Last	Name:		First Name:
	MI:	SSN:	MOS 03//

Company 1/2 (.(6 Platoon 3RD Squad/Section 1st Squad 2nd Filettam

- 1. What billet were you holding on the 23d of March 2003? Riffemen
- 2. Which Marine or Marines did you personnally observe get hit that were wounded/killed (Some Marines were wounded first and then subsequently killed during their Medevac, describe only those Marines that ultimately were KIA)? LCPL Frieley
- 3. Describe the location to the best of your reccollection of where the Marine was wounded or killed. Moveing to the north hrize CPU CPL, CPL They were wounded by a RPG that hit our track.
- 4. Were you involved with the Medevac? N/A
- 5. Did you go back accross the bridge with the casualties? If so in what capacity did you go back (i.e. driver, vehicle crewmen, etc)? N/A
- 6. Who told you to go back with the casualties? N/A
- 7. Do you remember what vehicle you put the Marine/Marines on (Put the vehicle number down if you know it, if not put the location of the vehicle). first sytumetrack
- 8. In your own words describe what happened (Only put down facts do not speculate).

Signature:
Date: 06 10 0 3

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**This questionaire must be turned in to me No Later Than the 11th of June 2003.

UNCLASSIFIED

A-F-29

(EHCL 8)

loveing to the north brige our trac was hit with an RPG. They were wounded. The track stop, too Kout the wounded Gave first a and left the track. Put them on first soft track. Then moved to west side of the road, and started moving north, while moving taken morters and AlO fire. As we were in north, we started to move east toward 1st PLT's track. Right when I got inside of the track The AlO started under excepted the and were wounded and LCPL frieley took a fatil rounder to his back. My self and if it was taken out. all of the marines more into a different track. Track 201 started moving too the north hrige twent inside the house were counded and house on the east side of the road. The wounder the other marines that were inside the house were collisioned and the marines were loaded upon to a track and most of the other side of the north brige.

Last Name: First Name: MI: SSN: MOS 0302

Company CHARLIE Sqaud/Section PLTCMBR

380 Platoon

1. What billet were you holding on the 23d of March 2003? PLTCMBR

2. Which Marine or Marines did you personnally observe get hit that were wounded/killed (Some Marines were wounded first and then subsequently killed during their Medevac, describe only those Marines that ultimately were KIA)? , WIA FRIBLEY, ROSACKER KIA Describe the location to the best of your reccollection of where the Marine was - RPG MOVING N THROUGH THE CITYS wounded or killed. I FRIBLEY ROSACKER-A-10 NOFSADDAM CANAL WEST BITZ Were you involved with the Medevac? SIDE OF ROAD I TURNED A Did you go back accross the bridge with the casualties? If so in what capacity did woffeeth SGT BITE GOT ON A DIFFERENT you go back (i.e. driver, vehicle crewmen, etc)? NO TRACK HOTSADDAM W OFROAD

6. Who told you to go back with the casualties? N/A

7. Do you remember what vehicle you put the Marine/Marines on (Put the vehicle number down if you know it, if not put the location of the vehicle).

15 &T CONTROL NOT SADDAM LANAL/EAST SIDE OF ROAD.

15 &T CONTROL NOT SADDAM WOFF ROAD.

18. In your own words describe what happened (Only put down facts do not speculate).

Signature: SAD ACT CMAR

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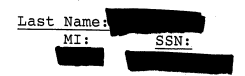
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A-F-31

(ENCL 9)

WHILE MOVING NORTH THROUGH APROX 3/4 OF THE WAY THROUGH. YLEG, LEG, LEG, ZII MADE IT TO THE NORTH SIDE OF THE SADDAM CANAL WHERE WE OFF LOADED THEM AND TURNED THEM OVER TO ISGT THE EAST SIDE OF THE ROAD, I TOOK A SQUAD SIZE ECEMENT TO THE WEST SIDE OF THE ROAD NOF SADDAM CANAL IN THE ASSAULT. WE WERE STRAFFED BY AN A-10, FRIBLEY WAS KILLED INSTANTLY, , BITZ WERE ALL INJURED, WE LOADED THEM ON 201 TO GO THE CAUSUALTY COLLECTION BOINT, 201 ENDED UP GOING PAST THE CASUALTY COLLECTION POINT AND BACK INTO THE CITY. THERE WAS CONTINUOUS SMALL ARMS + INDIRECT AND STRAFFING FROM THE A-10 DURING THIS WHOLETIME. I SENT W SECURITY OVER TO ANOTHED DISABLED TRACK ON THE WEST SIDE OF THE ROAD, HE FOUND LCPL ROSACKERS BODY INSIDE. SET BITZ GOT ONTO ANOTHER TRACK ON THE WEST SIDE OF THEROAD AND THAT TRACK ALSO ENDED UP IN THE CITY.



First Name:
MOS 0369

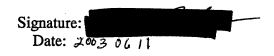
Company
CCO Sqaud/Section
Mortor

Platoon ONS PLT

1. What billet were you holding on the 23d of March 2003?



- 2. Which Marine or Marines did you personnally observe get hit that were wounded/killed (Some Marines were wounded first and then subsequently killed during their Medevac, describe only those Marines that ultimately were KIA)?
- 3. Describe the location to the best of your reccollection of where the Marine was wounded or killed.
- 4. Were you involved with the Medevac? Yes
- 5. Did you go back accross the bridge with the casualties? If so in what capacity did you go back (i.e. driver, vehicle crewmen, etc)? NO
- 6. Who told you to go back with the casualties?
- 7. Do you remember what vehicle you put the Marine/Marines on (Put the vehicle number down if you know it, if not put the location of the vehicle).
- 8. In your own words describe what happened (Only put down facts do not speculate).



0

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the roud from East to west His tout there was no explosion of any Kind around him and it happen while the A-10 was laking aroun from North to South He was later helo out

-Ph was hit while crossing the road from west TO EAST

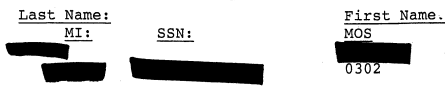
14 Shrap metal was le on the North side of the North Bridge he was

later medium by helo

CPL Nixion, PFC Hotchings, PFC Burkert, PNT Gifford Was in track 208 while going back through the city Isawall four set on the track while on the North side of the bridse which was track 208 Montortrack It was hit while somy back through the city and everyone in the backwas Killed instantly.

Sysat Jordon, PFC Buesing, and CPL Gonzales were hit on the North side of the North bride ALL three bradagines laid beside one another and all had

all those bodies were medienc by helo



Company

Sqaud/Section

C

FiST

Platoon

Wpns

1. What billet were you holding on the 23d of March 2003?

Weapons Platoon Commander, Company C

2. Which Marine or Marines did you personnally observe get hit that were wounded/killed (Some Marines were wounded first and then subsequently killed during their Medevac, describe only those Marines that ultimately were KIA)?

WIA – Garibay, Gifford, Burkett, Gonzalez KIA – Jordan, Pokorney, Buesing

3. Describe the location to the best of your reccollection of where the Marine was wounded or killed.

Garibay, Gifford, Burkett and Gonzalez were wounded 100 meters north of the Sadaam Canal on the east side of the road about 10 meters off the road. Pokorney, Jordan and Buesing were killed by a mortar/rpg round in the same location by the same round that wounded the above mentioned Marines.

4. Were you involved with the Medevac?

NO

5. Did you go back accross the bridge with the casualties? If so in what capacity did you go back (i.e. driver, vehicle crewmen, etc)?

NO

6. Who told you to go back with the casualties?

N/A

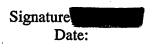
7. Do you remember what vehicle you put the Marine/Marines on (Put the vehicle number down if you know it, if not put the location of the vehicle).

UNCLASSIFIED

(EMCL 11)

N/A

8. In your own words describe what happened (Only put down facts do not speculate). We got off the tracks north of the north bridge. 60mm mortars got fire capped. FiST team had no comm, so I gave Lt Pokorney coordinated where to call in missions over Bn Tac. I then started spotting for my 60mm mortars. I moved Cpl Garibay's mortar and crew down towards the canal about 100 meters north of the north bridge on the east side of the road. SSgt Jordan helped carry ammo to this position. We got the gun firing under moderate to heavy RPG fire in our vicinity. Lt Pokorney came over to the position to tell me he got 2 missions sent out over Bn Tac for arty. A few seconds later a round hit our position (mortar or RPG) and killed PFC Buesing, SSgt Jordan and Lt Pokorney instantly. Myself, Cpl Garibay, Cpl Gonzalez, LCpl Burkett, and Pvt Gifford were all wounded by the round. I told Garibay to stay put because I did not know how bad they were hurt. I then started to run to our mortar track (C208) to get help when another explosion wounded me in the face. I got up from that and told Cpl C208's vehicle commander to follow me back to the casualties. When I got out of his track I did not see my other two mortars. The only people I saw were my casualties and a few bodies prone down by the canal. I ran back to Cpl Garibay with the track following and told him to start loading the wounded up and that I was going to the canal for help. I also told him if I did not make it back to get on the track and go back south through the city to find the BAS somewhere south of ambush alley. I left them as the track stopped at their position to go find help to load the track. I never made it back to there position because they loaded up and went south.



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Company AAV Company Sqaud/Section HO

Platoon 1st

- 1. What billet were you holding on the 23d of March 2003? Answer: Crewchief on Mortars Vehicle.
 - 2. Which Marine or Marines did you personnally observe get hit that were wounded/killed (Some Marines were wounded first and then subsequently killed during their Medevac, describe only those Marines that ultimately were KIA)? Answer: I observed the mortar platoon get hit. No one Mairne specifically, until I jumped off the track and saw all the wounded.
- Describe the location to the best of your reccollection of where the Marine was 3, wounded or killed.

Answer: Cpl Chanotongse was killed on the north side of the bridge.

Sgt. Reese was wonded on the north side of the bridge. Pfc Burkett was wounded on the north side of bridge. Pvt. Gifford was wounded on the north side of the bridge. LCpl Williams; LCpl Kline; Pvt Hutchings, Cpl Garibay, and Cpl Nixon, were killed when the track exploded between the north

and south bridges.

4. Were you involved with the Medevac?

Answer: yes

5. Did you go back accross the bridge with the casualties? If so in what capacity did you go back (i.e. driver, vehicle crewmen, etc)?

Answer: Yes I was the driver of the mortars AAV # C208

6. Who told you to go back with the casualties?

UNCLASSIFIED

ENCE(12)

UINOTH991LIFD

7. Do you remember at vehicle you put the Marine/Mari. on (Put the vehicle number down if you know it, if not put the location of the vehicle).

Answer: I put Sgt Reiss, PFC Burkett, Cpl Chanowongse, and Pvt Gifford on my AAV.

8. In your own words describe what happened (Only put down facts do not speculate).

Answer: Once we crossed the bridge the Mortar platoon set up and started firing. My vehicle changed positions and started engaging to

the west. Thats when the mortar platoon was hit by enemy fire. I jumped out of the track and picked up Cpl Chanowngse and put him in the track. Cpl Garibay, LCpl Klien, and LCpl Williams helped

me with Sgt Reese, PFC Burketand PVT Gifford. I got back in the

drivers station and we got hit with two more rounds. I looked back toward the back hatch and saw LCpl Williams, Cpl Garriby, and LCpl

Klien and Cpl Nixon jump in the back. Thats when Cpl told me to go so we followed a group of tracks back through the city. In that group was C201, c206, C210, C207, and our track C208. Then I remember a big explosion and white light. I don't remember too much after that. I remember jumping our of the track.

I can't say anything about Pvt Hutchings. I never say him but SSgt said he jumped onto my AAV also.

Signature: Date:

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Company
Sqaud/Section
Mortars Section

Platoon Weapons

1. What billet were you holding on the 23d of March 2003?

Squad leader / gunner

2. Which Marine of Marines did you personnally observe get hit that were wounded/killed (Some Marines were wounded first and then subsequently killed during their Medevac, describe only those Marines that ultimately were KIA)?

3. Describe the location to the best of your reccollection of where the Marine was wounded or killed.

Approximatly 150 meters North of the North Bridge

4. Were you involved with the Medevac?

- 5. Did you go back accross the bridge with the casualties? If so in what capacity did you go back (i.e. driver, vehicle crewmen, etc)?
- 6. Who told you to go back with the casualties?
- 7. Do you remember what vehicle you put the Marine/Marines on (Put the vehicle number down if you know it, if not put the location of the vehicle).
- 8. In your own words describe what happened (Only put down facts do not speculate). We had been firing Mortars Approx. 150 meters North of the bridge then displaced to the other side of the road. Cpl was hit when an RPG or Indirect fire impacted close to hime. I Saw (pl Gonzalez When I cross back across the Road and proceeded South. It appear he had been hit by an RPG or Mortar.

 Date: O30611

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(ENCL 13)

Burning

Montar

) CPI Gonzalez

Road

North Bridge

A-F-40

Company CHARUE

Sqaud/Section

200

Platoon ST

- 1. What billet were you holding on the 23d of March 2003? A Gunner (249 Saw)
- 2. Which Marine or Marines did you personnally observe get hit that were wounded/killed (Some Marines were wounded first and then subsequently killed during their Medevac, describe only those Marines that ultimately were KIA)?
- 3. Describe the location to the best of your reccollection of where the Marine was wounded or killed. About of AN Nasaryah N. Bridge
- 4. Were you involved with the Medevac?
- 5. Did you go back accross the bridge with the casualties? If so in what capacity did you go back (i.e. driver, vehicle crewmen, etc)? Yes, I was a marine Trapped in a track Taking Fire From RPG and Small arms
 6. Who told you to go back with the casualties?
 - 7. Do you remember what vehicle you put the Marine/Marines on (Put the vehicle number down if you know it, if not put the location of the vehicle).
 - いと いとくと さん かん track 2068. In your own words describe what happened (Only put down facts do not speculate).

I Jumped out of track 203 into track 206 and my memory is fogged after 1 Rps explosion

Signature:
Date: 03 06 ||

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(ENCL 14)

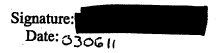
A-F-41

MOS 03//

UNCLASSITED

Company Charlic Sqaud/Section 2 1d Platoon / st

- 1. What billet were you holding on the 23d of March 2003? Rifleman
- 2. Which Marine or Marines did you personnally observe get hit that were wounded/killed (Some Marines were wounded first and then subsequently killed during their Medevac, describe only those Marines that ultimately were KIA)? (CPL Slocam)
- 3. Describe the location to the best of your reccollection of where the Marine was wounded or killed. Somewhere in the city heading South
- 4. Were you involved with the Medevac? No.
- 5. Did you go back accross the bridge with the casualties? If so in what capacity did you go back (i.e. driver, vehicle crewmen, etc)?
- 6. Who told you to go back with the casualties?
- 7. Do you remember what vehicle you put the Marine/Marines on (Put the vehicle number down if you know it, if not put the location of the vehicle).
- 8. In your own words describe what happened (Only put down facts do not speculate).



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(ENCL 15)

n the city I do not know where was hit by machine go fire, then by five RPGs one of those Killed LCPL Sbown, along with an AAU Marine who I do not now this name, but he was a Sargeant.

Last	Name:		
	MI:	SSN:	

First Name: MOS 0311

Company CHARLIE

Sqaud/Section

2nd |STFIRETERM

Platoon 15T PLT

- 1. What billet were you holding on the 23d of March 2003? SAWもUNNER
- 2. Which Marine or Marines did you personnally observe get hit that were wounded/killed (Some Marines were wounded first and then subsequently killed during their Medevac, describe only those Marines that ultimately were KIA)?
- CPL. ROSACIZER, LCPL SLOCOM, LCPL

 3. Describe the location to the best of your reccollection of where the Marine was wounded or killed.

SOUTHERN PART OF BRIDGE

- 4. Were you involved with the Medevac?
- 5. Did you go back accross the bridge with the casualties? If so in what capacity did you go back (i.e. driver, vehicle crewmen, etc)?
- 6. Who told you to go back with the casualties?
- 7. Do you remember what vehicle you put the Marine/Marines on (Put the vehicle number down if you know it, if not put the location of the vehicle).
- 8. In your own words describe what happened (Only put down facts do not speculate).



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UNCLASSIFIED

A-F-44

(Encl 16)

FIND a CORMAN, U = GOT ON TRACK , TO WENT BACK SOUTH THRU CITY AND GOT HIT BY A COUPLE RPG'S "ONE OF THEM KILLING LCPL, SLOWM, AND ANOTHER AAU SGT.

Last Name:

MI:

First Name:

Company Sqaud/Section Platoon

1. What billet were you holding on the 23d of March 2003? C CO & 15T PLT 56T

2. Which Marine or Marines did you personnally observe get hit that were wounded/killed (Some Marines were wounded first and then subsequently killed during their Medevac, describe only those Marines that ultimately were KIA)? CPL ROSACKER /LCPL

Describe the location to the best of your reccollection of where the Marine was wounded or killed. INSIDE TRACK 203 approx. 600 m North of the North bridge west of the MSR 10m , Encing east.

4. Were you involved with the Medevac?

- 5. Did you go back accross the bridge with the casualties? If so in what capacity did you go back (i.e. driver, vehicle crewmen, etc)? NO
- 6. Who told you to go back with the casualties?
- 7. Do you remember what vehicle you put the Marine/Marines on (Put the vehicle number down if you know it, if not put the location of the vehicle). Che ROSACKER was killed in track 203 and was pulled out by another 8. In your own words describe what happened (Only put down facts do not speculate).

Signature Date: 030611

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UNCLASSIFIED

A-F-46

(EHLL 17)

.50 cal M2. Inderect fire acis closing on our position. I turned to order the air securi, in and hortches closed CPL Rosacker was standing our security. As I turned I saw a tlash and cPL is acker standing our security. As I turned I saw a tlash and cPL is acker was thrown into the track. There was also a bud explosion from within the AAV and I could feel the heaton my logs. We closed the hatches and were inneredately hit with indirect fire. We attempted to move the track to avoid any more hits, when we realised the track's hydraulies were shot, this no steering. We backed the track up and it was hit again by bomblets. I ordered the Marines out of the Stack. Two Marines helped were fold to take cover in the small canals to the west. CPL Rosacker was hit in the lower abdomen and we checked for vitals, and he had no pulse. The ramp was still up and there was no way for us to pull him from the track. I was last to leave the track. Less than five seconds after I existed, the track was hit by indirect fire and I was bown to the ground. CPL Rosacker- was not removed, from the track until the indirect and A-10 fire second ceased.

UNCLASSIFIFN

Last Name:
MI:
SSN:

First Name: MOS 031\

Company CHARLIE Co Sqaud/Section 2" SQUAD

Platoon 15T PLATOON

1. What billet were you holding on the 23d of March 2003?

SQUADLEADER 2ND SQUAD

2. Which Marine or Marines did you personnally observe get hit that were wounded/killed (Some Marines were wounded first and then subsequently killed during their Medevac, describe only those Marines that ultimately were KIA)?

CPL ROSACKER AND LCPL

3. Describe the location to the best of your reconlection of where the Marine was wounded or killed. NORTH OF THE SADAM CANAL WEST SIDE OF THE ROAD, INSIDE TRACK 203

4. Were you involved with the Medevac?

NO

5. Did you go back accross the bridge with the casualties? If so in what capacity did you go back (i.e. driver, vehicle crewmen, etc)?

No

- 6. Who told you to go back with the casualties?
- 7. Do you remember what vehicle you put the Marine/Marines on (Put the vehicle number down if you know it, if not put the location of the vehicle).

8. In your own words describe what happened (Only put down facts do not speculate).

ON BACK

Signature:
Date: 0306[]

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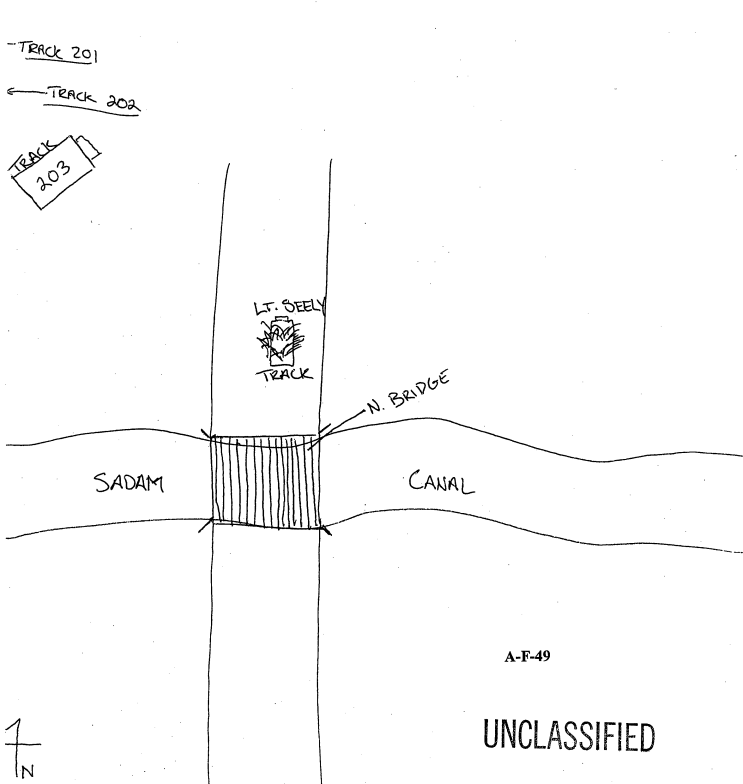
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UNCLASSIFIED

A-F-48

(ENCL 18)

DAPED TO PROVIDE SECURITY. PULLING OFF THE WEST SIDE OF THE ROAD ITH THE REST OF 1ST PUT. WE CONDUCTED A SHORT SECURITY HALT R ABOUT 10 MIN. THE FIRETERM GOT BACK IN ADD SHORTLY AFTER E ROOF OF THE TRACK WAS HIT BY ELTHER THE AID OR INDIRECT IT THE ROUNDS RICOCHET INTO THE TRACK WOUNDING LCPL D TAKING THE LIFE OF CPL ROSACKER.



Last Name

MI: SSN:

First Name:

Sqaud/Section

Znd Sqd Znd fireteam

Platoon

- 1. What billet were you holding on the 23d of March 2003?
- 2. Which Marine or Marines did you personnally observe get hit that were wounded/killed (Some Marines were wounded first and then subsequently killed during their Medevac, describe only those Marines that ultimately were KIA)?
- 3. Describe the location to the best of your reccollection of where the Marine was wounded or killed. North of the far bridge about 200 m
- 4. Were you involved with the Medevac?
- 5. Did you go back accross the bridge with the casualties? If so in what capacity did you go back (i.e. driver, vehicle crewmen, etc)?
- 6. Who told you to go back with the casualties? // A
- Do you remember what vehicle you put the Marine/Marines on (Put the vehicle number down if you know it, if not put the location of the vehicle).
- 8. In your own words describe what happened (Only put down facts do not speculate).

 ive where north of the bridge toking small Arms and motors. Then took fire from an A-10. Killing Pogacken and wounding tryed to help both marines to the best of our abillity. Evacuated the track, other marines were hilping the WIA and KIA

 Signature

Date: 0306//

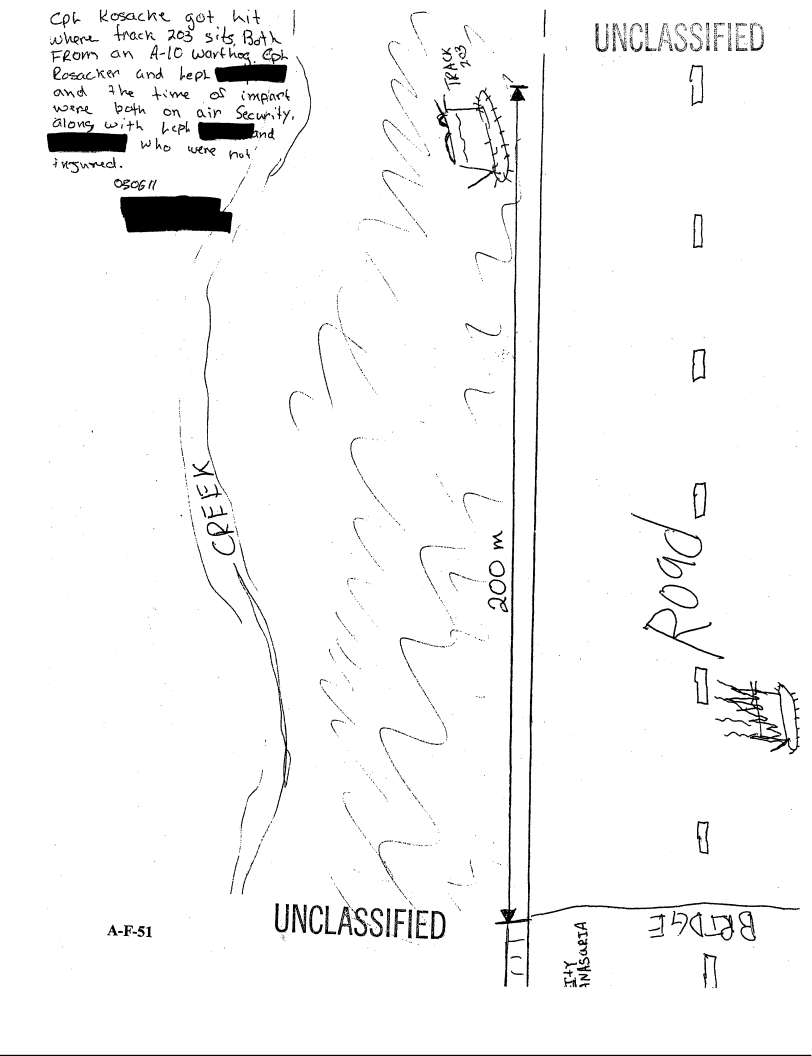
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UNCLASSIFIED

A-F-50

(EHCL 19)



Last Name:
MI: SSN:

First Na. : MOS 03/1

Company C CO
Sqaud/Section
2 3rd team

Platoon 1 st

- 1. What billet were you holding on the 23d of March 2003? A Gunner
- 2. Which Marine or Marines did you personnally observe get hit that were wounded/killed (Some Marines were wounded first and then subsequently killed during their Medevac, describe only those Marines that ultimately were KIA)? CPI Rosacker 16 16 PI
- 3. Describe the location to the best of your reccollection of where the Marine was wounded or killed. North of the Bridge By 500 meters west of the road in Amtiack 203
- 4. Were you involved with the Medevac? Y=9
- 5. Did you go back accross the bridge with the casualties? If so in what capacity did you go back (i.e. driver, vehicle crewmen, etc)? NO
- 6. Who told you to go back with the casualties?
- 7. Do you remember what vehicle you put the Marine/Marines on (Put the vehicle number down if you know it, if not put the location of the vehicle). A MICAL # 201 550 meter North of Bridge on west side of road
- 8. In your own words describe what happened (Only put down facts do not speculate).

on Icpl

then cpl

and I moved

hin to track 201.

Signature:
Date:030811

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UNCLASSIFIED

A-F-52

(ENCL 20)

[20]		
203		
Sadam	North Bridge	Canal
₩ 		

Last Name:
MI: SSN:

First Name: MOS 0311

Company CHARLIE

Sqaud/Section //2

ZND SON

Platoon IST PLE

- 1. What billet were you holding on the 23d of March 2003? FIRE -TEAM LEADER
- 2. Which Marine or Marines did you personnally observe get hit that were wounded/killed (Some Marines were wounded first and then subsequently killed during their Medevac, describe only those Marines that ultimately were KIA)? ROSACKER
- 3. Describe the location to the best of your reccollection of where the Marine was wounded or killed. IN ZND SQD TRACK SOUTH OF THE BRIDGE TRACK ZOZ
- 4. Were you involved with the Medevac? NO
- 5. Did you go back accross the bridge with the casualties? If so in what capacity did you go back (i.e. driver, vehicle crewmen, etc)? NO
- 6. Who told you to go back with the casualties?
- 7. Do you remember what vehicle you put the Marine/Marines on (Put the vehicle number down if you know it, if not put the location of the vehicle).
- 8. In your own words describe what happened (Only put down facts do not speculate).

CPL ROSNCHER AND LCPL WERE ON AIR-SECURITY IN THE TRACKS AND THEY GOT HIT BY A-10 SOUTH OF THE BRIDGE



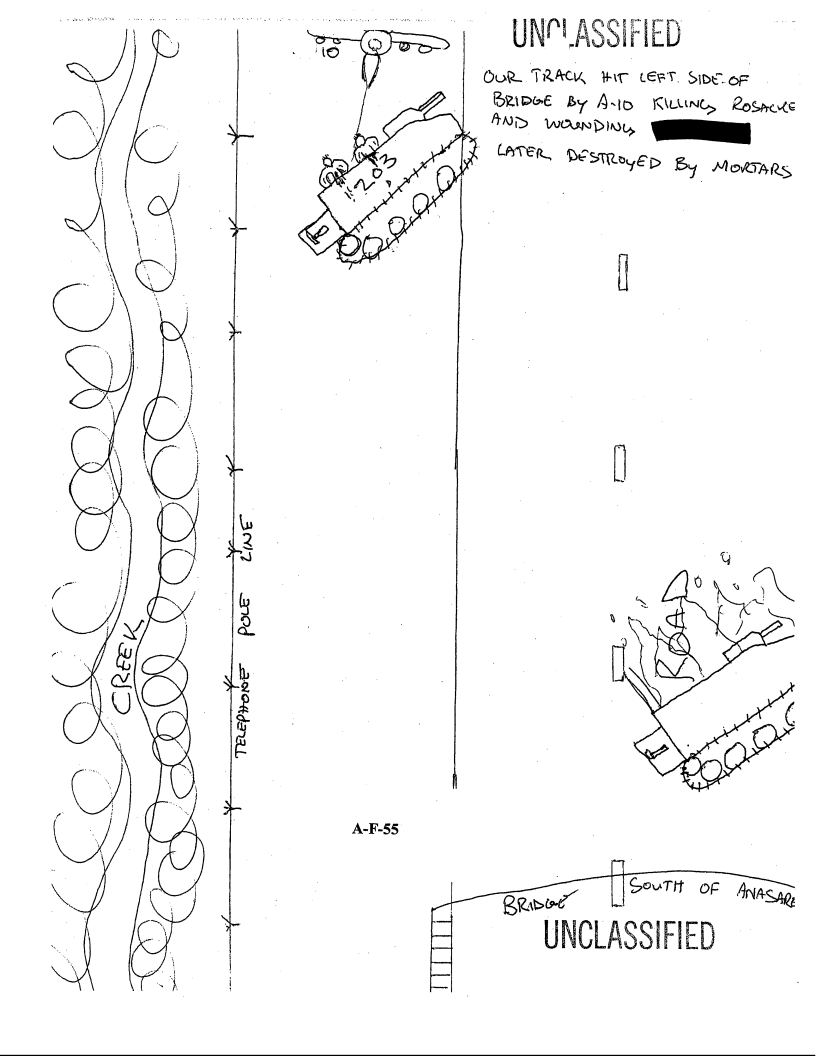
** Fill this out completely on either a computer or printed on legal size paper and Please print as neatly as possible. Your statement is a legal document and can be used in a court of law.

**This questionaire must be turned in to me No Later Than the 11th of June 2003.

UNCLASSIFIED

A-F-54

(ENCL 21)



UNULADOITED

Last Name:

MI:
SSN:

First Na

MOS 1833

Company AAV
Sqaud/Section 2nd

Platoon 1st

1. What billet were you holding on the 23d of March 2003?

Answer: AAV Crewmen

2. Which Marine or Marines did you personnally observe get hit that were wounded/killed (Some Marines were wounded first and then subsequently killed during their Medevac, describe only those Marines that ultimately were KIA)?

Answer: I didn't see the Marines get killed but I saw their bodies - Sgt. Bitz

3. Describe the location to the best of your reccollection of where the Marine was wounded or killed.

Answer: In an AAV driving south back through the city of An Nasiriyah, Iraq.

4. Were you involved with the Medevac?

Answer: yes

5. Did you go back accross the bridge with the casualties? If so in what capacity did you go back (i.e. driver, vehicle crewmen, etc)?

Answer: Driver of C206

- 6. Who told you to go back with the casualties?
- 7. Do you remember what vehicle you put the Marine/Marines on (Put the vehicle number down if you know it, if not put the location of the vehicle).

Answer: C206 Just north of the first bridge in Nasiriyah (south bridge)

8. In your own words describe what happened (Only put down facts do not speculate).

UNCLASSIFIED

A-F-56

Ence (22)

Answer: After getting hit by enemy mortars and being fired upon by the Air Force, my AAV drove back through the city with 8 Marines. 3 of them crew members. Half way back through the city we were hit hard which disabled the vehicle and eventually dying north of the south bridge. Sgt Bitz and another Marine were killed but I don't know his name.

Signature: Date:

** Fill this out completely on either a computer or printed on legal size paper and Please print as neatly as possible. Your statement is a legal document and can be used in a court of law.

**This questionaire must be turned into me No Later Than the 11th of June 2003.

1833



Firsc Name:

Company

AAV

Platoon

1st

Sqaud/Section 2nd Section

1. What billet were you holding on the 23d of March 2003?

Answer: Crewmen on C206

2. Which Marine or Marines did you personnally observe get hit that were wounded/killed (Some Marines were wounded first and then subsequently killed during their Medevac, describe only those Marines that ultimately were KIA)?

Answer: Sgt. Bitz

3. Describe the location to the best of your reccollection of where the Marine was wounded or killed.

Answer: In between the south and the north bridge, in the middle of the city heading toward the south bridge.

4. Were you involved with the Medevac?

Answer: Yes

5. Did you go back accross the bridge with the casualties? If so in what capacity did you go back (i.e. driver, vehicle crewmen, etc)?

Answer: Yes, Cplean and Sgt Bitz were injured at the time. I was in the rear of the AAV.

- 6. Who told you to go back with the casualties?
- 7. Do you remember what vehicle you put the Marine/Marines on (Put the vehicle number down if you know it, if not put the location of the vehicle).

Answer: Dgt. Bitz was put on 206 when we were still in the field right before we went back over the bridge.

8. In your own words describe what happened (Only put down facts do not speculate).

Answer: We went over the south bridge into Nasiriyah, taking small arms fire untill we went over the north bridge ans set into our defence. About

10 minutes laster, we started to take on mortars, we got hit a couple of times, and then started to go back over the north bridge back into town.

We then stopped and picked up some Marines, Sgt Bitz and 4 grunts. We then started back toward town, we made it about half way thorught

town and then we gto hit with something hard which killed Sgt. Bitz. The track kept moving and stoped right before the south bridge at A.Co.'s position. The tracks that went back toward the south bridge were 205, 201, 206, 207, 208 and 210. out of these tracks 205, 207, 210 made it through without getting blown up.

Signature: Date:

** Fill this out completely on either a computer or printed on legal size paper and Please print as neatly as possible. Your statement is a legal document and can be used in a court of law.

**This questionaire must be turned into me No Later Than the 11th of June 2003.

Last Name:

MOS 1833

First Name:

SSN: MI:

Company:

AAV Company

Plt

Sqaud/Section: 1st

Platoon:

1st

- What billet were you holding on the 23d of March 2003?
 Answer: Assistant Section Leader/Crewchief of C203
 - 2. Which Marine or Marines did you personnally observe get hit that were wounded/killed (Some Marines were wounded first and then subsequently killed during their Medevac, describe only those Marines that ultimately were KIA)?

Answer: I saw one Marine get hit but don't know who he was.

 Describe the location to the best of your reccollection of where the Marine was wounded or killed.

Answer: Just a few feet north of my tract. (300 meters north of the

4. Were you involved with the Medevac?

Answer: Yes

5. Did you go back accross the bridge with the casualties? If so in what capacity did you go back (i.e. driver, vehicle crewmen, etc)?

Answer: No.

- 6. Who told you to go back with the casualties?
- 7. Do you remember what vehicle you put the Marine/Marines on (Put the vehicle number down if you know it, if not put the location of the vehicle).

Answer: A Marine was just behind a vehicle but I don't remember which one it was.

8. In your own words describe what happened (Only put down facts do not speculate).

Answer: After the south bridge we started taking fire from both sides of the road. The infanrty started returing fire from then. I did the same.

Once across the north bridge, we took off to the sides of the road

where we had better defelade and returned fire. My track was hit for

the first time with indirect and they were yelling we have casualities. The call came across a little later to bring casualities back over the

bridge. As I started to take off, I made it to the middle of the road where my vehicle was immobilized except for reverse so we backed up

into our previous position. The ramp was stuck, when my driver said that to me I jumped out opened the back hatch and got the Marines

out. Thats when the Marine got hit. I helped put his remains in a vehicle (unitentified) and went and found a position with some cover.

Once the indirect and most of the small arms fire stopped I went back to my vehilce where I thought my driver was wounded. Cpl

Rosacker was in the vehicle (KIA) so we attempeted to pull him out. Then took more small arms fire. Finally we got back in there and

pulled him out. We walked around covering bodies with ponchos. Then collected the survivors up for accountability and pushed north.

Signature: Date: 13 June, 2003

** Fill this out completely on either a computer or printed on legal size paper and Please print as neatly as possible. Your statement is a legal document and can be used in a court of law.

**This questionaire must be turned into me No Later Than the 11th of June 2003.

Last Name:

 $\frac{\text{MI:}}{\text{SSN:}}$

First Name:

MOS 8404

Company AAV

Sqaud/Section Plt Corpsman

Platoon 1st

1. What billet were you holding on the 23d of March 2003?

Answer: Platoon Corpsman

2. Which Marine or Marines did you personnally observe get hit that were wounded/killed (Some Marines were wounded first and then subsequently killed during their Medevac, describe only those Marines that ultimately were KIA)?

Answer: None

3. Describe the location to the best of your reccollection of where the Marine was wounded or killed.

N/A

4. Were you involved with the Medevac?

Answer: Yes

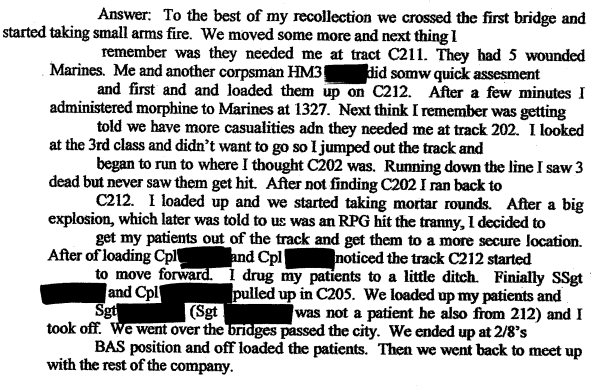
5. Did you go back accross the bridge with the casualties? If so in what capacity did you go back (i.e. driver, vehicle crewmen, etc)?

Answer: Yes in AAV # C205

- 6. Who told you to go back with the casualties?
- 7. Do you remember what vehicle you put the Marine/Marines on (Put the vehicle number down if you know it, if not put the location of the vehicle).

Answer: C205

8. In your own words describe what happened (Only put down facts do not speculate).



Signature: Date:

** Fill this out completely on either a computer or printed on legal size paper and Please print as neatly as possible. Your statement is a legal document and can be used in a court of law.

**This questionaire must be turned into me No Later Than the 11th of June 2003.

CPL

WITNESSED THE FOLLOWING EVENTS ON MARCH 23, 2003 WHILE SERVING WITH 1ST BN Zad MARINES ATTACHED TO C COMPANY IN AND ARours AN NASIRIYAH , IRAQ. エ WAS RIDING IN TOI WITH 1ST PLT 15 SQD VEHICLE COMMANDER ZILLT SWANTNER. PUSHING NORTH OF THE BATTALION AND HERRING BONING ON THE SIDE OF THE ROAD NORTH OF THE CITY AND NORTH OF THE BRIDGE I TOOK MY POSITION WITH MY A-GUNNER ON TOP OF MY TRACK IN ORDER SEARCH FOR ENEMY VEHICLES. TO MARINES INSIDE THE TRACKS ON MY SIDE OF THE ROAD RUSHING ALROSS A FIELD UNDER SPARATIC ENEMY FIRE. WAS ENEMY ON BOTH SIDES OF THE ROAD, WE COULD SEE THEM THE EAST AND FIRES COMING TROM THE WEST WE SEEMED EVERY THING UNDER CONTROL UNTIL AN EX PLOSION HITS RIGHT NEXT TO A TRACK ON THE ROAD THEN ANOTHER CLOSER ONE FOLLOWED BY A STEEL ON STEEL THEN TWO MORE ALL ON LINE COMING TOWNEDS MY TRACK I HEARD AN EAR DICROIMS SCREECH RIGHT BEFORE THE ROUNDS HIT THE DECK. I SUMPED OFF THE TOP OF MY TRACK INTO MICRO TERRAIN UNTIL IT STOPPED MONENTS LATER. I THEN GOT BALA INTO THE TRACK AND BACK ON TOP AGAIN TO ASSIST THE TRACKS QUINNER WITH SOME BNUMY IN DEAD SPACE. I HEARD A GRUMBLING BEHIND ME SO I TURNEY AROUND LOOKED UP AND SAW & PLANE COMING AT ME SO I DUCKED INSIDE THE TRACK WITH MY A GUNNER THEN THE TOP THEED FILLED WITH SPARUS. IT WAS THEN MARINES BEGAN RUNNING BACK TO THE TRACE AND CREMBING IN THROUGH THE SWIMBING DOOR WHICH WOULDN'T CLOSE. IT WAS THE LCPL FRIBLEY WAS SHOT MULTIPLE TIMES THROUGH THE CHEST. THERE WAS GRUMBLING AT THE SAME TIME FOLLOWED BY MORE SPARIE AND CPL GRABBINE HIS ARM THOUGH HE WAS ONLY WOUNDED. DECIDE) TO MOVE BACK THROUGH THE CITY TO MEET UP WITH THE MAIN. I FELT US MOVING AND LOTS OF EXPLOSIONS, MORE SPHERS THE BETTING ROLLED TIL FINALLY IT STORED AND THOY SAID OUT. WE ALL BALLED ANY WAY WE COULD . I WAS LAST, THE TRACK WAS EMPTY THAT I SAW. AS I SET FOOT IN THE STREET I SAW ONE OF THE MEN IN THE SOUND GOING OVER A BRICK WALL AS I FOLLOW I HEARD SOMEONE CALL FOR HELP AS I TURNED TO RETRIEVE HIM ATRACK BEHIND US EXPLOYED.

UNCLASSIFIED

A-F-64

UNCLASSIF'TD

I'M NOT SURE WHETHER IT WAS ALREADY HIT OR NOT BUT IT
LOOKED BAD. I GRABED THE MARINE OUT OF THE STREET AND TOOK
RETUGE IN A BUILDING WHILE TWO OTHER MARINES HELPED ME DRAC
THE WOUNDED, CPC TO SAFETY. THE SOUAD SET UP IN THAT
BUILDING AND THE CASUALTIES WERE CARD FOR BY LCPL
MYSELF. LCAL
MARINES SAID THEY WERE FROM THE TRACE THAT
EXPLODED, I SAW NO MORE OF THE PLANE AND THE ENEMY WE
ENCOMPTERED WHILE IN THE BUILDING WERE USING SMALL ARMS
AND RAG'S. WE WERE LATER RECOVERED BY TAND DESCRIT KNIGHT AND
CHAT.

THESE STATE MENTS ARE TRUE TO THE BEST OF MY KNOWLEDGE BASED ON MEMORY OF MY PERSONAL EXPERIENCES ALONG.



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Tab A-G

Forensics Analysis Memos

Laboratory Analysis of Specimen Fragments	A-G-3
General Information Concerning the A-10 Munitions	A-G-5
PFC Fribley's Environmental and Toxicologic Results . A	A-G-13

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*ARTMENT OF THE AIR FORCE (FRIENDLY FIRE INVESTIGATION BOARD SHAW AIR FORCE BASE, SOUTH CAROLINA



21 October 2003

MEMORANDUM FOR MAJOR GENERAL WILLIAM F. HODGKINS

FROM: Administrative Assistant to the Board President

SUBJECT: Laboratory Analysis of Specimen Fragments

A request for analysis of metal fragments recovered from the remains of LCpl. David K. Fribley; LCpl. Brian R. Buesing; and 2LT Frederick E. Pokorney; who were killed in action, (KIA), as well as fragments recovered from 2Lt who were wounded in action, (WIA), was made of the United States Treasury Department, Bureau Of Alcohol Tobacco & Firearms, National Laboratory Center, (National Laboratory Center), in Beltsville, MD., by this FFIB.

The fragments from 2Lt was and Cpl. were transmitted to the Armed Forces Institute of Pathology, (AFIP), in Rockville Center, MD, on Monday, 20 October 2003. These specimens, together with the specimens recovered by the AFIP from PFC Fribley, LCpl. Buesing, and 2LT Pokorney, were transported from the AFIP, on Monday 20 October 2003, to the National Laboratory Center for analysis. A comparison with known materials contained in the munitions utilized by the USAF A-10s, which were operating in the area of An Nasiriyah, Iraq, on 23 March 2003, was conducted by the National Laboratory Center.

The National Laboratory Center worked in concert with the US Army Research and Development Engineering Center (ARDEC), Picatinny Arsenal, New Jersey, in identifying the materials that were components of the munitions utilized by the USAF Aircraft in the areas in which the above cited US Marine personnel were located when they were wounded or killed. These munitions included: 30 MM API- (DEPLETED URANIUM-DU) rounds; 30 MM HEI rounds; and MK-82 bombs.

It was the determination by the National Laboratory Center that the specimen fragments identified as being recovered from Fribley, Buesing and Pokorney did not match the material composition in the munitions that was identified as being used by the USAF A-10 Aircraft. The testing included analysis of metal content, radioactivity, and explosive residue.

With respect to the specimen fragments obtained from 2Lt. it was not able to be determined if the subject fragments were from munitions used by a USAF A-10, enemy munitions, or material from a object in close proximity that the munitions might have impacted.

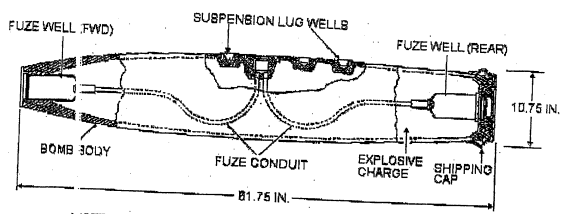
UNULASSITIED

All subject specimens will be returned to the AFIP from the National Laboratory Center. A final report of Laboratory Examination will be compiled by the National Laboratory Center and forwarded to CENTAF for inclusion with the FFIB Report.

CDR USNR
Administrative Assistant to the Board President

UNCLASSIFIED

BOMB GP 500LB MK82 MOD1



(JOTE: PREBENCE OF SUBPENSION LUGS DETERMINED BY NON)

A-G-5

INCLASSIFIED

MIDAS: Murition

· Clase Window

Nomenclature:

BOMB GP 500LB MK82 MOD1

NSH:

1325002944152

DODIE:

E480

Drawing #:

1380901-1

Family:

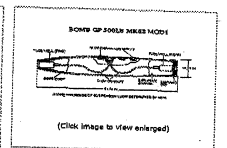
HBD

Reported weight:

517 LB

Specification:

MIL-B-82548



Unilloads | Reports | TRI Detailed Structure Collapse | Expand Search Structure: Key: P Munition C Component P Part L Part Material B Bulk Material X Compound

- (1380901-1) BOMB GP 5()LB MK82 MOD1 TRITON/ L 192 LB

 - BODY A! SY BOMB GP 500LB MK82 MOD1 EMPTY (1380545 (QD))
 - P PLUC BASE (4902487) 6.486 LB
 - PLUC SHIPPING NOSE & BASE (2518425-1) 0.312 LB
 - P PLUC SHIPPING INSERT (2519634) 0.042 LB
 - (±) P 0-RI (G (1380545*1) 0
 - F TUBE CHARGING (1212113) 0.2751 LB
 - (1212113) 0.2751 LB
 - (1212113) 0.2751 LB
 - (4902068) 0
 - (ALT. PLUG TAPERED (923A5108) 0
 - (#) P SETS CREW (MS51964-69) 59.2329 GR
 - (SETS DREW FULL DOG (4902485) 6.6629 GM
 - F SCRE N CAP (MS16997-76) 0
 - (4902493) 1.271 LB
 - (ALT, RETAINER FUZE LINER AFT (4902493) 1.271 LB
 - (1123625) 0.7662 GM
 - P WASHER LOCK SPRING (MS35338-45) 29.32 GR
 - (1212105(0D)) 4.375 LB
 - (ALT) SHIPPING CAP (1212105) 4.375 LB
 - E BOD) BOMB ASSY (1380547 (OD))
 - F C SING BOMB BODY (1380548) 301 LB
 - E STEEL
 - IRON (7439-89-6) (99%)
 - X MANGANESE (7439-95-5) (0.4%)
 - X CARBON (7440-44-0) (0.1%)
 - X SULFUR (7704-34-9) (0.05%)
 - X PHOSPHORUS (7723-14-0) (0.04%)
 - ZN PHOSPHATE
 - 区 ZINC PHOSPHATE (7779-90-0) (99%)

A-G-6

UNCLASSIFIED

- BITUMINOUS CO. ... 46
- FRIMER ZN
- 色 I SEALING COMPOUND (4902444)
- 田山 SEALING COMPOUND
- 題刊 ASPHALTIC COMPOUND
- # SILICONE COMPOUND
- GREASE
- ●日 ANTI-SEIZE COMPOUND (4902445)
- ENAMEL OD
- # [] ENAMEL YLW
- ⊕ [] STENCIL INK YLW
- F ING ADAPTER BOMB BODY (1252606) 12.9031 LB
- P NSERT SUSPENSION LUG (1212112(OD)) 2.323 LB
- (1380230(OD)) 8.21 LB
- FUZ LINER ASSY AFT (4902494-1)
- E (ALT: FUZE LINER ASSY AFT (4902494-2)
- FUZI LINER ASSY FWD (4902495-1)
- (ALT: FUZE LINER ASSY FWD (4902495-2)



A-G-7

UNCLASSIFIED

MIDAS: Munition

Close Window

Wolmage

Available

Nomenclaturer

CTG 30MM HEI PGU-13A/B (HONEYWELL)

NSIV:

1305010231908

DODIC:

B104

Drawing #:

28109850-110

Family:

HCPSL

Reported weight:

1.49 LB

Specification:

Unitioads | Reports | TRI

Collapse (Expand

Detailed Structure

Search Structure:

Key: Munition C Component P Part L Part Material B Bulk Material X Compound

(28109850-110) (TI CTG 30MM EI PGU-13A/B (HONEYWELL)

[]-[] CTG 301 M HEI PGU-13A/B (HONEYWELL) (28109850-110)

FP PRO SPDN 150 GM

由 (ALT: PROP SPON 150 GM

(ALT PROPHC-26FS 152 GM

TLAS ITUBE & CTG CASE ASSY (28108349-001)

PRO: 30MM HEI (28109849-106)

E EDDY ASSY LOADED HE & INC PROJ (28117554-001)

∰.[| PELLET (28117552-001) 5.5 GM

许·[F HE MIX 740 GR

BODY ASSY HEI (28109845-001)

(BODY PROJ HEI (28108338) 293 GM

STEEL STEEL

··X IRON (7439-89-6) (98.11%)

MANGANESE (7439-96-5) (0.7%)

- X CARBON (7440-44-0) (0.26%)

-X CHROMIUM (7440-47-3) (0.14%)

X ALUMINUM (7429-90-5) (0.07%)

X SULFUR (7704-34-9) (0.07%)

X COBALT (7440-48-4) (0.05%)

X \$ILICON (7440-21-3) (0.05%)

PHOSPHORUS (7723-14-0) (0.04%)

K COPPER (7440-50-8) (0.04%)

--X ZINC (7440-66-6) (0.03%)

·区 NICKEL (7440-02-0) (0.03%)

····|文 MOLYBDENUM (7439-98-7) (0.03%)

X VANADIUM (7440-52-2) (0.01%)

ADHESIVE CELL NITRATE

⊕ B SEALING COMPOUND

(ALT) LOCTITE (28112264)

(ALT) LOCTITE (28112264)

A-G-8

UNULASSIFIED

- TENCIL INK
- F (ALT) BODY PROJ HEI (28108338) 293 GM
- P ROTATING BAND (28111588) 0.0002 LB
- P (ALT) ROTATING BAND (28111587) 0.0113 LB
- ① PUZE PD M505A3 (7258863)

Close Window

A-G-9

INCLASSIFILD

MIDAS: Murition Glose Window Nornenclature: CTG 30MM HEI PGU-13/B (AEROJET) NSI4c 1305004165814 DODXC: B104 Drawing #: 7400592-2 No image Avollatio Family: HCPSL Reparted weight: 1,49 LB Specification: Unitioada | Reports | TRI | Detailed Structure Collapse | Expand Search Structure: Key: N Munition C Component P Part L Part Material Bulk Material X Compound . T CTG 30MM | EI PGU-13/B (AEROJET) (7400592-2) CTG 301 M HEI PGU-13/B (AEROJET) (7400592-2) P PROI HC-25FS 146 GM ⊕- 🗓 F ₹0P HC-25F\$ [NC (N 12.95%) (9004-70-0) (79.18%) NITROGLYCERIN (55-63-0) (8.36%) [] DIBUTYLPHTHALATE (84-74-2) (5.65%) - [] DETERRENT () (3.81%) - []: K NITRATE (7757-79-1) (1.95%) DIPHENYLAMINE (122-39-4) (0.75%) - [X | GRAPHITE (7782-42-5) (0.29%) 2-NITRODIPHENYLAMINE (119-75-5) (0.01%) CASE PRIMED ASSY 30MM (7500023-1) (7400730-1) 128.8139 GM AL ALLOY ANODIC COATING 注 [NI ACETATE (7400730) 1 LACQUER CELL NITRATE 語· TE RETAINING COMPOUND TE STENCIL INK (ALT) STENCIL INK F [PF IMER PERC M36A2 (7259094) 供证 FL 4SH TUBE LOADED (7500024-1) PROJ : OMM HEI (7500393-1) ⊕-P HI MIX 0.03 LB ⊕-C PF 33 BODY ASSY (7500394-1) (7500396-1) 12.1808 OZ (L STEEL ---X IRON (7439-89-6) (98%)

UNCLASSIFIED

···[X] MANGANESE (7439-96-5) (0.75%)

·X CARBON (7440-44-0) (0.31%)

A-G-10

x			-
MIDAS: Munition	•	UNCLASSI	
ega kalamininga ngangkan salami amagan nganggan angan sa manggan ngan sa manggan ngan ngang ngang ngang mang ma			

Close Window Nomonclature: CTG 30MM 5 API PGU-14A/B/1 HEI PGU-13/B NSH 1305010564626 DODNC: B103 Wo Irreace Drawing #: 7700870/7400592 Assilution Family: DUM Reported weight: 1.49 LB Specification:

Unitioads Repol s TRI	
Detailed Structure	. •
	Collapse Expand
Search Structure;	
Key: Munition C Component P Part L Part Land	· American

TI CTG 30MM : API PGU-14A/B/1 HEI PGU-13/B (7700870/7400592)
THE CTG 30! M HEI PGU-13/B (AEROJET) (7400592-2)
CTG 301 M API PGU-14A/B (AEROJET) (7700870)
P PROI HC-25FS 2253 GR
E CASI PRIMED ASSY 30MM (7500023-1)
PRO: 30MM API (7700871)
⊕-P V INDSCREEN (7400749) 0
#-P F STATING BAND (7500399-1) 0
☐ E DDY (7700830) 1998 GR
AL ALLOY
X ALUMINUM (7429-90-5) (88.67%)
× ZINC (7440-66-8) (5.696)
MAGNESUM (7439-95-4) (2.5%)
☑ COPPER (7440-50-8) (1.6%)
IRON (7439-89-6) (0.5%)
SILICON (7440-21-3) (0.4%)
MANGANESS (7440)
MANGANESE (7439-96-5) (0.3%) CHROMIUM (7440-47-3) (0.23%)
TTANTIM (7440-47-3) (0.23%)
TITANIUM (7440-32-6) (0.2%)
P P NETRATOR (7600890) 4598 GR
DEPLETED URANIUM (DU)
WRANIUM 238 (7440-61-1) (99.05%)
TI (7440-32-6) (0.75%)
W URANIUM 235 (15117-96-1) (0.2%)
X URANTIM 234 (17055 DD E) (201)

A-G-11





UNCLASSIFILD

- SULFUR (7704-34-9) (0.05%)

 "X PHOSPHORUS (7723-14-0) (0.04%)
- IN B ZN PHOSPHATE
- (ALT) FE PHOSPHATE
- (ALT) FE PHOSPHATE
- B E LACQUER
- IN CHROMATE
- (ALT) PRIMER
- PRIMER
- 19 D SEALING COMPOUND
- () B (ALT) SEALING COMPOUND
- 1 B STENCIL INK
- ()- (ALT) STENCIL INK
- (7500399-1) 0.1472 OZ
 - "E PLASTIC/NYLON
- 前 E | UZE PD M505A3 (7258863)



A-G-12

UNCLASSIFIED

Col 9 AF/JA

> Division of Environmental Toxicology

AFIP

> Department of Environmental and Toxicologic Pathology

lh Maj. om: Friday October 24, 2003 7:57 AM ent: To: <u> Col 9 AF/JA</u>' Subject: FW: AFIP case Importance: High ----Ori<u>ginal Message----</u> From: Sent: Tuesday, October 21, 2003 2:13 PM To: Subject: case Importance: High Here are the results we sent to environmental path ----Ori<u>ginal Message---</u> > From: > Sent Monday, October 20, 2003 3:51 PM To: > Subject: AFIP case ME Dr. > and I have collected and reviewed scanning electron microscopy data with energy-dispersive X-ray analysis (SEM/EDXA) for the metal fragment you sent. The primary component of the sample and > the only metal we found is IRON. OXYGEN was found in regions where > there was visual (reddish-brown) evidence of oxidation, and in a few > regions of the sample there was also a small amount of SULFUR. > formation of iron sulfide is a known physiological response to the > presence of iron in tissue. > The specimen was examined as received, then it was filed to expose > inner surfaces for analysis, and the filings were also collected and > analyzed. The results were the same for all three preparations - the > only metal found was iron. > The sensitivity of the SEM/EDXA system is such that we should have > been able to locate and identify other metals in concentrations well > below 1%, if they exist in the specimen. We can perform the same > tests on any other specimens that you have if you think it would be > fruitful to do so. > If you have any questions, please contact me (202-782-2835 or > kalasinv@afip.osd.mil). We have saved data files if you need hard > copies of the results. Thank you. Ph.D., Chief



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Tab A-H

USCENTAF Counter-Fratricide Briefing

CFACC/USCENTAF Counter-Fratricide Training A-H-3

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TAB A-H **PAGES** 3 - 13**EXEMPT** UNDER FOIA

USCENTAF FRIENDLY FIRE INVESTIGATION BOARD





A-10 – MARINE FRIENDLY FIRE INCIDENT

AN NASIRIYAH, IRAQ 23 MARCH 2003



COPY 2 of 8



FINAL REPORT

INVESTIGATION, FINDINGS AND RECOMMENDATION

BOARD PRESIDENT: Brigadier General William F. Hodgkins, USAF

Conducted IAW DOD Instruction 6055.7

A-10 – MARINE CORPS FRIENDLY FIRE INCIDENT NEAR AN NASIRIYAH, IRAQ 23 MARCH 2003

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ACRONYMS & ABBREVIATIONS

			•
AAV	Amphibious Assault Vehicle	GOB	Ground Order of Battle
ACC	Air Combat Command	HUD	Head Up Display
ACO	Airspace Coordination Order	ID	Identify
AEW	Air Expeditionary Wing	IVO	In the Vicinity Of
AFB	Air Force Base	JTAC	Joint Terminal Attack
AFTO	Air Force Technical Order		Controller (also known as
AOR	Area of Responsibility		GFAC)
ATC	Air Traffic Control	L	Local Time
ATO	Air Tasking Order	MEF	Marine Expeditionary Force
BCD	Battlefield Coordination	MPC	Mission Planning Cell
	Detachment	MSL	Mean Sea Level
C2	Command and Control	NIB(V)	Near Infra-Red Beacon
CAS	Close Air Support		(Vehicle)
CAOC	Coalition Air Operations	NVGs	Night Vision Goggles
생기를 가고 있다. 기계를 가고 있다.	Center	NOTAM	Notice to Airmen
CIPs	Combat Identification Panels	OIF	Operation IRAQI
CFACC	Coalition Forces Air		FREEDOM
	Component Commander	ONW	Operation NORTHERN
CFLCC	Coalition Forces Land		WATCH
	Component Commander	ORM	Operational Risk
CONOPS	Concept of Operations		Management
CRC	Control and Reporting Center	OSW	Operation SOUTHERN
CRM	Crew Resources Management		WATCH
****	Reconnaissance (Tracked)	PID	Positive Identification
DASC	Direct Air Support Centers	ROE	Rules of Engagement
DCO	Director of Combat	SALTs	Supporting Arms Liaison
ръс	Operations		Teams
· EFS	Expeditionary Fighter	SPINS	Special Instructions
T-A-C	Squadron	TIPs	Thermal Identification Panels
FAC	Forward Air Controller	* TCTO	Time Compliance Technical
FAC-A	Forward Air Controller-		Order
FOUR	Airborne	USAF	United States Air Force
FCIF	Flight Crew Information File	USMC	United States Marine Corps
FFIB	Friendly Fire Investigation	UK	United Kingdom
P.Crr	Board	XCAS	Close Air Support
FCT	Firepower Control Team	Z	Zulu or Greenwich Mean
FLOT	Forward Line of Own Troops		Time (GMT)
FS	Fighter Squadron		

A-10 – MARINE CORPS FRIENDLY FIRE INCIDENT NEAR AN NASIRIYAH, IRAQ 23 MARCH 2003

INVESTIGATION, SUMMARY OF FACTS AND ANALYSIS

1. (U) AUTHORITY, PURPOSE, AND CIRCUMSTANCES

a. (U) Authority.1

(U) On 28 March 2003, General Tommy R. Franks, Commander, United States Central Command, directed that a friendly fire investigation be convened in accordance with Department of Defense Instruction 6055.7, Accident Investigation, Reporting, and Recordkeeping, to determine the facts and circumstances of a 23 March 2003 incident involving a pair of United States Air Force A-10 aircraft that attacked a United States Marine Corps company near An Nasiriyah, Iraq. General Franks directed that Lieutenant General T. Michael Moseley, Commander, United States Central Command Air Forces, appoint members and convene the investigation board. Lieutenant General Moseley appointed Brigadier General William F. Hodgkins, United States Air Force, as the Board President of the friendly fire investigation. In addition, Lieutenant General Moseley appointed technical advisors and support personnel to serve on the Board from the USAF, USMC, and USN.

Formally titled the Friendly Fire Investigation Board (FFIB), membership included:

Brigadier General USAF Colonel USIVIC Colonel USAF, MC, SFS Commander USNR Major USAF Captain USAF Captain USAF SMSgt USAF (ANG) Technical S USAF Technical Sergeant USAF

Board President
Marine Corps Advisor
Medical Advisor
Administrative Assistant to
the Board President
Legal Advisor
A-10 Pilot Advisor
Human Factors Advisor
A-10 Maintenance Advisor
Chief, Recorder
Recorder

b. (U) Purpose.

(U) In accordance with Department of Defense Instruction 6055.7, Accident Investigation, Reporting, and Recordkeeping, paragraph E4.7, all Combatant Commanders (including the Commander, United States Central Command) must convene a legal investigation

¹ Tab A and B.

to examine the facts and circumstances of all friendly fire incidents. "Friendly fire" is defined as, "A circumstance in which members of a U.S. or friendly military force are mistakenly or accidentally killed or injured in action by U.S. or friendly forces actively engaged with an enemy or who are directing fire at a hostile force or what is thought to be a hostile force." Legal investigations are used to examine all the facts and circumstances surrounding a friendly fire incident and to obtain and preserve evidence for use in potential litigation, claims, disciplinary actions, or adverse administrative actions. When released, this report is available for public dissemination under the Freedom of Information Act, 5 United States Code § 552, and Department of Defense Regulation 5400.7, Department of Defense Freedom of Information Act Program.

c. (U) Limiting Factors.

(U) The Investigation Board did not have the A-10 head up display (HUD) tapes (audio and video) from GYRATE 73 flight available to help reconstruct the facts of the incident. This was due to the fact that it was not until 28 March that the friendly fire incident on 23 March was reported by the Marine units in the field to CENTAF/CENTCOM, and as a result, the 332nd Air Expeditionary Wing (332 AEW) did not preserve the tapes as evidence. Given this, the Board relied solely on witness testimony in order to conduct the investigation and document the report. It should also be noted that witness testimony of Marine ground personnel had to be conducted in Iraq under combat conditions almost three weeks after the incident took place. The incident pilots were not interviewed until a month after the incident. The delay between the incident and the interviews was due to the date the FFIB was directed to be convened by CENTCOM, 28 March 2003, and then assembled at Al Jaber Air Base, 8 April 2003. Additionally, the Board President was directed to conduct an investigation on an A-10 and UK Reconnaissance Patrol friendly fire incident first, which was completed on 24 April, then investigate the A-10 and USMC incident.

d. (U) Executive Summary.

Marris .

- (1) (U) At appreximately 1100Z on 23 March 2003, Charlie Company of the 1st Battalion 2nd Marines, Regimental Combat Team 2, Task Force Tarawa, was attacked by a pair of United States Air Force A-10 Thunderbolt II fighter aircraft on and just north of the Highway 8 bridge across the Saddam Canal in An Nasiriyah, Iraq. A USMC Forward Air Controller (FAC) gave the pilots Type 3 control and informed them that friendly forces were deconflicted from that target area. 18 Marines were killed and 17 wounded in the engagement; however, the FFIB has not been able to determine the source of fire that killed 10 and wounded 3 of these Marines. Based on information available it is the Board's opinion that one Marine was wounded in action as a result of friendly fire.
- (2) (S) GYRATE 73, was the lead aircraft in a flight of two A-10s from Al Jaber Air Base Kuwait. The flight was tasked as a two-ship for an on-call close air support (XCAS) mission.² Each aircraft carried

The aircraft were tasked on ATO Q, mission number

² Tab P-3

³ Tab O-3

MOUTH was a FACS_porting Team Mech, 1st Battalion 2 marines, Regimental Combat Team 2, Task Force Tarawa. 1st Battalion 2nd Marines was conducting an operation with the rest of the Battalion to seize bridges on Highway 8 over the Euphrates River and Saddam Canal in An Nasiriyah, Iraq.⁵

Tab P-3
5 Tab J-93

2. (U) BACKGROUND AND CONTEXT

a. (U) OPERATION IRAQI FREEDOM (OIF).6

- (1) (U) In the aftermath of the 1991 Gulf War and in response to Iraq's use of military force to repress ethnic and religious minorities, the Coalition established no-fly zones in northern and southern Iraq to protect the minority populations and ensure Iraqi compliance with U.N. Security Council Resolutions. The no-fly zone missions are code named Operations NORTHERN and SOUTHERN WATCH (ONW and OSW). Air forces from the U.S. and other coalition nations have provided continuous air enforcement of these no-fly zones since 1991.
- (2) (U) On 19 March 2003, the OSW and ONW missions ended when the United States and coalition partners launched Operation IRAQI FREEDOM (OIF), a military campaign designed to locate and destroy Iraqi weapons of mass destruction and liberate the Iraqi people from Saddam Hussein's regime.

(3) OIF Operational Environment, 23 March 2003.

- (a) (U) Iraqi forces possessed significant arms with which to threaten US troops. Artillery included several mortar and gun systems of various caliber, including 120MM. The Iraqis also possessed a large number of new and vintage former Soviet Union designed tanks. Dismounted soldiers employed rocket propelled grenades (RPG) and a wide variety of small arms.
- (b) (U) Iraqi forces also possessed extensive stores of surface-to-air threat systems. In addition to small arms carried by Iraqi ground troops, Iraq possessed radar SAM systems, infra-red SAM systems, optical AAA, and radar aimed AAA. These systems posed a significant threat to coalition aircraft operating in the area of responsibility (AOR).

b. (U) Incident Air and Ground Operations Units.

(1) (U) Incident U.S. Forces

(a) (U) The incident A-10 pilots belonged to the 103rd Expeditionary Fighter Squadron (103 EFS), which is composed of aircraft, pilots and support personnel from the 103rd Fighter Squadron (103 FS), 111th Fighter Wing (111 FW), Pennsylvania Air National Guard. The 103 FS flies and maintains the A-10 multi-role fighter aircraft. The A-10 is capable of being equipped and operated for air-to-ground missions. In March 2003, the 103 FS deployed aircraft, pilots, mechanics, and support personnel to Southwest Asia to form the 103 EFS in support of OSW.⁷

(b) (U) The 103 EFS was attached to the 332nd Air Expeditionary Wing (332

Information in this paragraph was obtained via informal interviews with 103 EFS and 332 AEW leadership.

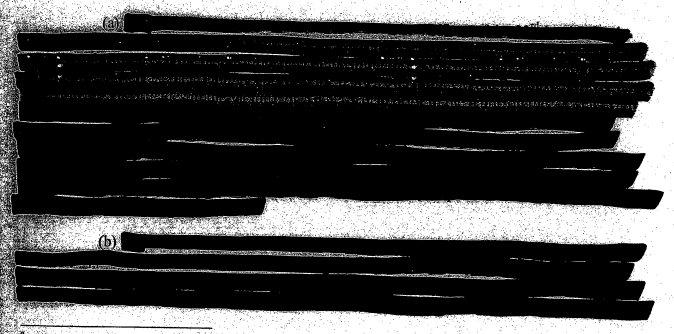
⁶ Information in this section was obtained via informal interviews with 332 AEW leadership and personal knowledge of the Board's A-10 Pilot Advisor who had flown in OIF.

AEW), which is an expedition it based in Southwest Asia. The 3 W consists of a small number of one-year permanent party personnel, including the wing commander, and a number of operational and support expeditionary groups and squadrons. On 23 March 2003, there were seven flying squadrons assigned to the 332 AEW: four U.S. Air Force A-10 squadrons, a UH-60 rescue squadron, a C-130 rescue squadron and an F-16 squadron.

(c) The incident FAC and Marine personnel were part of the 1st Battalion 2nd Marines, which was comprised of three line companies; Alpha, Bravo, and Charlie; one weapons Company; a Headquarters and Service Company; and reinforced with Alpha Company, 2nd Battalion, 8th Tanks, and Alpha Company 2nd Assault Amphibian Vehicle Battalion (AAV Bn). The Battalion Commander had cross-attached units between Alpha Company 8th Tanks and Bravo Company to form a Team Mech and a Team Tank. This gave 1st Battalion 2nd Marines 4 maneuver companies: Team Tank, Team Mech (Bravo Company), Alpha Company and Charlie Company.

(d) The 1st Battalion 2nd Marines were a part of Regimental Combat Team 2 (RCT 2) under Task Force Tarawa. RCT 2 was a task organized Marine Corps Division formed around the 2nd Marine Corps Division. It's major component commands were the 1st Battalion 2nd Marines, 3nd Battalion 2nd Marines, and 2nd Battalion 8th Tanks. Regimental Combat Team 2 was part of Task Force (TF) Tarawa, a task organized Marine Expeditionary Brigade (MEB). The 2nd MEB, based out of Camp Lejeune N.C. served as the Headquarters component of TF Tarawa. The other major component commands that comprised TF Tarawa were the 15th Marine Expeditionary Unit (MEU) Special Operations Capable (SOC), and the 24th MEU (SOC).

(2) (U) Iraqi Forces In and Around An Nasiriyah¹¹

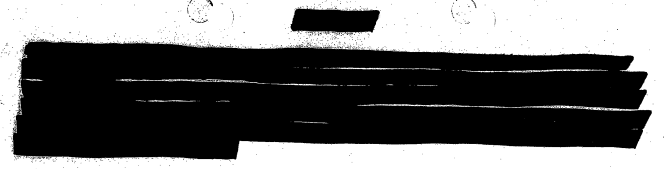


⁸ Information in this paragraph was obtained via informal interviews with 332 AEW leadership.

⁹ Tab M-3

¹⁰ Tab M-3

¹¹ Tab J-48 – 50, 83 – 87



c. (U) Command and Control.

- (a) (U) For Operation Iraqi Freedom a CAS Concept of Operations (CONOPS) was written using the guidance contained in: 1) the unclassified Joint Publication 3-09.3 Joint Tactics, Techniques, and Procedures for Close Air Support (CAS), Final Coordination 28 August 2002; 2) the unclassified USCENTCOM Concept of Operations for Joint Fires, 10 November 1999; and 3) the unclassified USCENTAF CAS CAO SOP, 12 July 2001. In accordance with this CAS CONOPS, FACs employ three different types of CAS control when working with attack aircraft: Type 1, Type 2, and Type 3. Type 1 CAS is the most closely controlled, while Type 3 is the least. From the CONOPS.
 - Type 1 Control requires the JTAC [Joint Terminal Attack Controller, also known as FAC] to visually acquire the attacking aircraft and the target under attack. Type 1 is the default method of control.
 - Type 2 Control occurs when either visual acquisition of the attacking aircraft or the target at weapons release is not possible, or when attacking aircraft are not in a position to acquire the mark/target prior to weapons release/launch (night, adverse weather, high threat tactics, high altitude and standoff weapons employment).
 - Type 3 Control is used when the tactical risk assessment indicates that CAS attacks impose low risk of fratricide. When commanders authorize Type 3 control, JTACs grant a "blanket" weapons release clearance to an aircraft or flight attacking a target or targets which meet the prescribed restrictions set by the JTAC. 13
- (b) Tab A (Air Fire Plan) to Appendix 19 (Fire Support) to Annex C (operations) of the Battalions Operations Order contained specific guidance with regards to Terminal Control Procedures to be utilized by FACs in the control of aircraft conducting Close Air Support (CAS). The Battalions Operations Order, including the Air Fire Plan, was verbally briefed to all of the Battalion Officers and staff. The Battalion Air Officer was present as well as two of the three FACs. The FAC for Team Tank joined the Battalion late and was subsequently verbally briefed on Terminal Control Procedures by the Battalion Air Officer. The Battalion Commander, in his testimony, expressed that he felt most comfortable with

¹² Tab J-41 – 42

¹³ Tab S-4

¹⁴ Tab M-13

3. (U) CREW QUALIFICATIONS

a. (U) Background Information on Pilots.

- (1) (U) Both incident pilots are experienced A-10 instructor pilots. GYRATE 73 has flown the A-10 for 16 years and has approximately 2,200 total flying hours: 1,950 hours in the A-10 and 250 hours in the OV-10. He has deployed to OSW on four separate occasions, the last of which led up to the beginning of OIF hostilities. GYRATE 73 flew approximately five OIF missions prior to the incident. 16
- (2) (U) GYRATE 74 has flown the A-10 for 12 years and has approximately 2,300 hours in the A-10. He has deployed to OSW on three separate occasions, the last of which led up to the beginning of OIF hostilities. GYRATE 74 flew approximately 4 OIF missions prior to the incident. 17
- (3) (U) In addition to normal aircrew training, the 332 AEW had complied with an anti-fratricide briefing program IAW CENTCOM/CENTAF requirements. Both incident pilots had completed this training.
- (4) (U) Both pilots were medically qualified for flying duties and had current flight physicals at the time of the incident. 18

b. (U) Background Information on the FAC. 19

(U) The incident Marine FAC (MOUTH) has controlled CAS since February of 2001, after completing the FAC-A syllabus. As a FAC-A, he has approximately 40 airborne controls. He is a graduate of the USMC Weapons and Tactics School (MAWTS-1) as a F-18D Weapons System Officer. MOUTH has been a FAC since October 2002 after completing the Tactical Air Control Party Course at the Expeditionary Warfare Training Group, Atlantic. As a FAC, he has approximately 25 controls. OIF is MOUTH's first combat experience.

 $^{^{16}}$ Tabs C-3 and G-5 – 6

¹⁷ Tabs C-25 and G – 36 – 37

¹⁸ Tab E-3 – 5

¹⁹ Tab H-23 – 24

4. (U) SEQUENCE OF EVENTS

(U) Note: A regional overview map for orientation purposes is located at Figure 1. A map of the incident area in and around An Nasiriyah is located at Figure 2. Additionally, an expanded narrative of the incident taken from collective testimony is at Tab L.

a. (U) Key Events.

- (1) On the morning of 23 Mar 03, USMC Task Force Tarawa began an offensive operation in and around the city of An Nasiriyah. The main focus of Task Force Tarawa's operation centered on 1st Battalion, 2nd Marines.²⁰ This Battalion consisted of four company-size maneuver units: Team Tank, Team Mech, Alpha Company, and Charlie Company.²¹ The Battalion had three main objectives: to seize the southern Highway 8 bridge (over the Euphrates River), to seize the northern Highway 8 bridge (over the Saddam Canal), and to seize the main Highway 8 intersection north of the Saddam Canal.²² Team Tank was supposed to lead the advance, but had to withdraw to the rear and refuel due to protracted combat early in the operation. Team Mech then lead the offensive and crossed the Euphrates River under fire. Team Mech maneuvered to the eastern section of town where muddy conditions halted their advance.²³ Alpha Company seized the southern bridge and maintained a defensive posture at the bridge. The enemy engaged both Companies with rocket propelled grenades (RPGs) and small arms. Charlie Company then crossed the southern bridge and, losing sight of Team Mech, proceeded directly for the northern bridge through a section of town known as "Ambush Alley." Neither Alpha Company nor Team Mech were aware that Charlie Company had just passed Team Mech and become the lead element.²⁴
- (2) (U) Charlie Company did not have a FAC, but all three other companies had FACs assigned. The Battalion Air Officer directed Team Mech's FAC, MOUTH, to call on Guard for close air support (CAS). ²⁵ GYRATE 73 flight, a two-ship of A-10s near An Nasiriyah, responded to the call. Team Mech's company commander directed MOUTH to employ the aircraft north of the Saddam Canal. ²⁶ Following approximately 10-15 minutes of coordination with GYRATE 73 flight, MOUTH directed the fighters to work north of the Saddam Canal, an area MOUTH believed to be clear of friendly forces. ²⁷
- (4) (U) By this time, Charlie Company had crossed the northern bridge and established a position north of the Saddam Canal. Charlie Company called the Battalion Commander and

²⁰ Tab J-40

²¹ Tab J-91

²² Tab J-93

²³ Tab H-31

²⁴ Tab J-152 – 154

²⁵ Tab J-109

²⁶ Tab J-142

²⁷ Tabs G-46 and H-32

informed him of their position.²⁸ The Battalion Commander relayed this information to higher headquarters.²⁹

(3) (U) GYRATE 73 flight spotted a burning vehicle north of the canal (actually a Charlie Company AAV that had been hit by an Iraqi RPG) and reported the position to MOUTH. MOUTH could see the smoke and verified it was rising from the target area. GYRATE 73 also noticed approximately 9 more vehicles in the vicinity, consisting of white pickup trucks and "cab-over," flatbed trucks. He passed the coordinates of the vehicles to MOUTH. ³⁰ After checking the location and confirming with his Company Commander that Team Mech was the lead element, MOUTH informed GYRATE that there were no friendlies north of the canal and cleared GYRATE 73 flight to engage the targets.

to employ under Type 3 CAS

MOUTH cleared GYRATE 73 flight

- (5) (U) GYRATE 73 flight made multiple passes against the vehicles. During the engagement, the flight noticed approximately four vehicles traveling south toward the northern bridge. The pilots successfully engaged two of these vehicles with AGM-65 Mavericks as the vehicles reached the south side of the bridge. During subsequent passes, MOUTH aborted the flight due to the possibility of friendly forces in the area. GYRATE 73 flight immediately ceased the engagement and awaited confirmation. Eventually GYRATE 73 flight departed for Al Jaber Air Base due to a low fuel state.
- (6) (U) Upon later investigation, ground forces confirmed that GYRATE 73 flight had actually engaged Charlie Company. In addition, ground forces also determined that the two vehicles destroyed on the south side of the bridge were AAVs carrying Charlie Company's medevacs. During the battle, 18 marines died and 19 were wounded from a combination of A-10 and enemy fire.³³

b. (U) Post-Incident Medical Response.

(1) (U) On 23 March 2003 Charlie Company followed Team Mech over the southern bridge at An Nasiriyah. Charlie Company was mounted in Amphibious Assault Vehicles (AAV). The stretch of the Main Supply Route (MSR), which ran between the southern bridge and the northern bridge ran through the downtown built up area that was nicknamed "Ambush Alley." As Charlie Company proceeded north, they were taking a lot of small arms, mortar and Rocket Propelled Grenade (RPG) fires. Just before Charlie Company's caravan of 11 AAVs³⁴ and 3 High Mobility Multi-Wheeled Vehicle (HMMWV) crossed the northern bridge, one AAV got hit by RPG's setting it on fire. The Marines managed to cross the northern bridge around 1230L

²⁸ Tab J-61 – 62 and 154

²⁹ Tab J-62

³⁰ Tabs G-17 and H-32

³¹ Tab M-13

³² Tab H-32

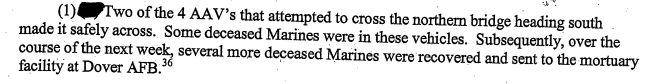
³³ Tab E-9

³⁴ Tab J-170

- (2) (U) The east side of the MSR was bounded by a berm and the west side by a small ditch beyond which lay another berm. The damaged AAV dropped it's ramp and wounded Marines spilled out. The driver of the AAV took a few steps before collapsing and dying.
- (3) (U) During this time the Marines were still being targeted by small arms, artillery, mortars and RPG fires from multiple unidentified locations.
- (4) (U) The 1st Sgt was in charge of the last AAV in the caravan, the medical evacuation vehicle. He stopped, got out and together with his corpsman began triaging and collecting casualties into his AAV.
- (5) (U) They collected 5 casualties before calling for an urgent helicopter medical evacuation, but realized the level of fires would preclude immediate response. While studying his map for grid coordinates, his AAV was hit by an RPG and some mortars, disabling it.
- (6) (U) The 1st Sgt and his helper took their 5 casualties from his disabled AAV and placed them on the east side of the road up against the berm. His plan was to wait for the Battalion to send medevac assets as he realized the AAV's didn't stand a chance in the withering fires. He enlisted the aid of another Marine to remove more wounded Marines out of their AAV's and bring them across to the east side of the road.
- (7) (U) At this time, 2 more Marines were hit by an RPG. The 1st Sgt took these 2 newly injured Marines and placed them on the west side of the road, leaving them with a Marine and the corpsman.
- (8) (U) The 1st Sgt walked over to a mortar position where 3 Marines were shooting mortars. He spoke briefly with one, and was kneeling down beside the Marine, when the Marine working with the corpsman called to him about an injured Marines' condition.
- (9) (U) The 1st Sgt got up and walked back towards the bridge approximately 50-75 yards away. He had walked about 40 yards when he heard the A-10 and looked up. The first pass of the A-10 killed the Marine with which the 1st Sgt had been conversing just minutes before, and after the A-10's second pass, all 3 Marines at the mortar position lay dead on the ground.
- (10) (U) The 1st Sgt gathered up several bodies out of the line of fire and covered them with ponchos.
- (11) (U) He later collected 2 more casualties. At this point some disagreement concerning the disposition of the casualties ensued with several Marines gathering casualties up and deciding to place them in 4 functioning AAV's. This group them proceeded to cross the northern bridge headed south, and two of them were engaged by the A-10's with catastrophic results.

³⁵ Tab J-205

c. (U) Recovery of Deceased Marines.



(2) The destroyed AAV's were recovered, searched, and further remains located and sent to Dover for further identification.³⁷ One deceased Marine was recovered during the successful rescue of PFO and a second property of the property of

d. (U) Property Damage.

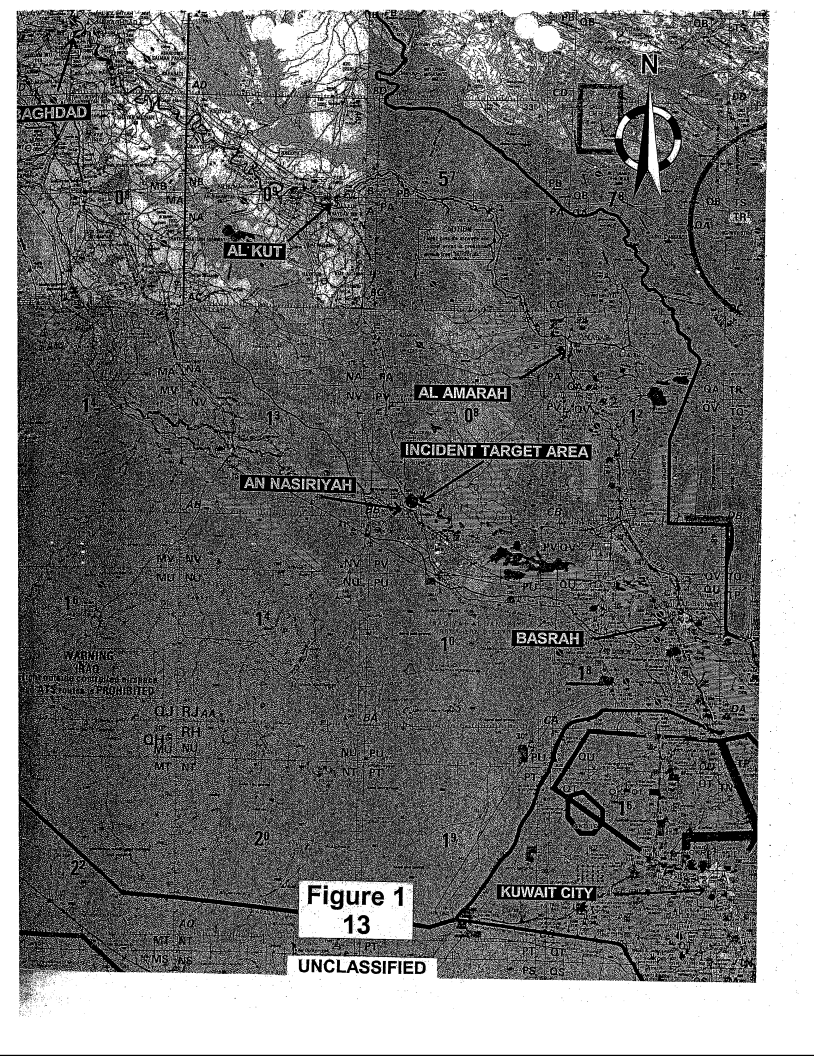
(U) There were up to seven vehicles destroyed and/or damaged during the engagement. The FFIB was only able to positively determine that two of those vehicles were destroyed by the friendly fire.³⁹

³⁶ Tabs J-13

³⁷ Tab E-9

³⁸ Tab E-14

³⁹ Tab U-3



5. (U) ANALYSIS OF KE 1 FACTORS

(U) This section provides the significant facts gleaned from the investigation along with their analysis and resulting FFIB conclusions. It is subdivided into three categories: (1) areas determined to be non-factors in the incident and do not warrant further discussion; (2) areas that are determined to be non-factors in the incident, but warrant discussion; and (3) areas determined to be the factors contributing to this incident.

a. (U) Areas Determined To Be Non-Factors and Not Warranting Discussion.

- (1) (U) Operations environment.
- (U) The FFIB examined the following as related to flight operations and found them to be non-factors in this incident:
 - 103 EFS Operational Environment
- Pilot Currency and Qualifications
- FAC Currency and Qualifications
- FCIF Program

- Additional Duties

- Weather and NOTAMs

- Operations Tempo

(2) (U) Ground Systems (FAC)

(U) The FFIB did not examine the FAC's vehicle or communications systems due to the combat environment. In the FAC's statement, he did not mention any malfunctions of his equipment.

(3) (U) Maintenance.

- (U) The FFIB examined the following maintenance practices and found them to be non-factors in this incident:
 - Preventative/Routine Maintenance TCTO Compliance

(4) (U) Human Factors.

- (U) The FFIB examined the following human factors and found them to be non-factors in this incident for the aircrew:
 - Crew Coordination

- In-Flight Analysis

- Inadequate Facilities

- Acute Fatigue

(Living/Dining/Exercise)

- Crew Rest

- Cockpit/Crew Resource Management
- (U) The FFIB examined the following human factors and found them to be non-factors in this incident for the FAC:

- Circadian Rhythm Desynchrony
- Misleading Guidance

- Mission Preparation
- b. (U) Areas Determined To Be Non-Factors But Warranting Discussion.
 - (1) (U) Operations.
- (a) (U) GYRATE 73 Flights' HUD Tapes GYRATE 73 stated that he turned in his HUD flight tape to the Intelligence debriefer for the mission, who would normally turn the tapes over to the Targets Section for disposition or return to the flying unit. 40 The FFIB's A-10 Pilot Advisor went to the unit Targets and Intelligence Sections to look for the tape. He was unable to find the tape, or a record of the tape being processed. As a result, the FFIB was unable to recover the tape or have access to its' contents for purposes of the investigation. 41
- (U) GYRATE 74 stated that he did not turn his tape over to the Intelligence debriefer, but kept the tape himself for later review. He stated that some time after 23 Mar he inadvertently reused the tape and taped over the contents of the 23 Mar mission. The FFIB was unable to recover GYRATE 74's tape.
- (U) CONCLUSION: The missing flight tapes did not contribute to this incident, however, lack of the HUD tapes as an aid to reconstruction of the incident hampered the FFIB's investigation effort.
- (b) (U) 332 AEW Response to the Possible Friendly Fire Incident. GYRATE 74 stated that during the ground debrief of the incident mission, he called the ground liaison officer (GLO) to see if he had heard about a possible friendly fire incident. The Board spoke with two of the 332 AEW GLOs. One of the GLOs testified he had not spoken with the flight. The other GLO did remember the flight contacting him. This GLO told the flight that there had been no information of a friendly fire incident on the "Net" and if an incident had occurred, they would have known about it before they landed from the mission. There is no indication that a possible friendly fire was brought to wing or squadron leadership's attention, therefore, there was no effort made to preserve evidence relative to the mission other than normal intelligence and flight debriefing.
- (U) CONCLUSION: The lack of 332 AEW response to the possible friendly fire incident resulted from lack of any confirmation that GYRATE could determine, that a friendly fire incident took place. The FFIB could not determine a hypothetical AEW response if the pilots had informed the chain of command of the initial concern, but most likely, the Wing would have at a minimum, retained the HUD tapes until further inquiries could be made. Lack of further immediate response by the 332 AEW was not a factor in this incident.

⁴⁰ Tabs G-30 and K-38.

⁴¹ Tab O-5

⁴² Tab G-67

⁴³ Tab G-65

⁴⁴ Tab K-22

⁴⁵ Tab K-27

- area as US Marine vehicles. MOUTH recalls telling the pilots they would be operating under Type 3 control. A Cobra pilot working in the area also recalls hearing this radio call. What the pilots called "In, hot" on some, if not all, of their passes. MOUTH understood this to be inconsistent with Type 3 CAS, but responded with "cleared hot" to ensure the pilots released weapons. The board believes that GYRATE 73 flight thought they were operating under the pilots control, and that they believed the FAC had satisfied Positive Identification (PID). In addition, the FAC provided a de-confliction line, the canal, between enemy and friendly. The pilots understood that there were no friendly vehicles north of the canal. The pilots also noticed some US helicopters exiting the area at approximately the same time that a vehicle north of the canal exploded, concluding that the helicopters had attacked the vehicle. Given the threat situation in Iraq, and specifically the An Nasiriyah area, GYRATE 73 flight elected to maintain higher altitudes for holding and weapons employment. Page Maintaining higher altitudes, the pilots were not in an optimal position to recognize the vehicles as friendly.
- CONCLUSION: Pilot target identification was not a factor in this incident because the pilots understood the reported disposition of friendly forces and believed they were operating under Type 2 CAS, for the pilots honored the threats and maintained higher altitudes, which precluded accurate target identification.
- (d) (U) Supervision/Leadership. The FFIB investigated sufficiency of the incident pilots supervisory chain of command up to the Wing Commander. Supervision and leadership exercised firm, positive command and control of deployed personnel and all aspects of operations. There were no breaks in continuity of supervision on the incident pilots since arriving in theater. Additionally, the FAC's chain of command up to the Battalion Commander were interviewed and were found to have exercised positive command and control and effective leadership under the most trying of conditions.
- (U) CONCLUSION: Supervision/leadership were not a factor in this incident.
 - (2) (U) Maintenance.
- (U) The following maintenance factors were investigated and found to be non-factors; however, the information warranted discussion and analysis.

⁴⁶ Tab H-33

⁴⁷ Tab K-8

⁴⁸ Tab G-19 and 56

⁴⁹ Tabs G-19 and H-22 – 23

⁵⁰ Tab H-22 – 23

⁵¹ Tab R-4 – 5

⁵² Tab H-32

⁵³ Tab G-16

⁵⁴ Tab G-21 – 22

(a) (U) UHF/VHF Radios.

(U) Effective communication between the two incident aircraft and FAC was crucial during the events that led up to the friendly fire incident. The UHF radio is used between the aircraft and the FAC and the VHF radio is used for inter-flight communication. The incident aircraft's Air Force Technical Order (AFTO) 781 records were reviewed for the presence of aircraft communication problems. During this review, as well as the incident pilot interviews, the Board determined that the UHF/VHF radio systems were operating properly at the time of the incident. Given the combat environment, the Board was unable to examine the FAC radios.

(U) CONCLUSION: The Aircraft's UHF/VHF radios were not a factor in this incident.

(b) (U) Avionics.

(U) The FFIB wanted to ensure any problems or malfunctions of the incident aircraft avionics systems were not distracting the pilots to a degree to cause task saturation. The incident aircraft's AFTO 781 records were reviewed for the presence of aircraft avionic problems. During this review it was determined that neither incident aircraft had a history of avionics problems and the avionic systems were operating properly at the time of the incident.

(U) CONCLUSION: The Aircraft's Avionics systems were not a factor in this incident.

(3) (U) Human Factors.

- (a) (U) Chronic Fatigue Defined: Factor when the individual has the type of exhaustion resulting from an inadequate recovery from successive periods of acute or transient fatigue that degrade crew performance. There was concern that given the operational tempo of combat, coupled with around-the-clock aircraft launches, chronic sleep debt could accrue. Interviews with the incident pilots, other pilots, and the review of operational scheduling show this not to be a factor. The pilots stated that they had no problems sleeping in the "hard billets" (trailers) provided. Additionally, the incident pilots had maintained the same schedule for weeks prior to the incident, and pilot rest was not compromised. The pilots and their roommates were all on the same schedule as well.
- (U) Fatigue was also considered in the case of MOUTH. MOUTH, as well as the other Marines, had been in field conditions. While fatigue was most likely present, it was not a factor in the mishap. Marines train in conditions similar to those field conditions experienced prior to the incident. Additionally, neither MOUTH, nor any of the other personnel assigned to the unit had stated a complaint of chronic fatigue.
- (U) CONCLUSION: The human factor of Chronic Fatigue was not a factor in this incident.
- (b) (U) Excessive Motivation to Succeed Defined: Factor when the individual is preoccupied with success to the exclusion of other mission factors leading to unsafe acts. In this incident, GYRATE 73 flight was not found to have any predisposition with releasing weapons

above those normally experier. There was no squadron challenge to loy weapons on every sortie, in fact, quite the contrary. Squadron members were briefed to do their jobs just as they had trained, and to return with everyone safe. No personal, peer, or supervisory pressure was noted for pilots to produce "kill results".

- (U) CONCLUSION: The human factor of Excessive Motivation to Succeed on the part of the aircrew was not a factor in this incident.
- (c) (U) Circadian Rhythm Desynchrony Defined: Factor when the individual is in a state in which the body's "normal" 24-hour rhythmic biological cycle (circadian rhythm) is disturbed. GYRATE 73 had been in the AOR for multiple weeks prior to the incident. GYRATE 74 had been in the AOR for approximately 14 days prior to the incident. This amount of time does allow for adequate acclimatization to new time zones. This ability to acclimatize was additionally enhanced by the pilots remaining on the same work schedule from the time of arrival in the AOR, until the time of the incident.
- (U) CONCLUSION: The human factor of Circadian Rhythm Desynchrony was not a factor in this incident.
 - (4) (U) Unresolved Conflicting Testimony.

All the said of th

- (a) (U) AAA Fire. GYRATE 73 flight's MISREP indicated they took AAA fire. 55 The pilots testified that the MISREP contained several inaccuracies, including the portion concerning AAA. In their testimony, they stated that they did not see any AAA during the incident. 56 MOUTH and several COBRA pilots in the area indicated they heard a radio call concerning the need to suppress AAA, believing GYRATE 73 flight initiated this call. 57 Another Cobra pilot operating in the area at the time of the incident indicated he had received AAA and small arms fire. He further indicated that he reported this information several times to the FAC. This pilot also testified that he never heard GYRATE 73 flight mention AAA. 58
- (U) CONCLUSION: The Board was unable to resolve these conflicts in testimony.
- (b) (U) Aborts. MOUTH testified that he aborted the flight in three separate instances. The first abort was so MOUTH could check on friendly forces in the area, the second abort was called to realign the flight's run-in heading, and the final abort to cease the attack. He further indicated the pilots aborted on each one. The pilots testified that they only heard the abort call that ceased the engagement. A Cobra pilot also testified that he did not hear any abort calls during the time of the incident.
- (U) CONCLUSION: The Board was unable to resolve these conflicts in testimony.

⁵⁶ Tab G-26 and 63

⁵⁵ Tab O-4

⁵⁷ Tab H-32 – 33 and K-19

⁵⁸ Tab K-11

⁵⁹ Tab H-13 – 19

⁶⁰ Tab G-28 and 62

⁶¹ Tab K-11

- (c) (U) Ordnance. GYRATE 73 flight's MISREP states that they expended a total of 6 MK82s. ⁶² GYRATE 73 testified that he and GYRATE 74 each dropped 4 MK82s for a total of 8. ⁶³ GYRATE 74 testified he dropped 4 MK82s. ⁶⁴ One section of the MISREP stated that the flight expended 4 AGM-65 Mavericks, while another section indicated that they expended 3 Mavericks. ⁶⁵ Both pilots stated that they only expended 3 Mavericks. ⁶⁶ Flight line weapons logs indicate that the flight actually expended 8 MK82s and 3 Mavericks. ⁶⁷
- (U) CONCLUSION: The Board concluded that the MISREP was inaccurate and that the flight actually expended a total of 8 MK82s and 3 AGM-65s during the incident.
- c. (U) Areas Determined To Be Factors or Possible Factors Contributing to this Incident.

(1) (U) Operations.

- (U) This section discusses the operational factors, conditions, procedures and events that the FFIB found to be contributory towards the incident.
- (a) (U) Disruptions to the Ground Maneuver Plan. In several instances during the battle, the Battalion had to deviate from its planned scheme of maneuver. The enemy, terrain, and duration of battle caused significant disruption to the Battalion's initial plan.
- i. (U) The Battalion encountered an Army unit south of the town. The Iraqis had attacked this unit, damaging several vehicles and inflicting several casualties. Efforts to assist this unit caused the tanks, which were leading the assault, to run low on fuel and return to the rear. As a result, the Battalion Commander placed Team Mech in the lead.
- ii. (U) The resolve of Iraqi troops caused Team Mech to follow a planned maneuver to the eastern side of An Nasiriyah, and away from "Ambush Alley," the most direct route to the northern bridge. Several of Team Mech's vehicles sank in mud, stopping the advance short of the northern bridge.
- iii.(U) By the time Charlie Company crossed the Euphrates River, they could no longer see Team Mech, which was supposed to lead them to the northern bridge. The buildings in the town obstructed the view between the two companies. Charlie Company was also unable to communicate with Team Mech. Assuming Team Mech pushed directly through "Ambush Alley," Charlie Company's commander decided to "follow." This decision allowed Charlie Company to inadvertently pass Team Mech and cross the northern bridge alone. Team Mech, MOUTH's company, was not aware of this.

⁶² Tab O-3 – 4

⁶³ Tab G-22

⁶⁴ Tab G-62

⁶⁵ Tab O-3 – 4

⁶⁶ Tab G-32 and 77 – 78

⁶⁷ Tab D-5

iv. (U) Due to the information they possessed, Team Mech believed they were the forward-most friendly forces. Team Mech's commander and MOUTH elected to use Type 3 control to employ fixed-wing CAS north of the Saddam Canal, where they believed no friendly forces were located.

CONCLUSION: Because of significant obstacles encountered during battle, unit commanders were forced to make decisions that branched from the original plan and ultimately led to an incomplete and inaccurate understanding of the status of friendly forces.

(b) (U) Communication.

The Investigation Board found the following communication factors to be contributing to the incident.

- i. (U) Excessive Communications. In the hours leading up to the incident, there was a large volume of radio calls on the command net. The Battalion was primarily using one frequency. The combination of coordination of efforts and maneuver, reports of contact, calls for medical evacuation, and position reports created a saturation level over the command net in which troops could not guarantee successful transmission or reception of messages. 68 **(4**)
- ii. (U) Urban Environment. From the time that Team Mech crossed the Euphrates River and maneuvered into the eastern section of An Nasiriyah, they were in an urban area. Their location effectively placed buildings between them and both Alpha and Charlie companies. The buildings caused a problem in Line-of-Sight (LOS), complicating the successful transmission and reception of radio messages. 69
- FAC Communication. Due to the high volume of radio traffic and the Air Officer's recurring radio malfunctions, Mouth believed he would not be able to successfully communicate with Battalion command. He elected not to request the required approval to employ the A-10s via Type 3 CAS / Instead, he chose to guide his actions by commander's intent, rather than the letter of the Operational Order. 70
- (U) CONCLUSION: Radio malfunctions, LOS obstruction, and high communications volume led the FAC to believe he would not be able to effectively communicate with Battalion Command and to ultimately decide not to attempt to request approval for Type 3 CAS.

⁶⁹ Figure 1 and References made throughout the interviews in Tab J

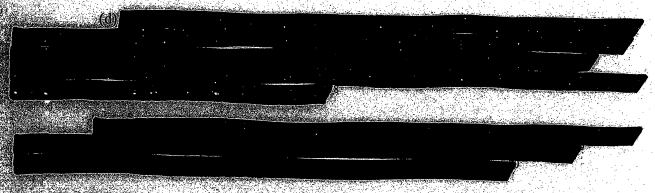
⁷⁰ Tab H-33

⁶⁸ References made throughout the interviews in Tab J

Witnesses, communication with Battalion Command was problematic. At some point the air officer got through and stated "MOUTH, I need you to get on guard and get any air support you can get." This radio communication did not indicate that MOUTH was authorized to employ Type Additionally, MOUTH was told by his Company Commander that as soon as he could get A-10 support, he wanted MOUTH to start working north of the bridge." While the Company Commander gave this order and knew that MOUTH was going to run Type 3 CAS, neither the Company Commander nor MOUTH got proper authorization to use Type 3 CAS from Battalion Command. As a result of the poor communications with Battalion Command, MOUTH indicated in his statement he did not want the Company Commander to have to stop the column in the middle of an ambush to get the proper authorization. He felt there was not enough time to try and find a clear channel to Battalion Command. Further, he felt that by employing Type 3 CAS, he was supporting the commander's intent.

(U) While the FFIB fully understands the extenuating circumstances behind the FAC's decision, MOUTH should have attempted to obtain the proper authority for Type 3 CAS. If he had succeeded, he would have most likely been informed that there were friendly forces north of the Saddam Canal.⁷⁵

(U) CONCLUSION. The decision not to request and get proper approval to use Type 3 CAS exceeded the FAC's authority.



(U) CONCLUSION: The ineffectiveness of doctrinal visual signals contributed to this incident.

Tab H-30 - 33 and references made throughout the interviews in Tab J

⁷² Tab H-32

⁷³ Tabs H-33, J-142 – 143 and M-13

⁷⁴ Tab H-33

⁷⁵ Tab J-44 – 46, and 154

⁷⁶ Tabs M-17 and R43

[&]quot;Tab G-26 and G-63

⁷⁸ Tab N-7, para 3.D.5.

⁷⁹ Tab J-166, 199, 213, 221, 233 – 234, 248, and 255.

 $^{^{80}}$ Tab G-26, and 62-63

The fact that ilots did not observe the expende se-fire signals did not contribute to the friendly fire occurrence, but contributed to the severity of the incident.

(2) (U) Human Factors.

(a) (U) Acute Fatigue – Defined: Factor when the individual has the type of exhaustion associated with physical or mental activity between two regular sleep periods which degrade performance. MOUTH, as well as the other Marines, had been engaged in combat for multiple hours prior to the incident. The mental and physical stresses of combat over time degraded the performance capabilities of all the Marines. The degradation is both physical (ability to perform tasks quickly), and mental (ability to make clear decisions in a timely manner).

(U) CONCLUSION: Acute fatigue on behalf of the FAC and Marine Command and Control contributed to the incident.

(b) Task Misprioritization — Defined: Factor when the individual does not organize, based on accepted prioritization techniques, the tasks needed to manage the immediate situation as perceived by the individual. MOUTH is presented with multiple tasks to accomplish in a compressed amount of time. After calling on guard for CAS assets, the A-10's check in with him. The A-10's report that they loitered for approximately 15 minutes while establishing visual contact with MOUTH⁸¹. During this time, MOUTH never attempted to contact Battalion Command for approval of Type 3 CAS, which was required. Battalion Command did know that Charlie Company had proceeded to a position north of the bridge.

(U) CONCLUSIONS: Task misprioritization is present and contributed to the incident.

(c) (U) "Fog of War" — Described: The term "fog of war" has no clear definition, however the concept has been utilized for centuries during warfare. The "fog of war" is actually a conglomeration of many human factors encompassing operational, logistical, physiological, psychological, and psychosocial areas. These areas combine to provide an overall umbrella of confusion on the battlefield. Decision-making during "fog of war" relies primarily upon training and assumptions. Many overriding reasons are associated with this limit of decision-making. First, the ability to gain reliable information in a timely manner is limited. Part of this is due to the operational limitations of communications equipment. Additionally, there is a limitation of the volume of information that personnel can process. Technology has improved the ability for troops to communicate on the battlefield, however it has not achieved a perfectly clear picture. Also, some information received may not be clear or correct information, which can lead to troops making incorrect decisions. Coupled with this is the fact that decision-making inherently contains emotion. While directly engaging enemy forces, sensory overload often occurs, such as feelings of fear, anxiety, apprehension, and anger.

⁸¹ Tab G-12 – 14 and 46

⁸² Tabs H-33 and J-64

- (U) While trying to make decisions during the stress of combat, personnel also encounter temporal distortion. Temporal distortion is an inaccurate ability to judge the passage of time. This inability may compress time ("time flies"), or it may expand time (time moves very slowly). A person attending to multiple tasks often has no accurate perception of elapsed time. More critical or demanding tasks compound this problem.
- (U) In close combat, decisions must be made immediately, and the outcome weighs on troops surviving hostile engagements. Multiple decisions must be made in a time-critical manner and are often based on information that is limited or may not be accurate, as mentioned above. Additionally, the emotion of taking direct fire and the anxiety of other friendly forces taking fire begin to cloud the accurate picture of the battlefield.
- (U) CONCLUSION: The "fog of war" directly contributed to the FAC and Marine Command and Control decision-making.

6. FINDINGS

- Finding 1: Early morning on 23 March 2003, the 1st Battalion, 2nd Marines, on order from Task Force Tarawa, launched an operation in and around the city of An Nasiriyah, Iraq, to seize three objectives: A bridge over the Euphrates River south of the city; a bridge over the Saddam Canal north of the city; and a key MSR intersection north of the Saddam Canal bridge.
- (U) Finding 2: The 1st Battalion, 2nd Marines were organized into four companies for the operation: Alpha Company, Team Mech (Bravo Company), Charlie Company, and Team Tank.
- (U) Finding 3: Alpha Company, Team Tank and Team Mech had FACs assigned. Charlie Company did not have a FAC assigned. The incident FAC, call sign MOUTH, was assigned to Team Mech.
- Finding 4: Standing orders from the Battalion Commander authorized the FACs to employ Type 1 and Type 2 CAS with approval of the Battalion Fire Support Coordinator. Approval authority to employ CAS assets under Type 3 control had to be requested from the Battalion Commander, who held that authority as an anti-fratricide measure.
- (U) Finding 5: On 23 March 2003, the OIF daily ATO tasked GYRATE 73, a flight of two A-10s, to provide on-call CAS in a specified kill box.
- (U) Finding 6: GYRATE 73 flight took off late in the morning on 23 March 2003, proceeded to an air refueling track for refueling, and was enroute to their assigned area when they responded to a radio call on UHF Guard frequency from a FAC in the vicinity of An Nasiriyah, call sign MOUTH, requesting immediate air support for troops in contact.
- (U) Finding 7: Once initial radio contact was established between GYRATE 73 and MOUTH, about 10-15 minutes lapsed while GYRATE 73 attempted to gain battle space awareness and to establish visual references with MOUTH
- (U) Finding 8: The Commander of Team Mech, based on his assessment of being the lead battalion element, with all companies located south of the Saddam Canal, directed MOUTH to start working GYRATE flight on targets north of the canal.
- (U) Finding 9: GYRATE 73 found targets (vehicles) just north of the Saddam Canal bridge centered around a burning vehicle and passed the grid coordinates of the target to MOUTH. MOUTH confirmed the targets were valid targets and further instructed GYRATE 73 that there were no friendly forces north of the Saddam Canal.
- (U) Finding 10: At the time of the coordination on the targets just north of the Saddam Canal between MOUTH and GYRATE 73, Charlie Company had in fact seized the Saddam Canal bridge and was located just to its' north, and was engaged with Iraqi forces. This fact was not known to MOUTH, or his Company Commander from their position with Team Mech.

BOARD PRESIDENT'S O1 INION: CAUSE AND RECOMMENDATIONS

1. CAUSE OF THE INCIDENT

a. The Friendly Fire Investigation Board found by clear and convincing conclusion through witness testimony that the cause of this friendly fire incident on 23 March 2003 was the violation by the FAC, call sign MOUTH, of the Commander, 1st Battalion 2nd Marines standing order that approval authority for Type 3 control of CAS assets rested only with the Battalion Commander. It is noteworthy that part of the intent of the standing order specifically stating authority levels for different types of CAS control, was the Battalion Commander's concern for avoiding fratricide. MOUTH's decision to engage GYRATE 73 on the targets north of the Saddam Canal bridge under Type 3 CAS control, on his own authority, directly resulted in the tragic deaths of US Marines by A-10 fires.

b. While there were many mitigating and extenuating circumstances that went into the decision by MOUTH, the fact is that if he had taken the time to contact Battalion Command for proper approval for Type 3 CAS, he most likely would have learned that Charlie Company had crossed the Saddam Canal bridge, and in this case he would not have been given the authority to employ the A-10s under Type 3 control, therefore, the friendly fire incident most likely would not have occurred. Further, even if he had not been able to contact Battalion Command, but had adhered to the standing order, he still would not have employed the A-10s on the targets north of the Saddam Canal bridge regardless of his own situational awareness or sense of urgency, and the friendly fire incident would not have occurred. It is notable that after the battle, when the Battalion Commander realized the details of the action by MOUTH, that he did not lose confidence in the abilities of this Marine. MOUTH was put back into the fight by the Battalion Commander in the ensuing days of heavy action, until recalled by the FFIB. He performed admirably and with bravery. Also notable is that MOUTH, even after advisement of his rights, cooperated completely and forthrightly with the FFIB.

c. (U) This incident was a very regrettable tragedy that resulted in the deaths and injury of many brave Marines. The A-10 pilots involved in the incident were not found by the FFIB to have acted with negligence, any violation of procedures, or with reckless disregard. The ground commanders were not found to have acted with negligence, clear violation of procedures or orders, or reckless disregard. The FAC did not act with negligence or reckless disregard of the consequences of his actions, in fact, based on his awareness of the battle space, he was acting in what he perceived to be in the best interest of saving lives of his fellow Marines. However, it is indisputable that the clear violation of a standing order by the FAC, despite his commendable motivation, directly caused the incident to occur.

2. RECOMMENDATIONS FOR ADMINISTRATIVE/DISCIPLINARY ACTION

- a. (U) I recommend that the United States Marine Corps consider appropriate administrative or disciplinary action against Captain the United States Marine Corps consider appropriate administrative or disciplinary action against Captain the United States Marine Corps consider appropriate administrative or disciplinary action against Captain the United States Marine Corps consider appropriate administrative or disciplinary action against Captain the United States Marine Corps consider appropriate administrative or disciplinary action against Captain the United States Marine Corps consider appropriate administrative or disciplinary action against Captain the United States Marine Corps consider appropriate administrative or disciplinary action against Captain the United States Marine Corps consider appropriate administrative or disciplinary action against Captain the United States Marine Corps consider appropriate administrative or disciplinary action against Captain the United States Marine Corps consider appropriate administrative or disciplinary action against Captain the United States Marine Corps consider appropriate administrative or disciplinary action against Captain the United States Marine Corps consider appropriate administrative or disciplinary action against Captain the United States Marine Corps consider appropriate administrative or disciplinary action against Captain the United States Marine Corps consider appropriate administrative or disciplinary action action action action action to the United States Marine Corps consider appropriate administrative or disciplinary action action
- b. (U) I do not recommend any action be considered or taken against any of the Commanders or personnel of the 1st Battalion 2nd Marines for their actions, other than the FAC, Captain
 - c. (U) I do not recommend any action be considered or taken against the incident A-10 pilots.

3. ADDITIONAL RECOMMENDATIONS

- (U) Criteria for Type 3 CAS control should be re-examined in Joint Pub 3-09.3, Joint Tactics, Techniques, and Procedures for Close Air Support (CAS). Specifically, the Joint Pub 3-09.3 definition of Type 3 CAS states, "Type 3 Control is used when the tactical risk assessment indicates that CAS attacks impose low risk of fratricide." It would appear, however, that the majority of fratricide incidents, both in training and combat, occur under Type 3 CAS control. This disconnect between the defined context of Type 3 CAS control and the incidents that have occurred in practical application requires further study and resolution.
- (U) DoD Instruction 6055.7 contains the direction followed by CENTCOM in initiating the friendly fire investigation conducted in this incident. However, there is no guidance on Board procedures in the DoDI, nor is there amplifying guidance in any Joint Publications available to assist a FFIB in procedures to follow in conducting an investigation or documenting its' results. Accordingly, procedures used will generally follow the respective Board Presidents' individual service procedures for accident investigations as a template for conducting and documenting a friendly fire investigation. For friendly fire incidents in Joint Operations, there is a need for a Joint Publication to address this shortfall that should provide specific guidance for the conduct of a friendly fire investigation, as well as provide a standardized template for the boards' report, and a legal framework under which the board functions.
- (U) At an appropriate Joint level, it is strongly recommended that after the end of Operation IRAQI FREEDOM, and when all friendly fire incidents have been investigated, that the details of the incidents and the lessons learned be put into a format that can be disseminated and briefed, on a mandatory basis, to the appropriate audience. It is imperative that the lessons learned from these collective friendly fire incidents not be lost to those who will benefit most, or be left on a shelf to collect dust.

Brigadier General, USAF

WILLIAM F. HODO

Friendly Fire Investigation Board President

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TAB A

Tab A

USCENTAF Orders Appointing FFIB Members

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UNITED STATES CEN AL COMMAND AIR FORCES (SCENTAF) SHAW AIR FORCE BASE, SOUTH CAROLINA

SPECIAL ORDER: AB-20

DATE 6 April 2003

Pursuant to DoD Instruction 6055.7, and by delegation of authority from the Commander, United States Central Command, the following individuals are appointed to investigate a suspected friendly fire incident that occurred on or about 23 March 2003, along Route 8 across the Euphrates River and Saddam Canal at An Nasirya, Iraq, in which a U.S. A-10 aircraft fired upon a Marine Corps Amphibious Assault Vehicle that was also under enemy fire.

The investigation will, in accordance with paragraph E4.6 of the reference, inquire into all facts and circumstances surrounding the suspected friendly fire incident and will obtain and preserve all available evidence for use in litigation, claims, disciplinary action, and adverse administrative actions. The investigation will include findings of fact, opinions and recommendations to include the cause of the incident and resulting deaths, injury and damage. Further, the investigation will make an assessment as to any fault or neglect and make recommendations concerning corrective measures and disciplinary actions, as appropriate. The manner and conduct of the board will be as directed by the board chair.

All board members will assist in completing this investigation. Pursuant to Article 136, Uniform Code of Military Justice, 10 United States Code Section 936, and relevant Service relevant Service Regulations, active duty United States military members appointed to the Investigation Board are authorized to administer oaths. Unless otherwise directed by the convening or higher authority, investigative duties will take precedence until this investigation is complete and the board is adjourned. A written teport will be submitted to me no later than 25 April 2003, unless an extension is granted.

With the concurrence of their commanders, the following personnel are detailed to the investigation:

BRIGADIER GENERAL WILLIAM F. HODGKINS, Board President

Deputy Commander, Combined Air Operations Center 7, Air South, Strategic Command Europe, NATO, Larissa, Greece

COLONEL Marine Forces Advisor

HQ MARINE FORCES Manama, Bahrain CAPTAIN A-10 Advisor

MAJOR MAJOR

A. Jaber, Kuwait

CENTAF-PSAB/JA

TECHNICAL SERGEANT

Board Administrator

CENTAF-PSAB/JA

T. MICHAEL MOSELEY Lieutenant General, USAF Commander

Tilulus heule,

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UNITED STAT NTRAL COMMAND AIR FORCES SHAW & FORCE BASE, SOUTH CAROLINA

SPECIAL ORDER, AB-24

17 APR 2003 DATE

Pursuant to authority contained in Special Order AB-20, Department of the Air Force, dated 6 April 2003, the following individuals are added and appointed to this investigation convened by Special Order AB-20, this Component Command, dated 6 April 2003.

COLONEL Medical Advisor

DSAF

CENTAF-PSAB/JA Prince Sultan Air Base, KSA

COMMANDER.

USNR Administrative Assistant to the Board President

NATO, Larissa, Greece

CAPTAIN

USAF

363 EMDG

Human Factors Advisor

Prince Sultan Air Base, KSA

SENIOR MASTER SERGEANT A-10 Maintenance Advisor

JSAF (ANG) 332 AEW Al Jaber Air Base

TECHNICAL SERGEANT Recorder

USAF

332 AEW/JA Assistant Al Jaber Air Base, Kuwait

T. MICHAEL MOSELEY Lieutenant General, USAF Commander

Distribution:

1- CENTAF

I- ACC/JA

1- Each Member

TAB B

Tab B

USCENTCOM Message Ordering an Investigation

Friendly Fire Incident Message	B-3
Declassification Message	B-5

PAASZYUW RUCADHQ2086 087061Z —RUCAACC.

ZNY SSSSS
P R 280609Z MAR 03
FM USCENTCOM FWD
TO RUEOEEC/COMUSCENTAF FWD PSAB KSA
INFO RUEOBBA/COMUSCENTAF SHAW AFB SC
RUCAACC/CDR USCENTCOM MACDILL AFB FL//CCJA//
RUCADHQ/USCENTCOM FWD//CCJA/SUPR//
RUEOEGA/CFLCC DOHA KUWAIT KU
RUHEHMS/COMUSMARCENT
RUCKDDA/CG SECOND MARDIV
RUCKDDA/CG SECOND MARDIV FWD

SUBDET FRIENDLY FIRE INCIDENT (**)// REF/DOC/DODI 6055.7//

AMPN//ACCIDENT INVESTIGATION, REPORTING, AND RECORD KEEPING//
1. CONSISTENT WITH THE REFERENCE, CDRUSCENTCOM DIRECTS CFACC TO
CONDUCT AN INVESTIGATION INTO A SUSPECTED FRIENDLY FIRE INCIDENT THAT
OCCURRED O/A 24 MARCH 2003 IN THE VICINTY OF AN NASIRIYAH, IRAQ, IN
WHICH A U.S. A-10 AIRCRAFT FIRED UPON A MARINE HMMWV.

2. THE INVESTIGATION WILL, IAW PARAGRAPH E4.6. OF THE REFERENCE,
INQUIRE INTO ALL FACTS AND CIRCUMSTANCES SURROUNDING THE SUSPECTED
FRIENDLY FIRE INCIDENT AND WILL OBTAIN AND PRESERVE ALL AVAILABLE
EVIDENCE FOR USE IN LITIGATION, CLAIMS, DISCIPLINARY ACTION, AND
ADVERSE ADMINISTRATIVE ACTIONS. THE INVESTIGATION WILL INCLUDE
FINDINGS OF FACT, OPINIONS AND RECOMMENDATIONS TO INCLUDE THE CAUSE
OF THE INCIDENT AND RESULTING DEATHS, INJURY AND DAMAGE. FURTHER,

declassified by MZG 180940Z Mpro3

PAGE 02 RUCADHQ2086 S E C R E T
THE INVESTIGATION WILL MAKE AN ASSESSMENT AS TO ANY FAULT OR NEGLECT
AND MAKE RECOMMENDATIONS CONCERNING CORRECTIVE MEASURES AND
DISCIPLINARY ACTIONS, AS APPROPRIATE. ALL PHYSICAL EVIDENCE (E.G.,
AIRCRAFT VIDEO AND AUDIO RECORDINGS) WILL BE IMMEDIATELY SECURED,
PRESERVED, AND PROVIDED TO THE INVESTIGATING BOARD UPON REQUEST.

THE INVESTIGATION REPORT WILL BE SUBMITTED TO CDRUSCENTCOM
USCENTCOM FWD, ATTN: CCJA, IN WRITING PRIOR TO THIS DATE.

4. FUNDING. USCENTCOM WILL NOT PROVIDE FUNDING FOR THIS EFFORT.

5. POC. USCENTCOM SJA, CAPT
USCENTCOM FWD, DSN

(ALL SMALL
CLASSIFIED BY: R. STEVEN WHITCOME MAJOR CENTERN

CLASSIFIED BY: R. STEVEN WHITCOMB, MAJOR GENERAL, USA, CHIEF OF STAFF

DECLASSIFY ON: 24 MAR 2013

#0000 BT #2086

NNNN Received from AUTODIN 280623Z MAR 03 \amhs_pri\TELOS\DATA\feed\2003\general\r087\062251.231

Page 1

NO

USCENTCOM FWD

COMUSCENTAF FWD PSAB KSA

INFO COMUSCENTAF SHAW AFB SC

CDR USCENTCOM MACDILL AFB FL//CCJA//

USCENTCOM FWD//CCJA/SUPR//

CFLCC DOHA KUWAIT KU

COMUSMARCENT

CG SECOND MARDIV

CG SECOND MARDIV FWD

UNCLAS

SUBJ:DECLASSIFICATION OF MESSAGES (U)//

REF/A/MSG/USCENTCOM-FWD/290734Z MAR 03//
AMPN/FRIENDLY FIRE MESSAGE (S)//
REF/B/MSG/USCENTCOM-FWD/280609Z MAR 03//
AMPN/FRIENDLY FIRE MESSAGE (S)//
1. (U) REFERENCED MESSAGES ARE HEREBY DECLASSIFIED.
2. (U) POC. USCENTCOM SJA, CAPT
USCENTCOM FWD, DSN
CASE).

(ALL SMALL