILITY		STATUS	DEPART. SERVICES	RECORDS MAINTAINED BY
SPONSOR'S NAME		SSN/ID NO.	RELATIONSHIP TO SPONSOR	
PATIENT'S IDENTIFICATION: ISN: (b)(6)-2		REGISTER NO.		WARD NO.

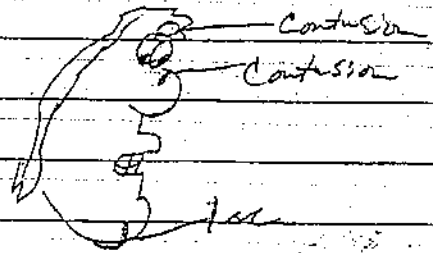
Compound/cell: 1A-35

DATE

SYMPTOMS, DIAGNOSIS, TREATMENT, TREATING OFFICER'S SIGNATURE (Sign each entry)

14 NOV 03

Medic was called down to Tier 1 for a prisoner that hit his head. Pt. had blood down front of clothes & sandbag over head. When cleared pt. had contusion over (D) eye & contusion on nose. Pt. had lacer to (D) side of chin about 1 1/2 to 2" in length. Pt. was sutured to 3-0 sutures.



A - Pt. had injuries sustained during apprehension.

P - Sutures in (D) chin numbering in 8.  
Pt. Cleaned & ointment & bandage.

Sgt (b)(6)-2 9/12

1A-1 (b)(6)-4

MEDICAL RECORD

CHRONOLOGICAL RECORD OF MEDICAL CARE

DATE	SYMPTOMS, DIAGNOSIS, TREATMENT, TREATING ORGANIZATION (Sign each entry)
17 NOV 03	Pt. was seen in wardcell for medical screening.
BP 122/94	
P 111	
22 99%	O - Pt. has small contusions to bilat. wrists from flexi cuffs. Pt. states he takes "Thyroxine" otherwise known medical hx. Pt's pupils are equal & reactive.
	A: Healthy Pt. takes Thyroxine.
	P: Pt. needs S/W
	(b)(6)-2
	S/W
	(b)(6)-2
18 Nov 03	Addict Hx?
1130	150mg 1 day 200mg next day 4-5 days 3 meds (tired feeling now) USA - Synthroid or Levothyroid or levoxy?
	P: Will give 200mg Synthroid today, 150 tomorrow, etc as per pt's dosage schedule. Follow to assure pt. does well.
	(b)(6)-2
	LTC M
19 Nov 03	S: Pt. on quest. says he is feeling well (p 200mcg Synthroid yesterday).
1530	
	O: Alert, communicative.
	A: Back on Thyroid repl. therapy, follow
	P: 150 mcg Synthroid given today, 200 planned tomorrow

PROVIDER OR MEDICAL FACILITY	STATUS	DEPT./SERVICE	(b)(6)-2
SPONSOR'S NAME	SS/IND. NO.	RELATIONSHIP TO SPONSOR	S/C

PATIENT'S IDENTIFICATION:	If read or written entries, give: Name (last, first, initials); ID No. or SSN; Sex; Date of Birth; Race/Grade.	REGISTER NO.	WARD NO.
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(b)(6)-4

1A-19

CHRONOLOGICAL RECORD OF MEDICAL CARE  
Medical Record

STANDARD FORM 600 (REV. 6-37)  
Prescribed by GSA/ICMR  
FIRM (41 CFR) 201-9.202-1



MEDICAL RECORD CHRONOLOGICAL RECORD OF MEDICAL CARE

DATE SYMPTOMS, DIAGNOSIS, TREATMENT, TREATING ORGANIZATION (Sign each entry)

17 NOV 03 Pt. was seen in hordcull for medical screening

BP 132/92

P 112

98%

O - Pt. has minimal lac. to (L) wrist & some redness to some wrist from flexi cuffs. It also has small contusion (E) hairline. Pt. has no known medical hx. Pt. states he does take Tagamet for HB. Pt's pupils are equal & reactive

A: healthy Pt.

(b)(6)-2

Sgt, 91W

P: requires flu

(b)(3)-1

HOSPITAL OR MEDICAL FACILITY, SPONSOR'S NAME, PATIENT'S IDENTIFICATION, REGISTER NO., WARD NO.

Call 1A-22

MEDICAL RECORD CHRONOLOGICAL RECORD OF MEDICAL CARE

DATE SYMPTOMS, DIAGNOSIS, TREATMENT, TREATING ORGANIZATION (Sign each entry)

16 Nov 03 chest pain two days B/P 130/98 says he Needs meds - was seen two days ago.

17 Nov 03 42 y/o ♂ with Hx chronic HBP and HTN. Was seen in the CSH for Heart, and back problems. Was found to have a Normal Ekg and Suffering from HTN.

Exam: Healthy adult ♂ NAD Allergies: Obvious Ex's

Meds: Atenolol 100mg Valium 5mg GOD's Normal PERCLA Normocephalic & deformity/injury lungs C/A @ wheezes, rales, cough Heart never found to have N/A

Pathol: HTN at CSH @ arrhythmias LBP (chronic) @ SVD or apical impulse MVA 9 yrs ago Abd soft NT ND @ organomegally @ masses

A/P Hypertensive w/pt male on Atenolol 100mg qd - continues - B/P ✓

SPONSOR'S NAME STATUS DEPT./SERVICE REGISTER NO. WARD NO.

PATIENT'S IDENTIFICATION: (For typed or written notation, give: Name - last, first, middle; ID No. or SSN; Date of Birth; Rank/Grade) REGISTER NO. WARD NO.

# (b)(6)-4 - (E) 1A-29

