

DEPARTMENT OF THE ARMY

UNITED STATES ARMY INTELLIGENCE AND SECURITY COMMAND FREEDOM OF INFORMATION/PRIVACY OFFICE FORT GEORGE G. MEADE, MARYLAND 20755-5995

DEC 0 4 2018

Freedom of Information/ Privacy Office

Mr.John Greenewald, Jr. 27305 W. Live Oak Road Suite 1203 Castaic. California 91384

Dear Mr. Greenewald:

This is in further response to your Freedom of Information Act (FOIA) request of September 16, 2017, requesting a copy electronic or otherwise of the entire volume of the INSCOM Annual History for FY 2006 and supplements our response of September 25, 2017.

We have completed a mandatory declassification review in accordance with Executive Order (EO) 13526. As a result of this review, information has been sanitized and nine pages are denied in their entirety, as the information is currently and properly classified TOP SECRET, SECRET and CONFIDENTIAL according to Sections 1.2(a)(1), 1.2 (a)(2), 1.2 (a)(3) and 1.4 (c) of EO 13526. This information is exempt from the public disclosure provisions of the FOIA pursuant to Title 5 U.S. Code 552 (b)(1) and (b)(3). The applicable (b)(3) statute is 50 U.S.C. § 3024(i). The release of the information would disclose intelligence sources and methods. It is not possible to reasonably segregate meaningful portions of the withheld page for release. A brief explanation of the applicable sections follows:

Section 1.2 (a)(1) of EO 13526, provides that information shall be classified TOP SECRET if its unauthorized disclosure reasonably could be expected to cause exceptionally grave damage to the national security.

Section 1.2 (a)(2) of EO 13526 provides that information shall be classified SECRET if its unauthorized disclosure reasonably could be expected to cause serious damage to the national security.

Section 1.2 (a) (3) of EO 13526 provides that information shall be classified CONFIDENTIAL if its unauthorized disclosure reasonably could be expected to cause damage to national security.

Section 1.4 (c) of EO 13526, provides that information pertaining to intelligence activities, intelligence sources or methods, and cryptologic information shall be considered for classification protection.

The deleted information is also exempt from automatic declassification in accordance with EO 13526, Section 3.3(b)(1) because its release would clearly and demonstrably be expected to reveal the identity of a confidential human source, a human intelligence source, a relationship with an intelligence or security service of a foreign government or international organization, or a nonhuman intelligence source; or impair the effectiveness of an intelligence method currently in use, available for use, or under development.

Since the release of the information deleted from the history would result in an unwarranted invasion of the privacy rights of the individual concerned, this information is exempt from public disclosure provisions of the FOIA pursuant to Title 5 U.S. Code 552 (b)(6).

The withholding of the information described above is a partial denial of your request. This denial is made on behalf of Major General Gary W. Johnston, Commanding, U.S. Army Intelligence and Security Command, who is the Initial Denial Authority for Army intelligence investigative and security records under the FOIA. You have the right to appeal this decision to the Secretary of the Army. Your appeal must be postmarked no later than 90 calendar days from the date of this letter. After the 90-day period, the case may be considered closed; however, such closure does not preclude you from filing litigation in the courts. You should state the basis of your disagreement with the response and provide justification for a reconsideration of the denial. An appeal may not serve as a request for additional or new information. An appeal may only address information denied in this response. Your appeal is to be made to this office to the below listed address for forwarding, as appropriate to the Secretary of the Army, Office of the General Counsel.

Commander
U.S. Army Intelligence and Security Command
Freedom of Information/Privacy Act Office
2600 Ernie Pyle Street, Room 3S02-B
Fort George G. Meade, Maryland 20755-5910

Coordination has been completed and we have been informed by the National Security Agency (NSA) (FOIA Case: MDR-102991, that their information contained in the records has been sanitized from the records pursuant to Title 5 U.S. Code 552 (b)(1) and (b)(3).

5 U.S.C. 552 (b)(1) - The information is properly classified in accordance with the criteria for classification in Section 1.4 subparagraphs (b) and (c) of Executive Order (EO) 13526. The information is exempt from automatic declassification in accordance with Section 3.3(b) of EO 13526.

5 U.S. C. 552 (b)(3) – The specific statutes are listed below: Public Law 86-36 Section 6
50 U.S.C. 3605 (formerly 50 U.S. Code 402 note)

Any person denied access to NSA information may file an appeal to the NSA/CSS Freedom of Information Act Appeal Authority. The appeal must be postmarked no later than 60 calendar days of the date of the initial denial. The appeal shall be in writing to the NSA/CSS FOIA Appeal Authority (DJ4), National Security Agency, 9800 Savage Road, STE 6248, Fort George G. Meade, Maryland 20755-6248. The appeal shall reference the initial denial of access and shall contain, in sufficient detail and particularity, the grounds upon which the requester believes release of the information is required. The NSA/CSS FOIA/PA Appeal Authority will endeavor to respond to the appeal within 20 working days after receipt, absent unusual circumstances. Please cite NSA FOIA Case: MDR-102991 assigned to each case so that it could be easily identified.

There are no assessable FOIA fees for processing this request.

We regret we are unable to forward this case to you electronically or otherwise. We also apologize for any inconvenience this delay may have caused you.

If you have any questions regarding this action, contact this office at 1-866-548-5651, or email the INSCOM FOIA office at usarmy.meade.902-mi-grp-mbx.inscom-foia-service-center@mail.mil and refer to case #1012F-17. Please note that you now have the ability to check the status of your request online via the U.S. Army Records Management and Declassification Agency website: https://www.foia.army.mil/FACTS/CaseStatus.aspx. Please refer to FOIA Control Number: FP-17-029295. You may also contact the INSCOM FOIA Public Liaison, Mrs. Joanne Benear, for any further assistance and to discuss any aspect of your request at 301-677-7856. Additionally, you may contact of Office of Government Information Services (GIS) at the National Archives and Records Administration to inquire about the FOIA mediation services they offer. The contact information for OGIS is as follows: Office of Government Information Services, National Archives and Records Administration, 8602 Adelphi Road-OGIS, College Park, Maryland 20740-6001, email at ogis@nara.gov, telephone at 2020-741-5770; toll free at 1-877-684-6448; or facsimile at 202-741-5769.

Sincerely,

lichael 7. Heator

Director

Freedom of Information/Privacy Office Investigative Records Repository

Enclosure

This document is made available through the declassification efforts and research of John Greenewald, Jr., creator of:

The Black Vault

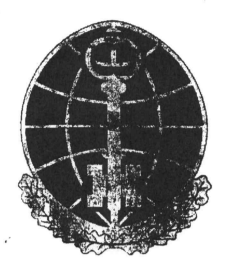


The Black Vault is the largest online Freedom of Information Act (FOIA) document clearinghouse in the world. The research efforts here are responsible for the declassification of hundreds of thousands of pages released by the U.S. Government & Military.

Discover the Truth at: http://www.theblackvault.com

TOP SECRET.

ANNUAL COMMAND HISTORY



US ARMY INTELLIGENCE & SECURITY COMMAND

FY 2006

HQ INSCOM NOLAN BUILDING FORT BELVOIR, VIRGINIA

THIS DOCUMENT CONTAINS SPECIAL INTELLIGENCE MATERIAL

CLASSIFIED BY MULTIPLE SOURCES
REVIEW ON 30 SEPTEMBER 2034

NOT RELEASABLE TO FOREIGN NATIONALS

LIMITED DISTRIBUTION



TOP CECNET/CUAIOFOR

U.S. Army Intelligence and Security Command (INSCOM) Historical Report FY 2006

(U) Table of Contents

(U) I. INSCOM Location and Mission Statement	4
(U) II. Organization and Administration	4
(U) A. INSCOM Headquarters Organization and Senior Staff	4
 (U) B. Major Subordinate Commands and Operations (U) 1. Theater Military Intelligence Groups and Brigades (U) a. 66th Military Intelligence Group (U) b. 470th Military Intelligence Group (U) c. 500th Military Intelligence Group (U) d. 501st Military Intelligence Brigade (U) e. 513th Military Intelligence Brigade 	7 7 7 15 19 24 28
 (U) 2. Strategic SIGINT Units (U) a. 704th Military Intelligence Brigade (U) b. 116th Military Intelligence Group (U) c. Meade Operations Center 	31 31 33 36
 (U) 3. Functional and Special Commands (U) a. 902d Military Intelligence Group (U) b. 2d Military Intelligence Center (NGIC) (U) c. 1st Information Operations Command (U) d. MI Detachment (JSTARS) (Provisional) (U) e. U.S. Army Central Clearance Facility (U) f. U.S. Army Operations Activity 	40 40 52 58 63 65 67
(U) III. Items of Special Note	72
(U) 1. The Intelligence Information Service (IIS)	72
(U) 2. Project FOUNDRY	73
(U) Appendices	
(U) A. Awards	
(U) B. List of Units	



Classified By. (b)(6)

Berived From: NSA/CSSM 1-52

Dated: 20070100

Declassify On: 20320108

- (U) C. Changes to Units
- (U) D. Deployments
- (U) E. Key Personnel
- (U) Attachments
 - (U) Biographies
 - (U) Photos:

Commander: MG John DeFreitas III

Deputy Commanding General: BG Julia A. Kraus Deputy Commander: COL Gregg C. Potter Deputy Commander: COL Susan Rocha Command Sergeant Major: Maureen Johnson

- (U) U.S. Army INSCOM Command Briefing 11 July 2006
- (U) January 2006 Organizational Chart

3

- (U) <u>U.S. Army Intelligence and Security Command (INSCOM)</u> is located at Fort Belvoir, VA. INSCOM provides commanders critical support for force protection, situational awareness, battlefield visualization, and reach capabilities. (INSCOM Command Brief 14 Oct 05)
- (U) In addition to its Headquarters elements, INSCOM oversees a number of major subordinate commands throughout the world, has authority over and oversight of a number of key areas of military intelligence, and runs various enabling programs.

(U) INSCOM Mission:

- (U) INSCOM provides multidiscipline intelligence and intelligence capabilities in support of Department of the Army, Army Service Component Commanders, Combatant Commanders, and the National Intelligence Community. (INSCOM Command Brief 14 Oct 05)
- (U) As a unique Army intelligence organization with support relationships throughout the range of operations, INSCOM's mission is to synchronize the efforts of all of its elements and operations in order to provide multi-discipline intelligence, force protection, and information operations to U.S. \commanders, national leaders, the intelligence and law enforcement communities, and other national agencies. (INSCOM Command Brief 14 Oct 05)

(U) Organization and Administration

- (U) **INSCOM Headquarters** is located in the Nolan Building, 8825 Beulah Street, Fort Belvoir, VA 22060-5246 and in commercial office space at the Metro Park IV Building, 6358 Walker Lane, Alexandria, VA 22310. For wiring diagrams, see appendix.
- (U) The major staff elements and key personnel of HQ, INSCOM for FY06 were as follows:
- (U//FOUO) Commanding General: MG John DeFreitas III (17 Aug 05 5 Nov 07)
- (U//EQUO) Deputy Commanding General: BG Julia A. Kraus (22 Mar 04 3 Sep 07)
- (U//FSUS) Deputy Commander: COL Michael D. Bisacre (28 Jul 04 31 Dec 05), COL Greg C. Potter (20 Jul 06 16 Mar 07)
- (U//FSUS) Command Sergeant Major: CSM Maureen Johnson (19 Nov 2003 7 Jun 2007)



(U#FOUO) Chief of Staff: Mr. Darell G. Lance (17 Nov 03 - present)

(U#FOUO) Senior Cryptologic Advisor: Mr. Larry L. Miller (1 Jul 01 -)

(U#FOUO) Senior Science Advisor: Dr. James E. Heath (14 Sep 97 – 30 Nov 05), Dr. Randy Garret (10 Apr 06 -)

(U//FOUO) **Headquarters Company Commander**: CPT Jason Richards (17 Aug 05 – 30 Aug 06), CPT Austin K. Kim (30 Aug 06 -)

(U//FOUO) Army G-2X: Mr. Gandy

(U#FOUO) G-1: COL Doug Wild (18 Jul 05 - 1 Jun 09)

(U#FOUO) G-2: Mr. Brendan A. Xiques (1 Jan 93 – 2007)

(U#FOUO) **G-3**: COL Dalton R. Jones (1 Aug 05 – 7 Jul 06), COL Michael A. Fant (31 Jul 06 – 2008)

(U//FOUO) **G-4**: COL Thomas Boyle (3 Oct 04 – 2007)

(U//FOUO) G-6: COL Tim M. O'Hara (28 Jun 05 - 30 Jun 07)

(U#FOUO) Resource Management: COL Lloyd W. Marshall (29 Apr 05 – Jun 07)

(U#FOUO) Command Chaplain: CH (COL) David Bradford (1 Jul 04 – 1 Dec 06); CH (COL) Jeffrey M. Young (31 Jun 06 -

(U#FOUO) Inspector General: COL Edmund K. Daley III (16 Feb 05 – 28 Sep 07)

(U#FOUO) Staff Judge Advocate: COL Richard Pregent (15 Jul 04 -)

(U#FOUO) Principle Assistant Responsible for Contracting: Ms. Kristina Weaver (1 Aug 05 – 31 Dec 05); Ms. Melissa D. Ryder (12 Jun 06 -)

(U#FOUO) Directorate of Contracting: Ms. Howerton

(U//FOUO) Internal Review Office: Mr. David Elliott (6 Jan 03 -)

(U#FOUO) Command Oversight Office: Mr. Charles D. Lurey (18 Jun 01 -)

(U//FOUO) Strategic Management and Information Office: Mr. Daniel Scarfo (1 Sep 02 -)

(U#FOUO) Futures Directorate: COL Barbara Trent (8 May 03 – 30 Apr 06) COL Timothy P. Hill (17 Jul 06 -)



(U//FOUO) INSCOM's Major Subordinate Commands (MSCs) are located throughout the world. They include five multi-disciplined military intelligence groups and brigades that support the various theater commands, strategic signals intelligence (SIGINT) organizations, counterintelligence (CI) and human intelligence (HUMINT) units, and a number of functional units.

(U) **Theater Intelligence Brigades and Groups**: These units are designed to provide direct support to theater commanders and are under the operational control of the supported commander.

(U) 66th Military Intelligence Group:

(U) Executive Summary

(In the last two years, the 66th Military Intelligence Group has completed the
(b)(1) Per NSA - (b)(3) - 50 USC 3605;(b)(3) - P.L. 86-36
Operations Iraqi Freedom (OIF) and Operation Enduring Freedom (OEF 04-06).
(b)(3):50 USC 3024(i)

(U) Mission

The 66th MI Group conducts multidiscipline intelligence operations and produces predictive all-source intelligence in support of USAREUR, Theater and National decision makers in order to facilitate the gaining and maintaining of information dominance. The 66th MI Group conducts theater level multidiscipline intelligence and security operations and when directed, deploys expeditionary forces to conduct joint and combined contingency operations in support of USAREUR and USEUCOM.

(U) Mission Essential Task List:

- (U) Conduct Theater Intelligence and Security Operations
- (U) Project Tailored Intelligence Forces Prepared for Specified Expeditionary and Contingency Operations
 - (U) Sustain the Force
 - (U) Protect the Force



Regraded SECRET on

[30 Jul 15]
by USAINSCOM FOI/PA
Auth para 4-102, DOD 5200-1R





(U) Provide Command and Control, Communication and Computers (C4) at Echelon to Enable IEW Operations.

(U) Subordinate Unit Missions:

a. (U) Headquarters and Headquarters Company conducts command and control operations for the 66th MI Group; trains, maintains, and sustains Group Headquarters in support of multidiscipline intelligence operations; and conducts organizational-level maintenance operations in support of 66th MI Group.

b. (U) 2d MI Battalion:

- (1) (U) HSC conducts organizational-level maintenance operations and command and control operations in support of 2nd MI Battalion.
- (2) (U) Company A (ACE / MASINT OPS) analyzes, produces and disseminates Single and All-Source intelligence and deploys elements to conduct split-based intelligence in support of current and contingency operations as directed by the Commanding General, United States Army Europe (USAREUR).
- (3) (U) Company B (CI) conducts counterintelligence and human intelligence operations to provide intelligence support to force protection and combating terrorism in order to provide efficient and effective intelligence support to garrison and deployed tactical commanders throughout the USAREUR area of operations.

(Ø) (b)(1) Per NSA - (b)(3) - 50 USC 3605;(b)(3) - P.L. 86-36

(1) (U) Headquarters and Services Company provides service, support and sustainment for battalion operations from sanctuary and deployed locations.

(E) (b)(1) Per NSA - (b)(3) - 50 USC 3605;(b)(3) - P.L. 86-36

(e) (b)(1) Per NSA - (b)(3) - 50 USC 3605;(b)(3) - P.L. 86-36



(b)(1) Per NSA - (b)(3) - 50 USC 3605;(b)(3) - P.L. 86-36

(b)(1) Per NSA - (b)(3) - 50 USC 3605;(b)(3) - P.L. 86-36

(U) Organization

(U) The 66th Military Intelligence (MI) Group is organized into four functional units. It consists of Headquarters and Headquarters Company, the 2d Military Intelligence Battalion, the 105th Military Intelligence Battalion (Provisional) and the 109th Military Intelligence Battalion (Provisional).

The 109th Military Intelligence Battalion (Provisional) is controlled administratively by the 66th MI Group.

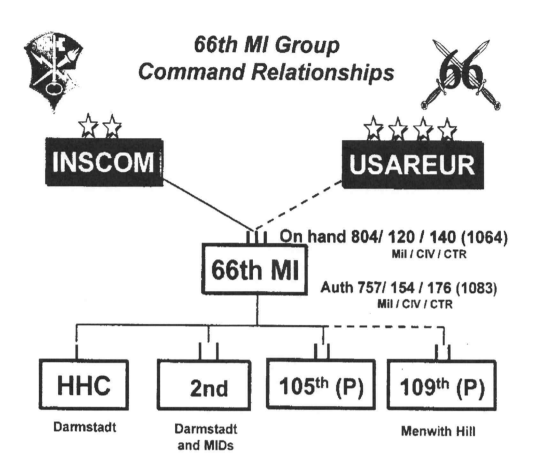
Battalion uses space designation from the 109th MI Group, which has not been inactivated in the records of the Department of the Army. As it stands, the Commander of the 66th MI Group refers to the unit as the 109th MI Battalion (Provisional); INSCOM HQ refers to it as the Menwith Hill Battalion (Provisional); and Department of the Army refers to it as the 109th MI Group. This situation is likely to cause difficulties as the official 109th MI Battalion is expected to activate at Fort Lewis, WA in 2007.

- (U) The 2d MI BN consists of Headquarters and Service Company (HSC), Company A (Analytical Control Element (ACE), and Company B (CI/Interrogation).
- (U) The 105th BN (Provisional) consists of Headquarters and Service Company and Company A (ETW, Headquarters and Headquarters Company (HHC). The 105th MI Battalion (P) uses spaces left behind from the 108th MI Group. Although the 66th MI Group and INSCOM recognize this unit as the 105th, the records of the Department of the Army currently indicate that this battalion is inactive. Operational control for all missions, as well as wartime planning and deployment, is exercised through the Commander, 66th MI Group, by the Commanding General, USAREUR and his Deputy Chief of Staff, G2.



Regraded SECRET on

30 Jul 15
by USAINSCOM FOL/PA
Auth para 4-102, DOD 5200-1R



OPCON ---

(66th MI GP AHR FY06)

(U) Location

(U) The 66th Military Intelligence Group has detachments and offices permanently located throughout Germany, the Netherlands, Belgium, and Italy, and United Kingdom. The group headquarters is located in Building 4361, Dagger Complex, Darmstadt, Germany. Six buildings on Dagger Complex, Kelley Barracks, and Menwith Hill Station comprise the 66th M! Group's building sites:

1. Group HQ	Building 4361, Dagger Complex
2. HHC Orderly Room	Building 4362, Dagger Complex
3. TSCM	Building 4173, Kelley Barracks
4. 2d MI BN	Building 4106, Nathan Hale Depot
5. 105th MI BN (P)	Building 4363, Dagger Complex
6. 109th MI BN (P)	Harrogate, United Kingdom
7. PSI/Language Lab/Polygraph Office/	
Barracks	
(66th MI GP AHR FY06)	

(U) Key Personnel

(U) NAME	POS	DATES
COL Peter Zwack	GP CDR	28JUN04-29JUN06
COL Todd Megill	GP CDR	29JUN06-Present
CSM Faron D. Barton	GP CSM	13MAR03-15MAY05
CSM Joseph Paul	GP CSM	15AUG05-Present
LTC Donald Walker	DCO	23JUN06-Present
MAJ Jeff Simpson	GP S1	13AUG04-Present
MAJ Brian Carroll	GP S3	23MAY05-16JUN06
MAJ Lawrence Brown	GP S3	16JUN06-Present
MAJ Stephen Arcaya	GP S4	13JUN03-15MAY06
MAJ Chase Crupper	GP S4	15MAY06-Present
LTC Alexander Cochran	(b)(3):50 USC	JUN04 - JUN06
LTC John Loffert	3024(i)	JUN 06 - Present
(66th MI GP AHR FY06)		

Freedom of Information Act/Privacy Act Deleted Page(s) Information Sheet

Indicated below are one or more statements which provide a brief rationale for the deletion of this page.

\boxtimes Information has been withheld in its entirety in accordance with the following exemption(s):
5 USC 552 (b)(1) and (b)(3) - 50 USC § 3024(i)
It is not reasonable to segregate meaningful portions of the record for release.
Information pertains solely to another individual with no reference to you and/or the subject of your request.
Information originated with another government agency. It has been referred to them for review and direct response to you.
Information originated with one or more government agencies. We are coordinating to determine the releasability of the information under their purview. Upon completion of our coordination, we will advise you of their decision.
Other: (b)(1) Per NSA (b)(3) - USC § 3605; (b)(3) - P.L. 86-36

Page(s) <u>13</u>

DELETED PAGE(S) NO DUPLICATION FEE

FOR THIS PAGE.

(b)(1);(b)(3):50 USC 3024(i) (U) Other Significant Highlights (b)(1);(b)(3):50 USC 3024(i) (U) The Army in Europe Technical Control and Analysis Element (AETCAE) of the 66th MI Group conducted training for the 2d Brigade Combat Team of the 1st Armored Division in advance of their deployment in support of Operation Iraqi Freedom. This training prepared tactical SIGINT soldiers to integrate national collection capabilities as well as new technologies later that year. (66th MI GP AHR FY06) (U) More than twenty officers from the 105th MI Battalion conducted a staff ride to study the Franco-Prussian battlefields in France. (66th MI GP AHR FY06)

(b)(1);(b)(3):50 USC 3024(i)

(b)(1) Per NSA (b)(3) - USC 3506;(b)(3) - P.L. 86-36

From 23 June to 23 Dec 2006, the 2d MI Battalion, 66th MI Group provided one (All Source Intelligence Officer) instructor for a Mobile Training Team

(b)(1)

for stability and support operations. (66th

MI GP AHR FY06)

(b)(1) Per NSA - (b)(3) - 50 USC 3605;(b)(3) - P.L. 86-36

Freedom of Information Act/Privacy Act Deleted Page(s) Information Sheet

Indicated below are one or more statements which provide a brief rationale for the deletion of this page.

☐ Information has been withheld in its entirety in accordance with the following exemption(s):
5 USC 552 (b)(1) and (b)(3) - 50 USC § 3024(i)
It is not reasonable to segregate meaningful portions of the record for release.
Information pertains solely to another individual with no reference to you and/or the subject of your request.
Information originated with another government agency. It has beer referred to them for review and direct response to you.
Information originated with one or more government agencies. We are coordinating to determine the releasability of the information under their purview. Upon completion of our coordination, we will advise you of their decision.
Other: (b)(1) Per NSA (b)(3) - USC § 3605; (b)(3) - P.L. 86-36

Page(s) <u>16</u>

DELETED PAGE(S) NO DUPLICATION FEE

FOR THIS PAGE.



(b)(1) Per NSA (b)(3) - USC 3605;(b)(3) - P.L. 86-36

(U) Casualties/Deaths

(U) No casualties or deaths were reported. (66th MI GP AHR FY06)

(U) Historians Evaluation

(U) The annual historical report of the 66th MI Group was useful. The report covers unit operations extensively in significant activity reports and provides a detailed explanation of mission. Group and staff personnel are covered for each subordinate unit along with an organizational chart. It also compiles information to allow the reader to determine the unit's functions and objectives for operations in OIF and OEF. The AHR's shortcomings exist mainly in supporting information; there are no photographs or primary documents.

(U) 470th Military Intelligence Group

(U) Executive Summary

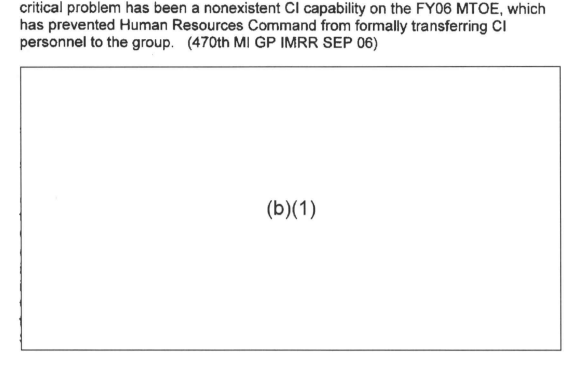
(U)

(C) 2006 was a transitional year for the 470th MI Group. Throughout the year, the group has undergone a restructuring process to fit the new Theater Intelligence Group/Theater Intelligence Brigade (TIG/TIB) template. This action has required constant mitigation and supervision from above. The group staff in comparison to those of other TIGs in INSCOM is severely under strength. One



Regraded SECRET on

[30 Jul 15]
by USAINSCOM FOLPA
Auth para 4-102, DOD 5200-1R



(U) Mission

(U) The 470th MI Group provides timely and fused multidiscipline intelligence in support of USARSO, SOUTHCOM, and other National Intelligence agencies. The 470th MI GP extends trust, builds partnerships and fulfills military to military relationships within its area of responsibility. On order, the 470th MI GP will deploy or select personnel and equipment tailored to support a wide spectrum of operations worldwide. (470th MI GP AHR FY06)

(U) Organization

(U//FOUO) The 470th MI Group is a multi-component unit, subordinate to SOUTHCOM through the operational control of U.S. Army South. It is administratively controlled by U.S. Army INSCOM. The 470th MI GP consists of Headquarters and Headquarters Detachment (HHD), the 314th MI Battalion, the 204th MI Battalion (ARL), the 201st MI Battalion, the 377th MI Battalion, and the Operations Battalion (provisional). The HHD provides administration of personnel, training, and logistical support to the Headquarters, 470th Military Intelligence Group. The 314th MI Battalion provides SIGINT support as the Army's component of the Medina Regional Security Operations Center. The 204th MI Battalion conducts airborne intelligence in support of U.S. Southern Command. The 201st MI Battalion is the Army's component of the Joint Intelligence Debriefing Center, deployed in Iraq in support of U.S. Central Command. The 377th MI Battalion is a reserve component dedicated to providing HUMINT support to intelligence consumers in theater. The Operations



Regraded SECRET on

30 Jul 15
by USAINSCOM FOVPA
Auth para 4-102, DOD 5200-1R



Battalion provides counterintelligence support and, through its MI Analysis and Control Element, analytical support to intelligence consumers in theater. (470th MI GP AHR FY06)

(U) Location

(U) The Headquarters of the 470th MI Group and the 201st MI Battalion are located on Fort Sam Houston, San Antonio, Texas. The 314th MI Battalion is collocated with the Medina Regional Security Operations Center (MRSOC) on Lackland Annex, Lackland Air Force Base, San Antonio, Texas. The 204th MI Battalion operates out of Biggs Army Air Field, Fort Bliss, El Paso, Texas. The 377th MI Battalion is located in Orlando, Florida. (470th MI GP AHR FY06)

(U) Key Personnel

COL Cheryl A. Harris	Commander	6 Jun 2007- present
COL Saddler	Commander	July 2005- 7June 2007
CSM Dennis Rydell	CSM	June 2007 (?)
CSM George Range	CSM	June 2007 (?)

(U) Support to OIF/OEF

415

(U)
(b)(3):50 USC 3024(i)
While deployed, these soldiers assisted MNF-I units with interrogations in the field. Members of the team earned four Combat Action Badges, one Bronze Star, and one Joint Service Commendation Medal. In the SOUTHCOM AOR, Company A provided support to Joint Task Force-Guantanamo throughout the fiscal year. (470th MI GP AHR FY06)
(2) The 339th MI Company (ACE) of the Operations Battalion developed over 120 Transnational Terrorist Biographical and Facility Reports for national
agencies
(b)(1)

TOP SECRETUS MINOFORN

Regraded SECRET on

30 Jul 15
by USAINSCOM FOL/PA
Auth para 4-102, DOD 5200-1R

weapons caches, supported eighteen assault operations, assisted in the kill of seventeen HVTs, and captured over 131 insurgents. On the down side, continual deployments in CENTCOM are projected to leave no mission aircraft available to keep pilots at acceptable levels of home station readiness or to make progress in developing mission operators for several years. (470th MI GP AHR FY06)

- (U) Support to Commanding General's priorities
- (U) Not included in the 470th MI Group Annual Historical Report.
- (U) Other Significant Highlights

(b)(1) Per NSA - (b)(3) - 50 U.S.C. 3605;(b)(3) - P.L. 86-36

(U) Nineteen soldiers from the 314th MI Battalion deployed in the CENTCOM, SOUTHCOM and EUCOM areas of responsibility in support of the War on Terror (b)(3):50 USC 3024(i) (470th MI GP AHR FY06)

(b)(1);(b)(3):50 USC 3024(i)

(b)(1);(b)(3):50 USC 3024(i)

(b)(3):50 USC 3024(i)

(U) Casualties/Deaths

(U) No casualties or deaths were reported. (470th MI GP AHR FY06)

(U) Historian's Evaluation

(U) The annual historical report of the 470th MI Group was somewhat useful. Although scattered with unnecessary verbiage, the report covers some unit operations and some significant events. Group and staff personnel are barely mentioned. Nonetheless, it is possible for the reader to sift through the report's poor organization (struggling to determine where one section begins and another ends) and comprehend the unit's essential mission and functions, operational initiatives, and its support objectives. Documentation is limited to power point slides in small print. Photographs are embedded in the report. There are no photographs of the group commander or command sergeant major.

(U) 500th Military Intelligence Group:

(U) Executive Summary

((U) The 500th Military Intelligence Group had an eventful year in 2006. The	
2	205th MI Battalion moved its headquarters from Japan to Fort Shafter, Hawa	aii.
E	effective October 2006. The 732d MI BN formed partnerships with the Region	onal
7	Technical Control and Analysis Element-Hawaii	
г		

(b)(3):50 USC 3024(i)

TOP SECRET SHANDFORN

Regraded SECRET on

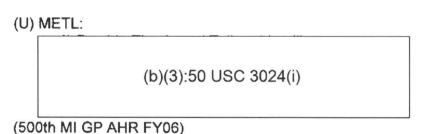
30 Jul 15
by USAINSCOM FOI/PA
Auth para 4-102, DOD 5200-1R

(b)(3):50 USC 3024(i)

(U) Overall 2006 was a transitional year for the Group. Its headquarters had only just completed its move to Schofield Barracks, Hawaii at the end of 2005 when it began moving the 205th MI BN to Fort Shafter, Hawaii. All of this transpired during a time when the battalion was deployed in Iraq and a number of detachments from other battalions were deployed worldwide in support of Operations Enduring Freedom and Iraqi Freedom. (500th MI GP AHR FY06; 500th MI GP IMRR SEP 06)

(U) Mission

(U) The 500th MI GRP provides multi-disciplined intelligence support to Army, Joint, and Coalition war-fighters in the United States Pacific Command (USPACOM) Area of Operations. The 500th train and deploy tailored intelligence support packages to enable battle command, situational awareness, and force protection. They execute intelligence over-watch, and fused all-source analysis to develop timely and tailored intelligence products for commanders.



(U) Organization

- (U) The 500th MI Group is an INSCOM unit under the operational control of the Commanding General, U.S. Army Pacific. The J2, US Force Japan, at Yokota Air Base, is the coordinating authority for all CI operations in Japan. The MI BN Japan coordinates with USARJ to provide doctrinal intelligence support. (500th MI GP AHR FY06)
- (U) The 500th MI GP consists of four subordinate battalions:
- 1) 732d Military Intelligence Battalion at Schofield Barracks conducts signals intelligence.

- 2) 205th Military Intelligence Battalion (Operations) serves as the Army Pacific Intelligence Center.
- 3) 441st Military Intelligence Battalion (Provisional) conducts forward collection, counterintelligence, and HUMINT.
- 4) 301st Military Intelligence Battalion (U.S. Army Reserve) is a reserve unit that provides multi-disciplined intelligence to USARPAC and Pacific Command. (INSCOM Journal Almanac 2006)

(U) Location

- (U) The 500th MI GP headquarters is located at Schofield Barracks, Hawaii. Its four subordinate units are based at various locations in the Pacific Ocean or the western part of CONUS:
- 1) 732d Military Intelligence Battalion at Schofield Barracks.
- 2) 205th Military Intelligence Battalion (Operations) at Fort Shafter, Hawaii
- 3) 441st Military Intelligence Battalion (Provisional) at Camp Zama, Japan
- 4) 301st Military Intelligence Battalion (U.S. Army Reserve) at Phoenix, Arizona (500th MI GP AHR FY06)

(U) Key Personnel

COL Steven Grove	Commander	Jun 2006-present
COL James Phelps	Commander	June 2004-June 2006
CSM Martin Glenn	CSM	June 2006-present
CSM Christopher Mitchem	CSM	June 2004-June 2006
LTC Stephen Zarbo	Deputy Commander	June 2006-present
LTC Alicia Lynch	Deputy Commander	June 2005-June 2006
LTC Luis Chavez	CMDR 205th MI BN	June 2005-present
LTC Ron Ocker	CMDR 732d MI BN	June 2006-present
LTC Joseph Pacileo	CMDR 732d MI BN	June 2004-June 2006
LTC John Haynicz	CMDR 441st MI BN	May 2006-present
LTC Michael Godfrey	CMDR 441st MI BN	May 2004-May 2006
MAJ Patrick Tiemann	S1	May 2005-present
Mr. David Castro	S2	November 2001-present
MAJ Ken McRae	S 3	JULY 2006-present
LTC John Haynicz	S3	May 2004-May 2006
CPT Sloan Strusse	S4	August 2006-present
Mr. Jeffery Chur	Special Liaison Det	Novemger 1995-present
Mr. Jimmy Willoughby	Chief COMTECH	April 1986-present
(500th MI GP AHR FY06)		

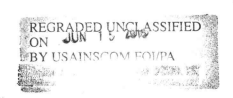
(U) Support to OIF/OEF

(b)(1);(b)(3):50 USC 3024(i)

Regraded SECRET on

30 Jul 15
by USAINSCOM FOUPA
Auth para 4-102, DOD 5200-1R

- (U)
- The 732d MI BN sent four soldiers (98CMF) in support of the 513th MI BDE in Iraq and nine soldiers (98CMF) in support of the 205th MI BN in Iraq. Fifteen soldiers from the 732d returned from a mission in Iraq with NGIC as part of the Joint IED Task Force Weapons Inspection Team.
- (U) 732d Soldiers who were with the NGIC Biometric Combat Forensic Teams in Iraq trained 96 soldiers of the 25th Infantry Division, preparing to deploy in Iraq. They shared their experiences, lessons learned, and TTPs for IED recovery and counter IED efforts.
- The 732d MI BN sent three joint teams, each led by Army officers, as Cryptologic Support Teams to Mosul, Iraq in support of OIF.
- (U) On 3 October, the 205th MI BN deployed in Southwest Asia in support of OIF rotation 05-07. As Task Force Pacific Vigilance, its mission was to conduct tactical Human Intelligence (HUMINT), Counterintelligence (CI), and interrogation operations within the Iraqi theater of operations during OIF 05-07 in support of the Multi-National Coalition-Iraq and the Multi-National Force-Iraq and its neutralization of Anti-Iraqi Forces (AIF) in order to set conditions for successful completion of the United Nations Security Resolution 1546. In preparation, the battalion transformed from an operations unit into a tactical exploitation battalion. organized to provide tactical HUMINT, counterintelligence, mobile interrogation, and convoy security. To this end, the battalion designated Companies B and C as HUMINT units. Each company dispersed teams across the MNF-I area of operations and reported CI and HUMINT through their respective operational management teams. As a result of over six months of support operations, the battalion produced and disseminated over 916 draft intelligence information reports (DIRS), 64 SPOTs, and 213 intelligence information reports (IIRs). Of the IIRs, other governmental agencies and DoD HUMINT operators produced 108 evaluations using those reports for the benefit of theater, strategic, and national operations. The resulting information aided in the disruption of suicide bombers, vehicle borne improvised explosive devices, direct fire, and indirect fire. The reports also aided in targeting high value individuals for raids, identifying IED methods to enhance force protection, and locating abducted soldiers. In March 2006, the Tactical HUMINT Teams (THTs) changed from a general support to direct support relationship with MNF-I. The battalion continuously conducted tactical intelligence collection operations and interrogations, using eight THTs and eight mobile interrogation teams (MITs). Several THTs and MITs conducted operations over thirty kilometers forward of the battalion tactical operations center, in direct support of maneuver commanders. Only four THTs operated within the International Zone in a general support role in order to answer the commanders' priority intelligence requirements at MNC-I and MNF-I command posts. In addition, security teams executed over 125 convoy operations.

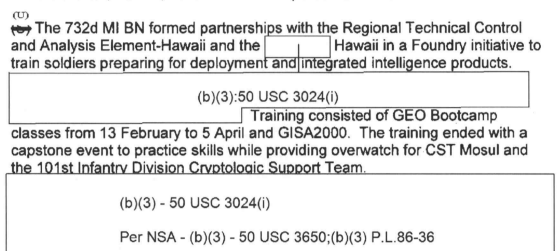


COD GEODETHOUGH OF CON

(U) Not included in the 500th MI Group Annual Historical Report. (500th MI GP AHR FY06)

(U) Other Significant Highlights

- (U//FOUO) The Technical Surveillance Countermeasures (TSCM)staff element, although undermanned, completed over 280 work requests during the fiscal year. (500th MI GP AHR FY06)
- (U) The 500th MI Group oversaw the movement of the 205th MI BN from Japan to Fort Shafter, Hawaii, scheduled for completion in October 2006.



(U) Casualties/Deaths

(U) No casualties or deaths were reported. (500th MI GP AHR FY06)

(U) Historian's Evaluation

(U) The annual historical report of the 500th MI Group was useful. The report covers some unit operations and some significant events. Although the headquarters report lacks any useful information about operations, two of the battalion contributions are valuable. The 732d MI BN covered its support for Foundry, worldwide deployments, international exercises, and military operations. The 205th MI BN provided a detailed narrative of its deployment as Task Force Pacific Vigilance in Iraq. The rest of the report, however, is limited to personnel and budget figures. The report has no documentation. Some photographs are embedded in the report. There are no photographs of the group commander or command sergeant major.

(U) 501st Military Intelligence Brigade:

(U) Executive Summary

- (U) Taken from the Commander's Overview, 501st MI BDE AHR FY06 (U) During the past year, the 501st Military Intelligence Brigade excelled in armistice operational and individual collective training; improved its wartime readiness, collection and analytical capabilities; performed superbly in all theater exercises; revised its war plans; deployed forces to Iraq and Afghanistan, and reintegrated 48 personnel of Task Force Mongoose into the 524th MI BN formation.
- (U) The brigade continues supporting OIF/OEF through multiple year-long deployments to Iraq and Afghanistan. While most deployments are in support of US forces, two Korean linguists deployed as part of the brigade's integration effort with ROK military forces. In preparation for deployment, the brigade focuses on Soldier readiness through multiple weapons ranges, live fires, tactical and technical training, and focused leadership emphasis.

(b)(3):50 USC 3024(i)

- (U) The brigade and its Soldiers were recognized for excellence in a variety of areas. The MASINT section performed superbly against both theater and national requirements and was named 2005 winner of the James David Fahnestock Award as best MASINT activity across DoD. In/maintenance and supply, CW3 Rowe was the DA winner for the Supply Excellence Award (SEA) in the property book category. Headquarters and Headquarters Company (HHC), 501st Military Intelligence (MI) Brigade (BDE) and the 527th MI BN were the INSCOM winners of the Army Award for Maintenance Excellence, the 3rd MI BN was the semifinalist for the Secretary of Defense Maintenance Award. Finally, the 524th MI BN's PFC Fox was recognized as 1st Runner Up for National Capital Region Soldier of the Year.
- (U) The 501st MI BDE's greatest strength remains its outstanding Soldiers. Continued focus on training, wartime, readiness, and improvements in the quality of life of its Soldiers, the brigade exceeded its reenlistment goals for FY 2005, and many have taken advantage of the Army Incentive Program, providing experience and continuity in Korea.

 (501st MI BDE AHR FY06)

(U) Mission

(U) The 501st MI BDE provides combat information and multi-discipline intelligence to war fighting commands in the Korean Theater of Operations (KTO). (501st MI BDE AHR FY06)

(U) Organization

(U) The 501st MI BDE, headquartered in Seoul, Korea, consists of four battalions located throughout the peninsula: the 3rd MI BN Aerial Exploitation (AE), the 524th MI BN (Collection and Exploitation), the 527th MI BN, and the 532nd MI BN (Operations). The 501st MI BDE is the only Army unit of its kind containing organic assets that span the full array of intelligence disciplines, imagery intelligence (IMINT), signals intelligence (SIGINT), communications intelligence (COMINT), measurements and signatures intelligence (MASINT), and Human Intelligence (HUMINT). The brigade has one reserve battalion, the 368th MI Battalion. (501st MI BDE AHR FY06)

(U) Location

- (U) The 501st MI BDE is headquartered in Seoul, Korea. It's four battalions are located throughout South Korea. (501st MI BDE AHR FY06).
- (U) The 368th MI Battalion is headquartered in Phoenix, Arizona. (INSCOM Journal Almanac 2006).

(U) Key Personnel

RANK/NAME	POSITION
COL Scott D. Berrier	BDE Commander
COL Steven W. Peterson	BDE Commander
CSM Michael Denton	Command Sergeant Major
LTC Elizabeth Coble	Deputy Commander
LTC Mary-Kate Leahy	Deputy Commander
MAJ Thelma Brown	Brigade S1
1LT Adhima Miller	Brigade S2
LTC Glenn Dickerson	Brigade S3
MAJ Christianne Ploch	Brigade S3
MAJ Gregory Haynes	Brigade S4
CPT Michael Ball	Brigade \$6
MAJ Samuel Cabrera	Chaplain
CW3 Michael Rowe	Property Book Officer
CPT Robert Hubble	Resource Manager
MAJ Kristian Murray	SJA
(501st MI BDE AHR FY06)	

(U) Support to OIF/OEF

(U//FOUO) The brigade sends soldiers to Iraq and Afghanistan through multiple year-long deployments. Two Korean linguists were sent to the CENTCOM area of responsibility as part of the brigade's integration effort with ROK military forces. In 2005, the 524th MI BN provided 48 personnel as part of (b)(3):50 USC 3024

(b)(3):50 USC 3024(i)

All

personnel returned to the battalion in 2006. In preparation for deployment, the brigade concentrated on soldier readiness through weapons qualification, live fires, and tactical and technical training. (501st MI BDE AHR FY06)

(U#FOUO) The Global War on Terrorism has led to critical shortages of personnel in military intelligence and low density military occupational specialties (MOSs) throughout the brigade. These shortages were most significant with MOS 97E40 and 97B30, averaging less than half of their authorized numbers. Other shortages included MOSs 96D, 96H, and 98C as well as junior grade NCOs. (501st MI BDE AHR FY06)

(U) Support to Commanding General's priorities

(U) Not included in the 501st Annual Historical Report. (501st MI BDE AHR FY06)

(U) Other Significant Highlights

(b)(3):50 USC 3024(i)

(U#FOUO) The 524th MI BN conducted a Reception, Staging, Onward Movement and Integration (RSOI-06) exercise in March 2006. This exercise was a combined venture between Combined Forces Command (CFC) and the ROK armed forces. RSOI is a command post exercise for the purpose of simulating a crisis scenario to test operational responses. The battalion and CFC collaborated in this year's exercise to rehearse RSOI against the backdrop of a secondary assault on rear areas. The exercise spotlighted the battalion's reserve component augmentees in an integration process while simultaneously continuing regular intelligence operations in support of U.S. Forces Korea. Interrogation sections participated in a combined theater interrogation exercise with military police and ROK Army elements. Company commanders refined their knowledge of rear area threats. The exercise indicated the need for improvements in the CI/HUMINT database. All personnel came away with a greater appreciation of threats to the rear area and the CFC mission to defeat a second front while moving forces forward in the event of war on the Peninsula. (501st MI BDE AHR FY06)

(U/ /FOUO)		
(b)(3):50 USC 3024(i)		
	The battalion focused on	
countering a	in interdiction by opposing special forces units. Agents provided	

SAEDA cards and immediate assistance for information on all persons going through simulated check points in this exercise. (501st MI BDE AHR FY06)

(U) Casualties/Deaths

(U) No casualties or deaths were reported. (501st MI BDE AHR FY06)

(U) Historian's Evaluation

(U) The annual historical report of the 501st MI BDE was marginally useful. The report has a detailed executive summary, which highlights the most significant events and unit operations. The text following the executive summary, however, takes a turn for the worse. The report provides a brief statement of mission and one paragraph on organizational structure, in which there is only a mention about the headquarters location in Seoul, Korea. Key personnel are listed without any dates of service. The bulk of the information in this report comes through sections dedicated to the staff elements and subordinate units. The problem comes from too little reporting on significant activities: with few exceptions, most of the sections are standard organizational descriptions and mission statements. As a result, it is not surprising that the report consists of only eleven pages with no photographs, charts, diagrams, or supporting documentation.

(U) 513th Military Intelligence Brigade:

(U) Executive Summary

REGRADED UNCLASSIFIED
ON 30 Jul 15
BY USAINSCOM FOLPA
Auth Paga 4-102 DOD 5200 LR

(U) Quoted from the 513th MI Brigade narrative:
Since 9/11, the 513th MI Brigade has had more Soldiers and Civilians deployed than any other INSCOM command, and for much of that time, the Brigade has had more personnel than all other INSCOM commands combined. Through the end of this reporting period, we had Soldiers, Civilians, and contractors deployed to Kuwait, Qatar, Afghanistan, Iraq, Yemen, and Pakistan. The Brigade continued to perform the following enduring theater support missions:

(b)(3):50 USC 3024(i)

LTC Mike Lunn headed

the ITCC for over a year. COBRA FOCUS, TROJAN CLASSIC XXI, and the Signals Exploitation Center provided exceptional SIGINT support. Our MASINT Section continued to draw interest from the intelligence community as the model

for MASINT support, reaching unprecedented production levels. For the past year, we continued to upgrade Luketina Hall. Because of the brigade's efforts, in conjunction with DCGS's developers and program managers, the facility now has an intelligence architecture second to none. (513 MI BDE AHR FY06)

(U) Mission

(U) The 513th Military Intelligence Brigade deploys in strength or in tailored elements to conduct multidiscipline intelligence and security operations in support of Army components of U.S. Central Command, U.S. Southern Command and other theater Army commanders. (INSCOM Journal Almanac 2006)

(U) Organization

- (U) The Central Clearance Facility (CCF) consists of three battalions and one company: Task Force Lightening, the 202d Military Intelligence Battalion, 297th Military Intelligence Battalion, and 345th Military Intelligence Battalion, and Headquarters and Headquarters Company.
- 1) Task Force Lightening was redesignated and consolidated from the 201st MI Battalion in order to satisfy Army requirements for the ongoing intelligence transformation. The task force provides intelligence to commanders to fight terrorism and its sponsors.
- 2) The 202d Military Intelligence Battalion conducts SIGINT collection, overt human intelligence collection and counterintelligence activities in CONUS and the U.S. Central Command (CENTCOM) AOR in support of third U.S. Army/ARCENT and CENTCOM full spectrum operations to defeat adversaries, promote regional stability, support allies, and protect U.S. national interests; the battalion supports other commands as directed.
- 3) 297th MI BN conducts multi-discipline intelligence analysis, production, and collection management in support of USARCENT / CFLCC Full-Spectrum Operations in the CENTCOM AOR to defeat adversaries, promote regional stability, support allies, and protect US national interests.
- 4) The 345th Military Intelligence Battalion is scheduled to mobilize and deploy to the assigned area of responsibility to conduct multidiscipline intelligence operations in support in support of the 513th MI Brigade to defeat adversaries, promote regional stability, support allies and protect U.S. national interests. (513th MI BDE AHR FY06; INSCOM Journal Almanac 2006)

(U) Location

(U) The 513th MI Brigade Headquarters is located in Building 21710, 808 Barnes Avenue, Fort Gordan, Georgia. (513th MI BDE AHR FY06)

(U) Key Personnel COL William E. David

Brigade Commander

CSM Lloyd Thornton LTC Gregory Saloman CSM John Plaster

Brigade CSM

Commander, 297th MI Battalion

Command Sergeant Major, 297th MI Battalion

Commander, 202d MI Battalion LTC J. Garrett Howard, Jr. CSM Roger S. Gilson

Command Sergeant Major, 202d MI Battalion

(513th MI BDE AHR FY06; INSCOM Journal Almanac 2006)

(U) Support to OIF/OEF

(U)		
	(b)(3):50 USC 3024(i)	

CONSTANT HAWK deployed in Balad, Iraq, under the Command of LTC Brett Hale and the 345th MI BN. The deployment proved successful. LTC Hale's team then orchestrated the handoff of CONSTANT HAWK to TASK FORCE ODIN in September 2006. (513th MI BDE AHR FY06)

- (U) The 297th MI Battalion sent 126 soldiers in support of operations throughout the CENTCOM area of responsibility. (513th MI BDE AHR FY06)
- (U)) Company C of the 297th MI Battalion officially became a multi-disciplined intelligence company capable of providing support to OIF and OEF out of Camp Arafjan, Kuwait. (513th MI BDE AHR FY06)
- (U) The 202d MI Battalion provided an Army executive agent for counterintelligence in Southwest Asia support on behalf of ARCENT. (513th MI BDE AHR FY06)
- (U) Support to Commanding General's priorities
- (U) Not included in the 513th MI Brigade Annual Historical Report. (513th MI BDE AHR FY06)
- (U) Other Significant Highlights

(U) Bright Star 05:	
	(b)(3):50 USC 3024(i)

- (U) Casualties/Deaths
- (U) No casualties or deaths were reported. (513th MI BDE AHR FY06)
- (U) Historian's Evaluation

(U) The annual historical report of the 513th MI Brigade was marginally useful. The report's statement of mission is the executive summary; there was no actual mission statement. There is no organizational chart. Only two of the brigade's four subordinate units provide any contribution. Although the report briefly mentions a few significant activities and accomplishments, it does not cover ongoing projects. Among its other deficiencies, the report does not contain supporting documentation or photographs of key personnel. The few photographs that were included are digitally embedded.

(b)(3):50 USC 3024(i)

(U) 704th Military Intelligence Brigade:

(U) Executive Summary

(U) In the assessment of its commander, "The 704th MI Brigade is a capable of executing its mission in support of war fighters and national decision makers." The Brigade's OPTEMPO remained high in the face of worldwide operations and deployments in support of the Global War on Terrorism. (704th MI BDE IMRR Briefing Slide 15 SEP 06).

(U) Mission

(U) The 704th MI Brigade conducts synchronized full-spectrum signals intelligence, computer network, and information assurance operations directly and through the (b)(3):50 USC 3024(i) to satisfy national, joint, combined, and Army information superiority requirements. (INSCOM Journal Almanac 2006).

(U) Organization

(U) The 704th MI Brigade consists of a Headquarters Battalion, the 741st Military Intelligence Battalion, 742d Military Intelligence Battalion, and the 743rd Military Intelligence Battalion.



TOD CECDET//CUAIOPODAL

(U) The 741st MI Battalion consists of a Command Group and Staff, Headquarters and Operations Company, Company A, Company B, Company C, and the Global Language Center.

(U) The 742d MI Battalion consists of a Headquarters and Operations Company, Company A, Bravo Company at Fort Meade and Utah Detachment at the Utah National Guard Headquarters in Draper, UT.

(th) The 743d MI Battalion consists of Headquarters Operations Company, Company A, and Company B at Fort Carson and two detachments, one at the National Air and Space Intelligence Center in Dayton, OH and the other (704th MI BDE AHR FY06).

(U) Location

(b)(1) Per NSA (b)(3) - 50 USC 3605;(b)(3) P.L. 86-36

(U) The 704th Military Intelligence Brigade Headquarters is located at Fort George G. Meade, MD. The 741st MI Battalion is located at Fort George G. Meade, MD at the corner of O'Brien Street and Emory Road. The 742d MI Battalion in located in Building 9802 with work centers at

Per NSA (b)(3) - 50 USC 3605;(b)(3) P.L. 86-36

at For

33

George G. Meade, MD. The 743d MI Battalion is located at Fort Carson, CO. (704th MI BDE AHR FY06)

(U) Key Personnel

- (U) 704th MI Brigade: Not included in the 704th MI Brigade FY06 Annual Historical Report.
- (U) 741st MI Battalion
 - a. Battalion Commander

LTC John M. Schwartz: June 2005—June 2007

Battalion Command Sergeant Major

CSM Richard A. Harris: May 2005-

- (U) 742d MI Battalon
 - a. Battalion Commander

LTC Karen H. Gibson: June 2005-

b. Command Sergeant Major

CSM Don W. Harbin: October 2005—

- (U) 743d MI Battalion
 - a. Battalion Commander

LTC Laura A. Potter: August 2006-

b. Command Sergeant Major

CSM Dominic Romanello: September 2005-

(704th MI BDE AHR FY06)

(U) Support to OIF/OEF



34

- (U) The 741st MI Battalion supported OEF and OIF efforts at CONUS and OCONUS locations including the lead on a mission supporting operations on the horn of Africa. (704th MI BDE AHR FY06)
- (U) Support to Commanding General's priorities
- (U) Not included in the 704th MI Brigade Annual Historical Report.
- (U) Other Significant Highlights
- (U) Not included in the 704th MI Brigade Annual Historical Report.
- (U) Casualties/Deaths
- (U) No casualties or deaths were reported. (704th MI BDE AHR FY06)
- (U) Historian's Evaluation
- (U) The annual historical report of the 704th MI Brigade was marginally useful. The report is missing any reference to the headquarters or headquarters battalion. The report does not cover unit operations, command decisions, or command personnel. Nor does it cover any significant events. Furthermore, it has no documentation or separate photographs.
- (U) 116th Military Intelligence Group:

REGRADED UNCLASSIFIED ON 30 Jul 15 BY USAINSCOM FOI PA Auth Para 4-102 DOD 5200 1R

(U) Executive Summary

(U) Through fiscal year 2006, the 116th Military Intelligence Group continued in its mission to provide host support to the

(b)(3):50 USC 3024(i)

The Group worked closely with NETCOM, the 93rd Signal Battalion, and the Fort Gordon Signal Research Center to provide personnel in support of continuous operations and to sustain the force. (116th MI GP IMRR AUG 06)

(U) The primary obstacle to carrying out the mission of the 116th MI Group revolved around security clearances and living accommodations. In-processing soldiers frequently begin their tour at the half of the first authorized workstations. The unit may have no other choice but to request augmentation (perhaps from the 513th MI Brigade) to meet projected increases in the first quarter of fiscal year 2007. Events in CENTCOM and EDCOM have only increased the demand for support from half of the second seco

	suggest a need for growth in everall personnel strength		
•	The other critical problem effectiveness is the sub-standard condition of the barracks the 206 th MI Battalion has observed little movement from Installation toward improving that situation. (116th MI GP	s: the commander of the Fort Gordon	
(b)(3):50 USC	(U) The Gordon Technical Control and Analysis Element (major player in supporting the new Foundry concept-a traiconceived by Army G2 and executed through INSCOM. Twhich runs the element, has acknowledged its commitment proficiency of SIGINT soldiers for tactical environments the evidenced when battalion personnel brought Foundry to Eprepare the 224th MI Battalion (Aerial Exploitation) for its (116th MI GP IMRR AUG 06)	ining program he 206th MI Battalion, nt to improve the rough this program, lunter Army Airfield to	
(b)(3):50 USC 3024(i)	(U) In the field of ELINT, electronic warfare maintenance policy MI Battalion have consistently provided superior maintenation. GA. Their ability to troubleshoot and repair data manner is critical to keeping the site effective. (116th MI Constitution)	ince support for networks in a timely	
•	(U) The mission of the GA remains critical to the support of CENTCOM. Despite the problems of obtaining clearances and improving living conditions for soldiers, the managed to keep the site functional and support the Foun	personnel with proper a 116th MI Group has	
	(U) Mission		(b)(2):50 III
	(U) The 116th MI Group provides SIGINT to national leader commanders by contributing technically proficient personal operations at (b)(3):50 USC Georgia, functioning as host to sustaining and maintaining forces at Georgia. (FY06)		(b)(3):50 U 3024(i)
	(U) Organization		
	(U) See charts for organization of the 116th MI Group and (116th MI GP AHR FY06)	206th MI Battalion.	
	(U) Location		
	 (U) The 116th MI Group and Headquarters Detachment and Gordon, Georgia. (U) Headquarters, including the commander, DCO, CSM: (U) Staff Elements: Building 21720 and 21721 (U) Barracks: 28426A, 28432, and 28410 		

(U) The headquarters of the 206th MI Battalion, Headquarters and A Company are located in Building 28423 at 539 Brainard A venue, Fort Gordon, GA. The barracks are located at buildings 28426, 28432, 28410. The majority of battalion personnel work in building 24701. (116th MI GP AHR FY06)

(U) Key Personnel

- (U) Group Commander: COL Stephen G. Fogarty (16 June 2005 to present)
- (U) Group DCO: LTC Joachim W. Knispel (16 September 2005 to present)
- (U) Group CSM: CSM Lori L. Brown (14 January 2005 to present)
- (U) HHD Commander:

CPT Jonathan Sloan (2 September 2004 to 13 April 2006)

CPT Clifton L. Cunningham (14 April 2006 to present)

(U) 206th MI Battalion Commander:

LTC Robert C. Quinn (4 June 2004 to 6 June 2006)

LTC Maurice T. Bland (6 June 2006 to present)

(U) Battalion Executive Officer:

MAJ Douglas J. Twyman (6 June 2004 to 2 June 2006)

MAJ Tom Finch (2 June 2006 to present)

(U) Battalion CSM: CSM Michael J. Allen (16 August 2005 to present)

(116th MI GP AHR FY06)

(b)(3):50 USC 3024(i)

(b)(3):50 USC 3024(i)

(U) Support to OIF/OEF

(U) The 206th MI Battalion provided language, analysis, and maintenance
support to the and to tactical forces engaged in the Global War on
Terrorism. The Gordon TCAE supported the Foundry concept providing
supervised interactive training to the 224th MI Battalion (AE) at Hunter Army
Airfield while they prepared for their OIF mission requirements. The battalion
executed Foundry by organizing the Gordon TCAE soldiers into Mobile Training
Teams and provided OIF/OEF linguists and analysts with access to the language
center at GA and live environment training. The 206th MI Battalion.
through GA, supports commanders in the CENTCOM area of
responsibility. Battalion linguists and analysts consistently provide timely and
accurate intelligence to support the missions of MNF- I and CGTF-76. The
outreach and mentoring program – foundry - anchored around the Gordon
Technical Control and Analysis Element ensures deploying OIF and OEF units
are prepared and capable of leveraging GA during their rotation.
(116th MI GP IMRR ADG 06 and SEP 06)
(b)(3):50 LICC

(U) Support to Commanding General's priorities

(U) Not included in the 116th MI Group Annual Historical Report

(U) Other Significant Highlights

REGRADED UNCLASSIFIED ON 30 Jul 15 Auth Para 4-102 DOD 5200 1R

3024(i)

(b)(3):50 USC 3024(i)	(U) The Gordon Center for Language (GCL) provides language linguists in the 206th MI Battalion. Having the consent of the GCL director, Per NSA - (b)(3) - 50 USC initiated a consolidation of instructor resources under supervision of the newly establis Maintenance Department. (116th MI GP AHR FY06)	e other services, the fall contract language	
	(U) The Georgia Facilities Division, a part of the 116th MI Group, observed that facility construction we completed in a timely manner. As a result the division plant tracking system for all space management projects, minor of projects, and facility enhancements. This system allowed the implement a master plan for several large projects as well. (FY06)	as not being ers established a construction, modular e Division to	
	(U) Casualties/Deaths		
	(U) No casualties were reported in the annual historical report of the 116th MI Group. (116th MI GP AHR FY06)		
	(U) Historian's Evaluation		
•	(U) The annual historical report of the 116th MI Group was marginally use report does not cover unit operations. Nor does it cover significant events a few paragraphs about funding for new construction in the next four year Furthermore, it has no documentation or separate photographs. The pictulimited to two electronically embedded, digital representations of the Comand CSM.		
	(U) Meade Operations Center (MOC):	Regraded SECRET on 30 Jul 15	
	(U) Executive Summary	by USAINSCOM FOI/PA Auth para 4-102, DOD 5200-1R	
	(U) Taken from the introductory paragraph of the Meade Operations Center (MOC) AHR FY06:		
	(b)(1);(b)(3):50 USC 3024(i)		
-	1		

(U) Mission

(U) Not included in the MOC Annual Historical Report, INSCOM website, or INSCOM Journal Almanac. (MOC AHR FY06); (INSCOM Journal Almanac 2006)

(b)(3):50 USC 3024(i)

(U) Organization

(U) Not included in the MOC Annual Historical Report. (MOC AHR FY06)

(U) Location

(U) Not included in the MOC Annual Historical Report. (MOC AHR FY06)

(U) Key Personnel

Per NSA - (b)(3) - 50 USC 3605;(b)(3) P.L. 86-36

MOC Commander Deputy Director Chief of Staff Executive Officer Senior Enlisted Lea

Senior Enlisted Leader (January-July) Senior Enlisted Leader (July-December)

Director, J3/Operations

Deputy Director, J3/Operations

Director, J4/Support

Deputy Director, J4/Support (January-October)

Deputy Director, J4/Support (October-

December) (MOC AHR FY06)

(U) Support to OIF/OEF

Regraded SECRET on

30 Jul 15
by USAINSCOM FOUPA
Auth para 4-102, DOD 5200-1R

(S//SW/REL) The Meade Operations Center has undertaken a number of initiatives to combat the effectiveness of improvised explosive devices (IEDs). In January 2006, the MOC continued its

(b)(1) Per NSA - (b)(3) - 50 USC 3605;(b)(3) P.L. 86-36

In

July 2006, LTG Keith Alexander, DIRNSA, presented a bronze star to Senior

Freedom of Information Act/Privacy Act Deleted Page(s) Information Sheet

Indicated below are one or more statements which provide a brief rationale for the deletion of this page.

\boxtimes Information has been withheld in its entirety in accordance with the following exemption(s):
5 USC 552 (b)(1) and (b)(3) - 50 USC § 3024(i)
It is not reasonable to segregate meaningful portions of the record for release.
Information pertains solely to another individual with no reference to you and/or the subject of your request.
Information originated with another government agency. It has been referred to them for review and direct response to you.
Information originated with one or more government agencies. We are coordinating to determine the releasability of the information under their purview. Upon completion of our coordination, we will advise you of their decision.
Other: (b)(1) Per NSA (b)(3) - USC § 3605; (b)(3) - P.L. 86-36

DELETED PAGE(S) NO DUPLICATION FEE FOR THIS PAGE. (b)(1) & (b)(3) - 50 USC 3024(i) (b)(1) Per NSA (b)(3) - 50 USC 3605;(b)(3) P.L. 86-36

(U) Casualties/Deaths

(U) No casualties or deaths were reported. (MOC AHR FY06)

(U) Historian's Evaluation

- (U) The annual historical report of the Meade Operations Center was marginally useful. Aside from a brief introductory summary, the report has little basic information. It has no statement of mission and no organizational information. Nor did it have any information about its location. In the main, the report was a compilation of SIG ACTs. The last four pages contained a list of key personnel; digitally embedded photographs of key personnel (the MOC Commander, Deputy Director, and senior enlisted leader), and five photographs of MOC analysts at their workstations.
- (U) Functional and Special Commands: INSCOM also has a number of subordinate functional and special commands which provide specialized intelligence support.

(U) 902d Military Intelligence Group:

(U) Executive Summary

(SUNF) The 902d Military Intelligence Group executed CONUS strategic counterintelligence missions and provided support to the Army worldwide. Having a high tempo of operations, the Group spent much of the year changing priorities and shifting resources to accomplish newly assigned missions. The requirements for Technical Surveillance and Countermeasures, polygraph examinations, and Contract Linguist Screening support, CI surveys, vulnerability assessments, technology protection, information operations, and Cyber Counterintelligence Activity operations remain in demand and were expected to grow.

(b)(1);(b)(3):50 USC 3024(i)

(902d MI GP AHR

FY06; 902d MI GP IMMR MAR 06)

(U) To handle the increased requirements, the 902d MI Group began a push to integrate more reserve personnel. A new training program for soldiers in reserve

status prepared them to perform their designated mobilization duties immediately when ordered to active duty. Assigned and non-assigned reservists, on duty in support of Operation NOBLE EAGLE performed duties at Group Headquarters and its subordinate units throughout CONUS. In FY06 they conducted an unprecedented amount of operational and investigative work in support of Homeland Defense and the Global War on Terrorism (GWOT). Because of the continued support from reserve personnel, assigned and non-assigned, the Group was able to meet requirements to support Homeland Defense and the GWOT, while still conducting its traditional missions of CI investigations, operations, collection, analysis, and technical support. As augmentation proves a viable option for the commander, he and his successors continue to refine structures and capabilities in support of Homeland Defense and the GWOT. (902d MI GP AHR FY06; 902d MI GP IMMR MAR 06)

(SUAHP)		
	(b)(1);(b)(3):50 USC 3024(i)	
70		, "

(b)(1);(b)(3):50 USC 3024(i)

(U) At the end of this fiscal year, the 902d MI Group remained engaged to challenge an ever-changing global threat from espionage and terrorism directed against the U.S. Army and the nation.

(U) Mission

(U) The 902d Military Intelligence Group conducts Counterintelligence (CI) and overt HUMINT operational activities in support of Army Commanders and Program Mangers and to protect Army forces, secrets, and technologies by detecting, identifying, neutralizing and exploiting Foreign Intelligence Services (FIS) and International Terrorist Threats. (902d MI GP AHR FY06)

(U) Organization

- (U) The 902d Military Intelligence Group is under the command and control of the Commander, USAINSCOM during peacetime and wartime. The group commander is responsible to the Commander USAINSCOM for performance of mission and compliance with national level policy as implemented by the Department of the Army (DA) and USAINSCOM through policies and directives. (902d MI GP AHR FY06)
- (U) The 902d Military Intelligence Group provides direct and general support to DA activities and all Army Major Commands. It also provides general support to other Military Department counterintelligence and Intelligence Elements, all Unified Commands, several Defense Agencies, and National Agency CI and Security Activities and Organizations. (902d MI GP AHR FY06)
- (U) The 902d Military Intelligence Group consists of Headquarters & Headquarters Detachment, the 308th Military Intelligence Battalion, the 310th Military Intelligence Battalion, and the U.S. Army Foreign Counterintelligence

Regraded SECRET on

30 Jul 15
by USAINSCOM FOL/PA
Auth para 4-102, DOD 5200-1R

Activity (FCA). The Headquarters and Headquarters Detachment (HHD) provides personnel administration, training, and logistical support to the Headquarters, 902d Military Intelligence Group. The HHD is also responsible for providing billeting for the 902d Military Intelligence Group soldiers and several designated units on Fort Meade, Maryland. (902d MI GP AHR FY06)

(U) The 308th Military Intelligence Battalion conducts counterintelligence (CI) activities throughout CONUS to detect, identify, neutralize, and defeat foreign intelligence services (FIS) and international terrorism threats to U.S. Army and selected Department of the Defense forces, technologies, information and infrastructure. The Battalion's core mission sets include CI investigations, operations, and collections; it also provides specialized support to the Army's Special Access Programs (SAP) and Special Operations Force (SOF) units. As the Army's "Baseline Security Force", the 308th Military Intelligence Battalion supports Department of Army installations and activities and active and reserve forces throughout CONUS. It conducts Vulnerability Assessments and Focused Collection Efforts at major Department of Army and Department of Defense (DA/DoD) research, development and testing facilities, to include major contractors. It also provides CI security advice and assistance to Joint and National level agencies as required and Multidiscipline Counterintelligence support to the International Treaty Verification process throughout the U.S. (902d MI GP AHR FY06)

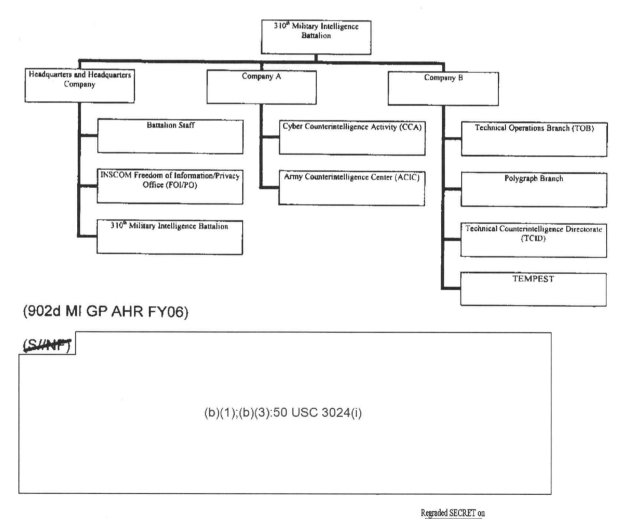
(b)(3):50 USC 3024(i)

(902d MI	GP AHR FY06)	
	(L) (2) \(\overline{\text{TO}} \(\overline{\text{TO}	
	(b)(3):50 USC 3024(i)	
(U) Comp Section, FY06)	pany B consists of a Headquarters and Headquarters Section, FCI (b)(3):50 USC 3024(i) (902d MI GP AHR	
	(b)(3):50 USC 3024(i)	

(902d MI GP AHR FY06)

(U) The 310th Military Intelligence Battalion is the Army's only technical Counterintelligence (CI) unit. The 310th Military Intelligence Battalion conducts worldwide Technical Counterintelligence and Counterespionage (CI/CE) investigations and operations. The 310th Military Intelligence Battalion provides multidiscipline CI technical operations and training in support of DA, DoD, and

selected National and Law Enforcement agencies in peace and war. The Battalion's comprehensive CI technical support includes Polygraph, Technical Surveillance Countermeasures (TSCM), TEMPEST, CI Analysis, and CI support to Information Operations (IO). Its information operations and CYBER-CI capability resides in the Cyber Counterintelligence Activity (CCA), which conducts counterespionage investigative, operational, and collection activities involving U.S. Army Computer Systems to deter, detect, neutralize, and exploit international terrorist organizations and foreign intelligence services. The Battalion's Technical Counterintelligence Directorate (TCID) conducts training in TSCM and cyber environment IO for DA, DoD, National and Law Enforcement Agency personnel. In addition to its training mission, TCID identifies and evaluates emerging technologies and concepts to support Technical CI Operations. The 310th MI Battalion's mission also includes operating the Freedom of Information Act (FOIA), the Investigative Records Repository (IRR). (902d MI GP AHR FY06)



TOP SECRET//SU/NOPORIN 30 Jul 15 by USAINSCOM FO/PA Auth para 4-102, DOD 5200-IR

(b)(1);(b)(3):50 USC 3024(i)

(U) Location

(U) The 902d Military Intelligence Group Headquarters and subordinate Battalion/Activity Headquarters are all located at Building 4554, Nathan Hale Hall, Fort George G. Meade, Maryland 20755-5925. In addition, the 902d Military Intelligence Group has Company Headquarters, Detachments (DETS) and Field Offices (FOs) in 30 other CONUS and OCONUS locations. (902d MI GP AHR FY06)

(U) Key Personnel

RANK/NAME	POSITION	TERM OF SERVICE
COL Gregg C. Potter	Group Commander	Jul 04 to Jul 06
COL Christopher L. Winne	Group Commander	Jul 06 to Present
CSM Richard Walker	Group CSM	Nov 03 to Present
GG-15 Frederick D. Bryant	Senior Intel Advisor	Jul 06 to Present
GG-15 Michael P. Scanland	Senior Intel Advisor	Mar 99 to Jul 06
LTC Yvette C. Hopkins	Group DCO	Jun 06 to Present
LTC Gregory Platt	Group DCO	Jun 05 to Jun 06
MAJ Richard S. Davis	Group S3	May 06 to Present
MAJ Kevin R. Wilkinson	Group S3	May 03 to May 06
Vacant	Group XO	Vacant
GG-9 Gloria J. Raynor	Executive Secretary	Apr 02 to Present
MAJ Joseph H. Ko	Group Chaplain	Jul 05 to Present
GG-15 Ed Allen	Legal Advisor	Aug 91 to Present
GG-13 Tom Stetz	Intelligence Oversight	Jul 98 to Present
(902d MI GP AHR FY06)	_	

(U) Support to OIF/OEF

(S/AF)
(b)(1);(b)(3):50 USC 3024(i)

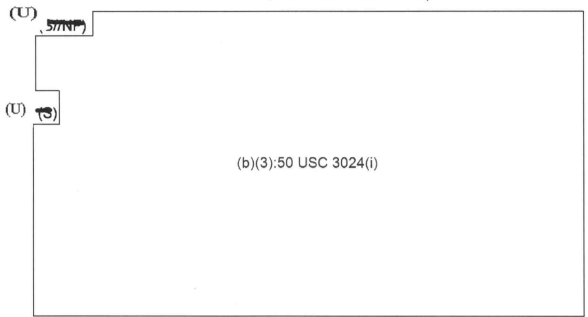
(U#FOUO) In December 2005, the 902d MI Group sent one MI Officer (35E) and one CI Agent (97B) to Iraq in support of Regional Border Transition Teams Multi-

TOP SECRET/GUAGOORN

Regraded SECRET on

30 Jul 15
by USAINSCOM FOUPA
Auth para 4-102, DOD 5200-1R

National Corps-Iraq (MNC-I). Individuals reported to Fort Hood, TX on 1 February 2006 for 45 days pre-deployment training. Duration of mission was 1 February 2006 to 30 March 2007. (902d MI GP AHR FY06)



(U) The ACIC of the 310th MI Battalion supports Operation Iraqi Freedom (OIF) and Operation Enduring Freedom (OEF) as its principal analytic focus. Within that mission, Army Technology Protection issues are the top priority. The ACIC Terrorism Summary (ATS) has become even more visible this past year by contributing analysis that has had a significant impact on national counterterrorism investigations as well as leading to the opening of additional inquiries. ATS analysis has resulted in the investigation of various potential terrorist scenarios and the serious consideration of proper recourse. The Force Protection and Information Operations Branch (FP/IO) has taken the role of supporting information operations initiated by the 308th Military Intelligence Battalion in support of the GWOT. The Technology Protection Branch (TPB) supports Army research, technology, acquisition programs, and technologies for deployment in GWOT environments. The Investigations and Operations Support Branch provides direct support to the SCID in Baghdad. (902d MI GP AHR FY06)

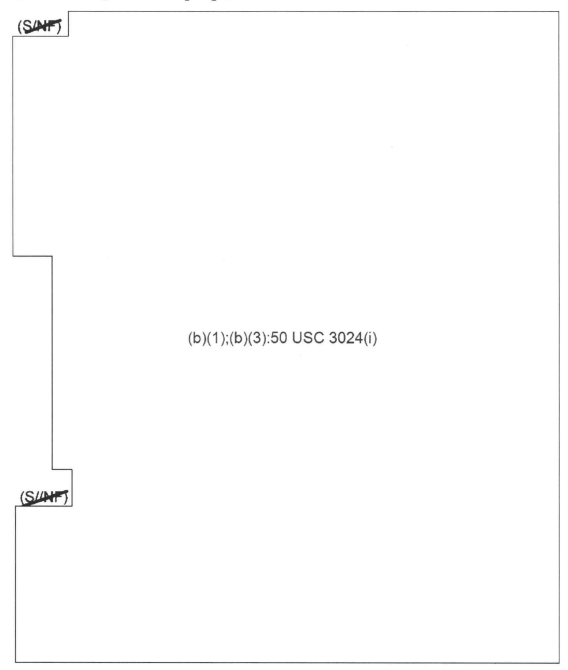
(SUNF)	
	(b)(1);(b)(3):50 USC 3024(i)

Regraded SECRET on

30 Jul 15
by USAINSCOM FOLIPA
Auth para 4-102, DOD 5200-1R

(b)(1);(b)(3):50 USC 3024(i)

- (U) Support to Commanding General's priorities
- (U) Not included in the 902d MI Group Annual Historical Report.
- (U) Other Significant Highlights



Freedom of Information Act/Privacy Act Deleted Page(s) Information Sheet

Indicated below are one or more statements which provide a brief rationale for the deletion of this page.

☐ Information has been withheld in its entirety in accordance with the following exemption(s):
5 USC 552 (b)(1) and (b)(3) - 50 USC § 3024(i)
It is not reasonable to segregate meaningful portions of the record for release.
Information pertains solely to another individual with no reference to you and/or the subject of your request.
☐ Information originated with another government agency. It has been referred to them for review and direct response to you.
Information originated with one or more government agencies. We are coordinating to determine the releasability of the information under their purview. Upon completion of our coordination, we will advise you of their decision.
Other:
DELETED PAGE(S) NO DUPLICATION FEE

Page(s) 51

FOR THIS PAGE.

(b)(1);(b)(3):50 USC 3024(i)

(U/FOUO) On 3 April 2006, the Contract Linguist Support (LS) Detachment picked up an additional mission with the start of the first INSCOM REDTRAIN/FOUNDRY Live Environment Training course in Linguist Training and Operations. Three Regular Army Soldiers from the 18th Airborne Corps, Fort Bragg, attended and completed this intensive course in Counterintelligence/Force Protection Screening. The Detachment continually uses the course to provide standardized training for newly assigned soldiers to the LS Detachment. All of the military personnel assigned to the detachment to perform the mission were from the United States Army Reserve (USAR), Army National Guard (ARNG) or recalled out of retirement from the United States Army (USA) retired lists. At the start of FY06, the LS Detachment was assigned to Headquarters and Headquarters Company, 308th Military Intelligence Battalion for administrative control (ADCON). The LS Detachment reported to the S3, 308th Military Intelligence Battalion for operations. (902d MI GP AHR FY06)

(SUNF)
(b)(1);(b)(3):50 USC 3024(i)

Regraded SECRET on 30 Jul 15 by USAINSCOM FOL/PA Auth para 4-102, DOD 5200-1R

(b)(1);(b)(3):50 USC 3024(i) (SUNF) CHNF (b)(1);(b)(3):50 USC 3024(i)

(U) Casualties/Deaths

(U) No casualties or deaths were reported. (902d MI GP AHR FY06)

(U) Historian's Evaluation

(U) The 902d MI Group's Annual Historical Report was extremely useful. The report covers extensively unit operations and significant events. From this report,

a reader will discover the essential mission and functions of the 902d MI Group, why it exists, and what it supports. The 902d unit historian encourages the report contributors from subordinate units to explain carefully mission, organization, current operations, and significant events. More important, the content goes into detail to explain how these operations support the Army and national organizations.

(U) On the negative side, the historical report for FY06 does not have any supporting documentation or photographs.

(U) 2d Military Intelligence Center (National Ground Intelligence Center [NGIC]):

(U) Executive Summary

(U) Quoted from the NGIC narrative:

(U//FOUC) The National Ground Intelligence Center (NGIC) is a military intelligence brigade (BDE) under the Army's Intelligence and Security Command (INSCOM) and fulfills our title ten mission under INSCOM's direction. As one of the four Department of Defense unique service intelligence centers, NGIC focuses on foreign ground forces as we execute our missions under the Defense Intelligence Analysis Program (DIAP). Additionally we are assigned executive agency tasks for specific programs by the Army and greater DoD Intelligence Community. The majority of NGIC's missions are resourced by the National Intelligence Program or NIP. As such, our national mission responsibilities are assigned to us under the DIAP, and we respond to requests from warfighters to national policy makers. (NGIC AHR FY06)

(U/FOUC) NGIC's move to provide support to the counter-insurgency effort has heightened the differentiation of its dual role as a brigade and an intelligence service center. Standard elements with the Office of the Chief of Staff resemble that of a brigade; however, NGIC, as a separate installation, also requires installation management functions, not standard to a unit. During the course of FY 2006, the brigade structure proved useful to accommodate a shifted support to operational forces. Liaison officers are embedded in theater staffs and analysts deploy directly into theater in support of intelligence operations. The newly created mobile training teams, for example, travel at the request of units worldwide to participate in the Foundry Program. (NGIC AHR FY06; NGIC IMMR MAR 06)

(U/#FOUO) Since the start of Global War on Terror (GWOT), NGIC readiness to deploy has had to remain high. Through 2006, NGIC has maintained an average of sixty personnel deployed on temporary change of station or temporary duty. As of September 2006, the 203d MI Battalion (TI) (under the operational control of NGIC when it is not mobilized) has returned home and completed demobilization after a long deployment in Iraq as a task force for the past year.

REGRADED UNCLASSIFIED
ON 30 Jul 15
BY USAINSCOM FOI PA
Auth Para 4-102 DOD 5200 IR



Taskings in support of OIF and OEF from INSCOM continue to come regularly.

(NGIC AHR FY06; NGIC IMMR SEP 06)			
(b)(1);(b)(3):50 USC 3024(i)			
(U) Mission (U//FOUO) Produce and disseminate all-source integrated intelligence on foreign ground forces and related military technologies to ensure that U.S. forces have a decisive edge in current and future military operations. (NGIC AHR FY06) (U//FOUO) Mission essential tasks:			
(b)(3):50 USC 3024(i)			
(U) Organization			
The National Ground Intelligence Center has a unique command structure. Subordinate to the NGIC Commander are The Office of the Commander,			

TOP SECRETURE CHORN

Command Sergeant Major, and Chief of Staff. The Chief of Staff's office consists of a standard brigade staff: S1, S2, S3, S4 and Resource Management Office. The Office of the Commander consists of the Executive Director, Deputy

Commander, Production Manager, Chief Scientist, Chief Analyst, Senior Military Intelligence Officer, Staff Judge Advocate, and Equal Employment Manager. NGIC has one reserve unit under its administrative control, the 203d Military

Regraded SECRET on

30 Jul 15
by USAINSCOM FOVPA
Auth para 4-102, DOD 5200-1R

Intelligence Battalion, located at Aberdeen Proving Grounds. The Center in Charlottesville is composed of five primary analytical directorates directly subordinate the Commander, NGIC: Ground Forces Directorate, Ground Systems Directorate, Geospatial Intelligence Directorate (also known as the 3rd Military Intelligence Center, located at the Washington Navy Yard), Collection and Exploitation Directorate, and Enterprise Services Directorate. (NGIC AHR FY06)

(U) Location

(U#FOUO) The 2nd MI Center (NGIC) is on an installation, Rivanna Station, at 2055 Boulders Road, Charlottesville, VA 22911-8318. NGIC also has elements located throughout the National Capitol Region: The 3rd MI Center (Geospatial Intelligence Directorate (GID)) is collocated with a section of the National Geospatial Intelligence Agency at the Washington Navy Yard, Washington, DC; a division of the Ground Forces Directorate,

(b)(3):50 USC 3024(i)

a division

of the Collections and Exploitations Directorate, the Material Operations Division is located at Aberdeen Proving Grounds, Maryland; and the reserve unit, 203d MI Battalion, under the administrative control of NGIC, is also at the Aberdeen Proving Grounds. (NGIC AHR FY06)

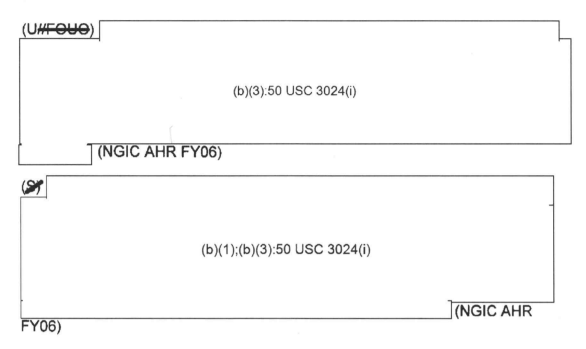
(U) Key Personnel

RANK/NAME	POSITION	TERM
COL John M. Chiu	NGIC Commander	2006
CSM Christina J. Washington	NGIC CSM	2006
Mr. Daniel T. Morris	Executive Director	2006
Dr. Mary B. Scott	Chief Scientist	2006
Mr. Ernie Gurany	Chief GMI Analyst	2006
COL Terry R. Schmaltz	NGIC DCO	2006
COL Mary T. Pearl	Chief of Staff	2006
CPT Brad Tweedy	NGIC S1	2006
Ms. Edith Napier	NGIC S2	2006
LTC Eric W. Metzger	NGIC S3	2006
Mr. Glenn Wait	NGIC S4	2006
Mr. Ronald Mason	NGIC RM	2006
Mr. Roger H. Koltz	Director, Ground Forces	2006
Mr. Gordon L. Spencer	Director, Ground Systems	2006
LTC Joseph W. Secino	Director, 3d MI Center	2006
Mr. Paul J Chernauskas	Director, C and E	2006
Mr. Douglas R. Miller	Director, Enterprise Services	2006

(NGIC AHR FY06)

(U) Support to OIF/OEF

REGRADED UNCLASSIFIED ON 30 Jul 15 BY USAINSCOM FOI PA Auth Para 4-102 DOD 5200.1R



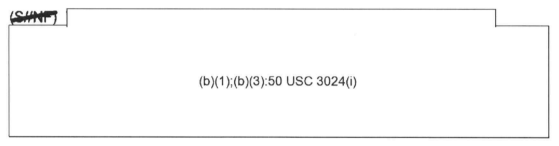
(U) For operational requirements, NGIC sent Mobile Training Teams (MTTs) to units preparing for deployments in Iraq and Afghanistan to insure S2s are aware of the intelligence support NGIC can offer. MTTs also debrief returning units for threat information. TRADOC uses MTT analysis to develop more realistic scenarios for combat training. NGIC provides liaisons with units deployed in the Iraq and Afghanistan as well. (NGIC AHR FY06)

(U#FOUO) At the core of support of OIF and OEF, NGIC is the lead agency to counter IEDs and the networks that employ them. The Ground Systems Directorate analyzes the capabilities and limitations of IEDs and the Ground Forces Directorate collects information on how the devices are employed. The Vice Chief of Staff of the Army directed NGIC to establish the Anti-Armor Task Force to collect information on the catastrophic kills on M1 Abrams Tanks and M2 Bradley Fighting Vehicles. A combination of personnel from both directorates and the Biometrics Division attempts to trace the IEDs to their makers and their entities of external support. Fusion centers in the NGIC program make it unique from the numerous other counter-IED programs (mostly tasked to examine the technical issues of IEDs) in the Department of Defense. One center is located at Rivanna Station and the other deploys in Iraq for the purpose of identifying bomb-makers and their networks with the intent to eliminate the threat by targeting the makers. NGIC Weapons Intelligence Teams (usually three soldiers per team) from the 203d MI Battalion raid bomb-making factories and investigate sites of incidents, collecting biometric data to augment the DoD Biometric Database. All detainees in Iraq are scanned for biometric data, including fingerprints. (NGIC AHR FY06)

Regraded SECRET on

30 Jul 15
by USAINSCOM FOLIPA
Auth para 4-102, DOD 5200-1R

- (U) Support to Commanding General's priorities
- (U) Not included in the NGIC Annual Historical Report.
- (U) Other Significant Highlights
- (U) In July 2006, the Information Technology Directorate, the Information Management Directorate, and the Advanced Intelligence Projects Office of the Commander were merged to form the Enterprise Services Directorate. (NGIC AHR FY06)
- (U) NGIC acquired the Skyguard MKII ADA Radar with 35mm guns, a Swiss air defense system, specifically designed to defend high-value targets against precision guided missiles. Radar on Skyguard tracks targets and sends its information to its two guns. No human element is in the loop. The guns fire 800 explosive rounds, releasing tungsten pellets. The resulting clouds of pellets are designed to knock the missile guidance system off course, causing it to miss its target. NGIC analysts deem the system as having potential for adaptation under current threat scenarios. (NGIC AHR FY06)



(U) Engineers at NGIC have further developed the PATHFINDER system for use by soldiers and marines in Iraq, Afghanistan, and Qatar. NGIC personnel have set up a block of instruction for the system at Fort Huachuca during FY 2006. In previous years, the PATHFINDER Program—a combination of commercial and government software—at NGIC has proven its worth as an invaluable search engine for "datamining." Using PATHFINDER, analysts have the ability to find critical information with the broadest of key words or phrases. (NGIC AHR FY06)

(SUNF)		
	(b)(1);(b)(3):50 USC 3024(i)	

TOP SECRET! "NOTOKN

Regraded SECRET on

30 Jul 15
by USAINSCOM FOUPA
Auth para 4-102, DOD 5200-1R

(b)(1);(b)(3):50 USC 3024(i)

(NGIC AHR FY06)

(U#FOUO) The Media Exploitation Division of the Collection and Exploitation Directorate completed a prototype of Harmony's integration of automated processing for multimedia files. It will begin production in early 2007. This subsystem uses a variety of software tools to provide phonetic indices of both Arabic and English audio files and to generate transcripts of audio sources. Customers will be able to query the content of multimedia files either phonetically or by using Arabic or English. The software also includes the capability to make facial recognition and key frame identification. Harmony also released a prototype of the Dirty-to-Clean Conversion Tool that will allow users to exploit captured computer media. For years, Harmony has been a database across DoD that stores foreign documents and computer media. As documents are acquired or captured, they are scanned, digitized, and retained in Harmony for all analysts within the Intelligence Community. (NGIC AHR FY06)

(U#FOUO) The Media Exploitation Division of the Collection and Exploitation Directorate expanded the FIRES Database, which houses architectural blueprints, specifications, construction documents from threat countries. In FY2006 input increased by over 400,000 records to reach a total of over two million. Also during the fiscal year, utilization of the database increased substantially to three-thousand records accessed per month. (NGIC AHR FY06)

(U) Casualties/Deaths

(U) No casualties or deaths were reported. (NGIC AHR FY06)

(U) Historian's Evaluation

(U) The annual historical report of the 2d MI Center—or National Ground Intelligence Center—was useful. The report covers important organizational changes, some unit operations, and a few significant events. Aside from the sections that cover the Commander's Office and the directorates, the bulk of the report is a compilation of power point presentations for VIPs and significant activities reports directed to the HQ INSCOM. Although it suffices as an introduction, even the "narrative" is obviously not written for historical purposes. Group and staff personnel are barely mentioned. Despite being mostly a compilation of reports for purposes other than history, the report has the necessary information for the reader to determine the unit's essential mission and functions, operational initiatives, and its support objectives. The report of has embedded digital photographs of the Commander, CSM, and almost all personnel in leadership positions. Unfortunately, there are no separate

TOP SECRETIF THORUN

Regraded SECRET on

30 Jul 15
by USAINSCOM FOI/PA
Auth para 4-102, DOD 5200-1R

photographs. Beyond significant activities reports and powerpoint briefings, the report has no administrative or operational documentation.

(U) 1st Information Operations (IO) Command:

(U) Executive Summary

(U) Quoted from the 1st IO Cmd Commander's Summary: (U#FOUO) I am pleased to forward the 1st Information Operations Command (Land) Annual Historical Summary for Fiscal Year 2006 for the period 1 October 2005 through 30 September 2006. Let me highlight a few of the command's most noteworthy achievements in FY 2006.

(U//FOUO) The command's support to Operation Iraqi Freedom and Enduring Freedom included the continuous, seamless deployment of nine IO Field Support Teams (FSTs), with operational emphasis on support to the several warfighting commands in Iraq and Afghanistan. Our 1st IO Battalion multi-disciplined, "Blue"and "Red" Vulnerability Assessment Teams executed 26 deployments worldwide in support of warfighting commands and other Army organizations. The S2/S3 resident, combatant command-focused reach-back teams were engaged in the daily development of the operational and intelligence studies and assessments in support of the deployed FSTs and their augmented Warfighting organizations, to include training support. Chief of Staff, Army directed operations security/"blog" training was conducted by 1st IO Cmd Battalion specialists at over 40 worldwide locations for over 37,000 active and reserve military, Government civilian, and contractor personnel. Over 1000 military and civilian leaders were trained in 19 formal IO training sessions presented in-house and in the 20 courses presented at 17 other locations.

(b)(3):50 USC 3024(i)

The command's

contributions in the Global War on Terrorism were recognized by the award of its first Army Superior Unit Award; the "Association of Old Crows" 2006 Army Unit Award; and the 2006 National Operations Security (OPSEC) Organizational Achievement Award from the Interagency OPSEC Support Staff.

(U#FOUO) Despite the unrelenting pressure of an increase in our OPTEMPO this past year, as reflected in the Annual Historical Summary, I am heartened by the professionalism, dedication, and tenacity consistently evidenced by the personnel of the command – as a team – executing a difficult, demanding mission. (1st IO Cmd AHR FY06)

(U) Mission

REGRADED UNCLASSIFIED ON 30 Jul 15 BY USAINSCOM FOI PA Auth Para 4-102 DOD 5200.1R (U) 1st Information Operations (IO) Command (Land) (1st IO CMD) provides IO support to the Army and other military forces through deployable IO support teams., IO reach-back planning and analysis,

(b)(3):50 USC 3024(i)

(1st IO Cmd AHR FY06)

(U) Organization

(U) The 1st IO CMD has two subordinate battalions: The 1st Information Operations Battalion (Provisional) and the 2nd Information Operations Battalion (Provisional). The 1st IO BN is responsible for training and deploying Field Support Teams (FSTs); Chief of Staff, Army (CSA)-directed OPSEC assessment teams; and VA teams (VATs) in direct support of Army/LCCs in planning, preparing, executing, and assessing IO. The 2d IO BN coordinates and collaborates communications among the Army Computer Emergency Response Teams (ACERT); Regional CERTs (RCERTS); Cyber Warfare Center (CWC); Network Enterprise Technology Command/9th Army Signal Command; Army Network Operations and Security Center; INSCOM; and other DoD and government agencies in defense of Army networks. (1st IO Cmd AHR FY06)

(U) Location

- (U) The Commander, 1st IO Cmd, HQ Staff, HQ, 2d IO Battalion (Provisional); and the majority of the command's operational and support elements are collocated with HQ, US Army Intelligence and Security Command (INSCOM) in the Nolan Building, 8825 Beulah Street, Fort Belvoir VA. Other organizational elements and their locations are listed below.
- (U) 1st IO Battalion (Provisional), RMO, and S3 are located at 6359 Walker Lane, Metro Park, Alexandria, VA.
- (U) Headquarters and Headquarters Company, 1st IO Cmd are located at Building 1499, Fort Belvoir, VA.

(U) Key Personnel

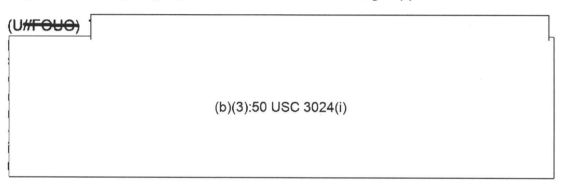
COL John A. Davis	Commander, 1st IO Command	Jun 2006-present
COL Mark A. Johnson	Commander, 1st IO Command	Jul 2004-Jun 2006
CSM Mia R. Kelly	SGM, 1st IO Command	Aug 2004-present
Anthony F. Portare	Deputy	Mar 1998-present
LTC Donald P. Taylor	Commander, 1st IO Battalion	Jun 2006-present
LTC Michael J. Dominique	Commander, 1st IO Battalion	Oct 2004-Jun 2006
LTC Matthew A. Stern	Commander, 2d IO Battalion	Jun 2006-present
LTC Lawrence T. Hall	Commander, 2d IO Battalion	Oct. 2004-Jun 2006

REGRADED UNCLASSIFIED ON 30 Jul 15 BY USAINSCOM FOLPA Auth Para 4-102 DOD 5200 IR (1st IO Cmd AHR FY06)

(U) Support to OIF/OEF

(U//FOUC) The command's support to Operation Iraqi Freedom and Enduring Freedom included the continuous, seamless deployment of nine IO Field Support Teams (FSTs), with operational emphasis on support to the warfighting commands in Iraq and Afghanistan.

(U#FOUO) The 1st IO Cmd, S2/S3 resident, combatant command-focused reach-back teams were engaged in the daily development of the operational and intelligence studies and assessments in support of the deployed FSTs and their augmented warfighting organizations, to include training support.



(U#FOUO) Iraq Information Operations Video: On 3 May 2006, senior military leaders viewed a commercial, produced with the help of personnel from the 1st IO Cmd, that aired on Iraqi television for three weeks in April. The video highlighted the US/Iraqi SOF operation that resulted in the capture of Abu Ayman, a high-value CENTCOM target as well as the leader of the Secret Islamic Army in North Babil Province. (1st IO

(U) Support to Commanding General's priorities

(U) Not included in the 1st IO Command Annual Historical Report. (1st IO Cmd AHR FY06)

(U) Other Significant Highlights

(U #FOUO)		
	(b)(3):50 USC 3024(i)	
		REGRADED UNCLASSIFIED ON 30 Jul 15 BY USANSOOM FOLDA Auth Para 4-107 DOD 5200 LB

(U#FOUO) During FY06, 26 Vulnerability Assessment Teams (VATs) deployed worldwide in support of Army organizations: ten configured as Red VATs and sixteen as blue VATs. Two of the Blue VATs deployed in the support of CENTCOM organizations: MNC-I, Multi-National Division-Baghdad (MND-B), in direct support of warfighter or other Army exercises. The remaining twelve VAT missions supported Army organizations in-garrison. Additionally, the VAD OPSEC Support Section provided OPSEC personnel for five HQDA OPSEC Officer Courses. (1st IO Cmd AHR FY06)

(U#FOUC) In response to an operational security initiative from the Chief of Staff, Army, the 1st IO BN Operations Security Support Element conducted 59 OPSEC/Blog awareness briefings during FY06, with over 36,000 active and reserve military, Government civilian, and contractor personnel trained at over forty worldwide locations for over 37,000 active and reserve military, Government civilian, and contractor personnel. In recognition the 1st IO CMD received the 2006 National OPSEC Organizational Achievement Award for the Interagency OPSEC Support Staff (IOSS). (1st IO Cmd AHR FY06)

(U//FOUO) The 2d IO BN executed a total of 96 missions during FY06, the bulk being in the vulnerability assessment program visits and customer assistance visits. Four network damage assessment team deployments were also conducted to provide onsite assistance in handling critical incidents, and advising mitigations efforts. Over 15,000 incidents were identified during FY06: 54 were categorized as CAT1 (root-level compromise), 33 were categorized as CAT2 (user-level compromise), and over 4,200 were categorized as CAT5 (poor security practice), and almost 4,000 were categorized as CAT7 (virus). (1st IO Cmd AHR FY06)

(U#FOUO) Exercise Terminal Fury: The 1st IO BN Vulnerability Assessment Red Team supported PACOM Exercise Terminal Fury at Camp H.M. Smith, Hawaii, conducted in December 2005.

(b)(3):50 USC 3024(i)

(1st IO Cmd AHR FY06)

(U#FOUO) Modified Tables of Organization and Equipment (MTOE): On 29 March 2006, HQDA approved the new MTOE for the 1st IO Cmd, effective for FY07. Several significant operational impacts will result from this approval: 1) provide a standard Army norms baseline; 2) move all military spaces from the TDA Augmentation of the MTOE; 3)approve standard of grade exceptions; and 4) develop a structure that can be replicated in both active and reserve components. (1st IO Cmd AHR FY06)

REGRADED UNCLASSIFIED ON 30 Jul 15 BY USAINSCOM FOLPA Auth Para 4-102 DOD 5200.1R

(U) Casualties/Deaths

(U) No casualties or deaths were reported. (1st IO Cmd AHR FY06)

(U) Historian's Evaluation

(U) The annual historical report of the 1st IO Cmd was useful. The report contained a comprehensive commander's summary, a mission statement, chronology of significant events, explanation of organization and location, and a list of key personnel. There is no organizational chart. The report contained photographs of the commander and sergeant major; however, they were digitally embedded. Appendixes contained primary-source documents.

(U) Military Intelligence Detachment (Joint Surveillance Target and Attack Radar System) (Provisional)

(U) Executive Summary

(U) Taken from the Operations and Training Section, MI Detachment (JSTARS) (Prov)
(U) Joint Surveillance Target Attack Radar System (JSTARS) continued to mature as the USAF's premier C2ISR platform.
(b)(3):50 USC 3024(i)

(U) The detachment's OPTEMPO was high the entire year with approximately 18% of the detachment's E8C-qualified aircrews deployed in support of OIF, 20% of the homestation E8C-qualified aircrews conducting predeployment trainup, and 20% of the assigned but unqualified aircrew Soldiers in student status and attending the E8C Initial Qualification Training courses conducted by the USAF 330th Combat Training Squadron (CTS). The remaining E8C-qualified aircrews supported the 330th CTS with instructor-qualified DMCCs and ATSSs, flew training sorties in support of Air Force-, Army-, and USMC exercises predominantly in CONUS, conducted an active outreach program to ground units that addressed the JSTARS "story" by highlighting capabilities, interoperability

REGRADED UNCLASSIFIED ON 30 Jul 15 BY USAINSCOM FOLPA Auth Para 4-102 DOD 5200 1R training, and "how to" request JSTARS training support for Army and USMC units. (MI Detachment (JSTARS) (Prov) AHR FY06)

(U) Mission

(U) The Army Joint Surveillance Target Attack Radar System Company provides Army aircrew members aboard JSTARS aircraft to support surveillance and targeting operations of Army land component and joint or combined task force commanders worldwide. (INSCOM Journal Almanac 2006)

(U) Organization

(U) Administratively subordinate to INSCOM, the MI Detachment (JSTARS) operates as a part of the U.S. Air Force's 116th Air Control Wing. The detachment has one subordinate unit, the 138th Military Intelligence Company. (MI Detachment (JSTARS) (Prov) AHR FY06)

(U) Location

(U) The detachment occupies rooms allocated to the 116th Air Control Wing within buildings 2051, 2045, 2078, and 2079 at Robbins Air Force Base, Georgia. (MI Detachment (JSTARS) (Prov) AHR FY06)

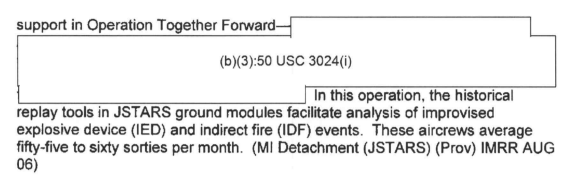
(U) Key Personnel

COL Joseph E. Maher	Commander	15 JUL 2006-present
LTC William Douglas	Commander	04 NOV 2005-15 JUL 2006
CPT Jeffrey Fair	CMDR 138th MI Company	no date given
SFC Chris Houghtling	1st SGT, 138th MI Company	
SFC Michael Bush	1st SGT, 138th MI Company	no date given
(MI Detachment (JSTARS) (Prov) AHR FY06)		

(U) Support to OIF/OEF

(U) Aircrews were deployed in the CENTCOM area of responsible entire fiscal year. Indeed, crews have been rotating cont	nsibility (AOR) for inuously since 15
January 2003.	
(b)(3):50 USC 3024(i)	
Soldie	rs in the detachment
received over 100 air medals for providing actionable and tar ground commanders in Iraq and Afghanistan. They also received feedback about every operation that they supported. (MI De (Prov) AHR FY06)	ngible intelligence to eived commendable
(U)	

As of February 2006, five JSTARS aircraft and seven aircrews were stationed at (b)(3):50 USC 3024(i) in support of OIF. The aircrews' primary tasking is



(U) Support to Commanding General's priorities

(U) Not included in the MI Detachment (JSTARS) (Prov) Annual Historical Report. (MI Detachment (JSTARS) (Prov) AHR FY06)

(U) Other Significant Highlights

(U) During FY 2006, a cadre of seven instructors/evaluators at the E8C Initial Qualification Training (IQT) School at Robbins Air Force Base graduated twenty-four soldiers—nine officer deputy mission control commanders and fifteen enlisted airborne target surveillance supervisors—qualified to hold positions on the E8C aircraft. At year's end, the detachment had seven officers and seventeen enlisted soldiers enrolled in IQT. The school offers five IQT courses. Defense contractors conduct the academic portions and simulations. In the aircraft, the instructors supervise the ten required sorties. To meet joint requirements, instructors run as many as six classes simultaneously as qualified E8C personnel are in high demand to satisfy forward-based mission requirements in CENTCOM and PACOM. (MI Detachment (JSTARS) (Prov) AHR FY06)

(U) Casualties/Deaths

(U) No casualties or deaths were reported. (MI Detachment (JSTARS) (Prov) AHR FY06)

(U) Historian's Evaluation

(U) The annual historical report of the MI Detachment (JSTARS) (Provisional) was marginally useful. The ten-page report barely covers any unit operations or significant events. It does not directly explain the unit's mission or organizational structure. The list of key personnel is limited to the detachment commander, company commander, and company first sergeant; dates of service are inconsistently presented. The report does not include any supporting documentation. Among the few embedded photographs, there is one small portrait picture of the detachment commander. Another picture shows the commander, 138th MI Company, speaking behind a podium.

(U) U.S. Army Central Clearance Facility (CCF):

(U) Executive Summary

(U) During the fiscal year, the entire operation of the Central Clearance Facility (CCF) required the dedication of one-hundred full-time personnel and the augmentation of over thirty Army reserve soldiers. As the Army's executive agency for personnel security determinations in support of worldwide missions, CCF granted, revoked or denied 173,000 cases for the year. Additionally, CCF played an important role in the processing over 500 security clearances for the Defense Department Contract Linguist Program in support of operations in the Middle East and Afghanistan. (INSCOM Journal Almanac 2006)

(U) Mission

- (U) CCF serves as the Army executive agency for personnel security determinations in support of worldwide missions. IAW Executive Orders 12333 and 12968, CCF grants, revokes, or denies security eligibility based on personnel security background investigations and serious incident reports. In addition, CCF serves as the primary liaison activity with other federal agencies and service organizations to ensure Army equities within the Personnel Security Program.

 (U) Since activation, CCF acquired additional missions to assist the Human Resources Command's Personnel Management Directorate and Officer Personnel Management Directorate, the Senior Leader Development Office, conducting background screening using personnel security information and
- criminal files for the following suitability screens:

 a. Screen criminal and Personnel Security Investigation (PSI) files for drill instructor, recruiter and CSM boards.
- b. Conduct COL and LTC command board screens.
- c. Support the Personnel Security Screening Program.
- d. Screen personnel for Presidential support duties.
- e. Conduct General Officer, Senior Executive Service, and Colonel Promotion board screens.
- f. Support the U.S. Citizenship and Immigration Services with soldier citizenship applications by screening applicable records.
- g. Conduct foreign award screens.
- h. Conduct contract linguist screens (SCI, CAT, III).
- i. Provide needed security clearance updates to ORB/ERB. (CCF AHR FY06)

(U) Organization

(U) The Central Clearance Facility (CCF) consists of four divisions: the Adjudication Division, the Processing Division, the Information Support Activity, and the Management Support Division. The Adjudication Division, the largest

section of CCF, grants, revokes, and denies clearances (up to top secret special compartmented information) to uniformed members of the U.S. Army, U.S. Army Reserves, and National Guard. It also performs the same function for civilians in the Department of the Army. The Processing Division conducts board screens for drill sergeants, recruiters, colonels, lieutenant colonels, foreign officer awards, general officers, and senior executives. It also conducts the Personnel Security Screening Program for interim access, screens personnel for Presidential support duties, checks soldiers' citizenship applications, receives CCF correspondence, and ensures the correct storage and routing of CCF files. The Information Support Activity (ISA) manages all facets of system automation within CCF. The Management Support Division manages security, logistics, budget, and resources. (CCF AHR FY06)

(U) Location

(U) The Central Clearance Facility is located on 4452 Pike Road, Fort George G. Meade, Maryland 20755-5250. (CCF AHR FY06)

(U) Key Personnel

COL Raymond Hillard CSM Charles E. Brainard

CCF Commander CCF CSM

(U) Support to OIF/OEF

(U) Not included in the CCF Annual Historical Report. (CCF AHR FY06)

(U) Support to Commanding General's priorities

(U) Not included in the CCF Annual Historical Report. (CCF AHR FY06)

(U) Other Significant Highlights

- (U) The Adjudication branch rendered a final adjudicative decision on 173,000 cases and executed 68,000 actions for suspense cases and information requests.
- (U) G2 funded the CCF for twenty-one additional over hires for the Adjudication Division.
- (U) The Screening Section of the Processing Division conducted 19,000 board screens.
- (U) CCF began a joint venture with the Office of Personnel Management (OPM) to develop an interface to transfer security clearance investigations to a server residing at CCF. Electronic access to these files will eliminate the need for moving vast quantities of paper from OPM to CCF. CCF also initiated a policy to use the SIPRNET for secure communication with other organizations. The policy

REGRADED UNCLASSIFIED ON 30 Jul 15 BY USAINSCOM FOLPA Auth Para 4-102 DOD 5200 1R change requires network enhancements within its CCF area of operation. (CCF AHR FY06)

(U) Casualties/Deaths

(U) No casualties or deaths were reported. (CCF AHR FY06)

(U) Historian's Evaluation

(U) The annual historical report of the Central Clearance Facility was marginally useful. On the positive side, the report has a statement of mission and an organizational chart. It goes on to describe a few significant activities and accomplishments in minor detail, but barely mentions on-going projects. Among its deficiencies, the report does not contain supporting documentation, photographs, or any reference to key personnel by name or rank.

(U) U.S. Army Operations Activity

(U) Executive Summary

(U) Taken from the Commander's Summary, USAOA AHR FY06.

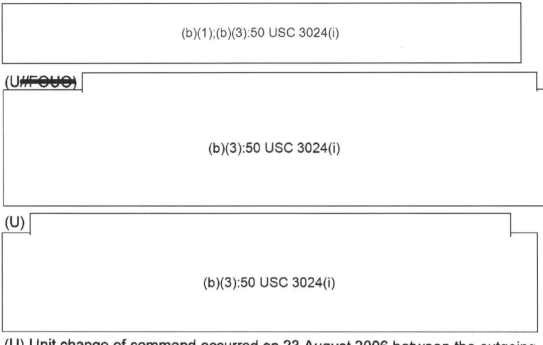
(U) US Army Operations Activity (USAOA) continued to plan and execute unit expansion and growth with simultaneously continuing HUMINT collection operations. To accommodate this growth, USAOA is challenged to acquire adequate facilities for its expansion. Long term planning includes USAOA as part of the INSCOM-North military construction project slated for construction circa 2012. USAOA will be able to transfer 91 personnel to the new facility.

(CUNF)	
	(b)(1);(b)(3):50 USC 3024(i)
(SHNF)	
91	

FOP SECRET! "NOTORN

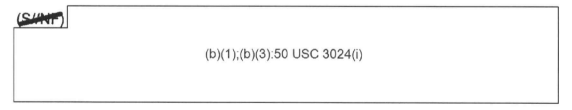
Regraded SECRET on

30 Jul 15
by USAINSCOM FOUPA
Auth para 4-102, DOD 5200-1R



(U) Unit change of command occurred on 23 August 2006 between the outgoing commander, COL William Strosnider and incoming commander COL James Stuteville.

(U#FeUe) USAOA integrated overt collectors from the US Army Reserve Operations Activity under the collection guidance of USAOA and USAROA collections management. A document was signed by the Commanders of USAOA and USAROA that specified how the operational activities of both organizations would be planned and coordinated. As a result of these efforts, USAOA and USAROA work closely together now to support Army HUMINT requirements.



(U) Mission

(U) Conduct human intelligence operations and provide expertise in support of ground component priority intelligence requirements using a full spectrum of human intelligence collection methods. (INSCOM Journal Almanac 2006)

(U) Organization

Regraded SECRET on

30 Jul 15

by USAINSCOM FOI/PA

Auth para 4-102, DOD 5200-1R

(U) USAOA has four sub-elements under its command: Special Projects Division, Science and Technology Division, Collection Management Division, and Military Capabilities Division. The U.S. Army Field Support Center is subordinate to the U.S. Army Operations Activity. (USAOA AHR FY06)

(U) Location

(C) The USAOA is located at 8544 6th Armored Cavalry Road, Fort George G. Meade, Maryland. The U.S. Army Field Support Center is located in a leased facility at 7321 Parkway Drive South, Hanover, MD, 21076. (USAOA AHR FY06)

(U) Key Personnel

RANK/NAME
COL William Strosnider
COL James Stuteville
Ms. Jacqueline Mason
LTC Brent A. York
MAJ Steven J. Swingle
(USAOA AHR FY06)

POSITION
USAOA Commander
USAOA Commander
Chief, Coll and Mgt Div
USAFSC Commander
USAFSC Executive Officer

TERM OF SERVICE ?-23 August 2006. 23 August 2006-present 2006 23 June 2006- present 12 July 2006-present

(U) Support to OIF/OEF

(O (A LEE)

(1		
	(b)(1);(b)(3):50 USC 3024(i)	
(SUNF)	(b)(1);(b)(3):50 USC 3024(i)	

Regraded SECRET on

30 Jul 15
by USAINSCOM FOUPA
Auth para 4-102, DOD 5200-1R

(b)(1);(b)(3):50 USC 3024(i)

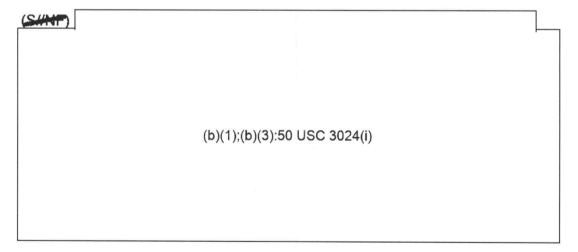
- (U) Support to Commanding General's priorities
- (U) Not included in the USAOA Annual Historical Report. (USAOA AHR FY06)

(U) Other Significant Highlights

(U#FOUO) HUMINT collection efforts of USAOA reached unparalleled heights in FY06 with the production of 2,374 intelligence information reports. Forty-nine of these reports qualified as "of major significance." In comparison to FY 2005, this represents a 275 percent increase in HUMINT reporting. (USAOA AHR FY06)

(U#FOUO) USAOA opened field offices in Tampa, Florida, Augusta, Georgia, and Atlanta, Georgia. (USAOA AHR FY06)

(U//FOUO) The Commander, U.S. Army Reserve Operations Activity (USAROA) signed a document with the Commander, USAOA that will authorize integration of overt collectors. This agreement will facilitate a close working relationship between USAOA and USAROA. (USAOA AHR FY06)



(U) Casualties/Deaths

(U) No casualties or deaths were reported. (USAOA AHR FY06)

(U) Historian's Evaluation

(U) The annual historical report of the U.S. Army Operations Activity (USAOA) was marginally useful. The report has a detailed executive summary, which highlights the most significant events and unit operations. After the executive summary, however, the report leaves much to be desired. There is no statement of mission or location. Nor are there any explanation of organizational structure

TOP SECRET# "NOTOKN

Regraded SECRET on

30 Jul 15
by USAINSCOM FOUPA
Auth para 4-102, DOD 5200-1R

and any listing of key personnel. Although subordinate divisions of the USAOA have their own sections in the report, the reader cannot be certain that it covers all subordinate elements. Furthermore, there is no coverage of the USAOA staff. The report has one embedded digital photograph of the Commander. Unfortunately, there are no separate photographs and no administrative or operational documentation.

REGRADED UNCLASSIFIED
ON 30 Jul 15
BY USAINSCOM FOLPA
Auth Para 4-102 DOD 5200.1R

- (U) Items of Special Note
- (U)The Intelligence Information Service
- (U) INSCOM's G3 Intelligence Information Services (IIS) provides a wide array of intelligence information services to the Army, INSCOM, and the entire Intelligence Community.

(U#FOUC) The IIS provides Army tactical G2s and S2s with Intelligence Web and Portal ISite Management Services. IIS also hosts and manages several hundred web sites and portals on multiple networks such as JWICS, SIPRNET, CENTRIX (the Coalition Network), the Army Knowledge Online (AKO), and the Open Source Information System (OSIS). IIS manages Army access to a wide range of intelligence specific websites and databases. In addition, IIS manages and validates finished production requirements for Army Titile 10 organizations and Open Source Requirements for the entire Army.

(U) Project FOUNDRY

(U) Effective 3 January 2006, the Department of the Army directed the INSCOM CG to determine the ways and means to enhance and sustain tactical force intelligence skills and capabilities, and to provide regionally focused expertise and technical training. With this guidance, INSCOM established "Project Foundry," a new Army-wide readiness program, intended to enhance intelligence skills and capabilities of the tactical force by providing focused intelligence training and operational opportunities for next deploying units in support of GWOT warfighting requirtments.

(b)(3):50 USC 3024(i)

(U) Thus, Project FOUNDRY is an Army-wide readiness program operated in conjunction with both U.S. Army Forces Command (FORSCOM), and U.S. Army Training and Doctrine Command (TRADOC). INSCOM's G3 Training Division functions as the DA REDTRAIN and FOUNDRY Program administrator and INSCOM REDTRAIN program manager. FOUNDRY provides unique MI training opportunities not available from TRADOC or from parent units. (INSCOM G3 Training Division FY06 AHR)

REGRADED UNCLASSIFIED ON 30 Jul 15 BY USAINSCOM FOI PA Auth Para 4-102 DOD 5200.1R (U) In the eight months since FOUNDRY's inception, the Project FOUNDRY's program office has developed 62 training opportunities and trained 2,467 soldiers. (INSCOM G3 Training Division FY06 AHR)

REGRADED UNCL ASSIFIED ON 30 Jul 15 BY USAINSCOM FOLPA Auth Para 4-102 DOD 5200 1R

FOR OFFICIAL USE ONLY

Appendices/Attachments FY 06 Annual Command History (1 October 2005 -- 30 September 2006)

APPENDICES

Awards

List of Units

Changes to Units

Deployments

Key Personnel

ATTACHMENTS

Biographies

Photos:

Commander: MG John DeFreitas, III

Deputy Commanding General: BG Julia A. Kraus

Deputy Commander: COL Gregg C. Potter

Deputy Commander: COL Susan Rocha

Command Sergeant Major: Maureen Johnson

U.S. Army INSCOM Command Briefing, 11 July 2006

January 2006 Organization Chart (Interim)



Linguist of the Year (U)

Per NSA - (b)(3) - 50 USC 3605;(b)(3) - P.L. 86-36

Albert W. Small Award (U) Ronald L. Sidwell, Jr., 66th MI Group

COL Richard F. Judge Military/Civilian Team Improvement Award (U) SGM John A. Latham, HQ INSCOM, G-4; Johnie D. Ellington, HQ INSCOM, G-4

Jackie Keith Action Officer of the Year (U) Stephen R. Knapp, HQ INSCOM, G-4

Virginia McDill Award (U) William Nebres, 902d MI Group

Local National Employee of the Year (U) Kwang Chong Pae, 501st MI Brigade

Soldier of the Year (U) SGT Frank J. Muto, 66th MI Group

Equal Opportunity Award (U) SSG Eric T. Anderson, 500th MI Group

Wage Grade Employee of the Year (U) Conrad C. Blankenship, Jr., HQ INSCOM, G-4

Volunteer of the Year Award (U) Carolyne M. Kasprzak, 500th MI Group Volunteer of the Year Award (Unit) (U) 406th MI Company, 500th MI Group

Quality/Customer Service Award (U)

Per NSA - (b)(3) - 50 USC 3605:(b)(3) - P.L. 86-36

Commander's Plaque for Operational Achievement (U) George Beech, US Army Foreign Counterintelligence Activity

Noncommissioned Officer of the Year (U) Per NSA - (b)(3) - 50 USC 3605;(b)(3) - P.L. 86-36

MASINT Section, 501st MI Brigade was the 2005 recipient of the James David Fahnestock Award as best MASINT activity across DOD.

Army Award for Maintenance Excellence (U) 527th MI Battalion, 501st MI Brigade

FOR OFFICIAL USIN ONLY



INSCC MSC COMMAND RELATIONSHIP



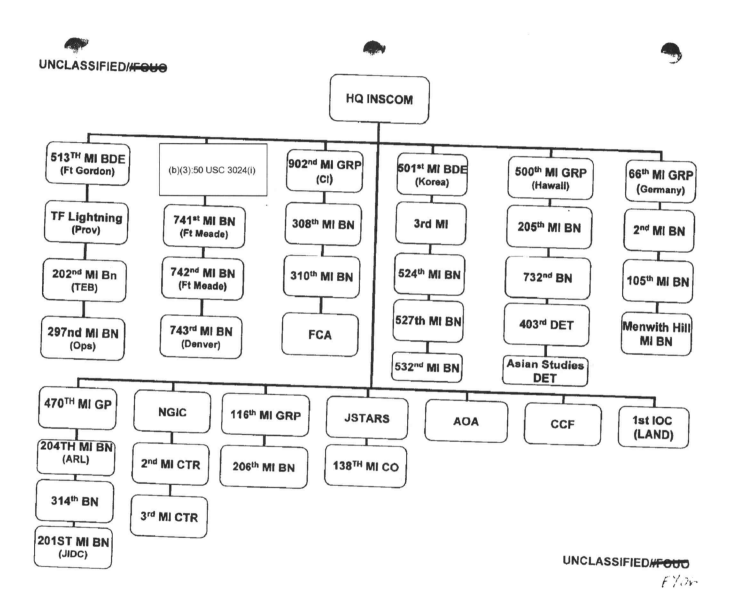
UNIT	COCOM	OPCON	ADCON
513th MI BDE	CENTCOM		
470th MI GP	SOUTHCOM		INSCOM
314th MI Bn			INSCOM
201st MI Bn			470TH MI GP
501st MI BDE	PACOM		470TH MI GP
66th MI GP			INSCOM
	The MI BDE CENTCOM CFLCC, ARCENT THE MI GP SOUTHCOM USARSO 4th MI Bn NSA/INSCOM* 1st MI BDE PACOM USFK/8TH ARMY MI GP EUCOM USAREUR (b)(1) THE MI GP PACOM USARPAC 2nd MI Bn NSA/INSCOM* THE MI GP INSCOM* THE MI GP INSCOM** THE MI GP INSCOM* THE MI GP INSCOM** THE MI	INSCOM	
500th MI GP			66TH MI GP
	PACOM	USARPAC	INSCOM
		NSA/INSCOM*	500TH MI GP
		INSCOM	INSCOM
		INSCOM*	INSCOM
		INSCOM*	INSCOM
1st IO CMD		ARMY G3 OD-I/INSCOM**	INSCOM
NGIC		DIA/INSCOM***	INSCOM
203rd Mi Bn		MIRC/FORSCOM	NGIC
AOA		INSCOM	INSCOM
CCF		INSCOM	INSCOM

(b)(1);(b)(3):50 USC 3024(i)

(b)(3):50 USC 3024(i)

CONFIDENTIAL

^{**} ARMY G3 OD-I has Operational Control for missions.











INSCOM Organizations

USA INTELLIGENCE AND SECURITY COMMAND HQS USA Intelligence & Security Command INSCOM Mission Support Command USA Intelligence Operations Center (IOC) ITRADS GISA

MG John DeFreitas III

Commanders

Ft. Belvoir, VA Ft. Belvoir, VA Ft. Belvoir, VA Ft. Belvoir, VA Ft. Huachuca Ft. Bragg, NC

Location

(b)(3):50 USC 3024(i)

(b)(3):50 USC

3024(i)

471



Major Subordinate Commands and Special Reporting Activities

66th Mi Group USREUR 2nd MI Battalion 105th MI Battalion (Provisional) Menwith Hill MI Battalion (Provisional) USA Cryptologic Support Group

116th MI Group GRSOC

206th MI Battation MI Detachment JSTARS (Prov)

138th MI CO

470th MI Group USARSO 204th MI Battalion Aerial Exploitation 314th MI Battalion (MRSOC) 377th MI Battalion (RC Flag) 399th MI Company (RC Flag)

201st MI BN (Interrogation) 500th MI Group USARPAC 205th MI Battalion JA MI BN (Prov) 403rd Mt Detachment

USA Asian Studies Detachment 732nd MI BN (Prov) 501st MI Brigade EUSA

3rd MI Battalion Aerial Exploitation 524th MI Battalion 527th MI Battalion 532nd MI Battalion USA Intelligence Support Detachment COL Todd A. Megill

COL Stephen G. Fogarty

COL Richard Saddler

Darmstadt, GM Darmstadt, GM Darmstadt, GM Harrogate, UK Campbell Barracks, GM Ft. Gordon, GA

Ft. Gordon, GA

COL Joseph E. Maher, JR

Robins AFB

San Antonio, TX

Ft. Bliss, TX San Antonio, TX Orlando, FL San Antonio, TX San Antonio, TX

COL Steven R. Grove

Schofield Bks HI Ft. Shafter, HI Camp Zama, JA Misawa, JA Camp Zama, JA Schofield Bks HI

COL Scott D. Berrier

Yong San, KS Camp Humphreys, KS Yong San, KS Camp Humphreys, KS Yong San, KS Yong San, KS Remarks

Resourced from 2nd MI BN Docs Resourced from 109th MI GP Docs

Additional resources from W4VY

All elements in Japan (C/205, 403rd)

Resourced from 115th MI Gp (5 COs)

Lilliman/IAOP-OR-TRD/x1426 1 of 2 10/24/20067 45 AM







Unit Name	
513th MI Brigade	ARCE
202nd MI Battalion	
Task Force Lightnir	g (Prov)
297th MI Battalion	

(b)(3):50 USC 3024(i)

741st MI Battalion	
742nd MI Battalion	
743rd MI Battalion	
Meade Operations	Center (MOC)
USA Element NSA	

902 MI Group
308 MI Battalion
310 MI Battalion
USA Foreign Cl Activity
Army Operations Activity (AOA)
USA Field Support Center
3071

1st Information Operations Command
1st IO Battalion
2nd IO Battalion
National Ground Intelligence Contra

2nd MI Center
3rd Mi Center (Army Imagery) 203rd MI BN (RC Flag)
Central Clearance Facility

INSCOM Organizations

Commanders	Location		Remarks
COL William E. David	Ft. Gordon, GA Ft. Gordon, GA Ft. Gordon, GA Ft. Gordon, GA		
COL George G. Franz	Ft George Meade, MD Ft George Meade, MD Ft George Meade, MD Ft George Meade, MD Ft George Meade, MD		
COL Christopher Winne	Ft. George Meade, MD	(b)(3):50 USC 3024(i)	Joint Billets
COL William R. Stuteville	Ft. George Meade, MD Ft. George Meade, MD		Activates 1 Oct 06
COL John A. Davis	Ft. Belvoir, VA Ft. Belvoir, VA Ft. Belvoir, VA		
COL John M. Chiu	Charlottesville, VA Navy Yard, DC APG, MD		
COL Raymond Hillard	Ft. Meade, MD		

UNCLASSIFIED

Liliman/IAOP-OR-TRD/x1426 2 of 2 10/24/20067,45 AM



INSCOM Units as of 21 March 2006

Unit Name

USA INTELLIGENCE AND SECURITY COMMAND HQS USA Intelligence & Security Command INSCOM Mission Support Command Central Clearance Facility 138th MI CO (JSTARS Det) ITRADS GISA USA Intelligence Operations Center (IOC)

Location

Ft. Belvoir, VA Ft. Belvoir, VA Ft. Belvoir, VA Ft. Meade, MD Robins AFB Ft. Huachuca

Robins AFB Ft. Huachuca Ft. Bragg, NC Ft. Belvoir, VA Remarks

(b)(3):50 USC 3024(i)

Activated 16 Oct 05

Major Subordinate Commands and Battalions

66th MI Group EUCOM 2nd MI Battalion 105th MI Battalion (Provisional) Menwith Hill MI Battalion (Provisional)

USA Cryptologic Support Group

116th MI Group 206th MI Battalion

470th MI Group SOUTHCOM 204th MI Battalion Aerial Exploitation 314th MI Battalion (MRSOC) 377th MI Battalion (RC Flag) 399th MI Company (RC Flag) 201st MI BN (Interrogation)

500th MI Group PACOM 205th MI Battalion JA MI BN (Prov) 403rd MI Detachment USA Asian Studies Detachment 732nd MI BN (Prov)

115th MI Group HHC 406tr MI Company 406tr MI Company 406th MI Company 406th MI Company Darmstadt, GM Darmstadt, GM Darmstadt, GM Harrogate, UK

Campbell Barracks, GM

Ft. Gordon, GA Ft. Gordon, GA

San Antonio, TX Ft. Bliss, TX San Antonio, TX Orlando, FL San Antonio, TX San Antonio, TX

Schofield Bks HI
Ft. Shafter, HI
Camp Zama, JA
Misawa, JA
Camp Zama, JA
Schofield Bks HI
Schofield Barracks, HI

Multi-compo. Until 15 Oct 04, UIC was WBU7AA

Resourced from 2nd MI BN Replaced 109th MI Gp (WBU0 and WDAM)

Multi-compo

(b)(3):50 USC 3024(i)

Multi-compo. Activated FY05 Multi-compo. Activated FY05 Activated FY06

Multi-compo

Resourced from 205th MI BN

Prev. 115th MI Gp, Prov BN not recognized by DA

Auth structure for 732nd Mf BN (prov) Auth structure for 732nd Mf BN (prov)

UNCLASSIFIED

1 of 2 10/24/20067:46 AM



UNC THED INSCOM Units as of 21 March 2006

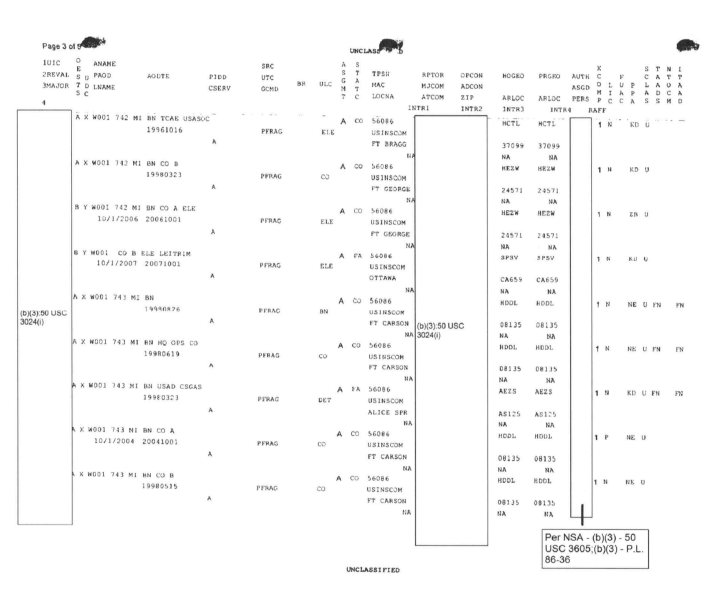
Unit Name	Location		Remarks
501st MI Brigade KOREA	Yong San, KS		Multi-compo
3rd MI Battation Aerial Exploitation	Camp Humphreys, KS		
524th MI Battalion	Yong San, KS		
527th MI Battalion	Camp Humphreys, KS		
532nd MI Battalion USA Intelligence Support Detachment	Yong San, KS		
OSA intelligence Support Detachment	Yong San, KS		
513th MI Brigade CENTCOM	Ft. Gordon, GA		Multi-compo
202nd MI Battalion	Ft. Gordon, GA		The services
297th MI Battalion	Ft. Gordon, GA		
704th MI Brigade	Ft. George Meade, MD		
741st MI Battalion	Ft. George Meade, MD		
742nd MI Battalion	Ft. George Meade, MD	(b)(3):50 USC	
743rd MI Battalion	Ft. George Meade, MD	3024(i)	
weade Operations Could invide; throw	Ft George Meade MD		Activities and Yur
902 Mi Group	Ft. George Meade, MD		
308 MI Battation	Ft. George Meade, MD		
310 MI Battalion	Ft. George Meade, MD		
USA Foreign CI Activity	Ft. George Meade, MD		
Anny Operations Activity (AOA) (Prov)	Ft George Meade, MD		Activates in FY07
1st Information Operations Command	Ft. Belvoir, VA		Multi-Compo
National Ground Intelligence Center			
2nd MI Center	Charlottesville, VA		
3rd MI Center (Army Imagery)	Navy Yard, DC		
203rd MI BN (RC Flag)	APG. MD		Multi-Compo
deligation and the second seco			
Miscellaneous TDA Organizations	THE RESIDENCE OF THE PARTY OF T	AND RESIDEN	
USA Element NSA	Ft. George Meade, MD		Joint Billets
USA Field Support Center	Ft. George Meade, MD	(b)(3):50 USC	
		3024(i)	

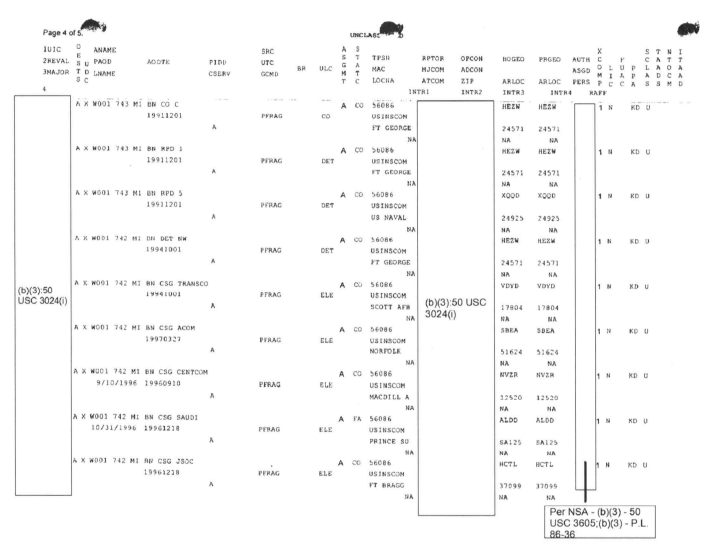
UNCLASSIFIED

2 of 2 10/24/20067:46 AM

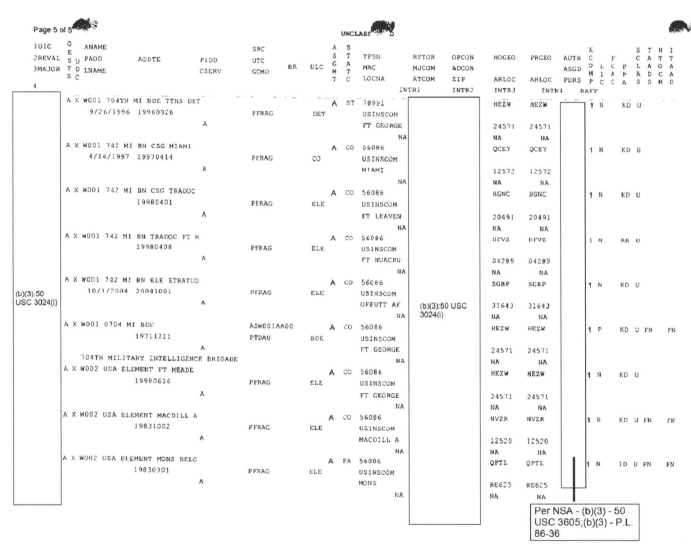
	of 52								fred	CLASSIFIED											
1010	0	ANAM	F			400		1	A S	- LACOTT IED						v					
2REVAL	E			AODTE	PIDD	SRC			S T	TPSN	RPTOR	OPCON	HOGEO	PRGEO	HTUA	C	1	ž.	S	TA	
3MA JOR	TD	LNAM	E	NOULL	CSERV	GCMD	BR U	LC (G A	MAC	MJCOM	ADCON			ASGD	OM	L		L	A	0
	SC		-		002111	SCHO			rc	LOCNA	ATCOM	ZIP	ARLOC	ARLOC	PERS	P	CC		AS		
4			Diagram of	Name of						11	NTR1	INTR2	INTR3	INTE	4 R/	AFE					
	A X	W001	704 M	I BDE HHC				-	A C	56086			HEZW	HEZW		1	N	KD	ט ט	FN	
				19980616		PFRAG	4	HC		USINSCOM											
					Α					FT GEORGE			24571	24571							
		W001	742 4							14.5	A		NA	NA							
	A A	MOOT	/42 M	I BN CSG FORSCO 19970327	М	PFRAG			A C	56086			HHÖT	HHQL		1	N	LJ	J U		
				19970327		PFRAG	1	DET		USINSCOM											
					A					FT MCPHER			13049	13049							
	A X	W001	742 M	I BN CSG SOCOM						NA 56086	•		NA	NA							
				19970327		PFRAG	,	ET	, ,	USINSCOM			NVZR	NVZR		1	N	KD	U		
					A	FFRAG	,	AE I		MACDILL A			12520	12520							
										NA NA			NA NA	NA							
	AX	W001	742 M	I BN PENTAGON				A	0	56086			TAYZ	TAYZ		1	м	K D	U		
				19980616		PFRAG	1	ET		USINSCOM						ľ		N.D			
					A					PENTAGON			51978	51978							
										NA	A		NA	NA							
	AX	W001	742 M	I BN DJIATF WES	r			A	C	56086			ADNE	ADNE		1	N	KD	U		
5):50				19970327		PFRAG	E	LE		USINSCOM	(b)(3):5										
3024(i)					A					ALAMEDA	3024(i)		06017	06017							
	A V	WOO1	712 N	I BN DJIATF EAS'	_					ии	V.		NA	NA							
		1001	742 M	19970327	Γ	PFRAG		LE A	C	56086			MDXB	MDXB		1	N	KD	U		
				17770327	Α	PERAG	E	LE		USINSCOM KEY WEST											
					n					NEI WEST			12972	12972							
	λ×	W001	741 M	I DN				0	(1)	56086			NA HEZW	NA HEZW				11.00			
				19911201		PFRAG	В	N		USINSCOM			пьсм	HEZW		1	N	KD	U		
					A					FT GEORGE			24571	24571							
										NA NA			NA	NA NA							
	AX	W001	741 M	BN HHC				А	CC	56086			HEZW	HEZW		1	N	KD	U		
				19920201		PFRAG	н	HC		USINSCOM			0.5000000000000000000000000000000000000	A0.000000		ľ					
					A					FT GEORGE			24571	24571							
										NA	6		NA	NA							
	AX	W001	741 MI	BN CO A						56086	1		HEZW	HEZW		1	N	KD	U	FN	
				19980616		PFRAG	С	0		USINSCOM	1										
					A					FT GEORGE	1		24571	24571							
										NA			NA	NA							

	O BNAME																				
luic	E			SRC			A S	S T	TPSN		RPTOR	OPCON	HOGEO	PRGEO		X					N
2REVAL	S U PAOD	AODTE	PIDD	UTC	BR	ULC	G	A	MAC		MJCOM	ADCON	HUGEU	PRGEO	AUTH	C	LU	ı p	C		T
SMAJOR	T D I.NAME		CSERV	GCMD	DI.	OLC	M	T	LOCNA		ATCOM	ZIP	3.01.00	10100		M	T 2	P	Α	D	C
4							1	C		INTR		INTR2	ARLOC	ARLOC	PERS			A	S	S	M
	A X W001 741 MI	BN CO B		25 (525)	1000		3 4			1016	(1	INIKZ	INTR3	INTE	4 R	AFF		To the Comment			
		19911201		0//03/0		4.5	A	CO	56086				HEZW	HEZW		1	N	KD	U		
		13311201	A	PFRAG		CO			USINSCOM				Tax statutes	100 0000000							
			. ^						FT GEORG				24571	24571							
	A X WOO1 741 MI	BN CO C						CO	56086	NA			NA	АИ							
		19980323		PFRAG		CO	А	CU	USINSCOM				HEZW	HEZW		1	N	KD	U		
			A	TIKAG		CU			FT GEORGI	- 1											
			n							NA A			24571	24571							
	A X WOOT MOB KU	AIM					^	00	56086	NA.			NA	NA		١.,	100				
	4/1/2002			PFRAG		ELE		CO	USINSCOM				VCHR	VCHR		1	N	3G	U		
		20020101	A	TTING		ELE			SCHOFIELD	.			11.001								
										200			15776	15776							
	A X WOO1 MOB FT	COEDON					Δ	CO	56086	JA			NA	NA		١.		-			
	4/1/2002			PFRAG		ELE			USINSCOM				11102	HFDZ		1	14	LK	O		
			Α			DDU			FT GORDON	,			13355	13355							
										AL			NA.	NA.							
	A X W001 742 MI	BN					Δ	co	56086				HEZW	HEZW		١.					
3):50		19810331		PFRAG		BN	-	-	USINSCOM				nezn	HE 2 W		1	14	KD	U	FN	
3024(i)			A						FT GEORGE		(b)(3):50	USC	24571	24571							
										ZA.	3024(i)		NA	NA							
	A X W001 742 M1	BN HQ OPS CO					Α	co	56086				HEZW	HEZW		1	b 2	V.D	U	CHI	
		19810331		PFRAG		CO			USINSCOM					116724		[' '	154	KD	U	£ 14	
1			A						FT GEORGE				24571	24571							
									N	IA.			NA	NA							
	A X W001 742 MI	BN CO A					Α	CO	56086				HEZW	HEZW		1	20	KD	U	L'AI	
		19810331		PFRAG		CO			USINSCOM							ľ. i		IND.	u	1 14	
			A						FT GEORGE	: 1			24571	24571							
										IA.			NA	NA							
	A X W001 742 MI	BN UTAH DET					A	CO	56086				FLMT	FLMT		1	N	ΚD	U	PM.	
		19980616		PFRAG		DET			USINSCOM									N.D.	0		
			A						DRAPER				49187	49187							
									14	A			NA	NA							
13	A X WOOL DET MEA						Α	CO	56086				HEZW	HEZW		1	N	KD	U		
	4/13/2001	20010413		PFRAG		DET			USINSCOM												
			Α						FT GEORGE				24571	24571							
									11	A			NA	NA	1						
										_				Per N	1	7	2)		_		



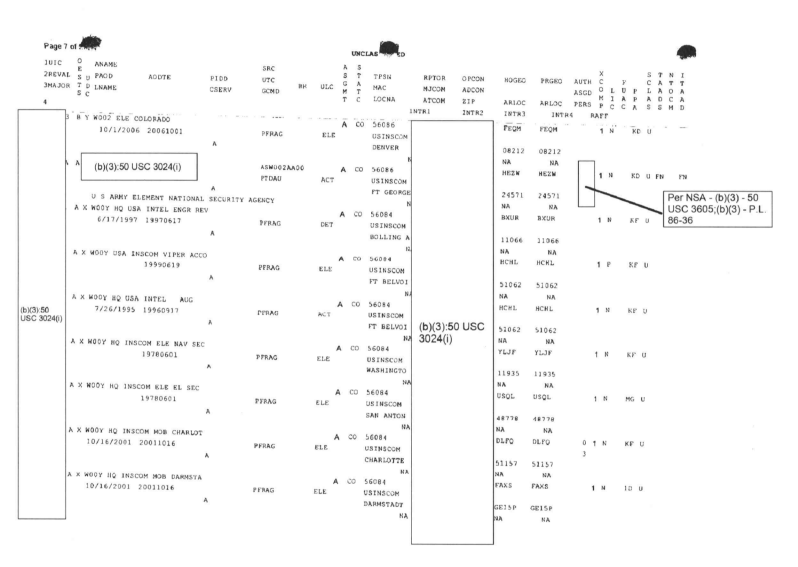


UNCLASSIFIED



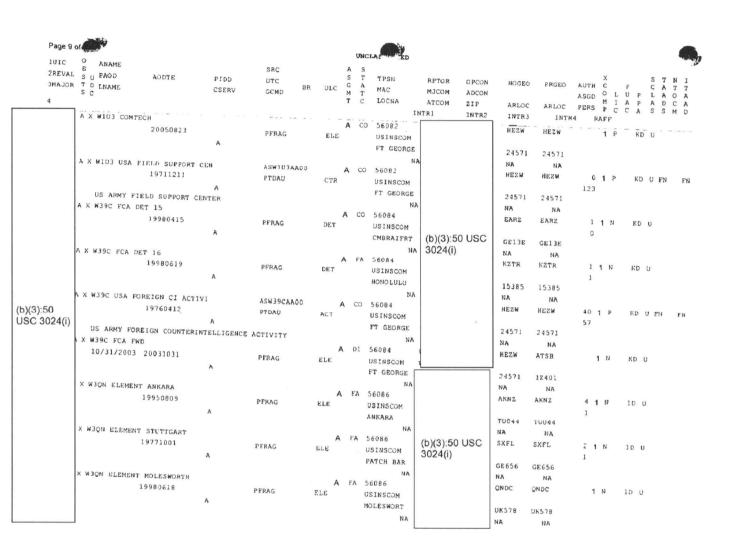
UNCLASSIFIED

Page 6	of Park						1	UNCL	AS ED												-
1010	O ANAME			SRC			Α	S								Х			S	T	N I
2REVAL	E S U PAOD	AODTE	PIDD	UTC			S	T A	TPSN		RPTOR OPC		HOGEO	PRGEO	AUTH	0	. !		C	A	TT
3MAJOR	T D LNAME		CSERV	GCMD	BR	ULC	M	T	MAC		MJCOM ADC				ASGI	M	1 /	A P	A		O A C A
4	S C						T	C	LOCNA		ATCOM ZIP		ARLOC	ARLOC	PERS			A	S	S	M D
,	ha mana						3000			INTI	R1 INT	R2	INTR3	INTE		RAF			100	22	
	A X WOO2 USA E						A	FA	56086				VHMB	VHMB		0 1	N	30	U	FN	F'N
		19870101	A	PFRAG		ELE			USINSCOM							3					
			A						SEOUL				KS61P	KS61P							
	A × W002 USA F	LEMENT PENTAGON					^	co	-N 56086	IA			NA	NA		Λ 4		1/10		- m1	D1)
	I II WOOL OON L	19961016		PFRAG		ELE	А	CO	USINSCOM				INIZ	TAYZ		0 1	N	VL	U	FN	FN
		13301010	A	FFRAG		ELE			PENTAGON				51978	51978							
			***						N	IA.			NA	NA.							
	A X W002 USA E	LEMENT SOUTHCOM					Δ	CO	56086				OCEY	OCEY		0 1	N	KI	U		
	AND DESCRIPTION OF THE PROPERTY OF	9 19990316		PFRAG		TM	^		USINSCOM				QCDI	QCD1		1		NU	0		
			A						IMAIM				12572	12572		-					
									34	IA			NA	NA							
	A X W002 USA E	LEMENT LANGLEY					Α	CO	56086				MUHJ	MUHJ		1	N	KD	U		
	3/16/1999	9 19990316		PFRAG		TM			USINSCOM												
			A						LANGLEY A				51476	51476							
									N	A			NA	NA							
(b)(3):50	A X W002 USA E	LEMENT NORFOLK					Α	CO	56086	-1			SBEA	SBEA		0 1	N	KG	U		
USC		19890301		PFRAG		ELE			USINSCOM		(b)(3):50 U	SC				1					
3024(i)			λ						NORFOLK		3024(i)		51624	51624							
									N.	A			NA	NA							
	A X WOOZ USA E	LEMENT MOLESWOR	r				Α	FA	56086			- 1	QNDC	QNDC		1	N	10	U		
		19980309	A	PFRAG		ELE			USINSCOM												
			A						MCLESWORT			- 1	UK578	UK578							
	A X WOO2 USA E	LEMENT STUTTGAR	•					EN	56086	^		- 1.	NA WKLJ	NA WKLJ				1 D			
	IN A HOUL CON E	19980310	•	PFRAG		ELE	А	FA	USINSCOM				MVTO	WKLD		1	N	1 D	U		
			A	***************************************		51,10			STUTTGART				GE82E	GEBZE							
									N			- 1	NA	NA							
	A X WOO2 USA E	LEMENT DARMSTAD	Γ				А	FA	56086			- 1	FAXH	FAXH	7	0 1	N	10	E.		
	10/1/2004	20041001		PFRAG		ELE			USINSCOM							1		10			
			A						DARMSTADT	8			GE15A	GE15A							
									N	A			NA	NA							
	A X WOO2 USA E						Α	FA	56086				ULCB	ULCB		1	11	KD	U		
	10/27/2005	20051027		PFRAG		ELE			USINSCOM												
			Α						ROME				17745	IT745							
									11)	A			NA	NA							
										- 1											

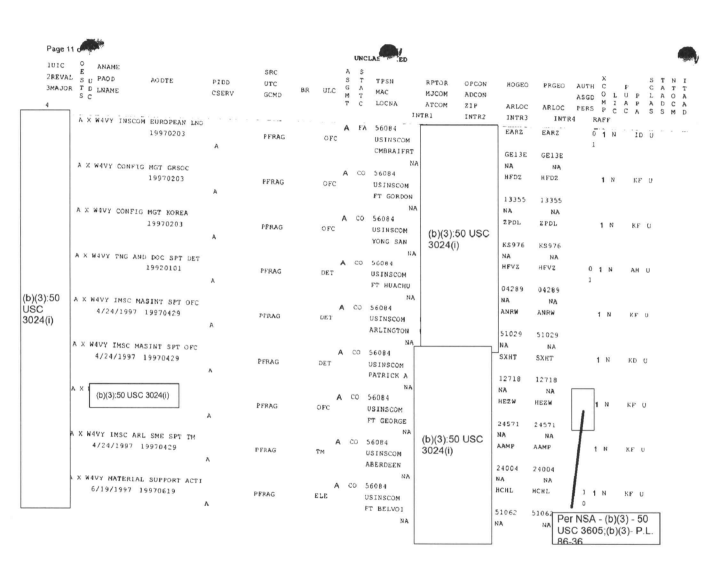


UNCLASSIFIED

Page 8											UNC	LAS ED	100									P LK U LK U U KF U U			4
IUIC	O		ANAME				SRC			A	S									C F V V P M 1 A P P C C A F F I N LK					
2REVAI	s	U	PAOD		AODTE	PIDD	UTC			S		TPSN		RPTOR	OPCON	HOGEO	PRGEO	AUT	н с		F L U P L U P L U U P L U U P U U L U U	SI	N	1	
3MA JOF	T	D :	LNAME			CSERV	GCMD	BR	ULC	G	A	MAC		MJCOM	ADCON			ASG			n i	p	LA	1 0	,
4	-	-								T	C	LOCNA		ATCOM	ZIP	ARLOC	ARLOC	PER	M	I		3	A	0 0	:
	1 2	V 1	אחמע שה ד	NOO	OM MOB FT GOI			-					IN	TR1	INTR2	INTR3	INTE		RAF		A P A C A S U U U U U U U U U U U U U U U U U U	\$ 5	M	í	
					20011016	KD.				A	CO	56084	Γ		**	HEDZ	HFDZ	er men		- 17		LK U LK U LK U U KF U U			
			10,10,20		20011016		PFRAG		ELE			USINSCOM	ч							14	1.	in.	U		
						A						FT GORDO	NC			13355	13355				U P LA P A C A P A C A P A C A P A C A C A C				
	A	хи	OOY HQ I	NSC	OM MOB HARROG	. A							NA			NA	NA					U P LA P A C A S LK U U U KF U U U U			
			0/16/200			, n	PFRAG				FA	56084				KEZJ	KEZJ		0 1	N	1	LK U LK U U KF U U	U		
						Α	TTRAG		ELE			USINSCOM							1						
												HARROGAT				UK368	UK368								
	A	X W	OOY HQ I	NSC	OM MOB NAVY Y	Α				^	00	56084	NA			NA	NA								
		1	0/16/200	1 :	20011016		PFRAG		ELE	A	CO	USINSCOM	.			RJHC	RJHC		1	N	K	F	U		
						A			0.00			NAVY YAR													
													NA			11609	11609								
	Α :				DLYGRAPH ELE					A	CO	56084	""			NA	NA								
			4/12/200	1 2	20010412		PFRAG		ELE			USINSCOM				HEZW	HEZW		1	N	K	0 1	J		
						A						FT GEORG	E			24571	24571								
	١, ,		004 004										NA			NA.	NA NA								
3):50	^ ′		10/1/200:		FC DODAAC					A		56084				HCHL	HCHL								
C 3024(i)			10/1/200.	3 2	0031001		J2ZZ2		ACT			USINECOM		/h\/2\-E	0.1100		Hell		1		L	C	i		
						A						FT BELVO	1	(b)(3):5		51062	51062								
	A >	W	OY HO US	T A	NTEL SEC CM	,	20.00						NA	3024(1)		NA	NA								
					9711211	1	ASWOOYAAO)		Α	CO	56084				KCHL	HCHL	C	1	P	KF	e 10			
				-		Α	PTDAU		HQ			USINSCOM	- 1					219	-						
		US	ARMY IN	TEL	LIGENCE AND S		COMMAND 825					LL RETAO1				51062	51062								
	AX	WO	OY USA I	NTE	L SECURITY		COUNTAINS 023						A			NA	NA								
					9780101		PTUTL		CMD	A		56084				HCHL	HCHL		1	P		U			
						A			CMU			USINSCOM													
		US	ARMY IN	TEL	LIGENCE AND 3	ECURITY	COMMAND 826					FT BELVOI	IA			51062	51062								
	A X	MO	OY INSCO	M F	WD SPT ELE					A		56084	'A			NA	NA								
		5	/10/2005	20	0050510		J2222		ACT			USINSCOM				HCHL	ATSC		1	L	50	U			
						A						FT BELVOI				E1062									
	100	613										N DELIVOR	- 1			51062 NA	12078								
	ı ×	WI	J3 ATTACE		FRANSIENT DET				,	٩	ST	68117				YLJF	NA YLJF				er record				
				19	770201		LFRAG		DET			USINSCOM	1			2001	11111	82	1 1	Q	KD	U			
						A						WASHINGTO	-			11935	11935	8.							
												N	A			NA .	NA								



Page 10	of the second							UNC	LAS										4
luic	O ANAME			SRC			A	S							х		c	•	
2REVAL	S U PAOD	AODTE	PIDD	UTC			S	TA	TPSN	RPTOR	OPCON	HOGEO	PRGEO	HTUA		F	S	TA	TT
3MAJOR	T D LNAME S C		CSERV	GCMD	BR	ULC	G M	T	MAC	MJCOM	ADCON				O L		Т	A	0 A
4	2 C						T	C	LOCNA	ATCOM	ZIP	ARLOC	ARLOC	PERS	MI	A P	A	D	CA
]								1	INTR1	INTR2	INTR3	INTE		FF	~ ^		5	., 0
	A X W3QN ELEME						A	FA	56086			NGUV	NGUV	· · · · · · · · · · · · · · · · · · ·	1 N		D U	(#C)	S 10 30
		19950831		PFRAG		DET			USINSCOM				11001	0	1 14	1	U		
			A						LINCOLN			UK528	UK528						
									I N	A		NA	NA						
	A X W3QN BLEME						A	FA	56086			FAXH	FAXH	2.4	1 N	T	D U		
	1/13/2004	20040113		PFRAG		ELE			USINSCOM					7	1 22	10.0	. 0		
			A						DARMSTADT			GE15A	GE15A						
									N	A		NA	NA						
	A X W3QN USA C		G	ASW3QNA/	00A		A	FA	56086			CYWK	CYWK	6	1 P	10	D U		
		19720630		PTDAU	1	GRP			USINSCOM	1		3539	(19					
	100 NO.		A						CAMPBELL			GM12F	GM12F						
		YPTOLOGIC SUPP	ORT GROUP						N	A		NA	NA						
	A X W473 USA FO			ASW473AA	00		A	CO	46381			HEZW	HEZW		1 N	KI	U		
	12/1/1991	19911201		LTDAU	(CMD			USINSCOM							****			
			A						FT GEORGE			24571	24571						
									N.	A		NA	NA						
)(3):50	A X W4FW USA AS		ET	ASW4FWAA	.00		Α	FA	56084			EVKB	EVKB	1	N	31	U T	EN	FN
SC 3024(i)		19801001		PTDAU	Ţ	ET			USINSCOM	(b)(3)	:50 USC			12		-			LH
	U.S. 1.0141/ 1.02		A						CP ZAMA	3024	(i)	JA998	JA998						
		AN STUDIES DET	TACHMENT						NA	A		NA	NA						
	A X W4J6 SOUTHE						Α	FA	46083			WPXE	WPXE		N	30	U		
	10/1/2002	20021001		PFRAG	E	LE			USINSCOM					17	250	50	U		
									TAEGU			KS802	KS802						
	X W4J6 CENTRA								NA	1		NA	NA						
	10/1/2002						A	FA	46083			ESXM	ESXM	1	N	3C	[]		
	10/1/2002	20021001		PFRAG	E	LE			USINSCOM										
									CP HUMPHR			KS208	KS208						
	X W4J6 JICPAC								NA	k:		NA	NA						
	10/1/2002					,	4 (00	46083			KZTR	KZTR	1	N	3G	11		
	10/1/2002	20021001		PFRAG	E	LE			USINSCOM										
									HONOLULU			15385	15385						
	X W4J6 USA INT	TC: 000 000							NA.			NA	NA						
	A MIOO OSA IN			ASW4J6AAQ			A E	-A	46083	1		ZPDL	ZPDL	0 1	P	3C	0		
		19831001		PTDAU	DI	ET			USINSCOM	1				8					
	IIC ADMY TOWN	Illicence .	Α						YONG SAN	1		KS976	KS976	-					
	US AKMY INTE	ELLIGENCE SUPPO	ORT DET						АИ			NA	NA						



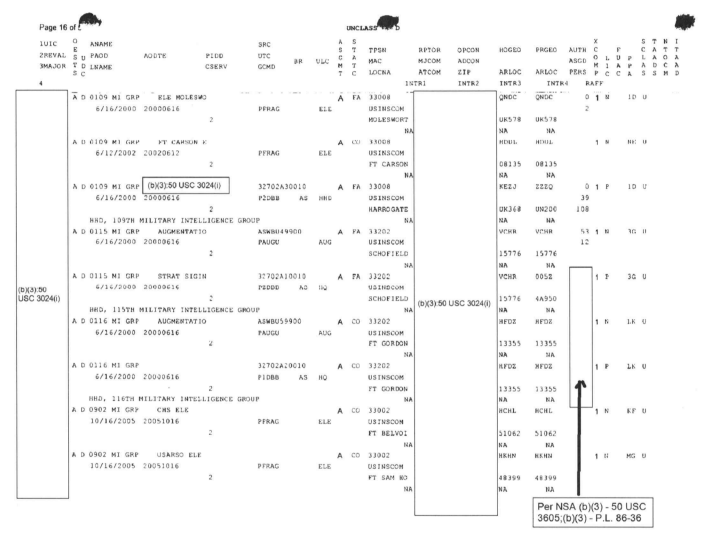
UNCLASSIFIED

Dags 10							0											
Page 12								UNC	LA: ED									
luic	O ANAME			SRC			A								Х		S	T N
3MA KIP	S U PAOD T D LNAME	AODTE	PIDD	UTC	BR	ULC		T A	TPSH	RPTOR	OPCON	HOGEO	PRGEO	HTUA	C	F	C	AT
	S C		CSERV	GCMD	DI.	OLC	M		LOCIJA	MJCOM ATCOM	ADCON			NOOD	M I	A D	L A	A O
4										INTRI	ZIP INTR2	ARLOC INTR3	ARLOC	PERS 4 RA	P C	CA	S	S M
	A X W4VY IMSC						A	co	56084			TAYZ	TAYZ					
	4/24/199	7 19970429		PFRAG		ELE			USINSCOM			INIZ	TAYZ		1 N	K	F U	
			Α						PENTAGON			51978	51978					
	A V WAUV ICTA	RS ELE WRNR RBNS							i	1.		NA	NA					
	a n with data	19980408	10/15/2004	0.50.10				co	56084			YKLF	YKLF		1 N	L	(U	
			A	PPRAG		ELE			USINSCOM									
									WARNER RO			1393A	1393A					
	A X WAVY CONT	R SPT ELE FT MEA	D				Α	co	56084	1		NA HE2W	NA					
		19990127		PFRAG		ELE			USINSCOM			HEZW	HEZW		P	KE	U	
			A						FT GEORGE			24571	24571					
	A X WAVY CONTE	R SPT TM EAST ALE							13	A		NA	NA					
	. A WITT COULT	19990127	5	PFRAG			A	CO	56084			AEPV	AEPV	1	P	KF	U	
			A	PERAG		T'M			USINSCOM									
									ALEXANDRI N			51017	51017					
	A X W4VY CONTR	SPT TM SOUTH RE					А	co	56084	^		NA	NA					
(3):50 USC 24(I)		19990127		PFRAG		TM		-	USINSCOM			UBHS	UBHS	1	P	AN	U	
- 1(1)			A						REDSTONE	(b)(3):50 U	SC 3024(i)	01750	01750					
	A V WAUV COMPD	SPT TM WEST HUA							N.	A		NA	NA					
	A WAY! COMP	19990127		00010			A	CO	56084			HFV2	HFVZ	1	P	AH	U	
			۸ .	PFRAG		TM			USINSCOM									
									FT HUACHU			04289	04289					
	A X W4VY GISA	FT BRAGG					A	co	56084	`		NA	NA					
		19990127		PFRAG		ELE	5.5		USINSCOM			HCTL	HCTL	0 1	P	LA	U	
			A						FT BRAGG			37099	37099	4				
,	A X W4VY POLYGI	ONDU THOMSON							NA.			NA	NA					
	. A MILL LOLIGI	19990303					A		56084			HHJL	HHJL	1	N	KD	U	
			A I	PFRAG		М			USINSCOM							10/10/00		
									FT MCCLEL			01567	01567					
r	X W4VY POLYGE	RAPH FT JACKSON					A 0	0	NA 56084			NA	NA					
	3/1/2000	20000301	E	FRAG	1	M.	,		USINSCOM			HGBZ	HGBZ	1	N	KF	U	
			A						FT JACKSO			45404	45404					
									NA			NA NA	NA NA					

2 PADO ADDTE PIDD UTC GCMD BR ULC T T T T T T T T T	Page 13	3 0	Car Se	W. T.							UNCI	LAS ED									-
3MAJOR T D LIAMME CSERV GCMD BR ULC M 7 MACO A MOCON A COLT ARLO PERS N 1 A P A A CO SOB 4 A X MIVY INTEL MATERIEL ACTIVI			2				SRC													S	T N
A X MAYY INTEL MATERIEL ACTIVI A X MAYY INTEL MATERIEL ACTIVI A PPRAC ELE USINSCON A CO 56084 A X MAYY INSC MASINT PARE A X MAYY INSC MASINT NM A X MAYY INSC MASINT BUCKLEY A B PPRAG A X MAYY INSC MASINT BUCKLEY A B PPRAG A X MAYY INSC MASINT BUCKLEY A B PPRAG A X MAYY INSC MASINT BUCKLEY A B PPRAG A X MAYY INSC MASINT FOOD A PPRAG B LE USINSCON A CO 56084 A X MAYY INSC MASINT BUCKLEY A B PPRAG A X MAYY INSC MASINT FOOD A PPRAG B LE USINSCON A CO 56084 A X MAYY INSC MASINT BUCKLEY A B PPRAG A X MAYY INSC MASINT FOOD A PPRAG B LE USINSCON A X MAYY INSC MASINT BUCKLEY A B PPRAG A X MAYY INSC MASINT FOOD A PPRAG B LE USINSCON A X MAYY INSC MASINT BUCKLEY A B PPRAG A X MAYY INSC MASINT FOOD A PPRAG B LE USINSCON A X MAYY INSC MASINT BUCKLEY A B PPRAG A X MAYY INSC MASINT FOOD A PPRAG B LE USINSCON A X MAYY INSC MASINT FOOD A B CO 56084 A X MAYY INSC MASINT FOOD A C SOBRA A X MAYY INSC MASINT FOOD	ZREVAL	1	U	PAOD	AODTE			BR	III.C	G	A				HOGEO	PRGEO	manage and		F D D	C	A T
A X WAVY INTEL MATERIEL ACTIVI		S	C	LNAME		CSERV	GCMD	211	OBC						ARLOC	20184	MOGD	4 T	A D		
A X WAYY INTEL MATERIEL ACTIVIT 7/24/2000 20000724 PFRAG ELE 1 USINSCOM FT GEORGE A X WIVY IMSC FOLYGRAPH FT/2/2001 20010702 PFRAG ELE USINSCOM FT GEORGE A X WAYY IMSC MASINT WPAFB FFRAG ELE USINSCOM A X WAYY IMSC MASINT CHARTILLY FFRAG ELE USINSCOM A X WAYY IMSC MASINT ENABLE A X WAYY IMSC MASINT BN 9/19/2001 20010919 PFRAG ELE USINSCOM A X WAYY IMSC MASINT BN 9/19/2001 20010919 PFRAG ELE USINSCOM A X WAYY IMSC MASINT BN 9/19/2001 20010919 PFRAG ELE USINSCOM A X WAYY IMSC MASINT BN 9/19/2001 20010919 PFRAG ELE USINSCOM A X WAYY IMSC MASINT BN 9/19/2001 20010919 PFRAG ELE USINSCOM A X WAYY IMSC MASINT BN 9/19/2001 20010919 PFRAG ELE USINSCOM A X WAYY IMSC MASINT BN 9/19/2001 20010919 PFRAG ELE USINSCOM A X WAYY IMSC MASINT BN 9/19/2001 20010919 PFRAG ELE USINSCOM A X WAYY IMSC MASINT FT GORD A C 56084 PFRAG ELE USINSCOM A MA NA N	4	1								- 5				DOMESTIC STATE					C A	S	S M
7/24/2000 20000724		A	X	WAVY INTEL	MATERIEL ACTIV	1	(* ex.) = ((**********************************	100 Hills		A	co	56084			¬		200 0		J.	-	Terrer 1
A X WIVY IMSC MASINT WAFE A CO SHORT A CO SH				7/24/2000	20000724		PFRAG		ELE						nc.zw	HEZW		1 P	K	0 0	
A X MIVY IMSC POLYGRAPH A WAVY IMSC MASINT BUCKLEY A A X MAVY IMSC MASINT FT GORD A X MAVY IMSC MASINT FT GORD A X MAVY IMSC MASINT BUCKLEY A A X MAVY IMSC MASINT BUCKLEY A B Y 19/2001 20010919 A X MAVY IMSC MASINT BUCKLEY A B Y 19/2001 20010919 A X MAVY IMSC MASINT BUCKLEY A B Y 19/2001 20010919 A X MAVY IMSC MASINT BUCKLEY A B Y 19/2001 20010919 A X MAVY IMSC MASINT FT GORD A X MAVY IMSC MASINT FT GORD A X MAVY IMSC MASINT SPT OFC PENTAG A X MAVY MASINT SPT OFC PENTAG A X MAVY MASINT SPT OFC PENTAG A X MAVY STDA MEADE A X MAVY						A						FT GEORGE	Ε		24571	24571					
77/2/2001 20010702		١.	200									1	N.A		NA	NA					
A X W4VY IMSC MASINT BUCKLEY A 9/19/2001 20010919 PFRAG ELE USINSCOM A X W4VY IMSC MASINT FF GORD A Y W4VY IMSC MASINT FF GORD A X W4VY IMSC MASINT BUCKLEY A 9/19/2001 20010919 PFRAG ELE USINSCOM A NA N		A	×							Α	CO	56084			HEZW	HEZW		1 N	KI	υ	
A X M4VY IMSC MASINT WPAFE				77272001	20010702		PFRAG		ELE			USINSCOM									
A X WAVY IMSC MASINT WAZES A X WAVY IMSC MASINT WAZES A X WAVY IMSC MASINT CHARTILLY A X WAVY IMSC MASINT CHARTILLY B FRAG A WAVY IMSC MASINT CHARTILLY A C S 6084 A X WAVY IMSC MASINT NN A X WAVY IMSC MASINT BUCKLEY A B O S 6084 A X WAVY IMSC MASINT BUCKLEY A B O S 6084 A X WAVY IMSC MASINT FT GORD A X WAVY MASINT SPT OFC PERTAG A X WAVY STDA MEADE B C S 6084 B C S 60						A							1		24571	24571					
9/19/2001 20010919		A	x	WAVY THEC M	ASING WOXED								NA		NA	NA					
A X WAVY IMSC MASINT CHARITILLY A X WAVY IMSC MASINT BUCKLEY A A CO 56084 A X WAVY IMSC MASINT BUCKLEY A A CO 56084 A X WAVY IMSC MASINT BUCKLEY A A CO 56084 A X WAVY IMSC MASINT BUCKLEY A A CO 56084 B X WAVY IMSC MASINT FT GORD A X WAVY IMSC MASINT FT GORD A X WAVY IMSC MASINT FT GORD A X WAVY IMSC MASINT FT GORD A X WAVY IMSC MASINT FT GORD A X WAVY IMSC MASINT FT GORD A X WAVY IMSC MASINT FT GORD A X WAVY IMSC MASINT FT GORD A X WAVY IMSC MASINT FT GORD A X WAVY IMSC MASINT FT GORD A X WAVY IMSC MASINT FT GORD A X WAVY IMSC MASINT FT GORD A X WAVY IMSC MASINT FT GORD A X WAVY IMSC MASINT FT GORD A X WAVY IMSC MASINT FT GORD A X WAVY IMSC MASINT FT GORD A X WAVY IMSC MASINT FT GORD A X WAVY IMSC MASINT FT GORD A X WAVY IMSC MASINT FT GORD A X WAVY MASINT SPT OFC PENTAG A X WAVY STDA MEADE 10/1/2002 20021001 A Y WAVY STDA MEADE 10/1/2002 20021001 A Y WAVY STDA MEADE 10/1/2002 20021001 A Y FRAG ELE B X BRIGHT-PA WARIGHT-PA WARIGHT-PA WARIGHT-PA WARIGHT-PA WARIGHT-PA WARIGHT-PA NA NA NA NA NA NA NA NA NA		1					2000				CO				ZHTV	ZHTV	4	N	KE	U	
A X W4VY INSC MASINT CHARTILLY 9/19/2001 20010919 PFRAG ELE USINSCOM HERNDON A NA N					10010313	Δ.	PERAG		ELE												
A X W4VY IMSC MASINT CHANTILLY 9/19/2001 20010919 A						Α.							1		400000000000000000000000000000000000000	39979					
9/19/2001 20010919 PFRAG ELE USINSCOM A WAVY IMSC MASINT NM 9/19/2001 20010919 PFRAG ELE USINSCOM A WAVY IMSC MASINT BUCKLEY A 9/19/2001 20010919 PFRAG ELE USINSCOM A WAVY IMSC MASINT BUCKLEY A 9/19/2001 20010919 PFRAG ELE USINSCOM BUCKLEY A 9/19/2001 20010919 PFRAG ELE USINSCOM A WAVY IMSC MASINT FT GORD A WAVY IMSC MASINT SPT OFC PENTAG 2/25/2002 2002025 PFRAG DET USINSCOM PENTAGON A MA NA N		A	X	WAVY IMSC MA	ASINT CHANTILL	Y					00		A			5.55					
A X W4VY IMSC MASINT NM 9/19/2001 20010919 FFRAG A X W4VY IMSC MASINT BUCKLEY A 9/19/2001 20010919 PFRAG BUCKLEY A A X W4VY IMSC MASINT FT GORD A X W4VY MASINT SPT OFC PENTAG 2/25/2002 20020225 PFRAG BUCKLEY A BUCKLEY							PERAG		FIF		CO				KMQ1	KMQT.	1	N	KE	U	
(3):50 USC 24(1) A X WAVY IMSC MASINT NM						A			200						51305	F 1 205					
A X WAVY IMSC MASINT NM													A								
9/19/2001 20010919	(3)-50 1180	A	Х	NAVY IMSC MA	ASINT NM					А	co										
A X W4VY IMSC MASINT BUCKLEY A 9/19/2001 20010919 PFRAG ELE USINSCOM BUCKLEY A 08110 08110 NA				9/19/2001	20010919		PFRAG		ELE						MALE	MALL	1	N	KF	U	
A X W4VY IMSC MASINT BUCKLEY A 9/19/2001 20010919 PFRAG ELE USINSCOM BUCKLEY A A CO 56084 CRWU CRWU 1 N KF U NA NA NA A X W4VY IMSC MASINT FT GORD A CO 56084 HFDZ HFDZ 1 N KF U PFRAG ELE USINSCOM FT GORDON NA NA NA A X W4VY MASINT SPT OFC PENTAG A X W4VY MASINT SPT OFC PENTAG A X W4VY MASINT SPT OFC PENTAG A X W4VY STDA MEADE A X W4VY STDA MEADE 10/1/2002 20021001 PFRAG ELE USINSCOM FT GORGE A CO 56084 A CO 56084 PENTAGON NA N						A						LAS CRUCE	(b)((3):50 USC 3024(35478	35478					
9/19/2001 20010919 PFRAG ELE USINSCOM A BUCKLEY A 08110 08110 NA NA NA A X W4VY IMSC MASINT FT GORD A CO 56084 HFDZ HFDZ 1 N KF U A FT GORDON NA		١.										N	A		NA						
A WAVY IMSC MASINT FT GORD A CO 56084 9/19/2001 20010919 PFRAG ELE USINSCOM A CO 56084 PFRAG ELE USINSCOM A CO 56084 FT GORDON NA NA NA NA NA A X WAVY MASINT SPT OFC PENTAG A X WAVY MASINT SPT OFC PENTAG A X WAVY STDA MEADE 10/1/2002 20021001 A CO 56084 PFRAG ELE USINSCOM PRAG DET USINSCOM NA NA NA PENTAGON NA NA NA NA NA NA NA NA NA NA NA NA NA PFRAG ELE USINSCOM FT GEORGE A CO 56084 PFRAG ELE USINSCOM PFRAG ELE USINSCOM A FT GEORGE A CO 56084 PFRAG ELE USINSCOM PFRAG ELE USINSCOM A FT GEORGE A CO 56084 PFRAG ELE USINSCOM PFRAG ELE USINSCOM A FT GEORGE A CO 56084 PFRAG ELE USINSCOM PFRAG ELE USINS		A	X V			4				A	CO	56084			CRWU	CRWU	1	N	KF	IJ	
A X W4VY IMSC MASINT FT GORD A CO 56084 9/19/2001 20010919 PFRAG A CO 56084 A CO 56084 A FT GORDON NA NA NA NA NA NA NA NA NA				9/19/2001	20010919		PFRAG		ELE			USINSCOM									
A X W4VY IMSC MASINT FT GORD 9/19/2001 20010919 PFRAG ELE USINSCOM FT GORDON NA NA NA NA A CO 56084 FF GORDON NA NA NA NA TAYZ TAYZ 1 N KF U DETAINSCOM A CO 56084 PENTAGON A CO 56084 PENTAGON A CO 56084 A CO 56084 PENTAGON NA NA NA NA NA NA NA NA NA						A						BUCKLEY A			08110	08110					
9/19/2001 20010919 PFRAG ELE USINSCOM A FT GORDON 13355 13355 NA N		A	x w	AVY TMSC MA	STATE OF CARE								A		NA	NA					
A FT GORDON 13355 13355 13355 NA		1								Α					HFDZ	HFDZ	1	N	KF	U	
A X W4VY MASINT SPT OFC PENTAG A CO 56084 BA NA				7,13,1001	20010919		PFRAG		ELE												
A X W4VY MASINT SPT OFC PENTAG A CO 56084 TAYZ 1 N KF U A PENTAGON S1978 S1978 A X W4VY STDA MEADE A CO 56084 HEZW HEZW 1 N KD U A FT GEORGE 24571 24571		1				Α									13355	13355					
2/25/2002 20C20225 PFRAG DET USINSCOM A PENTAGON 51978 51978 A X W4VY STDA MEADE A CO 56084 HEZW HEZW 1 N KD U A FT GEORGE 24571 24571		A	X W	4VY MASINT	SPT OFC PENTAG						20		A								
A PENTAGON 51978 51978 A X W4VY STDA MEADE A CO 56084 HEZW HEZW 1 N KD U A FT GEORGE 24571 24571							PERAG		DET	Α.					TAYZ	TAYZ	1	N	KF	U	
A X W4VY STDA MEADE A CO 56084 HEZW HEZW 1 N KD U A FT GEORGE 24571 24571						A			DEI												
A X W4VY STDA MEADE A CO 56084 HEZW HEZW 1 N KD U 10/1/2002 20021001 PFRAG ELE USINSCOM A FT GEORGE 24571 24571																					
10/1/2002 20021001 PFRAG ELE USINSCOM A FT GEORGE 24571 24571		A	X W	4VY STDA ME	ADE					Α	co	1800	"				2				
A FT GEORGE 24571 24571				10/1/2002	20021001		PFRAG								neam	HEZW	1	N	KD	U	
						A									24571	24571					
													A		NA NA	NA NA					

Page 14	0		2110							UNCI	ASE											
2REVAL	D		AME			SRC			AS		TPSN						×				з т	N
3MAJOR	St	PA	00	AODTE	PIDD	UTC	BR U	1.0	G	Α	MAC		RPTOR OPCON	HOGEO	PRGEO	AUT	0		P		C A	
SHADOR	S	LN	AME		CSERV	GCMD	DK 0		M				MJCOM ADCON			ASG	D 0	L	U	P	L A A D	
4									T	C	LOCNA	7.110	ATCOM ZIP	ARLOC	ARLOC		5 P	Ċ	C	A	SS	
	AX	W4	VY MOB CH	HARLOTTESVILLE			× 141.44		g., v			101	TR1 INTR2	INTR3	INT	34	RAF	F				
				20021001		DEDAG			A	CO	56084			DLFQ	DLFQ	-	0 1	N	j	KF	U	
					Α	PFRAG		LE			USINSCOM					4	4					
					A						CHARLOTTE	-		51157	51157							
	A X	W 4	Y MOB AT	c						1300		N.		NA	NA							
		1	0/1/2002	20021001		PFRAG		LE	A	CO	56084 USINSCOM			RJHC	RJHC		0 1	11	k	KF	U	
					A	TTNAG	-	LL			NAVY YARD	- 1					6					
											0.7	NA.		11609	11609							
	AX	W41	YY ELE FT	SAM HOUSTON				1	Δ	co	56084	14		NA	NA							
		1	0/1/2003	20031001		PFRAG	E	LE			USINSCOM			HKHN	HKHN		1	N	M	1G	U	
					A						FT SAM HO	_			10000							
											N SAM NO			48399	48399							
	AX	W41	Y OVERT	HUMINT					Α	CO	56084	1		NA HEZW	NA							
		1	0/1/2003	20031001		PFRAG	E	LE .			USINSCOM			HEZW	HEZW		1	N	K	D	U	
					A						FT GEORGE			24571	24571							
											N	8		NA NA	24571 NA							
	AX			TUDENT ACC				1	4	ST	68117			HLJD	HLJD		7	1001	-			
3):50			1/1/2006	20060204		TFRAG	E	3.			USINSCOM			RESE	игар		7	N	O K	F	U	
3024(i)					A						FT WASHIN	16	(b)(3):50 USC 3024(i)	24309	24309							
											N.	1	(-)(-)(-)	NA	NA.							
	АХ	WAV		MISSION SPT CM	li .	ASW4VYAA0	0	A	4	CO	56084			HCHL	HCHL		1		V	D	U TB	
				19980619		PTDAU	AC	T			USINSCOM	1		0.0000000000000000000000000000000000000		293		14	K		7 18	
		ne a	TNECOM M		A						FT BELVOI			51062	51062							
l.			Y IFC FWE	SSION SUPPORT	COMMAND						N.	A		NA	NA							
ľ				20041007					1	D1	56084			HCHL	ATSC		1	S	KI	FL	J	
			, . / 2 0 0 4			PFRAG	EL	E			USINSCOM										50	
					A						FT BELVOI			51062	12078							
,	A X	way	LNO								NA	A		NA	NA							
ľ				20041220				100	I		56084			HCHL	ATSC	0	1	P	KF	. 0	J	
		/	-072004			PFRAG	EL	E			USINSCOM					1					2.	
					A					1	FT BELVOI			51062	12078							
N	1 X I	₩5C	USA ENV	IRONMENTAL PRO		A CHE O TATO					NA	A		NA	NA							
[19790625	4/29/2004	ASW5CJAA00		Α	C		46041			HEZW	HEZW		1	N	KF	· U	ſ	
					7/27/2004	CIDAU	U				DSINSCOM											
										1	FT GEORGE			24571	24571							
											ΝA	4		NA	NA							

Page	15	A	M. B	i.							UNC	LAS.												4	A,
1010		0	AN	AME			SRC			A	S								v				_		_
2REVA	TE	E S U	PA	OD	AODTE	PIDD	UTC				T	TPSN		RPTOR	OPCON	HOGEO	PRGEO	AUTH	C		F	C	A	N	T
3MAJO	OR	TD	I.N	AME		CSERV	GCMD	BR	ULC	M	A	MAC		MJCOM	ADCON			ASGD		L		L	A	0	A
4		s c								T	C	LOCNA		ATCOM	ZIP	ARLOC	ARLOC	PERS	M		A P	AS		C	A
	7	-	6.2	8 5 4 4 4								1	INT	rR1	INTR2	INTR3	INTR		RAF		- 4				
		A X			INT PERSONNEL SE	EC	ASW6A6A	A00		A	CO	56084	1			ннис	нинс		1	P	K.	0 0			
			1	0/1/2002	2 20021001		PTDAU		CTR			USINSCOM						10		•		,			
						A						FT MEADE				24572	24572								
1			0.	S. ARMY	CENTRAL PERSON	NEL SECURITY	CLEARANG	E				. 1	NA			NA	NA								
		АХ			NTEL OPERATIONS		ASW6GBA	A00		A	CO	56084				HCHL	HCHL		1	S	KF	· D			
			1	0/1/2005	20051001		PTDAU		CTR			USINSCOM						26							
						A						FT BELVOI	1			51062	51062								
ĺ	1	n 4										N	NA			NA	NA								
					ARMY OPNS ACT		ASW6HSA.	00A		A	CO	56082				HEZW	HEZW		1	P	KD	U			
			10	/16/2006	20061016		PTDAU		ACT			USINSCOM				0.500.5.500									
1						Α						FT GEORGE	3			24571	24571								
ĺ	1											N	N.A			NA	NA								
		ВΥ			JOINT ELE					Α	co	56082				HEZW	HEZW		1	N	KD	U			
			1	0/1/2006	20061001		PFRAG		ELE			USINSCOM													
						A						FT GEORGE	3			24571	24571								
		27 55										N	A			NA	NA								
	- 1	8 Y			MY FT MEADE OPS		ASWEHTA	100		A	CO	56082				HEZW	HEZW	79	1	p	KD	n			
(b)(3):50 USC 3024(i)	1		10	3/1/2006	20061001		PTDAU		CTR			USINSCOM						0			1(0	-			
3024(1)						A						FT GEORGE	: ((b)(3):50 Us	SC 3024(i)	24571	24571								
	١.			2 112 000								N.	IA			NA	NA								
	1	, D		3 MI DET			ASWA8C99	00		A	co	33203				QKKA	QKKA	2	1	N	3F	IJ			
			6/	16/2000	20000616		PAUGU		AUG			USINSCOM						0	- 22		1.55.55	-			
						2						MISAWA AB				JA420	JA420								
	١,		0.40	3 MI DET	_							N.	A			NA	NA								
	1	ı D					32718A00	010		Α	CO	33203				QKKA	OKKA	68	1	P	3F	()			
			6/	16/2000	20000616		P4DBB	AS	DET			USINSCOM						26			-	-			
1			103	D MT1 7m3		2						MISAWA AB				JA420	JA420	48							
	١,				ARY INTELLIGENCE							N/	A			NA	NA								
	^	U		9 MI GRP			ASWBU099	00		Α	FA	33008				KE2J	KEZJ		1	N	10	(I)			
l			0/	16/2000	20000616		PAUGU		AUG			USINSCOM													
						2						HARROGATE				UK368	UK368								
	١,	D (110	9 MI GRP								NA.	A			NA	NA								
	^	. U. (20000616					Α		33008				NGUV	NGUV	0	1	N	10	U			
			0/	10/2000	20000016	2	PFRAG		ELE			USINSCOM						9			Access 1				
1						2						LINCOLN				UK528	UK528								
												NA.	A			NA	NA								
													L												



Pag	ge 17	of		-							UNCI													
101 2RE 3MA	EVAL	O E S	U P	NAME AOD NAME	AOUTE	PIDD CSERV	SRC UTC GCMD	BR	ULC	A S G M	S T A	TPSN MAC LOCNA	4	RPTOR MJCOM ATCOM	OPCON ADCON ZIP	HOGEO	PRGEO	AUTH ASGD PERS	0	L U	p P	C L A		T
					JIII V GOOD .		-						INTR	R1	INTR2	INTR3	INTE		RAF		- 0	9	5 15	
	ľ	Α .			P ARCENT ELE					Α	CO	33002				HFDZ	HFDZ		1	N	ī.K	U	-	
			1	0/16/2005	20051016		PFRAG		ELE			USINSCOM												
						2						FT GORDO				13355	13355							
		A	0 0	902 MT GRE	USAREUR ELE	,							NA			NA	NA							
					20051016	5	PFRAG		D. C		FA	33002	.			FAXH	FAXE		1	N	10	U		
					18.00 5.50.50.50	2	PERAG		ELE			USINSCOM												
						2						DARMSTAD	-			GE15A	GE15A							
		Α [0 0 9	02 MI GRE	USFK ELE							33000	NA			NA	NA							
					20051016		PFRAG		ELE		FM	33002 USINSCOM				ZPDL	ZPDL		1	N	3C	U		
						2	111110		CLC															
						_						YONG SAN				KS976	KS976							
		A D	09	02 MI GRP	USARPAC ELE					^	FA	33002	N.A			NA	NA							
			10	/16/2005	20051016		PFRAG		ELE		**	USINSCOM				VCHR	VCHR		1	N	3G	U		
						2			-			SCHOFIELD				15776								
	- 1											1				NA	15776							
		A D	09	02 MI GRP	AUG		ASWBU699	00		Α	CO	33002	***			HEZW	NA HEZW							
					19730110		PAUGU		AUG			USINSCOM	(t)(3):50 U	SC 3024(I)	HE2W	HEZW	49	1	N	KD	UF	N	FN
(b)(3):50 US	SC					2						FT GEORGE		7,-7,		24571	24571	43						
3024(i)					RY INTELLIGENCE							N	NA.			NA	NA.							
		A D	09		COUNTER INT		30602A20	010		Α	CO	33002				HEZW	HEZZ	100	1	P	V.D	UF	**	F361
					19711211		PDJHH	MI	HHD			USINSCOM						50	1		VF	UF	IN	FN
			0.0	20		2						FT GEORGE				24571	24573	200						
				D2 MI BN	RY INTELLIGENCE							N	IA.			NA	NA							
	- 1				A&C CO (EAC 20021017		30807A20	010		Α	FA	33014				FAXH	FAXH	0	1	N	10	tı		
				11112002		_	PAYTT	MI	CO			USINSCOM						131	-					
						2						DARMSTADT				GE15A	GE15A	580						
		A D	000	2 MI BN	A CO ELE MH							N	A			NA	NA							
	- [/16/2004						A		33014.				KEZJ	KEZJ	14	1	N	1 D	U		
			5.50			2	PFRAG		ELE			USINSCOM						0						
						2						HARROGATE				JK368	UK368							
	P	A D	000	2 MI BN	CAE BN EAC		30825A200	110				N.	A			AP	NA							
				/17/2002			PTUUU	MI		A		33014	1			FAXH	2220	1008	1	P	10	U		
						2		44.1	DN			USINSCOM	1					0						
			2 D	MILITARY	INTELLIGENCE BA							DARMSTADT	1		т	E15A	UN200	2184						
					a a=0 a	V										WATLFF	АИ							

	O ANIAME							UNCL											
luic	F			SRC			A		TPSN	RPTOR	OPCON	HOGEO	PRGEO	LUTH	X	F		-	N
	S U PAOD	AODTE	BIDD	UTC	BR	ULC	G	A	MAC	мусом	ADCON	подро	FRGEO	ASGD	0 1			I. A	
3MAJOR	T D LNAME S C		CSERV	GCMD		020	M		LOCNA	ATCOM	ZIP	ARLOC	ARLOC		M 1	Α	P	A D	C
4							•	-		NTR1	INTR2	INTR3	INTE	PERS	P C	C	A	5 5	М
	A D 0002 MI BN	TCAE (EAC)		30839A2	0010			Ca	33014			1							
	10/17/2002			PSYTT		ELE		FA	USINSCOM			FAXH	FAXH	53	1 N		1 D	U	
	10/1-/2002	20021017	2	£3111	14.1	ELL			DARMSTADT			GE15A	GE15A	120					
			-						N.	a		NA	NA NA	120					
	A D 0002 MI BN	B CO ELE M	н				٨	FA	33014	1		KEZJ	KEZJ	1 0	1 N		10		
	10/17/2002			PFRAG		ELE			USINSCOM			KEZU	K.F.//.	0			10	V	
			2			ULL			HARROGATE			UK368	UK368	U					
									N.	Δ.		NA.	NA.						
	A D 0002 MI BN	B CO ELE M	Α				Δ	FA	33014	1		NXZA	NXZA	4	1 N		10	n	
	10/16/2004	20041016		PFRAG		ELE			USINSCOM			WALK.	IIABA	0			10	0	
			2						MAINZ-KAS			GE52D	GE52D						
									N	A		NA	NA						
	A D 0002 MI BN	MI CO (EAC)	30830A2	0010		A	FA	33014			FAXH	FAXH	D	1 N		חו	r.i	
	10/17/2002	20021017		PMYTT	141	co			USINSCOM			100000000000000000000000000000000000000		141					
			2						DARMSTADT			GE15A	GE15A	648					
									N/	A		NA	NA						
	A D 0002 MI BN	C CO ELE M	A				Α	FA	33014			NXZA	NXZA	34	1 N		10	U	
	10/17/2002	20021017		PERAC		ELE			USINGCOM					7					
3):50			2						MAINZ-KAS	(b)(3):50	USC 3024(i)	GE52D	GE52D						
C 3024(i)									N/	4		NA	NA						
	A D 0002 MI BN	C CO ELE M	н				Α	FA	33014			KEZJ	KEZJ	12	1 N		1 D	U	
	10/16/2004	20041016		PFRAG		ELE			USINSCOM					4					
			2						HARROGATE			UK368	UK368						
									N/	4		NA	NA						
	A D 0002 MI BN	CAE CO (EA	G	30860A2			Α	FA	33014			FAXH	FAXH	0	1 N		LD	U	
	10/17/2002	20021017		PXZTT	MI	CO			USINSCOM			1		117					
			2						DARMSTADT			GE15A	GE15A	508					
									N.A	1		NA	NA						
	A D 0002 MI BN	ELE VICENZA	A					FA	33014			XWYC	XWAC		1 N	1	D	U	
	10/16/2004	20041016	•	PFRAG		ELE			USINSCOM					17					
			2						VICENZA			IT938	17938						
	A D 0002 MI BN	RTCAE DET		20020130	2010			00	NA 22014			NA	NA	2000					
	10/16/2004			30838A20	M1	DET		CO	33014			нкни	HKHN		1 N	4	1G	U	
	10/16/2004	20041016	2	PQTTT	MI	DET			USINSCOM					24					
			2						FT SAM HO			48399	48399	104					
									20	'		NA	NA						

1010	0	ANAME			200				UNCL								х					
2REVAL	E		AODTE	PIDD	SRC			S	T	TPSN		RPTOR	OPCON	HOGEO	PRGEO	AUTH			F	C	TA	T
3MAJOR	T [LNAME	1100111	CSERV	GCMD	BR	nrc	G	A	MAC	1	MJCOM	ADCON			ASGD	O M	L.	U P A P	L A		OC
4	S	:						T	C	LOCNA		ATCOM	ZIP	ARLOC		PERS	P	C	CA	s	S	
3	h		41X								INT	R1	INTR2	INTR3	INTE	4 F	RAFF	2				
	A	0002 MI BN	A CONTRACTOR OF THE PARTY OF TH						FA	33014				FAXH	FAXH		1	P	11	U		
		10/13/2009	20051013	2	PFRAG		ELE			USINSCOM												
				2						DARMSTAD	- 1			GE15A	GE15A							
	A I	0002 MI HN	HHD CAE BN		30826A2	0010			0.1	33014	NA			NA	NA							
		10/17/2002	_		PGYTT	MI	BN	A	D1	USINSCOM				FAXH	ATSC	40	1	N	11	0		
				2	10111	111	DIA			DARMSTAD				GE15A	12078	224						
				-							NA.			NA	NA	224						
	A D	0002 MI BN	EMD					Α	FA	33014				FAXH	FAXH		1	D	11	0		
		8/17/2005	20050817		PFRAG		ELE			USINSCOM					LAM		'		11			
				2						DARMSTADT	T			GE15A	GE15A							
										1	NA			NA	NA							
	A D	0002 M1 BN	REAR DET					Λ	FA	33014				FAXH	FAXH	0	1	P	11	U		
		8/17/2005	20050817		PFRAG		ELE			USINSCOM						45						
				2						DARMSTADI	Т			GE15A	GE15A							
										1	NA			NA	NA							
	A D	0002 MI BN						Α	D1	33014				FAXH	FAXH	0	1	N	12	U		
(3):50 USC		2/28/2005	20050228	2	PFRAG		ELE			USINSCOM				2.0		5						
24(i)				2						DARMSTADI		(b)(3):50	JSC 3024(i)	GE15A	GE15A							
	A D	0002 MI BN	PROP								NA.			NA	NA							
			20040116		JZZZ2		ACT	Α		33014				FAXH	FAXH		1		L	Ü		
		171072004	20040110	2	36662		ACT			USINSCOM DARMSTADT	,			GE15A	GE15A							
											NA			NA	NA NA							
	ВЕ	0511 MI	AUG CA	۲	ASWBVK90	000		Δ	co	33010				USOL	USOL		1		MC	U		
		10/16/2007			PAUGU		AUG	^	-	USINSCOM				Dage	0301		1		MG	U		
							and the			SAN ANTON	,			18778	48778							
											NA			NA A	NA							
	ВЕ	0511 MI	OPS		30875A10	0010		A	co	33010				JSQL	USQL		1		MG	U		
		10/16/2008	20081016		PWVUU	MI	BN			USINSCOM												
										SAN ANTON	1			18778	48778	346						
			TARY INTELLIGEN	E BATTALION						N	A			JA.	NA							
	A D	0527 MI BN	AUG		ASWBVL99	000		A	FA	33201				ESXM	ESXM	208	1	N	3C	U		
		7/16/2000	20000616		PAUGU		AUG			USINSCOM						103						
				2						CP HUMPHR				K\$208	KS208							
										W	MND			NORFF	NA							

										C		NEDL	VI	IAL											
Page 20	of	5	disp								40000	-													
1UIC 2REVAL	O E S		ANAM		AODTE	PIDD	SRC			S	S	TPSN		RPTOR	OPCON	HOGEO	PRGEO	AUTH	X		F		S T	N T	I T
3MAJOR	T					CSERV	GCMD	BR	ULC	G M T	T C	MAC LOCNA		MJCOM ATCOM	ADCON ZIP	ARLOC	ARLOC	ASGE PERS	M	1			L A A D	0	A A
4													INT	R1	INTR2	INTR3	INTE		RAFE					1.4	
	A			MI BN		SA				A		33201	T	-		ZPDL	ZPDL	0 0	1		L		U		
			10/1	8/2000	20001018		JZZZ2		ACT			USINSCOM			-										
					(b)(1);(b)(3):50	2						YONG SAN	- 1			KS976	KS976								
	Α	D	0527	MI BN	USC 3024(i)	н	32516AA	0.010		۸	L'A	33201	AM			NA ESXM	NA			_		_			
					20000407		POCBB	AS	TM	^	1.4	USINSCOM		(b)(3):50	USC	BOAM	ESXM	12	0 1	P	3	С	3		
						2	_					CP HUMPHI	- 1	3024(i)		KS208	KS208	1							
					(b)(1);(b)(3):50	USC 3024(i)						1	AV			NA	NA	-							
	Α	D		MI BN	0.00 (0.00 0.00 0.00		32615A5	0010		A	FA	33201				ESXM	EUVT	34	B 1	P	3	С	IJ		
			7/1	6/2000	20000616		PNDBB	AS	BN			USINSCOM)						
			5 2 7 m	U MTI TT	ADV INTELLICE	2						СР НИМРИ	₹ [1	KS208	KS209	60	3						
	A			MI BN	ARY INTELLIGENT HO OPS CO		N 32616A5	0010				22201	_			WNCRFF	NA								
1	3.20				20000407	3	PRDBB		co	A	FA	33201 USINSCOM				ESXM	ESXM	3	1	r	30	C	J		
						2						CP HUMPHE				KS208	KS208	15							
													- 1	(b)(3):50 U	ISC 3024(10,1010,010,000	NA	13.	2						
	Α	D (0524	MI BN	AUG		ASWC169	900		A	FA	33008		,,,,	,	ZPDL	ZPDL		5 1	P	30	c i	J		
(b)(3):50 USC					19820616		PAUGU		VAC			мерангеи				1000						- 1			
3024(i)						2						YONG SAN				KS976	KS976								
	,				ARY INTELLIGEN								_			WNDEFF	NA								
	n	D (1324	MI BN	CO A PROP 19920101	В	10000			Α		33008				ZPDL	ZPDL	2	1		L	(,		
					19920101	2	JZZZ2		ACT			USINSCOM YONG SAN						2	Į.						
						-						TONG SAN	A			KS976	KS976 NA								
	Α	D 0)524	MI BN	CO B PROP	8				Α		33008				ZPDL	ZPDL		1		r	ι	í		
					19920101		J2222		ACT			USINSCOM					0.02				_		1		
						2						YONG SAN				KS976	KS976								
												N	A			NA	NA								
	А	D 0	524	MI BN	HHC PROP B	K				Α		33008	(t	o)(3):50 Us	SC 3024(i)	ZPDL	ZPDL	1	1	-	1	(J		
					19920101	_	J2222		ACT			USINSCOM						1							
						2						YONG SAN				K\$976	KS976								
	A	0 0	524	MI BN	A OO		30850A40	0010					A			NA	NA								
			200		19820616		PWZTT	MI	co	A	FA	33008				ZPDL	ZPDL		1	P	30		i		
						2		17/1	CO			USINSCOM YONG SAN				10076	20075	119							
		5	24TH	MILIT	ARY INTELLIGEN								A			KS976	KS976	436							
						11						14	^			WNDEFF	NA								

CONFEDENTIAL

luic	0	ANAME				SRC			A	S							х			s ·	T
2REVAL	E			AODTE	PIDD	UTC			S	T	TPSN	RPTOR	OPCON	HOGEO	PRGEO	HTUA	C	F		C	A
3MAJOR	TI	LNAME		HOLLE	CSERV	GCMD	BR	ULC	G M	A	MAC	MJCOM	ADCON			ASGD	0	L U	P	L	A
	S					GCITE					LOCNA	ATCOM	ZIP	ARLOC	ARLOC	PERS	P	I A	A	A S	S
4	1										IN	TR1	INTR2	INTR3		A R					
	A f	0524 MI	BN	CO A JAPAN		10/20010		1000	A	FA	33008			EVKB	EVKB		1	N	3F	ō	
				19920101		PFRAG		TM			USINSCOM								-		
					2						CP ZAMA	(b)(3):50	11100	JA998	JA998						
											NA	3024(i)	1080	NA	NA						
	A L	0524 M1		COLLECTION		30825A4	0010		Α	Dl	33008	002 1(1)		ZPDL	VHQB	528	1	P	30	U	
				19820616		PVVUC	MI	BN			USINSCOM					0					
					2						YONG SAN		1	KS976	KS670	1052					
				ARY INTELLIGEN	CE BN									WNCRFF	NA						
	A E	0524 MI	BN	CO B CI		30860A4			Α	FA	33008			ZPDL	ZPDL	0	1	N	3C	U	
				19920101		PZZTT	MI	CO			USINSCOM					91					
					2						YONG SAN			KS976	KS976	408					
											NA	4		NA	NA						
	A D	0524 MT		CO B CI DE	T				A	FA	33008			EVKB	EVKB		1	14	3 F	U	
				19920101		PFRAG		TM			USINSCOM										
					2						CP ZAMA			JA998	JA998						
		0004 447									NA	1		NA	NA						
	A	0524 MI	RN	CO B HAWAI	1	200			A	FA	33008			HKJN	HKJN		1	11	3G	U	
3):50					2	PFRAG		TM			USINSCOM										
C 3024(i)					2						FT SHAFTE			15788	15788						
	A D	0524 MT	BN	CO B MIDSO	n						33008			NA	NA						
		0367 171		19931101	o .	PFRAG		OFC		FA				WPXE	WPXE		1	N	3F	U	
				13331101	2	TINAG		OFC			USINSCOM TAEGU	(b)(3):50	USC 3024(I)	KS802	KS802						
					-						NA NA		000 002 1(1)	NA	NA NA						
	A D	0524 MI	BN	REAR DET					٨	FA	33008			ZPDL	ŽPDL			n	20		
		12/22/20	004	20041222		PFRAG		ELE			USINSCOM			GFUL	PLOP		1	r	3C	U	
					2						YONG SAN			KS976	KS976						
											NA NA			NA	NA NA						
	A D	0524 MI	BN	ннс		30826A40	0010		Δ	F'A	33008			ZPDL	ZPDL	0	1	A1	3 C	D	
				19830401		PJYTT		BN			USINSCOM			ar or	STUL	75	į.	14	30	U	
					A						YONG SAN	=		KS976	KS976	208					
		524TH M1	LITA	RY INTELLIGEN	CE BN HHC						NA			NA NA	NA NA	200					
	A D	0524 MI	BN	HHC ELE FW	D				Α	DI	33008			ZPDL	XNLC		1	P	3 C	U	
		5/20/20	005	20050520		PFRAG		ELE			USINSCOM								-,-		
					2						YONG SAN			KS976	12650						
											NA			NA	NA						

Page 22	of 5	N. C. C.							UNCL	ASSI												
		PAOD	AODTE	PIDD	SRC	BR	ULC	S	Λ	T PSN MAC		RPTOR MJCOM	O PCON ADCON	HOGEO	PRGEO	AUTH		L U		S C	T N A T A C	N T
3MAJOR	T	LNAME		CSERV	GCMD	DI	One		T C	LOCNA		ATCOM	ZIP	ARLOC	ARLOC	PERS	M	IA	P	A	D 0	C
4	5 (•						•	C		INT		INTR2	INTR3	INTR		AFF		A	5	5 1	М
	1 4	0524 MT BN	REAR DET H		1440	10-0			L'A	33008	1			ZPDI.	ZPDI.	arrenn na a			20			
	200 100	12/22/2004		п	PFRAG		ELE		r A	USINSCOM	,			ZPDL	ZPUL		1	P	30	U		
		12/22/2004	20041222	2	PINAG		DLE			YONG SAN				KS976	KS976							
				•							NA			NA NA	NA.							
	A F	0297 MI BN	AUG		ASWC1T9	900		٨	('0	33010	""			HEDZ	HFDZ	3.4	4	P	1.8	U	r.c	
IUIC O 2 REVAL E S 3 MAJOR T S 4 A A A A A A A A A A A A A A A A A A		, or or	19980406		PAUGU	,,,,	AUG		CO	USINSCOM	. 1			neoz	III UZ	6	•	r	Lik	0 1	. 0	
			1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2	1 11000		700			FT GORDO				13355	13355							
		297TH MILI	TARY INTELLIGEN	-						rr Goreo				W35HFF	WNAG	FF						
	1		CO A (OPS)		30807A1	0010		Δ	co	33010				HFD2	HFDZ		1	212	1.6	0 1	r _G	
			19980406		PSYTT		co	^	•	USINSCOM	- 1	(b)(3):50 L	JSC 3024(i)		****	101	2		211			
				A			-			FT GORDO		(-//-/		13355	13355	588						
		0297 MT BN	MI CO (THEATER							001100				NA	NA	300						
			ISE MCPHER					А	co	33010	- 1			mor	HIIQL	0	1	N	LJ	U		
			20041016	10/16/2004	PFRAG		ELE			USINSCOM						1				(7)		
				2						FT MCPHE	~ I			13049	13049							
											NA			NA	NA							
	A D	0297 MI BN	OPS		30805A10	0010		Α	CO	33010				HFDZ	ARNS	608	1	P	LK	UI	G	
(3):50 ISC			19980406		PPUUU		BN			USINSCOM	- 1					2						
24(i)				A						FT GORDO	N			13355	13050	1324						
		0297 MILITA	ARY INTELLIGENC	E BATTALION	(OPERATI	ON					Γ,			W35HFF	WOOY	FF						
	A D	0297 MI BN	A CO PROP					Α		33010	丁			HFD2	HFDZ		1	1		U		
		11/19/2002	20021119		J2222		ACT			USINSCOM												
				2						FT GORDO	N			13355	13355							
											NA			NA	NA							
	A D	0297 MI BN	MI CO B (O	₽	3080BA1	010		Α	CO	33010				HFDZ	HFDZ	0	1	N	LK	U		
			19990210		P7YTT	IM	CO			USINSCOM	1					80						
				A						FT GORDO	N			13355	13355	288						
		0297 MILITA	ARY INTELLIGENC	E BATTALION	(REGIONA	L					NA			NA	NA							
	A D	0297 MI BN	CO B FWD N	E				Α	DI	33010		(b)(3):50 U	ISC 3024(i)	HFDZ	ADJC		1	P	1.K	U		
		7/21/2006	20060721		PFRAG		ELE			USINSCOM												
				A						FT GORDO	N			13355	CY100							
										1	AIA			NA	NA							
		0297 MI BN						Α		33010				HEDZ	HFDZ		1	L		U		
		11/19/2002	20021119		JZZZ2		ACT			USINSCOM												
				2						FT GORDON	N			13355	13355							
										1	NA			NA	NA							

STEATH S	Page 23	of E	a de la companya della companya della companya de la companya della companya dell							UNCL	ASS										
REPUR S PAOD AJOTE FIDB UTC S T 7581 RFT78 OFCON ROCCON AGGO AJOTE C A T C A	1010		ANAME			SRC			A	S						,			S	1 T	N
3MAJOR T 2 1 1 1 1 1 1 1 1 1	2REVAL	E		AODTE	PIDD						TPSN	RPTOR	OPCON	HOGEO	PRGEO						-
\$ C							BR	ULC	M		MAC	мјсом	ADCON			ASGD	-				
A D 0297 MI BN CO C (OPS) 38856A10010 A CO 33010 NVER NVER 82 1 N IR U		SC	LINACIE		CSCRI	GCFID					LOCNA	ATCOM	ZIP	ARLOC	ARLOC	PERS					
1990305	4										IN	TR1	INTR2	INTR3	INTR	4 RA	FF				
1990305		A D	0297 MI BN	CO C (OPS)		30809A1	0010		A	co	33010			NVZR	NVZR	82	1 N	L	R U		
0.297 M1 BN CO C (REGIONAL OPS)				19990305		POYTT	MI	DET			USINSCOM					28					
A D 0297 M1 BM					2						MACDILL A			12520	12520	164					
2/24/2006 20060224			0297 MI BN	CO C (REGIONAL	OPS)						NA			NA	NA						
A D 0297 MI BN CO C FWD A DI 33010 HF0Z ARIF 1 S LK U A D 0297 MI BN CO C FWD A DI 33010 HF0Z ARIF 1 S LK U A D 0297 MI RN RFAR DET A CO 33010 NA NA NA A D 0297 MI RN RFAR DET S CO 33010 NA NA NA A D 0297 MI BN HRSC OPS BN 30806A10010 A CO 33010 NA NA NA A D 0297 MI BN HRSC OPS BN 30806A10010 A CO 33010 HF0Z HF0Z 1 N LK U TG 2 FFRAG ELE USINSCOM FI GORON NA NA NA A D 0297 MI BN HRSC OPS BN 30806A10010 A CO 33010 HF0Z HF0Z 0 1 N LK U TG 3):50 C 2 FFRAG ELE USINSCOM FI GORON NA NA NA A D 0297 MI BN HRSC OPS BN 30806A10010 A CO 33010 HF0Z HF0Z 0 1 N LK U TG 4 D 0297 MI BN HRSC OPS BN 30806A10010 A CO 33010 NA NA NA A D 0297 MI BN HRSC OPS BN 30806A10010 A CO 33010 NA NA NA A D 0297 MI BN HRSC OPS BN 30806A10010 A CO 33010 NA		A D	0297 MI BN	1DC FWD					Α	00	33010			HFDZ	NVZR		1 N	L	K U		
A D 0297 MI BN			2/24/2006	20060224		PFRAG		ELE			USINSCOM	1									
A D 0 297 M1 BN CO C FWD 3/77/2006 20060307					A						FT GORDON	1		13355	12520						
3/7/2006 20060307											NA			NA	NA						
3/7/2006 20060307		A D	0297 MI BN	CO C FWD					Α	D1	33010						1 5	1.6	K U		
A D 0297 MI BN RICEROF BN 30806A10010 A CO 33010 NA			3/7/2006	20060307		PFRAG		ELE													
A D 0.297 MI BN REAR DET					A			0110						13355	K111.08						
A D 0.297 MI BN REAR DET					***																
8/12/2004 20040812		A D	0297 MI BN	REAR DET					۸	co							4 N	1.6			
2 FT GORDON NA A D 0297 MI BN HESC OPS BN 30806A10010 A CO 33010 19900406 PIYTT MI BN USINSCOM O297 MILITARY INTELLIGENCE BATTALION HISC OPS B A D 0297 MI BN HHC PROP 11/19/2002 20021119 JZZZZ ACT USINSCOM FT GORDON A D 0297 MI BN ISE ARIFJAN A D 0297 MI BN ISE ARIFJAN A D 0297 MI BN ISE ARIFJAN FT GORDON PHRAG ELE USINSCOM FT GORDON A D 0297 MI BN TAC OVERWIC A D 0406 MI CO AUGMENTATIO A SWC8R9900 A FA 33200 O4406 MI CO AUGMENTATIO A SWC8R9900 A FA 33200 O4716/2000 20000616 PAUGU AUG USINSCOM FT GORDON NA NA PET DORDON NA NA HFDZ ARIF 1 P LK U 13355 13355 NA NA HFDZ NFDZ 1 L U USINSCOM FT GORDON NA N		**				PERAG		FLE							nruz		1 14	L	. 0		
A D 0297 MI BN HSC OPS BN 10806A10010 A CO 33010 10900406 PIYTT MI BN USINSCON A C 3024(i) 0297 MILITARY INTELLIGENCE BATTALION HSC OPS B NA A 33010 11/19/2002 20021119 JZZZ ACT USINSCON 11/19/2002 20021119 JZZZ ACT USINSCON 11/19/2002 20021119 JZZZ ACT USINSCON PF GORDON NA			0,12,2071	20710012	2	LIMO		ппп						13355	12255						
3):50 C 3024(i) A D 0297 MI BN HSC OPS BN 19806610010 A CO 33010 19900406 PIYTT MI BN USINSCON A 0297 MILITARY INTELLIGENCE BATTALION HSC OPS B NA A D 0297 MILITARY INTELLIGENCE BATTALION HSC OPS B NA A D 0297 MI BN HC PROP 11/19/2002 20021119 JZZZZ ACT USINSCOM PT GORDON A D 0297 MI BN 1SE ARIFJAN A D 1 33010 9/15/2004 20040915 PFRAG ELE USINSCOM PT GORDON A D 0297 MI BN TAC OVERWIC A D 1 33010 2 FRAG ELE USINSCOM PT GORDON A D 0297 MI BN TAC OVERWIC A D 1 33010 2 FRAG ELE USINSCOM PT GORDON NA N					-																
3):50 C 3024(i) 1990406		λn	0297 MT BM	UUEC ABE DA		3000611	0010			00		1				0				m.c	
A D 0297 MILITARY INTELLIGENCE BATTALION HISC OPS B A D 0297 MILITARY INTELLIGENCE BATTALION HISC OPS B A D 0297 MI BN HIC PROP 11/19/2002 20021119 2 FT GORDON NA N			OZ J. PII BN		•			nu.	A	CO				непа	HFDZ		1 10	Li	U	16	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				17700100			1.1.1	DIV				(b)(3):	50 USC 3024(i)	12255	12756						
A D 0297 M1 BN HHC PROP 11/19/2002 20021119 2	3024(i)		0297 MILITA	RY INTELLIGENCE		HHSC OPS	S B					2 (3)	00 000 002 1(1)		7.7.7.7.7.7	204					
11/19/2002 20021119		A D			DATIABLON	misc or.	, ,		^												
2 FT GORDON NA NA NA A D 0297 MI BN						72222		200	A					REUZ	NFUL			L	-		
NA N			11/1/2/2002	20021117	9	ULLEL		no i						12266	17766						
A D 0 297 MI BN ISE ARIFJAN 9/15/2004 20040915 PFRAG ELE USINSCOM 2 FT GORDON NA NA NA A D 0 297 MI BN TAC OVERMTC 2/21/2006 20060221 PFRAG ELE USINSCOM FT GORDON NA NA NA A D 0 0406 MI CO AUGMENTATIO ASMC8R9900 A FA 33200 6/16/2000 20000616 PAUGU AUG USINSCOM SCHOFIELD NA NA NA NA NA HFDZ ARIF 1 P LK U 13355 KU108 NA NA NA HFDZ ATUR 1 S LK U 13355 AF200 NA NA NA VCHR VCHR VCHR 1 P 3G U 15776 15776 NA NA NA Per NSA (b)(3) - 50					-																
9/15/2004 20040915		A D	0297 MT BN	ISP ARTEIAN	1				^	D1				1			. 5	T 1			
2 FT GORDON NA A D 0297 MI BN TAC OVERWIC 2/21/2006 20060221 PFRAG ELE USINSCOM A D 0406 MI CO AUGMENTATIO ASWC8R9900 A FA 33200 6/16/2000 20000616 PAUGU AUG USINSCOM SCHOFTELD NA Per NSA (b)(3) - 50					•:	DEDAG		FIF		DI				nr vz	WELL		1 2	LF	. 0		
NA D 0 297 MI BN TAC OVERWIC A DI 33010 2/21/2006 20060221 PFRAG ELE USINSCOM A D 0 406 MI CO AUGMENTATIO ASWC8R9900 A FA 33200 6/16/2000 20000616 PAUGU AUG USINSCOM 2 SCHOFIELD NA NA NA NA VCHR VCHR VCHR VCHR VCHR NA VCHR VCHR VCHR VCHR VCHR VCHR VCHR VCHR			3/13/2004	20040913	~	FFRAG		ELL							000000000						
A D 0 297 MI BN TAC OVERWIC A DI 33010 2/21/2006 2006D221 PFRAG ELE USINSCOM FT GORDON NA NA NA A D 0 406 MI CO AUGMENTATIO ASWC8R9900 A FA 33200 6/16/2000 20000616 PAUGU AUG USINSCOM 2 NA NA NA VCHR VCHR VCHR 1 P 3G U 15776 15776 NA NA NA Per NSA (b)(3) - 50					2																
2/21/2006 20060221	ļ		0307 44 54									0.									
A FT GORDON 13355 AF200 NA NA NA VCHR VCHR VCHR VCHR VCHR VCHR VCHR VCHR		A D			18					DI				HFDZ	ATUH		S	LF	Ü		
NA D 0406 MI CO AUGMENTATIO ASWC8R9900 A FA 33200 VCHR VCHR VCHR VCHR VCHR VCHR VCHR VCHR			2/21/2006	20060221		PFRAG		ELE													
A D 0406 MI CO AUGMENTATIO ASMC8R9900 A FA 33200 6/16/2000 20000616 PAUGU AUG USINSCOM 2 SCHOFIELD NA NA NA Per NSA (b)(3) - 50					A																
6/16/2000 20000616 PAUGU AUG USINSCOM 2 SCHOFIELD NA NA NA Per NSA (b)(3) - 50														100.000							
2 SCHOFIELD 15776 15776 NA NA PER NSA (b)(3) - 50		A D			10		900	2000		FA				VCHR	VCHR		P	30	Ü		
NA NA NA PER NSA (b)(3) - 50			6/16/2000	20000616	~	PAUGU		AUG						0.05 /							
Per NSA (b)(3) - 50					2																
											NA			NA	2000					-	

											etation										
Page 24	of 5	ALC: Y							t	INCL	ASST										
luic	0	ANAME				SRC				S							X				NI
2REVAL	E S II	PAOD		AODTE	PIDD	UTC				T	TPSN	RPTOR	OPCON	HOGEO	PRGEO	AUTH	OI	F U	P	C A	TT
3MA JOR	T D				CSERV	GCMD	BR	ULC	M	T	MAC	мјсом	ADCON	101.00	NDI OG	MSGD	MI	A	P	A D	CA
4	SC								Т	C	LOCNA	ATCOM TR1	ZIP INTR2	ARLOC INTR3	ARLOC	PERS	P C	. C	Α	s s	мь
_		0.00	-	0.000		205161	2270			713		181	THIKE		VCHR		71 F		3G		40 (00) (44 mass 40
	A D	0406 MI		00000011		32516AA		m	А	FA	33200 USINSCOM			VCHR	VCHK		le r		50	U	
		6/16/20	100	20000616	2	POCBB	AS	TM			SCHOFIELD			15776	15776						
		406TH MT	1 1 1 1 2	ARY INTELLIGE							NA NA			NA	NA	-	-	les en	101500		Per NSA (b)(3) - 50
		0407 MI		KI INIELLIGE	MCE COMPANI	32516AF	0010		Δ	FA	33200			VCHR	VCHR		1 E		3G	υ	USC 3605;(b)(3) - P.L.
				20000616		POCBB		TM			USINSCOM										86-36
		,			2						SCHOF1ELD			15776	15776						
		407TH MI	LITA	RY INTELLIGE							NA			NA	NA						
	АХ	0310 MI	BN	AUG STUDE	NT				Α	ST	68117			HEZW	HEZW	0	1 1	Q	KD	U	
		7/31/19	997	19970731		TFRAG		ELE			USINSCOM					9					
					2						FT GEORGE			24571	24571						
											NA			NA	NA						
	A D	0310 MI	BN	ATOIC PEN	TA					CO	33006			TAYZ	TAYZ		1 1	4	KD	U	
				19930410		PFRAG		ELE			USINSCOM					1					
					2						PENTAGON			51978	51978						
						10 10	1012.0			5.5	NA			NA	NA						
	A D	0310 MI		AUG		ASWC 9S9	9900	*110		20	33006			HEZW	HEZW	93	1 1		KD	U	
(b)(3):50		10/16/19	996	19961016	2	PAUGU		AUG			USINSCOM FT GEORGE	(b)(3):50	USC 3024(i)	24571	24571	23					
USC 3024(i)					2						PT GEORGE NA	(2)(0).00	000 002 1(1)	NA	NA NA						
	* D	0310 MI	DM	A COMPANY		30557AA	0010		٨	20	33006			HEZW	HEZW	0	1 1	2	KD	11	
	n v	0310 111		19960919		P5JHH		TM	^	-	USINSCOM					24					
				13300313	2	r John	172	447			FT GEORGE			24571	24571	20					
					-						NA			NA	NA						
	A D	0310 MI	BN	A CO FWD					Α	CO	33006			HEZW	HEZW		1 1	1	KD	U	
		12/15/20	003	20031215		PFRAG		ELE			USINSCOM										
					2						FT GEORGE			24571	24571						
											NA			NA	NA						
	A D	0310 MI	BN	POLYGRAPH	т				Α	CO	33006			CRWU	CRWU		1 1	4	KD	U	
				19990225		PFRAG		TM			USINSCOM					0					
					2						BUCKLEY A			08110	08110						
		CALIFORNIA DESCRIPTION					770 TG3 (TV30)				NA			NA	NA		001 111	21	200		
	A D	0310 MI		CI		30655A2			Α	CO	33006			HEZW	2220		1	2	KD	U	
				19960911		PLKHH	IM	BN			USINSCOM			0.4674		0					
		210000 447			2						FT GEORGE			24571 W00YFF	UN200 NA	460					
		JIOIN MI	LITA	ARY INTELLIGE	INCE. BN						NA			MOUTEL	NA						

Page 25	of 5		Ny						,	NCL	ASS:													4
1UIC 2REVAL 3MAJOR		y Pi		AODTE	PIDD	SRC	BR	ULC	A S G M	S T A	TPSN MAC		PTOR OPCO		HOGEO	PRGEO	AUTH ASGD	0	L	F U F	,	ST	T	T' A
4	S (C LI	AME		CSERV	GCMD				C	LOCNA	A	TCOM ZIP	12	ARLOC INTR3	ARLOC INTR	PERS 4 F		C	A P		A I	C M	D
	À	0 0	310 MI BN	B COMPANY	NISS I	30557AA	0010	100	A	CO	33006	. [HEZW	HEZW	0	1	11	K	D	U		
				19911001		P5JHH	MI	TM			USINSCOM						21							
					2						FT GEORGE				24571	24571	20							
											NA	A			NA	NA								
	A		310 MI BN	B CO FWD					Α	CO	33006				HEZW	HEZW		1	N	Ь	D	U		
		1	0/15/2003	20031015		PFRAG		ELE			USINSCOM													
					2						FT GEORGE				24571	24571								
											NA	A			NA	NA								
	A		B10 MI BN	REAR DET					A	CO	33006				HEZW	HEZW		1	P	K	D	U		
		1	1/19/2003	20031119		PFRAG		ELE			USINSCOM													
					2						FT GEORGE				24571	24571								
											NA	A			NA	NA								
	A	0 03	110 MI BN	HQ COMPANY		3065610	0010		A	CO	33006				HEZW	HEZW	0	1	N	K	D	U		
				19911001		PMKHH	IM	HHC			USINSCOM						37							
					2						FT GEORGE				24571	24571	152							
											NA	A			NA	NA								
	A		10 MI BN	HHC FWD					A	CO	33006				HEZW	HEZW		1	11	K	D	U		
(b)(3):50 USC 3024(i)		1	2/15/2003	20031215		PFRAG		ELE			USINSCOM	(b)(3):50 USC 3	024(i)										
030 3024(1)					2						FT GEORGE	-			24571	24571								
											NA	A			NA	NA								
	A		04 MI CO	AUGMENTATIO	C	ASWDAM9	900		A	FA	33200				KEZJ	KEZJ	0	1	P	1	D	U		
			5/16/2000	20000616		PAUGU		AUG			USINSCOM						58							
					2						HARROGATE				UK368	UK368								
	١					272/21/2 20/01/					АИ	4			NA	AN								
	A		04 MI CO	нно		32516AA			A	FA	33200				KE2J	KEZJ		1	P)	D	U		
			5/16/2000	20000616		POCBB	AS	TM			USINSCOM	-1					56							
			van oraș		2						HARROGATE	- 1			UK368	UK368	12							
				ARY INTELLIGEN	CE COMPANY						AM	4			NA	NA								
	В		14 MI BN			ASWDCF9	000		Α	CO	33010	1			USQL	USQL		1		14	IG	U		
		10	7/16/2007	20071016		PAUGU		AUG			USINSCOM	1												
											SAN ANTON	1			48778	48778								
			14 447 6								NA	1			NA	NA								
			14 MI BN			3072560			A	CO	33010	1			USQL	USQL		1		M	G	U		
		1 (0/16/2008	20081016		PALKK	MI	BN			USINSCOM	1												
											SAN ANTON	1			48778	48778	160							
											NA	1	NA		NA	NA								

Page 26											UNCL	V22 Lakes												
1010	O E		AME				SRC			A	S	TPSN		RPTOR OPCO	NA.	HOGEO	PRGEO	AUTH	X	F			TA	N T
2REVAL				A	ODTE	PIDD	UTC	BR	ULC	G	A	MAC		MJCOM ADCO		nogeo	PRGEO	ASGD		L U		L		0
3MAJOR	SC	LN	AME			CSERV	GCMD			M	TC	LOCNA		ATCOM ZIP		ARLOC	ARLOC	PERS	M	1 4	P	AS	D	C
4												1	INT	RI INTE		INTR3	INTR		AFF		. A	- 3	J	(2)
	A C	00	02 MI C	TR .	CONTRACT D	ю	9 300	-		A	1907	43000	Γ			DLFQ	DLFO		1	- 1		Ū		*1
		1	0/1/200	3 2	0031001		JZZZ2		ACT			USINSCOM							•					
						2						CHARLOTTE	3			51157	51157							
												1	AF			NA	NA							
	A C		02 MI C1		AUG APG		ASWDFK9	100			CO	43000				AAMP	AAMP	0	1	P	KF	U		
		10	/16/200	1 2	0011016		PAUGU		AUG			USINSCOM						12						
						2						ABERDEEN			- 1	24004	24004							
	a r	00	02 MI C1	מי	FT MEADE		» aupero	200				12222	A.		- 1	NA	NA							
			/16/200				ASWDFK9 PAUGU	200	AUG		CO	43000 USINSCOM				HEZW	HEZW	7	1	N	KF	U		
		-	, 10, 100		0011010	2	FAUGU		AUG			FT GEORGE	.			24571	24571	,						
													IA.		- 1	NA	NA							
	A D	00	02 MT CT	P	AUG		ASWDFK9	900		Α	co	43000			- 1	DLFO	DLFO	0	1	р	KF	U		
		10	/16/200	1 2	0031016		PAUGU		AUG			USINSCOM						478						
						2						CHARLOTTE	:			51157	51157							
												N	A			NA	NA							
	A D		02 MI CT		AUG PENTAG						CO	43000				TAYZ	TAYZ	8	1	N	KF	U		
(3):50		10	/16/200:	1 2	0011016	_	PFRAG		ELE			USINSCOM						1						
C 3024(i)						2						PENTAGON		(b)(3):50 USC 30		51978	51978							
	a a	00	ог мі ст	'R	ELE PENTAG	2					20	43000	IA		- 1	NA	NA							
	A				0011016	5	PFRAG		ELE		CO	USINSCOM				TAYZ	TAYZ	14	1	N	KF	U		
						2	111010		ELE			PENTAGON				51978	51978	14						
													A		- 1	NA	NA							
	A D	000	2 MI CT	R	ELE APG					Α	co	43000			- 1	AAMP	AAMP	0	1	N	KF	U		
		10	/16/2001	2	0011016		PFRAG		ELE			USINSCOM						3						
						2						ABERDEEN				24004	24004							
^												11	A			NA	NA							
	A D		02 MI CT		ELE MEADE					Α	CO	43000				HEZW	HEZW	8	1	N	KF	U		
		10	/16/2001	20	0011016		PFRAG		ELE			USINSCOM						1						
						2						FT GEORGE			- 1	24571	24571							
	A D	000	2 MI CT	R	NATL GRP		30612A0	0010		Δ	CO	43000	A		- 1	NA DLFO	DLGS	116	4	D	KF	,,		
			/15/2001				PB977		CTR	^		USINSCOM				PEQ	DEGS	53	1	E.	U.S.	U		
						2						CHARLOTTE	1			51157	51150	316						
		2 D	MILITAR	Y II	NTELLIGENCE (CENTER						N	A		- 1	NA.	NA	3.0						

Page 27	of S	7 10:									1	UNCL	ASS TO												
luic	O							SRC			A		TPSN		PTOR (O PCON	HOORS			Х				T	
2REVAL	S	, P	AOD			ACOTE	PIDD	UTC	BR	ULC	G		MAC				HOGEO	PRGEO	AUTH	0	1. 1	F U P	L	A	
3MAJOR	T	D LI	MAN	2			CSERV	GCMD	ВК	OLC	M					ADCON				m	7 4	A P	A	10	C
	S										T	C	LOCNA			ZIP	ARLOC	ARLOC				CA	S	S	M
														INTRI		INTR2	INTR3	INTR	14 R						
	A					CITP ELE					A	DI	43000				DLFQ	ATSC		1	P	KF	U		000
			9/1	3/2	004	20040913		PFRAG		ELE			USINSCOM	E											
							2						CHARLOTT				51157	12078							
														NA (b)	(3):50 US	C 3024(i)	NA	NA							
	A	0 0	532	ΜI	BN	OPER AUG		ASWDKE9	900		Α	FA	33010				ZPDL	ZPDL	2	1	11	30	U		
	1					19911001		PAUGU		AUG			USINSCOM						3						
							2						YONG SAN				KS976	KS976							
																	WNCRFF	NA							
	A	0 0	32	MI	BN	CO A OPERA	T	30807A4	0010		Α	FA	33010				ZPDL	ZPDL	0	1	N	30	U		
						19861016		PSYTT	MI	co			USINSCOM						5.8						
							2						YONG SAN				KS976	KS 976	628						
		5.	32D	MII	ITA	RY INTELLIGENC	E BN CO A							NA			NA	NA							
	Δ.	0 0	32	мі	DN	II DET					А	FA	33010				SMYU	SMYU		1	N	30	11		
						19831001		PFRAG		DET			USINSCOM									50			
							2	2.52.555					OSAN AB				KS506	K\$506							
)(3):50 US	SC	NA	NA.							
	E	0.01	532	мт	BN	ELINT ANAL					٨	FX	33010	1.30	024(i)		ESXM	ESXM				2.0			
(3):50 USC						20041016	10/16/2004	DERAC		TM			USINSCOM				ESXM	FZXM		1	И	3¢	Ü		
24(i)							2	TIMO		111			CP HUMPH	1			KS208	KS208							
							-						CF nomen.												
		. 01	. 22	мт	DAI	OPER		2000511	0010								NA	МA							
	n 1	, 0.	332	bt T		19861016		30805A4		14100	Α	FA	33010	- 1			ZPDL	ZREJ	446		P	30	U		
						19801010	2	PQUUU	MI	BN			USINSCOM						1						
			220				-						YONG SAN				KS976	K\$991	1252						
						RY INTELLIGENÇ							L				WNCRFF	NА							
	AL	1 0:	132	WIT		STRAT IMAG		30808A4		1000	Α	FA	33010				ESXM	ESXM	130		N	3C	U		
						19931116	9	PSYTT	MI	CO			USINSCOM	- 1					170						
							2						CP HUMPHI				KS208	KS208	252						
					10000000								1	NA			NA	NA							
	A [A				A	FA	33010				HKJN	HKJN		1	N	3C	U		
			9/1	/19	996	19960911		PFRAG		TM			USINSCOM	(b)(3):50 U	SC									
							2						FT SHAFTI		024(i)		15788	15788							
													1	NA			NA	NA							
	A I	05	32	MI		TCAE CO		30839A4	0010		Α	FA	33010	1			ESXM	ESXM	60	1	N	3C	U		
						19960916		PTZTT	IM	ELE			USINSCOM	1					0						
							2						CP HUMPHI	R			KS208	K\$208	120						
													1	NA			NA	NA							

Page 28	of 5.	WANT.						ι	JNCL	ASSI												
1010	0	ANAME			SRC			A		TPSN		RPTOR	OPCON	HOGEO	PRGEO	AUTH	X	-	F		T I	N T
2REVAL	E S U	PAOD	AODTE	PIDD	UTC	BR t	ULC		A	MAC		MJCOM	ADCON	ROGEO	PRGEO	ASGD			JP			ô
3MAJOR	T D	LNAME		CSERV	GCMD	DR (JTC.		T	LOCNA		ATCOM	ZIP	ARLOC	ARLOC			1 7			D	
	SC							T	¢		INT		INTR2	INTR3	INTR	PERS	AFE		CA	5	5	M
4	1	W 2002						-			1 10 11	KI	INTRZ						1.5			
	A D	0532 MI BN		Б				A	FA	33010				WLAK	MLVK		1	N	3C	U		
		9/16/1996			PFRAG		co			USINSCOM				100 W 100 Man	10013 1002000							
				2						KUNIA				15490	15490							
											NA			NA	NA							
	E D	0532 MI BN	HQ HQ SVC		30806A40			A	FA	33010				ZPOL	ZPDL	0		N	30	U		
			20041016	10/16/2004	P2YTT	M1	BN			USINSCOM	- 1					58						
				2						YONG SAN	- 1			KS976	KS976	252						
		532D MILITA	ARY INTELLIGENC	E BN HQ HQ A	ND SVC CO	0					NA			NA	NA							
		0308 MI BN							CO	33005				VGLZ	VGLZ		1	N	KD	U		
		10/16/2006	20061016		PFRAG		ELE			USINSCOM												
				2						SELFRIDGE	22			26832	26832							
											NA			NA	NA							
		0308 MI BN	FT HOOD RO						CO	33005				HFT2	HFTZ		1	13	KD	11		
		10/16/2006			PFRAG		ELE			USINSCOM												
				2						FT HOOD				48396	48396							
											NA			NA	NA							
	BE	0308 MI BN	CIS ELE						CO	33005				HEZW	HEZW	18		N	KD	U		
3):50		10/16/2006			PERAG		ELE			USINSCOM		(b)(3):50 U	JSC 3024(i)			0						
3024(i)				2						FT GEORG				24571	24571							
											NA			NA	NA							
		0308 MI BN		М					CO	33005				ESGM	ESGM		1	N	KE	U		
		9/10/2004	20040910		PFRAG		ELE			USINSCOM												
				2						FT DRUM				36216	36216							
											NA			NA	NA		. 9	-				
	2007	0308 MI BN	AUG FT LEE					Α	CO	33327				неон	HGQH		1	N	KU	U		
		10/16/2004			PFRAG		TM			USINSCOM												
				2						FT LEE				51484	51484							
											NA			NA	NA							
		0308 MI BN	AUG FT EUS	Т				A	CO	33327				HERT	HERT		1	N	KE	U		
		10/16/2004			PFRAG		TM			USINSCOM												
				2						FT EUSTI	- 1			51281	51281							
											NA			NA	NA				10-	. 77		
		0308 MI BN		N			state on the	Α	CO	33327	- 1			TFCT	TFCT		1	И	KD	U		
		10/16/2004	20041016	_	PFRAG		TM			USINSCOM												
				2						PICATINN				34693	34693							
											NA			NA	NA							

SRC	Page 29									c							X			9	T 1
SPAN S DANNE CSERV CORD N T LOCNA ATCOM 21 P ARLOC ARLOC PERS P C A S S S	luic	E				SRC					TPSN	RPTOR	OPCON	HOGEO	PRGEO	ATTITULE	0	F		C	A 1
\$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				AOUTE			BR	ULC	G	A	MAC	мјсом	ADCON			ASGD	Q M	LU	P		A C
A D 0308 M1 BN	SMAJOR	5 C	LNAME		CSERV	GCMD					LOCNA	ATCOM	ZIP	ARLOC	ARLOC						SI
10/16/2004 20041016 PFRAG TM	4										1	NTR1	INTR2	INTR3	INTE	4 RA	FF				
A D 0308 M1 BN		A D	0308 MI BN	AUG HOMEST	E				Ā	co	33327			KYXU	KYXU		1	N	KD	U	
A D 0308 MI BN AUG FT MCPH PFRAG TM USINSCOM FT MCPME 13049			10/16/2004	20041016		PFRAG		TM			USINSCOM										
A D 0308 M1 BN AUG FT MCPH 10/16/2004 20041016 PFRAG TM USINSCOM RA A D 0308 M1 BN AUG MONTERE 10/16/2004 20041016 PFRAG TM USINSCOM RA A D 0308 M1 BN AUG MONTERE 10/16/2004 20041016 PFRAG TM USINSCOM RA A D 0308 M1 BN AUG MONTERE 10/16/2004 20041016 PFRAG TM USINSCOM RA A D 0308 M1 BN ROCKY MT D 1/5/2001 20010105 PFRAG ELE USINSCOM RA A D 0308 M1 BN FT MONMOUTH 1/5/2001 20010105 PFRAG ELE USINSCOM RA A D 0308 M1 BN FT MONMOUTH 1/5/2001 2010105 PFRAG ELE USINSCOM RA NA NA RA NA RA NA RA NA RA NA RA NA RA RA D 0308 M1 BN FT MONMOUTH 1/77/1996 19980515 PFRAG ELE USINSCOM RA NA NA RA					2						HOMESTEAD				12367						
10/16/2004 20041016 PFRAG												A		100							
2		150 500			н				Α	CO		1		ниог	нног		1	N	KD	U	
A D 0308 MI BN AUG MONTERE			10/16/2004	20041016		PFRAG		TM				. 1									
A D 0308 MI BN AUG MONTERE 10/16/2004 20041016 PFRAG TM USINSCOM A D 0308 MI BN ROCKY MT D 2 PRAG ELE USINSCOM A D 0308 MI BN FT MONMOUTH 34567AQ0010 PEL66 MI TM USINSCOM A D 0308 MI BN FT MONMOUTH 1/5/2001 20010105 PEL66 MI TM USINSCOM 1/5/2001 20010105 PERAG ELE USINSCOM 1/5/2001 20010105 PERAG ELE USINSCOM A D 0308 MI BN FT BENNING 1/1/2/1996 19980515 PFRAG ELE USINSCOM A D 0308 MI BN FT BENNING 1/1/3/1997 19990515 PFRAG ELE USINSCOM A D 0308 MI BN AUG FT LVWO A D 0308 MI BN AUG FT LVWO A D 0308 MI BN AUG FT LVWO A D 0308 MI BN FT BRAG DE ELE USINSCOM 1/1/3/1997 19970114 PFRAG DET USINSCOM A D 0308 MI BN FT BRAG DE ELE USINSCOM A D 0308 MI BN FT BRAG DE ELE USINSCOM A D 0308 MI BN FT BRAG DE ELE USINSCOM A D 0308 MI BN FT BRAG DE ELE USINSCOM A D 0308 MI BN FT BRAG DE ELE USINSCOM A D 0308 MI BN FT BRAG DE ELE USINSCOM A D 0308 MI BN FT BRAG DE ELE USINSCOM A D 0308 MI BN FT BRAG DE USINSCOM A D 0308 MI BN FT BRAG DE USINSCOM A D 0308 MI BN FT BRAG DE USINSCOM A D 0308 MI BN FT BRAG DE USINSCOM A D 0308 MI BN FT BRAG DE USINSCOM A D 0308 MI BN FT BRAG DE USINSCOM A D 0308 MI BN FT BRAG DE USINSCOM A D 0308 MI BN FT BRAG DE USINSCOM A D 0308 MI BN FT BRAG DE USINSCOM BRAG DET USINSCOM A D 0308 MI BN FT BRAG DE USINSCOM BRAG DET USINSCOM BRAG DESTRUCTION OF SERVICE USINSCOM BRAG D SASSTON OF SERVICE USINS					2																
10/16/2004 20041016		4 0	0308 MT BN	AUG MONTED	e				^	20				*50000			1	N	KD	n	
A D 0308 MI BN FT BENNING PFRAG ELE USINSCOM CD/33327					E	PERAG		тм	^	CO				1367	1317		•	**			
A D 0308 MI BN FT MONMOUTH 34567AQ0010 A CO 33327 NA			10/10/100	20012010	2	111110								06581	06581						
1/5/2001 20010105											N	A		NA	NA						
2 ROCKY MT NA		A D	0308 MI BN	ROCKY MT	D				Α	CO	33327			UKEZ	UKEZ		1	N	KD	U	
(3):50 USC 24(i) A D 0308 MI BN FT MONMOUTH 154567AQ0010 A CO 33327 HHYL HHYL HHYL 1 N KD U 151NSCOM PEL66 MI TM USINSCOM NA			1/5/2001	20010105		PFRAG		ELE			USINSCOM										
(3):50 USC 24(i) A D 0308 MI BN FT MONMOUTH 17/5/2001 2010105 PEL66 MI TM USINSCOM FT MONMOUTH NA					2						ROCKY MT			08761	08761						
(3):50 USC 24(i) A D 0308 MI BN WSMR A CO 33327 A D 0308 MI BN FT BENNING BELE USINSCOM PT BENNING BELE USINSCOM NA											N	A		NA	NA						
(3):50 USC 24(1) A D 0308 MI BN WSMR A CO 33327 A D 0308 MI BN FT BENNING BEE USINSCOM 1/13/1997 19980515 PFRAG ELE USINSCOM 1/13/1997 19980515 PFRAG DET USINSCOM 1/13/1997 19970114		A D			'H				Α	00				HHYL	HHYL		1	N	KD	U	
(3):50 USC 24(i) A D 0308 MI BN WSMR A CO 33327 YVZN YVZN 4 1 N KD U 11/27/1996 19980515 PFRAG ELE USINSCOM WHITE SAN NA N			1/5/2001	20010105		PEL66	MI	TM				(h)(2):5	01160 3034(i)								
A D 0308 MI BN WSMR A CO 33327 11/27/1996 19980515 PFRAG ELE USINSCON WHITE SAN A D 0308 MI BN FT BENNING A D 0308 MI BN FT BENNING 2 PFRAG ELE USINSCON HCML HCML HCML 6 1 N KD U 1/13/1997 19980515 PFRAG ELE USINSCON 2 FT BENNIN A D 0308 MI BN AUG FT LVWO A CO 33327 NA A D 0308 MI BN AUG FT LVWO PFRAG DET USINSCOM 2 FT LEAVEN A D 0308 MI BN FT BRAGG DE A CO 33327 HCML HCML HCML 6 1 N KD U 2 FT LEAVEN NA N					2								0 030 3024(1)	18/18/2018/19/2		4					
11/27/1996 19980515 PFRAG ELE USINSCON MHITE SAN MA NA	24(i)		0300 W. DU							20		A		1					V.D	n	
2 WHITE SAN NA NA NA A D 0308 MI BN FT BENNING 2 PFRAG ELE USINSCOM 1/13/1997 19980515 PFRAG ELE USINSCOM 2 FT BENNIN NA NA NA A D 0308 MI BN AUG FT LVWO 1/13/1997 19970114 PFRAG DET USINSCOM 2 FT LEAVEN A D 0308 MI BN FT BRAGG DE A CO 33327 HCTL HCTL 2 1 N KE U 11/27/1996 19961127 PFRAG DET USINSCOM		00 000				DEDAG		212		CO				1 V Z N	IVEN		1	N	ND	U	
NA N			11/2//1996	19960313	2	PIRAG		ELE						35970	35970	2					
1/13/1997 19980515 PFRAG ELE USINSCOM 2 FT BENNIN NA NA NA A D 0308 MI BN AUG FT LVWO A CO 33327 HGNC HGNC D 1 N KD U 2 FT LEAVEN A D 0308 MI BN FT BRAGG DE A CO 33327 HCTL HCTL 2 1 N KE U 11/27/1996 19961127 PFRAG DET USINSCOM																					
1/13/1997 19980515 PFRAG ELE USINSCOM 2 FT BENNIN NA NA NA A D 0308 MI BN AUG FT LVWO A CO 33327 HCTL HCTL 2 1 N KE U 11/27/1996 19961127 PFRAG DET USINSCOM A CO 33327 HCTL HCTL 2 1 N KE U		A D	0308 MI BN	FT BENNING					A	CO	33327			HCML	HCML	6	1	N	KD	U	
NA N			1/13/1997	19980515		PFRAG		ELE								3					
A D 0308 MI BN AUG FT LVWO A CO 33327 1/13/1997 19970114 PFRAG DET USINSCOM 2 FT LEAVEN NA NA NA A D 0308 MI BN FT BRAGG DE A CO 33327 11/27/1996 19961127 PFRAG DET USINSCOM					2						FT BENNIN			13077	13077						
1/13/1997 19970114 PFRAG DET USINSCOM 2 FT LEAVEN 20491 20491 NA NA A D 0308 MI BN FT BRAGG DE A CO 33327 11/27/1996 19961127 PFRAG DET USINSCOM											N	A		NA.	NA						
2 FT LEAVEN NA NA A D 0308 MI BN FT BRAGG DE A CO 33327 11/27/1996 19961127 PFRAG DET USINSCOM 20491 20491 NA NA NA HCTL HCTL 2 1 N KE U		A D	0308 MI BN	AUG FT LVW	10				Α	CO	33327			HGNC	HGNC	0	1	N	KD	U	
NA NA NA NA A D 0308 MI BN FT BRAGG DE A CO 33327 HCTL HCTL 2 1 N KC U 11/27/1996 19961127 PFRAG DET USINSCOM			1/13/1997	19970114		PFRAG		DET			USINSCOM					0					
A D 0308 MI BN FT BRAGG DE A CO 33327 NCTL HCTL 2 1 N KC U 11/27/1996 19961127 PFRAG DET USINSCOM 1					2						FT LEAVEN	8		7.5	20491						
11/27/1996 19961127 PFRAG DET USINSCOM 1												N.									
		A D			E					co				HCTL	HCTL		1	N	KE	U	
Z FT BRAGG 37099 37099			11/27/1996	19961127		PFRAG		DET						27000	22000	1					
NA NA NA					2																

Page 30	of 5	Back Black						1	NCL	ASSITION												-
luic	0	ANAME			SRC			Α	S								Х			S :		
2REVAL	E	PAOD	AODTE	PIDD	UTC			S	T A	TPSN			PCON	HOGEO	PRGEO	AUTH		F L U	ρ	C		T
3MAJOR	T	D LNAME		CSERV	GCMD	BR	ULC	M	T	MAC			ADCON			ASGD	M	I A	P	A 1		
4	S (С						1	С	LOCNA	NTR1		ZIP INTR2	ARLOC INTR3	ARLOC		P RAFF	CC	A	S	5 M	(
											NTRI		INTRZ									
	A		FLORIDA RO						CO	33327				SLWA	SLWA		1	P	KD	U		
		1/13/1997	19980515		PFRAG		ELE			USINSCOM												
				2						ORLANDO				12679	12679							
			0.000,000,000						-	N	A			NA	NA			.,	K.D.	77		
	A	0 0 3 0 8 MI BN 1/13/1997		1	PFRAG		DET		CO	33327 USINSCOM				UBHS	UBHS		4 1	N	KD	U		
		1/13/199/		2	PERMU		DEI			REDSTONE				01750	01750		u					
				6						NEDSTONE	. A			NA.	NA.							
	7 :	D 0308 MI BN	FT GORDON	м				٨	CO	33327				HEDZ	HFDZ		9 1	73	KD	D		
	A.	11/27/1996			PFRAG		DET		CO	USINSCOM				iii oz	00		3					
		11/2//11/50	23300323	2			001			FT GORDON	6			13355	13355							
										N				NA	NA							
	A I	D D O S O B O E O D	ABERDEEN R	.u				А	CO	33327				AAGM	AAGM		3 1	14	КD	U		
		11/14/1996	19961115		PFRAG		DET			USINSCOM							1					
				2						ABERDEEN				24003	24003							
										N	A			NA	NA							
	A	D 0308 MI BN	FT HUACHUC	A				A	CO	33327				HFVZ	HFVZ	3	2 1	N	KD	U		
)(3):50 USC		11/14/1996	19980515		PFRAG		ELE			USINSCOM	/6\)(3):50 US	0 2004(3)				D					
024(i)				2						FT HUACHU)(3).50 US	0 3024(1)	04289	04289							
										N	A			NA	NA							
		D 0308 MI BN	CALIFORNIA						CO	33327				NRTU	NRTU		2 1	N	KD	U		
		11/14/1996			PFRAG		ELE			USINSCOM						()	0					
				2						LOS ALAMI				06511	06511							
										N	A			NA	NA							
	A	D 0308 MI BN	AUG VICKSE	iG	D 110 b 0		en 1	Α	CO	33327				XXDD	XXDD		1	N	KD	U		
		10/16/2004			PFRAG		TM			USINSCOM				20224	00004							
				2						VICKSBURG				28934 NA	28934 NA							
	2 1	D 0308 M1 BN	NEW ENGLAN	In.				^	CO	33327	I A			HEHL	HEHL		7 1	N	KD	II		
		11/14/1996			PFRAG		ELE		CO	USINSCOM				nene	nenz		3		NO			
		-1/14/1990		2	111110		LDE			FT DEVENS				25176	25176							
										N DEVENS	1			NA NA	NA							
	A I	D 0308 MI BN	FT CAMPBEL	.L				Α	CO	33327				HDBL	HDBL		6 1	N	KD	U		
		11/14/1996	19961115		PFRAG		DET	1000		USINSCOM							3					
				2						FT CAMPBE				21128	21128							
										N	A			NA	NA							

Page 31	of 5	TER									ı	NCL	ass I ass													-
1UIC 2REVAL 3MAJOR		P			P		PIDD	SRC UTC GCMD	BR	nrc	S	A T	TPSN MAC LOCNA		RPTOR MJCOM ATCOM	O PCON ADCON ZIP	HOGEO	PRGEO	AUTH ASGD PERS	M P		A	P	C A L A A D	0	T A A
4	٦		200	MI BN		FT MOUROE	70.00				-		33327	INTE	RI	INTR2	INTR3	INTR		AF		1	K D	0	-	
	^ '					19980515	`	PFRAG		ELE		CO	USINSCOM				nong	710719	5							
							2						FT MONROE	S AN			51585 NA	51585 NA								
	A	0 0	308	MI BN	V	FT LEWIS RO)				A	CO	33327	N.A			HGUH	ндин	6	1	N		KD	U		
		1	1/1	4/199	6	19961114		PFRAG		ELE			USINSCOM						6							
							2						FT LEWIS	NA			53456 NA	53456 NA								
	A	0 0	308	MI B	N	NCR RO					Α	CO	33327	"			HCHL	HCHL		1	N	1	КD	U		
	7.52					19980515	2	PFRAG		ELE			USINSCOM FT BELVOI				51062	51062	(Ĭ.						
														NA			NA	NA								
	A			MI B		DETROIT RO	10/17/2005	ASWDKV9	100	AUG		CO	33005 USINSCOM				VGLZ	VGLZ		1	11		ΚD	U		
			3/1	1/199	9	19990317	10/17/2006	PAUGU		AUG			SELFRIDGE	- 1			26832	26832								
													t	AM			NA	NA								
	A	0 0	308	MI B	N	FORT HOOD		ASWDKV9	200			co	33005				HFTZ	HFTZ		1	N		KD	U		
(b)(3):50 USC 3024(i)			3/1	7/199	9	19990317	10/16/2006	PAUCU		YOC			USINSCOM FT HOOD		(b)(3):50	USC 3024(i)	48396	48396	,)						
													1	AM			NA	NA								
	A	0 0	308	MI BI	N	AUG		ASWDKV9	900			CO	33327				HE2W	HEZW		1	ы		KD	U		
		1	0/1	6/199	6	19961016		PAUGU		AUG			USINSCOM FT GEORGE	- 1			24571	24571	2	7						
							2							NA			NA	NA								
	A	0 0	308	MI B	N	A COMPANY		30557AA	0010		A	CO	33005				AAMP	AAMP	1	1	N		KC	U		
						19960918		Р5ЈНН	MI	TM			USINSCOM						9							
							2						ABERDEEN	NA			24004 NA	24004 NA	21)						
	Δ	0 0	308	мі ві	N	FT MONMOUT	ч	34567AE	0010		Δ	co	33327	NA			HHYL	HHYL	11	3 1	N		KD	U		
	1		300	101 20		19960913		P1K66		TM	^		USINSCOM							3						
1							2						FT MONMOU	u			34558	34558	2	3						
				ngnyae soos			20						1	NA			NA	NA					KD			
	A	D 0	308	MI B		FT LNRDWOO 19980415	D	34567AQ PEL66		TM	A	CO	33327 USINSCOM				HGSH	HGSH		4	N		NU.	U		
						19980413	2	LEPOO	191	119			FT LEONAL	- 1			29977	29977	1							
							N=							NA			NA	NA								

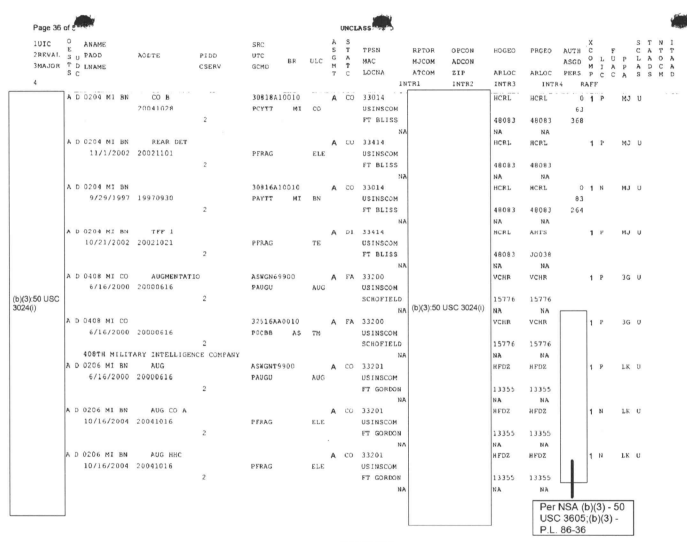
Page 32	013	17,1							UNCL	ASS. TO										
1UIC 2REVAL		ANAME PAOD INAME	AODTE	PIDD CSERV	SRC UTC	BR	ULC	G	T	TPSN MAC	RPTOR MJCOM	OPCON ADCON	HOGEO	PRGEO	AUTH ASGD	0	F L U	P	C	T A A
	S	THAME		CSERV	GCMD			T		LOCNA	ATCOM	ZIP	ARLOC	ARLOC	PERS	P	CC	A	-	S
4											INTRI	INTR2	INTR3	INTR	4 R	AFF				
	A I	0308 MI BN	AUG ABERDN		34567AM	0010		A	CO	33327			AAMP	AAMP	22	1	N	KD	Ü	
		1/14/1997	19970114		PQT77	MI	TM			USINSCOM					9					
				2						ABERDEEN			24004	24004	16					
										1	NA		NA	NA						
	A (0 0 3 0 8 MI BN			34567AQ	70		A	CO	33327			HCHL	HCHL	8	1	N	KD	U	
			19960927		PEL66	MI	TM			USINSCOM					4					
				2						FT BELVO			51062	51062	16					
	3 F	0300 MT DN	ST LOUIS R		215 682 4				-	1	NA		NA	NA						
	AL	0.208 WI BU	ST LOUIS R	30	34567AQ		m. i	Α	CO	33327			WCPR	WCPR		1	N	KD	U	
			19960927	2	PEL66	MI	TM			USINSCOM										
				2						ST LOUIS	NA		29796	29796	4					
	1 4	0308 M1 BN	DETROIT RO		34567A0	0010			~~	33327	NA		NA VGLZ	NA VGLZ		1		KD		
		1/14/1997			PEL66		TM	^	CO	USINSCOM			VGLZ	VGLZ	5	1	4	ND	U	
		., ,	13300313	2	12200	111	111			SELFRIDGE	,		26832	26832	16					
				-						SEBI KIDGE			NA NA	NA	10					
	A D	0308 MI BN	FT DRUM RO					Δ		33005	***		ESGM	ESGM		1 1		KD	200	
(3):50		5/2/2006			PFRAG		ELE			USINSCOM			20017	2000		Ų,		NU	J	
SC 3024(i)				A						FT DRUM	(h)(3):50	0 USC 3024(i)	36216	36216						
										1		0 0 3 0 3 0 2 4 (1)	NA	NA						
	A D	0308 MI BN	COUNTER IN	Т	30655A1	0010		A	CO	33005			HEZW	2220	108	1	P	KD	U	
		10/16/1996	19961017		РККНЯ	MI	BN			USINSCOM					0					
				2						FT GEORGE	:		24571	UN200	644					
		308TH MILIT	ARY INTELLIGEN	CE BATTALION						t	AI		NA	NA						
	A D	0308 MI BN	B COMPANY		30557AA	0010		Α	CO	33005			UBHS	UBHS	32	1 1	N	KD	U	
			19980515		Р5ЈНН	MI	TM			USINSCOM					13					
				2						REDSTONE			01750	01750	20					
											IA		NA	NA						
	A D	0308 MI BN	FT KNOX RO		34567AQ	0010		Α	CO	33327			HGF2	HGFZ	8	1 1	1	KD	U	
		1/13/1997	19970114		PEL66	MI	TM			USINSCOM					4					
				2						FT KNOX			21478	21478	16					
										4	IA.		NA	NA						
	A D	0308 MI BN		E	34567AQ	0010		Α	CO	33327			HCTL	HCTL	14	1 1	į	KD	U	
		1/14/1997	19970114		PEL66	MI	TM			USINSCOM					5					
				2						FT BRAGG			37099	37099	16					
										1	IA		NA	NA						

Page 33 o	of 52								,	MCL	12211 -												
luic	0	ANAME				SRC			Α						HOGEO	PRGEO	AUTH	X	E	,		T	
2REVAL	E			AODTE	PIDD	UTC			-	T	TPSN				HOGEO	FRGEO	ASGD		L			A	0
3MAJOR	-				CSERV	GCMD	BR	ULC	M	T	MAC			CON		371.00			I /		A		
	SC								T	C	LOCNA				ARLOC	ARLOC	PERS	P		A	S	S	M
4											1	NTR	31 11	TR2	INTR3	INTE				-			
	A D	0308	MI BN	ROCK ISLAN	D	34567AQ	0010		A	co	33327				DJHQ	UJHQ			N	KI	U		
		1/13	/1997	19980515		PELGG	MI	TM			USINSCOM						2						
					2						ROCK ISLA				17755	17755	16						
											N	A			NA	NA							
	A D	0308	MI BN	FLORIDA RO					Α	CO	33327				SLWA	SLWA		1	P	K	U		
		1/13	/1997	19980513		PFRAG		TM			USINSCOM						3	ł					
			,		2						QRLANDO				12679	12679							
											N	۱A			NA	NA							
	A D	0308	MT BN	HUNTER AAF					Α	CO	33005				LEXG	LEXG		1	N	KI	U		
	1			20060502		PFRAG		ELE			USINSCOM												
		37.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2000000	A	100000000					HUNTER AA	١.			13426	13426							
	1										N	NA.			NA	NA							
		0308	MI BN	C COMPANY		30557AA	0010		A	CO	33005				HGNC	HGNC	30	3 1	И	K	ט כ	į.	
	^ 5	0308	DIT DIA	19960913		РБЈНН		TM			USINSCOM						18	j					
	1			19960913	2	2 301111	,,,,				FT LEAVEN	- 1			20491	20491	20)					
					4							N.A.			NA	NA							
	l			BOOKY MAN		34567A0	20010			CO	33327				EDOR	EDOR	F	8 1	N	K	D U	j	
	A	0308	MI BN	ROCKY MTN	K	PEL66		TM	^	CO	USINSCOM						6	6					
0) 50				19980515	2	PELOO	67.1	110			COLORADO		(b)(3):50 US	C 3024(i)	08165	08165	16	5					
(3):50 C 3024(i)					4							NA			NA	NA							
C 3024(I)						34567A0	20010			CO	33327				HFTZ	HFTZ	1	4 1	N	K	D ()	
	A C	0308	MI BN	FT HOOD RO)	5000,000,000,000		TM	А	CO	USINSCOM							5					
	1			19980515	•	PEL66	MI	114			FT HOOD				48396	48396	16	6					
					2							NA			NA	NA							
	1					245 (7)				20		""			HKNN	HKNN	1	8 1	N	K	D (J	
	A	0308	MI BN)	34567A(А	CO	33327				17471010	7724444		2					
				19960913		PEL66	MI	TM			USINSCOM				40801	40801	16						
					2						FT SILL				NA A	NA.	11	3					
												NA			HFVZ	HEV2		8 1	N	ĸ	D	1	
	A I	0308	MI BN		II	34567A			Α	CO	33327				HIVL	neva		7	14		_	*	
	1			19970218		PQT77	MI	TM			USINSCOM				04289	04289	1						
					2						FT HUACH					04289 NA	1	0					
												NA			NA HCRL	HCRL		8 1	ı N	k	D	J	
	AI	0308	MI BN		RO	34567A	-			CO	33327				HCKL	UCVP		5				-	
				19960913		PEL66	MI	TM			USINSCOM				48083	48083	1						
					2						FT BLISS	1			400000000000000000000000000000000000000	48083 NA	1	V					
												NA			NA	AM							

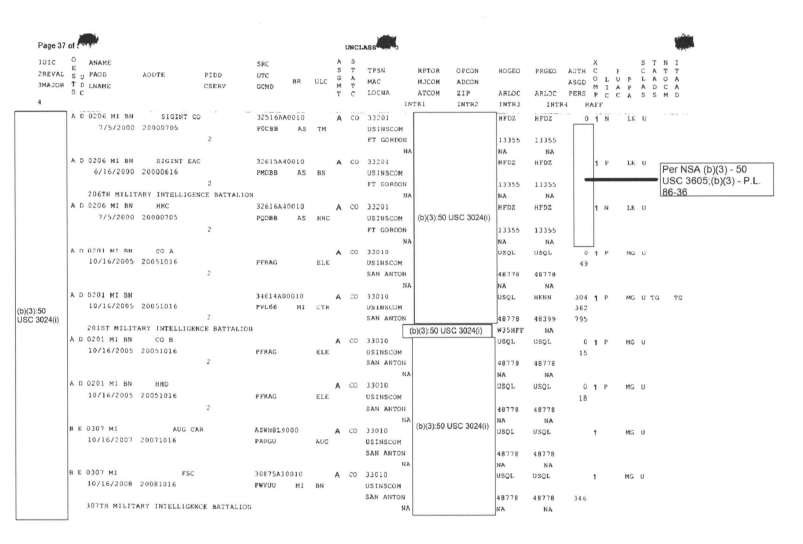
	W										1											-
	0	ANAME			SRC			A	S T			RPTOR OPC	YAN .	HOGEO	PRGEO	нтиа	X		F	S		N I T T
2REVAL	E		AODTE	DIDD	UTC	n.o.	ULC		A	TPSN		MJCOM ADC		NOGEO	FRGEO	ASGD	0	L		L	A	O A
3MAJOR	T D	LNAME		CSERV	GCMD	BR	ULC	M	TC	LOCNA		ATCOM ZIP		ARLOC	ARLOC	PERS	M		A P	A		C A M D
	s c							10	C	LUCIAN	INT			INTR3	INTR		RAF		C 1	_		2
4		con terms		wages a meet	512				-	22227				NRTU	NRTU	1.3	2 1	N	- K	D U		ere rec
	A D	0308 MI BN		1	34567AE			Α	CO	33327	211			NRIU	NKIO		9	**				
			19960927		P1K66	MI	TM			LOS AL				06511	06511	21						
				2						DOS NE	NA.			NA	NA							
		0.200 447 750	FT RILEY F	20				^	CO	33005	110			HKBN	HKBN		1	N	K	D C	1	
	A D	0308 MI BN	20060502	40	PFRAG		ELE		CO	USINSC	ом											
		5/2/2006	20060302	A	FINAG		LDL			FT RIL				20736	20736							
				^							NA			NA	NA							
	, ,	0308 MI BN	FT POLK RO	Υ.				Α	CO	33005				нуун	нјун		1	N	K	D U	ĺ.	
	AU		20060502	,	PFRAG		ELE			USINSC	ом											
		37272000	2000000	Α	23.					FT POL	K			22722	22722							
											NA			NA	NA							
	A D	0308 MI BN	HG COMPAN	1	30656A0	0010		Α	CO	33005				HEZW	HEZW		0 1	N	K	D U	Į.	
			19911001		PMKHH	MI	ннс			USINSC	ОМ					5	2					
				2						FT GEO	RGE			24571	24571	15.	2					
											NA			NA	NA							
	E D	0409 MI CO	AUG		ASWDLF9	900		A	FA	33200				VCHR	VCHR		1	P	3	BG U	£	
(b)(3):50 USC		6/16/2000	20041016	10/16/2004	PAUGU		AUG			USINSC		(b)(3):50 USC	3024(i)									
3024(i)				2						SCHOFI	ELD	(2)(0).00	,	15776	15776							
											NA			NA	NA		_					
	A D	0409 MI CC			32516AA			Α	FA	33200				VCHR	VCHR		1	P	-	BG U		
		6/16/2000	20000616		POCBB	AS	TM			USINSC						١.						Per NSA (b)(3) - 50 USC
				2						SCHOFI				15776	15//6	-						3605;(b)(3) - P.L. 86-36
			TARY INTELLIGE							22010	NA			NA UHHZ	NA 003Z	23		P		LK U	, .	
	A D	0138 MI CC		ET	30840A1		-	Α	CO	33010	044			Unnz	0032		0					
		10/16/200	20041016		PUZTT	MI	CO			USINSC				13748	1A750	46						
				2						ROBINS	AF NA			NA NA	NA.	40	4					
			TARY INTELLIGE	NCE COMPANY	20547.1	0010			co	33010	NA			UHHZ	UHHZ		0 1	P		LK U	3	
	A D	0138 MI CC			30547AA P4XTT		TM	A	CO	USINSC	юм			- Inna	211110	10						
		10/20/200	20041020	2	SAVII	10.1	28%			ROBINS				13748	13748	7						
				4							NA			NA	NA							
	A D	0138 MI CC	FWD					Α	D1	33010				UHHZ	ALDA		1	N	Q	LK U	J	
	, ,		6 20060301		PFRAG		ELE			USINSC	юм											
		5,,,,,,,		A						ROBINS				13748	QA059							
				-							NA			NA	NA							
														1.								

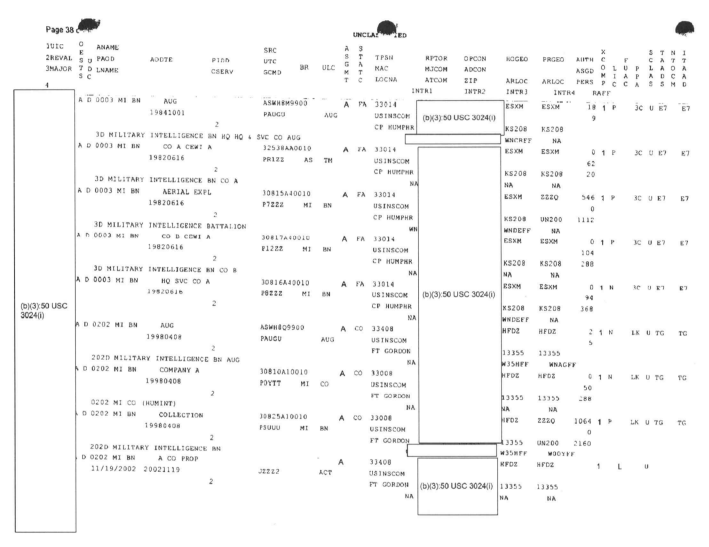
Page 35	of 5	S. S						UNCL	ASS											1
1UIC 2REVAL 3MAJOR		LNAME	AODTE	PIDD CSERV	SRC UTC GCMD BR	urc	A S G M	S T A T	TPSN MAC LOCNA	RPTOR MJCOM ATCOM	OPCON ADCON Z1P	HOGEO	PRGEO	AUTH ASGD PERS	0 M	I A	P	C L A	A T	N I
4										NTR1	INTR2	INTR3	INTR		AFE			5	5 1	70 E
	A D	0003 MI C	TR CHARLO	TTSV	ASWE1P9100		Α	co	43001			DLFO	DLFO		1	N	KF	Ü	1.55	m 11
		10/16/200	20011016		PAUGU	AUG			USINSCOM					1						
				2					CHARLOTTE			51157	51157							
									N.	A		NA	NA							
	A D	0003 MI C	TR AUG		ASWE1P9900		A	CO	43001			RJHC	RJHC	0	1	14	KF	U		
		10/16/200	1 20011016		PAUGU	AUG			USINSCOM					15						
				2					NAVY YARD			11609	11609							
									N.	A		NA	NA							
	A D	0003 MI C	TR BELVOI	R			Α	CO	43001			HCHL	HCHL	0	1	N	KF	U		
		10/16/200	20011016		PFRAG	ELE			USINSCOM					2						
				2					FT BELVOI			51062	51062							
									N.	A		NA	NA							
	A D	0003 MT C		TESV			^	CO	43001			DLFQ	DLFQ	11	1	N	KF	· U		
	1	10/15/200	01 20011015		PFRAG	ELE			USINSCOM					10						
				2					CHARLOTTE			51157	51157							
									14.	A		NA	NA							
	A D	0003 MI C		R DE				CO	43001			HCHT	HCHL		1	N	KF	U		
)(3):50 USC		10/15/200	01 20011015		PFRAG	ELE			USINSCOM	2 65 5	USC 3024(i)									
024(i)				2					FT BELVOI			51062	51062							
			ee 2000. 2		10754				N.	A		NA	NA							
	A D	0003 MI C		AGER	30622A00010		Α	CO	43001			RJHC	RJHC	141	1	Þ	KF	U		
		10/15/200	20011015	2	P7CBB MI	CTR			USINSCOM					64						
		3D MT7.TTN	RY INTELLIGEN						NAVY YARD			11609	11609	124						
	A 0	0204 MI B		CE CENIER	ASWERD9900			000	33014	A		NA	NA							
	1		7 19970206		PAUGU	AUG		CO				HCRL	HCRL		1	N	MJ	U		
		2/1/13	17 19970200	2	PAUGU	AUG			USINSCOM FT BLISS			40000	40000	6						
				2					FI BLISS			48083 W35HFF	48083 WNAG							
	A D	0204 MI B	N ARL		30817A10010			CO	33014	^		HCRL								
			9 19990316		PBYTT MI	co	A	CO	USINSCOM			HCKL	HCRL	59	1	N	MJ	U		
		3/10/17.	19990910	2	TOTAL MA	CO			FT BLISS			48083	48083	292						
										,		1000 000000		292						
	A D	0204 MI B	N AR		30815A10010		Δ	co	33014	^		NA HCRL	NA ZZZQ	466	1	D	мт	U		
			7 19961120		PRUUU MI	BN	-		USINSCOM				Sub-	1	,		170	U		
				2					FT BLISS			48083	UN200	924						
		204TH MIL	ITARY INTELLI		ION							W35HFF	W00Y	35,000						
					72.000					(b)(3):50 U	SC 3024(i)									

UNCLASSIFIED



UNCLASSIFIED





Page 3		100								UNC	LAS. ED									•				
luic	Đ	- 1	NAME			SRC				S								Х				•		12
2REVA	- S	UF	DOA	AUDTE	PIDD	UTC			-		TPSN	R	PTOR	OPCON	HOGEO	PRGEO	AUTH			F		-	TA	7
3MAJOF	S	DI	NAME		CSERV	GCMD	BR	ULC		A	MAC	М,	JCOM	ADCON			ASGD	0	L	U	P		A	
4	3								T	C	LOCNA	A	TCOM	ZIP	ARLOC	ARLOC						A	D	
	1			901 2 Sec.								INTRI	1	INTR2	INTR3	INTR		LAFI		L	A	۵	5	ı
	A	D Q	202 MI BN	со в		30820A	10010		A	co	33008				HEDZ	HEDZ		-			944	-		
				19980408		PDYTT	MI	CO			USINSCOM	1			neb2	ne UZ	62		N		LK	U	rg	
			and the second second		2						FT GORDO	N			13355	13355	380							
			202 M1 CO									NA			NA	NA NA	380							
	A		202 MI BN		U				Α	F'A	33008				ARIF	ARIF	1.4		201					
		1	0/16/2001	20011016		PFRAG		TM			USINSCOM	r I			HOLE	ARIF	14		N		LK	U		
					2						ARIFJAN				KU108	KU108	5							
												NA			NA NA	NA NA								
			202 MI BN	or att both	A				Α	FA	33408				FHNG	FHNG								
		1	0/16/2001	20031016		PFRAG		TM			USINSCOM				FAING	PHNG			N		LK	U		
					2						DOHA				OA100		1							
												NA.				QA100								
			202 MI BN						Α		33408	***			NA	NA								
		1	1/19/2002	20021119		JZZZ2		ACT			USINSCOM				H F.D.Z	HFDZ		1		L		U		
					2						FT GORDON													
												~			13355	13355								
	A D	02	02 MI BN	CO C		3083081	0010			00	33008	NA			NA	NA								
3):50 USC 4(i)				19940901		PLYTT		CU	A	CO	USINSCOM				HFDZ	HFD2	0	1	N	I	LK	UT	G	
1(1)					2						FT GORDON	- 1					83							
		02	02 MI BN	MI COMPANY (CI)								(b)	(3):50 US	SC 3024(i)	13355	13355	648							
	A D	02	02 MI BN	TF LIGHTNIN					^	20	33008	"A			NA	NA								
		10	/16/2004	20041016		PFRAG		ELE							HFDZ	HFDZ		1	N	L	_K	U		
					2	111110		CLE			USINSCOM													
											FT GORDON				13355	13355								
	A D	02	02 MI BN	TFLIGHTNING							N	IA			NA	NA								
				20050422		PFRAG					33008				HFD2	ARIF		1	P	L	K	U		
					2	TTRAG		ELE			USINSCOM													
											FT GORDON				13355	KU108								
	A D	02	02 MI BN	RO CAMP VIC							N	A			NA	NA								
				20060620					A	DI	33008				HFDZ	ATSC		1 /	P	1.	K	9		
						PFRAG		ELE			USINSCOM											•		
					1						FT GORDON				13355	12078								
	A D	021	2 MI BN	CO REAR D							N.	A			NA.	NA								
				20050428					A		33008				HEDZ	HFDZ	19	1	1		t	í		
		-1	23/2003			J2222		ACT			USINSCOM							ě	L					
					2						FT GORDON				3355	13355								
											N/	A			IA.	NA.								

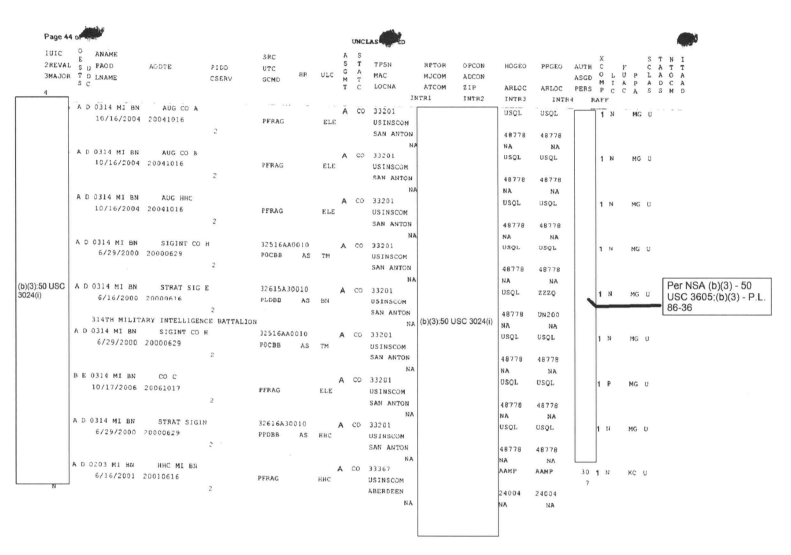
Page 39		- T								UNCI	AS. ED												
luic	O E		ANAME			SRC				S								Х			S	Т	N
2REVAL	S	U	PAOD	AODTE	PIDD	UTC	2.5		-	TA	TPSN		RPTOR	OPCON	HOGEO	PRGEO	AUTH			F	C	Α	T
3MAJOR	T S	0	LNAME		CSERV	GCMD	BR	ULC	M	T	МАС		MJCOM	ADCON			4200	M	7	U P A P		D	C
4	3	L							T	C	LOCNA		ATCOM	ZIP	ARLOC	ARLOC	PERS	P	C	CA	S		
	-	3 8		70 NO.	v in the inc.							INT	R1	INTR2	INTR3		4 RJ						
	A	D	0202 MI BN			30820A1	0010		A	CO	33008				HEDZ	HEDZ	0	- 1	N	1.7	K Ü	TG	
				19980408		PDYTT	MI	CO			USINSCOM	d)					62						
			2202 N2 00		2						FT GORDO				13355	13355	380						
			0202 M1 CO									NA			NA	NA							
	A				J				Α	FA	33008				ARIF	ARIF	14	1	N	L	K U	,	
			10/16/2001	20011016		PFRAG		TM			USINSCOM	1					5						
					2						ARIFJAN				KU108	KU108							
	. ^											NA			NA	NA							
	Α		0202 MI BN	or ser both	A				Α	FA	33408				FHNG	FHNG	2	1	N	1.3	ς υ		
			10/16/2001	20011016		PFRAG		TM			USINSCOM						1			2.			
					2						DOHA				QA100	QA100	-						
												NA			NA	NA							
			1202 MI BN						A		33408				HFDZ	HFDZ		1	1		U		
			11/19/2002	20021119		JZZZ2		ACT			USINSCOM							ė		-63	0		
					2						FT GORDOI	N			13355	13355							
												NA			NA	NA.							
3):50 USC	A I	0 0	202 MI BN			30830810	010		A	co	33008				HFDZ	HFD2	0		.,			TG	
4(i)				19940901		PLYTT	MI	CU			USINSCOM					ni ob	83	1	14	LE	U	16	
3.5					2						FT GORDON	N .			13355	13355	648						
				MI COMPANY (CI)							1	NA S	D)(3):50 L	JSC 3024(i)	NA	NA	0.0						
	A [202 MI BN						A	CO	33008				HFDZ	HFDZ		1 1	h7:	LK	71		
		1	0/16/2004	20041016		PFRAG		ELE			USINSCOM							, ,	N.	L	U		
,					2						FT GORDON	N			13355	13355							
											1	NA			NA	NA							
	A D		202 MI BN	TFLIGHTNING					A	DI	33008				HFDZ	ARIF							
			4/22/2005	20050422		PFRAG		ELE			USINSCOM				nr bz	ARIF		1 1	6	LK	U		
					2						FT GORDON				13355	KU108							
											1				NA								
	A D	0.	202 MI BN	RO CAMP VIC					A	D1	33008				HFDZ	NA							
			6/20/2006	20060620		PFRAG		ELE			USINSCOM				nr UZ	ATSC		1 F	à	LK	U		
					1						FT GORDON	,											
											ri GORDON				13355	12078							
	A D	0.	202 MI BN	CO REAR D					Α		33008	***			HEDZ	NA							
			4/28/2005	20050428		JZZZ2		ACT	-		USINSCOM				IF DZ	HFDZ	1	1	L		U		
					2						FT GORDON	,			2255								
												iA			13355	13355							
											14	•17			1A	NA							

Page 4										UNÇI	AS ED										
1010	O E	ANA				SRC				S							х			ST	. N
2REVA	Ls	PAOI)	AODTE	PIDD	UTC	BR	ULC	G	A	TPSN	RPTOR	OPCON	HOGEO	PRGEO	AUTH	-	F		C A	Т
3MAJO	R I I	LNAN	E		CSERV	GCMD	DIC	OLC	19		LOCNA	мјсом	ADCON			ASGD	M	L U	D	A D) C
4									1	Ċ		ATCOM INTR1	ZIP	ARLOC	ARLOC	PERS			A	S S	М
	A	0202	MI BN	- co p		30517A	10010			-		-1	INTR2	INTR3	INTE		RAFF				
				20041016		PSWTT		co	А	CO	33008			HFDZ	HFDZ		0 1	P	LK	U	
					2	15411	111	CO			USINSCOM FT GORDON					61					
		0202	MI BN	MI COMPANY (SI	GINT)						FI GORDON			13355	13355	20	0				
	A			TF LIGHTNG					Α	co	33008			NA HFD2	NA						
		6/1	6/2006	20060616		PFRAG		ELE			USINSCOM			HFD2	HFDZ		1	N	LK	U	
					A						FT GORDON			13355	13355						
											N	1		NA.	NA.						
	1 A		MI BN	TT DEGITTIO					Α	D1	33008			HFDZ	ARIF		4	Þ	TV		
		6/1	5/2006	20060615		PFRAG		ELE			USINSCOM				711.21		1		LIK	u	
					A						FT GORDON			13355	KU108						
											N	A		NA	NA						
			MI BN	D CO PROP					A		33408			HFDZ	HFDZ		1	L		D.	
		11/1	9/2002	20021119		JZZZ2		ACT			USINSCOM										
					2						FT GORDON			13355	13355						
		0202	M. T T								N.	A		NA	NA						
			MI BN	RTCAE GORDO 20041016		30838A1			Α	FA	33008			HFDZ	HFDZ	0	1 1	1	LK	U	
):50		10/1	6/2001			PPTT	MI	DET			USINSCOM					1					
3024(i)					2						FT GORDON	(b)(3):50 I	JSC 3024(i)	13355	13355	104					
-	A D	0202	MI BN	F CO TCAE		20070					N/	A	300 302 4(1)	NA	NA						
				20041016		30839A1			2000		33008			HFDZ	HFDZ	0	1 1	1	LK	U	
					2	PRYTT	MI	ELE			USINSCOM					78					
											FT GORDON			13355	13355	120					
	A D	0202	MI BN	REAR DET						20	33408	\		NA	NA						
		3/	/2002	20020304		PFRAG		ELE			USINSCOM			HFDZ	HFD2		1 P	1	LK	U	
					2			LUL			FT GORDON										
														13355	13355						
	A D	0202	MI BN	нно		30826A10	0010		Δ	CO	33008 NA	`		NA	NA						
				19980408		PFYTT	MI		^		USINSCOM			HFDZ	HFDZ		1 N		LK	UTG	7
					2						FT GORDON			22266		146					
				Y INTELLIGENCE	BN HHD						NA			13355 NA	13355	284					
			MI BN	HHC PROP					A		33408			HFDZ	NA HFDZ						
		11/19	/2002	20021119		JZZZ2		ACT			USINSCOM				aruz.		1	L		U	
					2						FT GORDON			13355	13355						
											NA			NA NA	NA NA						
															110						

Page 41																						
1010	0	A	NAME						A	UNCI	AF WE LED											
2REVAL	E			AODTE	D. F. F. C.	SRC				T	TPSN		RPTOR	OPCON	HOGEO	PRGED	HTUA	X			S	T
3MA JOR				HODIE	PIDD	UTC	BR	ULC	G		MAC		мјсом	ADCON	HOGEO	ENGEO	ASGD		L U	Р	L	A
	S		INAME		CSERV	GCMD			M	T	LOCNA		ATCOM	ZIP	ARLOC	ARLOC		М	1 A	P		D (
4												INT		INTR2	INTR3	INTR	PER\$	P AFF	СС	A	S	SI
	A E	0	202 MI BN	RO CP V	E .		0.00	_	A	DI	33008	[HFDZ	ATSC			 P		-	
			8/1/2005	20050801		PFRAG		ELE			USINSCOM					HIGE		1	P	TV	U	
					2						FT GORDO	N			13355	12078						
												NA			NA	NA NA						
	A D	0	205 MI HQS	CMISE FT L	E				Α	FA	33010				ндин	носн	1.2	1	N	rin.	U	
		1	0/17/2004	20041017		PFRAG		ELE			USINSCOM		(b)(3):50 L	JSC 3024(i)		7,0011	0			140	Ü	
					2						FT LEWIS	- 1	(-/(-/	,	53456	53456						
											1	NA			NA	NA						
			205 M1 HQS		U	ASWJEF9	900		Α	CO	33010				HKJN	HKJN	4	1	N	30	U	
		1	0/16/2004	20041016		PAUGU		AUG			USINSCOM				200000000		6	•		,,,		
					2						FT SHAFTI	E			15788	15788						
											Г	/h)(3):50 US	C 3024(i)	NA	NA						
			205 MI HQS			30807A50	010		Α	D1	33010	7	(0).00 00	C 3024(I)	THKJN	ATSC	0	1	N	3.0	U	
		1	0/16/2004	20041016		PEYTT	MI	co			USINSCOM	22					103	•		20		
					2						FT SHAFTE	Ε			15788	12078	472					
											1	NA			NA	NA						
	A D		205 MI HQS						A	co	33010				HJZJ	HJZJ	10		.1	3G	n	
(3):50 USC		1	0/16/2004	20041016		PERAG		ELE			USINSCOM					11000	3		•	36	0	
24(i)					2						FT RICHAR	8		9	02296	02296						
											1	NA			NA	NA						
			205 MI HQS						Α	CO	33010				GELB	GEI.B	4	1	v	Ан	TT.	
		1	0/17/2005	20051017		PFRAG		ELE			USINSCOM	- 1	(b)(3):50 U	SC 3024(i)			0					
					2						PHOENIX G	5			04640	04640						
											1	A			NA	NA						
	A D			CO A FWD					A	CO	33010				HKJN	HKJN		1	>	3G	U	
			5/20/2005	20050520		PFRAG		ELE			USINSCOM											
					2						FT SHAFTE	:			15788	15798						
		5.5									N	IA			NA	NA						
	A D			BN OPNS EAC		30825A50	010		A	D1	33010				нкји	ZZZQ	532	1 1		3G	U	
		10	0/16/2004	20041016		PEYTT	MI	BN			USINSCOM						0					
					2						FT SHAFTE	. [15788	UN200	1540					
			OSTH MILITA 205 MI HOS	RY INTELLIGENC	E BN							(b)	(3):50 US	3024(i)	NA	NA						
	10		_	REAR DET A					Α		33010				нкји	HKJN	0	1 I		3G	U	
		2	2/15/2005	20050215		PFRAG		ELE			USINSCOM	1	b)(3):50 US	SC 3024(i)			5					
					2						FT SHAFTE	1	0)(0).00 00	JU 0027(1)	15788	15788						
											N	A			NA	NA						

Page 42	Olumen							NCL	IS STATE									
1010	O ANAME			SRC				S	TPSN	RPT	OR OPCON	HOGEO	PRGEO	X HTUA		F		T N A T
2REVAL	S U PAOD	AODTE	PIDD	UTC	BR	UI.C	G	A	MAC	MJC				ASGD C	1.			A 0
3MAJOR	T D LNAME		CSERV	GCMD	DI	0	M	T	LOCNA	ATC		ARLOC	ARLOC	PERS I	I			D C S M
4	S C						•			NTRI	INTR2	INTR3	INTE					
	A D 0205 MI HOS			34649A0	0010		^	D1	33010			HKJN	ATSC	0	1 P	-3G	U	
	10/16/2004			PJU77		co	^	01	USINSCOM					35				
	10/16/2004	20041016	2	F3077	1912	CO			FT SHAFTE			15788	12078	476				
			2						N			NA	NA					
	A D 0205 MI HQS	REAR DET H					Δ	co	33010			HKJN	IIKJN	1	1 P	30	U	
	2/15/2005			PERAG		ELE			USINSCOM									
	1,13,1000		2						FT SHAFTE			15788	15788					
									N	A		NA	NA					
	A D 0205 MI HQS	c co		30860A5	0010		Α	CO	33010			EVKB	EVKB	82	1 P	3 F	U	
	10/16/2004			PIZTT	MI	CO			USINSCOM					39				
			2						CP ZAMA			JA998	JA998	556				
									N	A		NA	NA					
	A D 0205 MI HQS	C CO ELE	łΑ				Α	CO	33010			HKJN	HKJN	136	1 N	30	U	
	10/17/2004	20041017		PFRAG		ELE			USINSCOM					33				
			2						FT SHAFTE			15788	15788					
									N	A		NA	NA	2.2				
	A D 0205 MI HQS)					FA	33010			SHBG	SHBG	12	J 14	31	U	
3):50	10/17/2004	20041017		PFRAC		ELE			USINSCOM			JA50A	JA50A	2				
C 3024(i)			2						OKINAWA I		(3):50 USC 3024(i)	NA	NA					
									33010	'A'		ZNLO	ZNLO	12	1 N	31	U	
	A D 0205 MI HQS		.0	PFRAG		ELE		EA	USINSCOM			ZIVIQ	24420	4		-		
	10/17/2004	20041017	2	PERAG		FLE			YOKOHAMA			JA947	JA947	-				
			-						tottommint	IA.		NA	NA					
	A D 0205 MI HOS	KWAJALEIN	F				Δ	FA	33010	"		MMEJ	MMEJ	12	1 N	31	U	
	10/17/2004			PFRAG		ELE			USINSCOM					3				
	10,1,1,001		2	10.000					KWAJALEIN			NQ497	NQ497					
			-						١	A		NA	NA					
	A D 0205 MI HQS	MISAWA FO					Α	FA	33010	١.		QKKA	QKKA	6	1 N	31	U	
	10/17/2004	20041017		PFRAG		ELE			USINSCOM					1				
			2						MISAWA AB	3		JA420	JA420					
										A		NA	NA					
	A D 0205 MI HQS							F'A	33010			MLXG	MLXG		1 11	31	U	
	10/17/2004	20041017		PFRAG		ELE			USINSCOM					5				
			2						KURE			JA363	JA363					
									1	A		NA	NA					

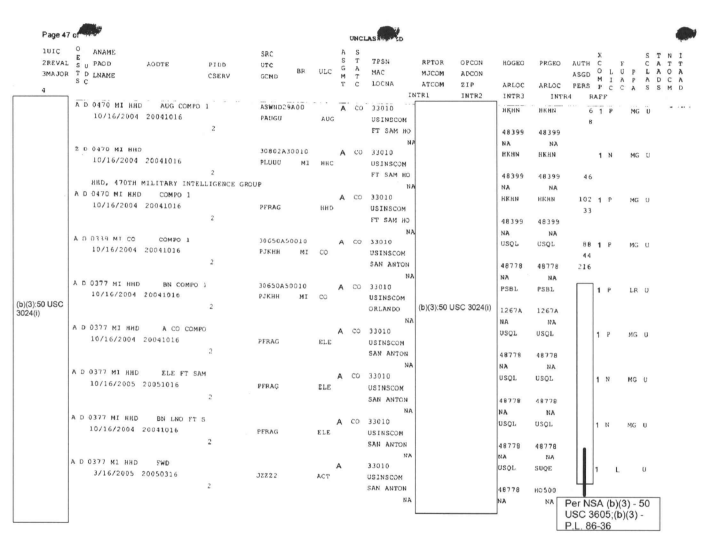
S C LOCHA ATCOM 2 IR ANNO ATCA M I A P A I		-								UNC	LAS												
3 MAJOR T D LAMME CEBRY GCMD BR CLC T T C LOCAM ACCON ACCON ACCON ACCON ACCON THE ACCON ACCON THE ACCONDANCE OF THE ACCORDANCE OF THE ACCO		t-				SRC															S	Т	N
A D D D D M I M D GUAM PO PFRAG ELE USINSCOM FF SHAPTE MAR	2 M N TO D	S	U PAOD	AODTE			RR	III C	G	A					HOGEO	PRGEO	AUTH	C		F			T
A D 0205 MI HQS	SMAJUR	S	C LNAME		CSERV	GCMD	D1.	OLC										M	1	A P			C
A D D D D M I NOS GUAN PO	4								1	C								P	С	C A			M
10/17/2004 20041017		Ā	D 0205 MT HO	S GUAM PO	500 ST01						ern 4 - 2 - 10		KI	INTR2	INTR3	INTE							
A D 0205 MI MOS SOC										FA					JEAU	JEAU	1:	2 1	N	31	U		
A D 0205 MI HQS					2	PERAG		ELE				1					1	В					
A D 0205 MI HQS CO C FMU					2										GQ110	GQ110							
S		A	0 0205 MI HO	S CO C FWI								NA			NA	NA							
Second S			- 01300000 0140 Z.			00010		-		DI					EVKB	ATSC	(1	P	31	U		
B E 0205 MI HOS SLD 10/17/2006 20/61017 PFRAG ELE USINSCOM TOKYO NA NA NA NA NA NA NA N				2000000	2	PERAG		ELE									1 1	l.					
B E D205 MI HQS					-										JA998	12078							
10/17/2006 20/2017 PFRAG ELE USINSCOM NA		В	0205 мл но	S SLD					101			NA			NA	NA							
A D 0205 MI HQS REAR DET C 2/15/2005 20050215 PFRAG ELE USINSCOM HKJN HKJN 1 P 3G U 2/15/2005 20050215 PFRAG ELE USINSCOM HKJN HKJN 0 1 P 3G U 2/15/2005 20050215 PFRAG ELE USINSCOM USIN			10/17/2006			DEDAC		D1.5		FA					WYKR	WYKR		1	N	3 F	U		
A D 0205 MI HQS					Δ	FFRAG		FLE															
A D 0205 MI HQS															JA856	JA856							
2/15/2005 20050215 PFRAG ELE USINSCOM (A) D 0205 M1 HQS REAR DET 2 FFRAG ELE USINSCOM 51 2 FFRAG ELE USINSCOM 15788 NA		AI	0 0205 МТ НО	S REAR DET C								NA											
2 FT SHAFTE A D 0205 MI HQS REAR DET 2/15/2005 20050215 PFRAG ELE USINSCOM A D 0205 MI HQS HHC 10/16/2004 20041016 PKYTT MI BN USINSCOM A D 0205 MI HQS HHC ELE ZAM A D 0205 MI HQS HHC ELE ZAM 10/17/2004 20041017 PFRAG ELE USINSCOM A D 0205 MI HQS REAR DET HH 2/15/2005 20050215 PFRAG ELE USINSCOM A D 0205 MI HQS REAR DET HH 2/15/2005 20050215 PFRAG ELE USINSCOM A D 0205 MI HQS REAR DET HH 2/15/2005 20050215 PFRAG ELE USINSCOM A D 0205 MI HQS REAR DET HH 2/15/2005 20050215 PFRAG ELE USINSCOM A D 0205 MI HQS REAR DET HH 2/15/2005 20050215 PFRAG ELE USINSCOM A D 0205 MI HQS REAR DET HH 2/15/2005 20050215 PFRAG ELE USINSCOM A D 0205 MI HQS REAR DET HH 2/15/2005 20050215 PFRAG ELE USINSCOM A D 0314 MI BN AUG ASWJHD9900 A CO 33201 USOL USOL USOL 1 P MG U			2/15/2005			PERAC		FIF		FA					HKJN	HKJN		1	P	3G	U		
(3):50 USC (2/15/2005 20050215 PFRAG ELE USINSCOM 15/188 15788 NA					2	TTING		ELL				- 1											
A D 0205 MI HQS REAR DET 2 FT SHAFTE NA												-											
2/15/2005 20050215 PFRAG ELE USINSCOM HKJN HKJN 0 1 P 3G U 51 SION 15788 157		A D	0205 MI HO	S REAR DET						0.0		NA			0.000	NA							
FT SHAFTE A D 0205 MI HQS HHC 30826A50010 A D1 33010 10/16/2004 20041016 PKYTT MI BN USINSCOM A D 0205 MI HQS HHC ELE ZAM 10/17/2004 20041017 PFRAG ELE USINSCOM 2 CP ZAMA 10/17/2004 20050215 PFRAG ELE USINSCOM 2 FT SHAFTE A D 0205 MI HQS REAR DET HH 2/15/2005 20050215 PFRAG ELE USINSCOM 2 FT SHAFTE 15788 15788 15788 NA N			2/15/2005			DEDAC				CO					HKJN	HKJN	0	1	P	3G	U		
A D 0205 MI HQS HHC 30826A50010 A D1 33010 10/16/2004 20041016 PKYTT MI BN USINSCOM FT SHAFTE A D 0205 MI HQS HHC ELE ZAM 10/17/2004 20041017 PFRAG ELE USINSCOM 2 CP ZAMA A D 0205 MI HQS REAR DET HH 2/15/2005 20050215 PFRAG ELE USINSCOM 2 FT SHAFTE A D 0314 MI BN AUG A SWJHD9900 A CO 33201 BA D 0314 MI BN AUG A SWJHD9900 A CO 33201 BA D 0314 MI BN AUG A SWJHD9900 A CO 33201 BA D 0314 MI BN AUG A SWJHD9900 A CO 33201 BA D 0314 MI BN AUG BAUGU AUG USINSCOM BA NA B	224(1)				2	111410		CTE									51						
A D 0205 MI HQS											FT SHAFTE	E (1	b)(3):50 Us	SC 3024(i)	1 m.o. 1.0.01								
10/16/2004 20041016		A D	0205 MI HQS	в нис		308261500	010					N.A											
2 FT SHAFTE 15788 12078 204 A D 0205 MI HQS HHC ELE ZAM A FA 33310 EVKB EVKB 10 1 N 3F U 10/17/2004 20041017 PFRAG ELE USINSCOM 2 CP ZAMA JA998 JA990 A D 0205 MI HQS REAR DET HH A C 33010 HKJN HKJN 0 1 P 3G U 2 FT SHAFTE 15788 15788 A D 0314 MI BN AUG ASWJHD9900 A C0 33201 USQL USQL 1 P MG U			10/16/2004	20041016					A	DI					HKJN	ATSC			N	3G	U		
A D 0205 MI HQS HHC ELE ZAM 10/17/2004 20041017					2		111	DIA				- 1			100000000								
A FA 33010 10/17/2004 20041017																,	204						
10/17/2004 20041017 PFRAG ELE USINSCOM 2 CP ZAMA A D 0205 MI HQS REAR DET HH 2/15/2005 20050215 PFRAG ELE USINSCOM 2 FT SHAFTE A D 0314 MI BN AUG ASWJHD9900 A CO 33201 BA D 0314 MI BN AUG ASWJHD9900 A CO 33201		A D	0205 MI HQS	HHC ELE ZAM	1				^	E'B		VA											
2 CP ZAMA A D 0205 MI HQS REAR DET HH 2/15/2005 20050215 PFRAG ELE USINSCOM 2 FT SHAFTE A D 0314 MI BN AUG ASWJHD9900 A CO 33201 6/16/2000 20000616 PAUGU AUG USINSCOM 2 USINSCOM USQL USQL 1 P MG U			10/17/2004	20041017		PERAG			A						EVKB	EVKB			N	3F	U		
A D 0205 MI HQS REAR DET HH 2/15/2005 20050215 PFRAG ELE USINSCOM 2 FT SHAFTE 15788 15788 A D 0314 MI BN AUG ASWJHD9900 A CO 33201 BA D 0314 MI BN AUG ASWJHD9900 A USINSCOM 6/16/2000 20000616 PAUGU AUG USINSCOM USQL USQL 1 P MG U					2	771110		CDL									3						
A D 0205 MI HQS REAR DET HH A CO 33010 HKJN HKJN 0 1 P 3G U 2/15/2005 20050215 PFRAG ELE USINSCOM 16 2 FT SHAFTE 15788 15788 A D 0314 MI BN AUG ASWJHD9900 A CO 33201 HA NA NA USQL USQL 1 P MG U															10.000000000000000000000000000000000000								
2/15/2005 20050215 PFRAG ELE USINSCOM 2 FT SHAFTE 15788 15788 A D 0314 MI BN AUG ASWJHD9900 A CO 33201 6/16/2000 20000616 PAUGU AUG USINSCOM 2 USINSCOM USQL USQL 1 P MG U		A D	0205 MI HQS	REAR DET HH					٨	ca		'A											
2 FT SHAFTE 15788 15788 A D 0314 MI BN AUG ASWJHD9900 A CO 33201 6/16/2000 20000616 PAUGU AUG USINSCOM USQL USQL 1 P MG U			2/15/2005	20050215		PFRAG			^		2 22 22 20				HKJN	HKJN		- 5	P	3G	U		
A D 0314 MI BN AUG ASWJHD9900 A CO 33201 NA NA NA USQL USQL 1 P MG U USINSCOM					2			U.D.C									16						
A D 0314 MI BN AUG ASWJHD9900 A CO 33201 USQL USQL 1 P MG U USINSCOM												2			0.0 (0.0)	200000000000000000000000000000000000000							
6/16/2000 20000616 PAUGU AUG USINSCOM		A D	0314 MI BN	AUG		ASWJHD990	0		Δ	co		'A			5.0050								
2			6/16/2000	20000616					-						USQL	USQL		1	P	MG	U		
48778 48778					2	April 1950																	
AN AN AN												- 1			0.00000000								



UNCLASSIFIED

Page 45	0	1							1	UNCI	AS ED												
1UIC 2REVAL 3MAJOR		U		AODTE	PIDD CSERV	SRC UTC GCMD	BR	ULC	A S G M	S T A	TPSN MAC	RPTOR MJCOM	O PCON ADCON	HOGEO	PRGEO	AUTH	0	L			S T C A L A	I N A T A O	
4	S	С	2111112		COLINA	GCHD			T		LOCNA	ATCOM NTR1	ZIP INTR2	ARLOC INTR3	ARLOC	PERS				A	S S	S M	
	Ā	D	0203 MI BN	CO A		30627A	00010		Α	CO	33367	1		AAMP	AAMP	7	5 (P	j	KC	n e		
			6/16/2001	20010616		PK122	IM	co			USINSCOM					2			-				
					2						ABERDEEN			24004	24004	100	0						
											11.	A		NA	NA								
	A	D (0203 MI HN	REAR DET					A	CO	33367			AAMP	AAMP		1	Р		KÇ	U		
			1/9/2003	20030109		PFRAG		ELE			USINSCOM												
					2						ABERDEEN			24004	24004								
											N	A		NA	NA								
	A	D (0203 MI BN	AC FWD					- 10	CO	33002			AAMP	AAMP		1	P	F	KC	U		
			4/22/2005	20050422		PFRAG		ELE			USINSCOM												
					2						ABERDEEN			24004	24004								
-	7	n /	0513 MI HHC	AUG		27200020020					N	A		NA	NA								
	2		10/16/2004			ASWNDO	9900			CO	33004			HFDZ	HFDZ		0 1	14	1	LK	U		
			10/10/2004	201141016	2	PAUGU		AUG			USINSCOM					1 5	5						
					L						FT GORDON			13355	13355								
	AI	0 0	0513 МІ ННС	AUG COMPO	,	ASWNDOS	2800			00	33004	`		NA	NA								
)(3):50 USC			10/16/2004		•	PAUGU	7000	AUG		CU	DSINSCOM			HFDZ	HFD2		8 1	P	L	LK	Ü		
)24(i)					2			NOG			FT GORDON	(b)(3):50	USC 3024(i)	13355	13355	4	2						
					-						NA NA			NA NA									
	Z	0 0	0513 MI HHC			30802A1	0010		Δ	co	33004	`		HFDZ	NA HFDZ								
			10/16/2004	20041016		PKUUU	MI	ннс	^	-	USINSCOM			neuz	neuz		1	N	L	LK I	U		
					2			71110			FT GORDON			13355	13355	60	1						
		Н	HC, 513TH	MILITARY INTEL	LIGENCE BRIG	SADE					NA NA			NA.	NA.	00	,						
			513 MI HHC						Α	CO	33004	1		HFDZ	HFDZ	12/	1 1	D	¥	.K	ii.		
		1	10/16/2004	20041016		PFRAG		ACT			USINSCOM			in ou	111 02	76		r	1.		J		
					2						FT GORDON			13355	13355		,						
											NA.			NA	NA								
	A D	0	513 MI HHC	TF CONST H	A				Α	D1	33004			HFDZ	BAAS		1	Р	L	K	n		
			3/23/2006	20060323		PFRAG		ELE			USINSCOM												
					A						FT GORDON			13355	12081								
											NA			NA	NA								
	A C	0	513 MI HHC	JOINT DIS-	A				Α	Dl	33004			HFDZ	LXDS		1	P	1.	K (ũ		
				20041109		PFRAG		ELE			USINSCOM			100000000000000000000000000000000000000				-					
					2						FT GORDON			13355	AF442								
											NA			NA	NA								

Page 46	0	uf E								UNCI													
1010	0		ANAME			SRC				S	and the Sp							v				_	
2REVAL	E			AODTE	PIDD	UTC			S	T	TPSN	RE	PTOR OPCO	он и	GEO	PRGEO	AUTH	C		F	S C	TA	NITT
3MAJOR	T	D	LNAME		CSERV	GCMD	BR	ULC	G M	A	MAC	MJ	JCOM ADCO	N			ASGD			U P	L		OA
	S	C			CJERV	GCPID				ċ	LOCNA	AT	TCOM ZIP	AR	LOC	ARLOC	PERS	M	1	A P	A	D	CA
4											I	NTRI	I INTR	2 IN	rR3	INTR		AFF		- 1	9	5	H D
•	A	D	0513 MI HHC	OPS DET KU		** **			Ā	DI	33004			HF	2	ARIF	a 1	4	D	 LK	n in	9	
			3/4/2005	20050304		PFRAG		ELE			USINSCOM			1				'	F.	LI	U		
1					2						FT GORDON			13	355	KU108							
											N	A		N.A.		NА							
1	Α		0513 MI HHC						Α		33004			HF	oz	LOHR		1	1		U		
			4/13/2006	20060413		JZZZ2		ACT			USINSCOM												
					A						FT GORDON	8		13.	355	PK300							
											N.	A		NA		NA							
	A	D (0513 MI HHC						Α	DI	33004			HF	Z	ATSC		1	13	LK	U		
			6/1/2006	20060601		PFRAG		ELE			USINSCOM												
					A						FT GORDON			13.	155	12078							
											N.	A		NA		NA							
	2 1		0066 MT HHD			ADWND199	000		A	co	33010			FAX	Н	FAXH		1	N	10	U		
			10/16/2004	20041016		PAUGU		AUG			USINSCOM												
					2						DARMSTADT			GE	5A	GE15A							
											Na	A		NА		NA							
b)(3):50 USC	A		OHH IM 8800	THE COLLEGE	l.	ASWND19A	00		Α	CO	33010			FAX	Н	FAXH	78	1	N	1 D	U		
8024(i)			10/16/2004	20041016		PAUGU		AUG			USINSCOM	nex.	(0) 50 1100 000				27						
					2						DARMSTADT	(a)	(3):50 USC 302	Z4(I) GE1	5A	GE15A							
			066 MI HHD	***							N/	A		NA		NA							
			10/16/2004	ELE VICENZA		ASWND19B	00		Α	FA	33010			XWX	C	XWYC		1	N	10	U		
		3	10/16/2004	20041016	2	PAUGU		AUG			USINSCOM												
					2						VICENZA			179	38	11938							
	z r	0	066 MI HHD			20002120	010				N.A	A		NA		NA							
			0/16/2004	20041016		30802A20			Α	FA	33010			FAX	Н	2220		1 1	N	10	U		
			.071072004	20041010	2	PPKKK	MI	HHC			USINSCOM												
		Н	нр. 66тн мі	LITARY INTELLI	-						DARMSTADT			GE1	5A	UN 2 0 0	41						
	A D		066 MI HHD	COMPO 3	GENCE GROUP				2		NA	A		NA		NA							
			0/16/2004	20041016		PFRAG	MI	ELE	A	FA	33010			FAX	H	FAXH		1 1	P	10	U		
					2	TTIMO	19.1	PPP			USINSCOM			200 120 100			75						
					-						DARMSTADT			GE 1	5A (GE15A							
	Z D	0	470 MI HHD	AUG MI		ASWND299	0.0		Δ	CO	33010	,		NA		NA							
		1	0/16/2004	20041016		PAUGU	- 0	AUG	^		USINSCOM			нкн	N 1	HKHN		1 1	1	MG	U		
					2						FT SAM HO			103	20	*0300							
											NA NA			483	99 4	48399							
											NA	,		NA		NA							



Page 4	S O	Seite						UNC	LAS WED										
1UIC	O E	ANAME			SRC			S	TPSN	RPTOR	O PCON	HOGEO	Bueno		Х		-		N
2 REVAI	SU	LNAME	ACDTE	PIDD	UTC	ULC	G	A	MAC	MJCOM	ADCON	HOGEO	PRGEO	AUTH	O L	F U P	C		TO
JUNOOR	s c	LNAME		CSERV	GCMD		M	T	LOCNA	ATCOM	ZIP	ARLOC	ARLOC	11500	M T	A D	2	D	C
4							•			NTR1	INTR2	INTR3	INTR	PERS	P C	CA	S	S	M
	A D	0377 MI HHC	OIF FWD		101100000	-		D.I	33010		2171112	1	200	72 6					
- 1		9/9/2005			PFRAG	ELE		UI	USINSCOM			USQL	MHJJ		1 P	MG	U		
				2		666	•		SAN ANTON										
- 1									NAME ANTON			48778	12250						
)	Z D	0501 MI HHC	AUG		ASWND59900		Δ	FΑ	33004	1		NA ZPDL	NA	-					
- 1		10/16/2004	20041016		PAUGU	AUG			USINSCOM			ZPDL	ZPDL		1 N	30	U		
- 1				2		1100			YONG SAN			KS976		10					
									NI DAM			NA NA	K\$976						
}	A D	0501 MI HHC	AUG COMPO	1	ASWND59A00		Δ	FA	33004	1		ZPDL	NA						
		10/16/2004	20041016		PAUGU	AUG			USINSCOM			ZPDL	ZPDL		1 P	30	U		
				2					YONG SAN			KS976	KS976	38					
									NA NA			NA NA							
	Z D	0501 MI HHC			30802A40010		Α	FA	33004	`		ZPDL	NA ZREJ	^	1 N	20	U		
		10/16/2004	20041016		PMUUU MI	ннс			USINSCOM			LEDD	2160	1	1 (4	30	U		
				2					YONG SAN			KS976	KS991	232					
1			MILITARY INTEL	LIGENCE BRIG	SADE				NA			NA	NA.	232					
3):50		0501 MI HHC					Α	FA	33004			ZPDL	ZPDL	98	4 0	3C			
C 3024(i)		10/16/2004	20041016		PFRAG	HHL			USINSCOM				Brut	79		30	U		
				2					YONG SAN	(h)/3):50 I	JSC 3024(i)	KS976	KS976						
									NA		300 3024(1)	NA	NA						
		0501 MI HHC					Α	FA	33004			ZPDL	ZPDL	i i	1 N	3C	m		
- 1		10/16/2004	20041016		PFRAG	ELE			USINSCOM				0100	1	,	30	U		
				2					YONG SAN			KS976	KS 976						
									NA			NA	NA						
		0501 MI HHC	ELE AMSCO	ic .			Α	FA	33004			ZPDL	ZPDL	6	1 N	3C	11		
		10/16/2004	20041016		PFRAG	ELE			USINSCOM					2	377				
				2					YONG SAN			KS976	KS976	-					
	D P /	0501 MI HHC							AN			NA	NA						
	D & (6/10/2006	SATCOM ELE				A	F'A	33004			ESXM	ESXM		1 N	30	U		
		6/10/2006			PFRAG	ELE			USINSCOM										
				A					CP HUMPHR			KS208	KS208						
	A D (501 MI HHC	SATCOM ELE						NA			NA	NA						
		10/16/2004					Α		33004			ESXM	ESXM	9 1	N	3C	U		
				2	PFRAG	ELE			USINSCOM					8					
				-					CP HUMPHR	1		KS208	KS208						
									NA			NA	NA						

1010	0	******							LASS												
2REVAL	E	ANAME			SRC		A	S	TPSN		RPTOR	OPCON	HOGEO			X					N
3MAJOR			AODTE	PIDD	UTC	BR U	c G	A	MAC		MJCOM	ADCON	HOGEO	PRGEO	AUTH		L		C	A	T
	SC	LIMME		CSERV	GCMD			Ť	LOCNA		ATCOM	ZIP	ARLOC	ARLOC		M	T 7	P	A		C
4										INT		INTR2	INTR3	INTE	PERS	P AFE		. A	S	S	M
	Z D	0500 MI HHD	AUG		ASWND699	000	- · A	FA	33020	- T		D	VCHR	VCHR						***	
		10/16/2004	20041016		PAUGU	A	UG		USINSCO	м			VCHK	VCHK		1	N	30	U		
				2					SCHOFIE	LD			15776	15776							
										NA			NA	NA							
1		0500 MI HHD			ASWND69A	00	Α	FA	33020				VCHR	VCHR	10	1	P	30	U		
		10/16/2004	20041016		PAUGU	A	UG		USINSCO	м						10					
				2					SCHOFIE	LD			15776	15776							
	A D	0500 MI HHD	AC ELE YOKO							NA			NA	NA							
		10/16/2004	THE BEB LONG		ASWND69B PAUGU			FA	33020	.			ZNRE	ZNRE	40	1	N	3 F	U		
			20041010	2	PAUGU	A	UG		USINSCO	M					0						
									YOKOTA				JA949	JA949							
	A D	0500 MI HHD	KURE FO		ASWND69C	0.0	Α	E. 9	33020	NA			NA MLXG	NA							
		10/16/2004	20041016		PAUGU		JG C		USINSCON	, I			MLXG	MLXG	0	1	N	3F	U		
				2					KURE	.			JA363	JA363	u						
										NA			NA	NA.							
3):50		0500 MI HHD			ASWND69D	00	Α	FA	33020				SHBG	SHBG	0	1	N	3F	n		
3024(1)		10/16/2004	20041016		PAUGU	A	JG		USINSCON	1					0			31	U		
				2					OKINAWA	1			JA50A	JA50A							
	1 0	0500 M1 HHD								NA	(b)(3):50 L	JSC 3024(i)	NA	МА							
		10/16/2004	MISAWA FO		ASWND69E			FA	33020				QKKA	OKKA	2	1	N	3F	U		
		10/10/2004		2	PAUGU	A	IG		USINSCOM						1						
									MISAWA A				JA420	JA420							
	A D	0500 MI HHD	GUAM FO		ASWND69F	20	^	E2	33020	NA			NA	NA							
		10/16/2004	20041016		PAUGU	AL		EW	USINSCOM	.			JEAU	JEAU		1	N	3F	U		
1				2		ne	_		FT JUAN				GQ110	C2110	0						
										NA			NA NA	GQ110 NA							
		0500 MI HHD	ALASKA FO		ASWND69G	00	Α	FA	33020				нјуј	HJZJ	2	1	MT.	3G	71		
		10/16/2004	20041016		PAUGU	AU	G		USINSCOM	.			mozo	11020	1	3.	(A	36	U		
				2					FT RICHA	R			02296	02296							
										NA			NA	NA							
1		0500 MI RHD	KWAJALEIN F		ASWND69H0			FA	33020				MMEJ	MMEJ	2	1 1	N	3F	U		
		10/16/2004 2			PAUGU	AU	G		USINSCOM						0						
				2					KWAJALEI				NQ497	NQ497							
										AN			NA	NA							

Page 50	0		L.									UNC	LAS													4
luic	O E	A	NAME					SRC			A	S								2						
2REVAL	S) P	AOD	AO	DTE		PIDD	UTC				T	TPSN		RPTOR	OPCON	HOGEO	PRGEO	AUTE	X		F		ST	N	
3MAJOR	T	D L					CSERV	GCMD	BR	ULC	G	A	MAC		ИЈСОМ	ADCON		11.000	ASGE			UP			0	
	S	C					COLINA	GCMD				C	LOCNA			ZIP	ARLOC	ARLOC		M	I	A P	. ;		C	i
4													8	INT		INTR2	INTR3	INTR		RAF		CA		s s	М	
	2	0 0	500 MI HH	D	100 10			30802A5	0010		Δ	FA	33020		1004		1									
		1	0/16/2004	4 200	41016			PUKKK		нно		1.71	USINSCOM				VCHR	ABYF		1	N	3	G	U		
							2		0.00				SCHOFIELD				16776									
		H	но, 500тн	MIL	TARY	INTEL	LIGENCE GF	OUP						NA			15776	15021	4	8						
	Α.		500 MI HH								Δ	FA	33020	146			NA	NA								
		1	0/16/2004	200	41016			PFRAG		HHD			USINSCOM				VCHR	VCHR			N	30	G	J		
							2						SCHOFIELD				15776		4	2						
													N				NA NA	15776								
	ΑI	0.	HH IM 006	D	ELE C	AMP Z	A				A	FA	33020				EVKB	NA								
		1	0/17/2005	200	51017			PFRAG		ELE			USINSCOM				FAVR	EVKB			P	31	F).		
							2						CP ZAMA				*****		(0						
													N DAM				JA998	JA998								
	A	05	00 MI HH	D	ELE C	AMP Z	V				Α	E'A	33020	'			NA EVKB	NA								
		1	7/17/2004	200	41017			PFRAG		ELE			USINSCOM				EVKB	EAKR		1	P	38	E' (J		
							2						CP ZAMA				JA998	** ** *	5	3						
													N				NA NA	JA998								
	ZX	00	01 IO CM	D	INFO	OPS		ASWNER99	00		A	CO	45301	^			HCHL	NA								
3).50 USC		1	0/1/2002	200	21001			PAUCU		AUG			USINSCOM				HCHL	HCHL		1	P	KF	U	1		
4(i)							2						FT BELVOI		b)(3):50 US	C 3024(i)	51062	*****	68	ě.						
													N/		0)(0).00 00	0 0024(1)	NA	51062								
	A X	00	01 IO CME)	INFO	OPS		ASWNER9A	00		Α	CO	45301				HCHL	NA								
		1	0/1/2002	2002	21001			PAUGU		AUG			USINSCOM				HCHL	HCHL		1	14	KF	ับ			
							2						FT BELVOI				51062	51050	67							
													N/	A			NA	51062								
			01 IO CMD		RCERT	HUACH		ASWNER9B	00		Α	CO	45301				HEVZ	NA HEVZ								
		10	/16/2002	2002	1016			PAUGU		AUG			USINSCOM				nr v c	HEVZ		1	N	AH	U			
							2						FT HUACHU						0							
													NA NA	A			04289 NA	04289								
1			10 CMD		CERT	EUROP		ASWNER9C	0.0		Α	00	45301	1				NA								
		10	/16/2002	2002	1016			PAUGU		AUG			USINSCOM				HNLK	HNLK		1	N	10	U			
							2						FUNARI BA				GE28T		0							
													NA NA				GE28T	GE28T								
2			1 IO CMU		CERT	PACIF		ASWNER9DO	00		Α	co	45301				VCHR	NA	92							
		10,	16/2002	2002	1016			PAUGU		AUG	9		USINSCOM				CHR	VCHR		1	N	3G	U			
							2						SCHOFIELD				5776	11777	0							
													NA NA				1A	15776 NA								

luic	0		ANAME			SRC			Α	S											~	_
2REVAL	E	U	PAOD	AODTE	PIDD	UTC			S	T	TPSN		RPTOR	OPCON	HOGEO	PRGEO	AUTH	X C	F	gr.	-	T
	T	D	LNAME		CSERV		BR	ULÇ	M	A	MAC		MJCOM	ADCON			ASGD		L U	P	L	A
4	S	C				00110					LOCNA	12	ATCOM	ZIP	ARLOC	ARLOC	PERS		IA	2	A	D
*												INT	R1	INTR2	INTR3	INTR		AFF		^	-	3
	A			RCERT KORE	A	ASWNER9E	00	-	A	co	45301	-			WPXE	WPXE		1	 61	- 20	U	
			10/16/2002	20021016		PAUGU		AUG			USINSCOM					*****	0	,	14	ي د	U	
					2						TAEGU				KS802	KS802						
											t	NA			NA	NA						
	A		0001 10 CMD			ASWNER9F	00		Α	CO	45301				FTFA	FTFA		1	N	LM	- 11	
			10/16/2002	20021016		PAUGU		AUG			USINSCOM				200.000	10.00				230	U	
					2						EGLIN AFE	3			12232	12232						
	١.,											NA			NA	NA						
	A		0001 IO CMD			ASWNER 9G	00		Α	FA	45301	1			FHNA	FHNA	٥	1	P	10	U	
			10/16/2002	20021016		PAUGU		AUG			USINSCOM						0					
	×				2						DOHA				KU102	KU102						
											Б	A			NA	NA						
	2.		0001 TO CMD			53602A00	010		Α	CO	45301				HCHL	2220	0	1	N	KF	U	
			10/16/2002	20021016		PVKKK	10	CTR			USINSCOM						2	100				
			1 cm turonus		2						FT BELVOI				51062	UN200	552					
			0001 TO CMD	TION OPERATION:	COMMAND						N	ΙA			NA	NA						
	n		10/16/2002			SAN MARK PROPERTY.				CO	45301				HCHL	HCHL	144	1	P	KF	U	
3):50 USC			10/10/2002	20021016		PFRAG		CMD			USINSCOM						116					
4(i)					Α						FT BELVOI	10	b)(3):50 U	SC 3024(i)	51062	51062						
	Δ.	× 1	0001 IO CMD	FWD							N	A \	1,07.00	00021(1)	NA	NA						
	**		1/24/2003							Dl	45301				HCHL	FHNC		1 1	N	KF	U	
			172472003	20030124		PFRAG		ELE			USINSCOM											
					2						FT BELVOI				51062	KU106						
	В	Υſ	0001 IO CMD	FST CJSOTF-							N.	A			NA	NA						
			12/15/2006						500		45301				HCHL	BAAS		1 5	5	KF	U	
			22,23,2000			PFRAG		ELE			USINSCOM											
					A						FT RELVOI	- 1			51062	12081						
	В	2 0	0001 IO CMD	FST CJSOTF-							N)	A			NA	NA						
			2/15/2006			D DO 8 0					45301				HCHL	KUTA		1 9	1	KF	U	
						PFRAG		ELE			USINSCOM											
100					A						FT BELVOI	- 1				AF200						
	B	0	001 IO BN	AUG CARRIER		ASWNE8900	0				N.A	A			NA	NA						
			0/17/2006			PAUGU			A		45301				HCHL	HCHL		1		KD	U	
						PAUGU		AUG			USINSCOM											
											FT BELVOI				51062	51062						
											NA	4			NA.	NA						

	Page 52	or		,					ι	UNCL	ASSADID											
			ANAME U PAOD D LNAME		PIDD	SRC UTC GCMD	BR	ULC	G M	T	TPSN MAC LOCNA	RPTOR MJCOM ATCOM	OPCON ADCON ZIP INTR2	HOGEO ARLOC INTR3	ARLOC	AUTH ASGD PERS	P C	F U A C	D	S T C A L A A C S S	TOC	I T A A
		03		INFORMATION 20060616	-	ASWNF89 PAUGU	900	AUG		CO	45301 USINSCOM FT BELVOI		111112	HCHL 51062	HCHL 51062	100	FF 1		KF	Ü		* 1
			Y 0001 IO BN 10/17/2006	INFO 0		ASWN F89	A00	AUG		CO	45301 USINSCOM FT BELVOI			NA HCHL 51062	NA HCHL 51062		1 N		KD	υ		
			0001 IO BN 10/17/2006	INFO 0 20061017		53602A00 PVKKK		CTR		CO	45301 USINSCOM FT BELVOI	A		NA HCHL	NA HCHL 51062	138	1		KF	U		
		ВΥ	0001 IO BN	ATION OPERATIONS		PFRAG		CTR			N 45301 USINSCOM FT BELVOI	A		NA HCHL	NA HCHL		1 N		KF	U		
			0002 IO BN 10/17/2006	IÓ OPS AUG 20061017		ASWNF999 PAUGU	900	AUG	А		N 45301 USINSCOM	A (b)(3):50 l	JSC 3024(i)	HCHL	51062 NA HCHL		1	ļ	KD	U		
2			0002 IO BN 10/17/2006	IO OPS 20061017		ASWNF99A PAUGU	.00	AUG	Α	co	FT BELVOI N. 45301 USINSCOM	A		NA HCHL	NA HCHL	9	1	,	KD	U		
			0002 IO BN 10/17/2006	RCE 20061017		53602A00 PVKKK	20.00	CTR	Α	co	FT BELVOI N/ 45301 USINSCOM			51062 NA HCHL	51062 NA HCHL	,	ı	ŀ	(D	U		
		ВΥ	2D INFORMAT 0002 IO BN 10/17/2006	ION OPERATIONS E RCER 20061017		PFRAG		CTR	A	со	FT BELVOI NJ 45301 USINSCOM	A		51062 NA HCHL	NA HCHL	138	N	ř	(D	ט		
Į											FT BELVOI			51062 NA	51062 NA							

CHANGES TO UNITS FY2006

Unit Designation

Location

Army Operations Activity

Fort George G. Meade, MD

Assigned to 902d MI Group

Action: Discontinue per P.O. 068-02 dated 9 March 2006

Effective Date: 30 Sep 06

201st Military Intelligence Battalion (Interrogation) Fort Sam Houston, TX

Assigned to HQ and HQ Detachment, 470th MI Group Action: Activate per P.O. 203-01 dated 22 July 2005

Effective Date: 16 Oct 05

(b)(3):50 USC 3024(i)

1st Information Operations Battalion (Provisional) Fort Belvoir, VA

Assigned to HQ, 1st Information Operations Command

Action: Activate per P.O. 335-07 dated 1 Dec 05

Effective Date: 1 Dec 05

Assigned to Headquarters, 1st Information Operations Command

2d Information Operations Battalion (Provisional) Fort Belvoir, VA

Assigned to HQ, 1st Information Operations Command

Action: Activate per P.O. 335-08 dated 1 Dec 05

Effective Date: 1 Dec 05

Assigned to Headquarters, 1st Information Operations Command

500th Military Intelligence Group

Schofield Barracks, HI

P.O. 242-03 dated 30 August 2006

Action: Attachment for general court martial jurisdiction and general administration of UCMJ only to the 8th Theater Sustainment Command

Effective Date: 15 Aug 06

CHANGES TO STAFF ELEMENTS

Effective 21 Aug 2006 the HQ INSCOM Program Integration Office was realigned and merged into the Futures Directorate.

Effective 15 Feb 2006 the Chief Information Officer was integrated into the office of the CIO/G-6.

Freedom of Information Act/Privacy Act Deleted Page(s) Information Sheet

Indicated below are one or more statements which provide a brief rationale for the deletion of this page.

☐ Information has been withheld in its entire following exemption(s):	ty in accordance with the
5 USC 552 (b)(1) and (b)(3) - 50 USC § 3024	<u>(i)</u>
It is not reasonable to segregate meaningful porelease.	rtions of the record for
Information pertains solely to another indition you and/or the subject of your request.	vidual with no reference
Information originated with another government of them for review and direct response	
Information originated with one or more gare coordinating to determine the releasability their purview. Upon completion of our coordination of their decision.	of the information under
Other:	
	DELETED PAGE(S)

Page(s) <u>138-141</u>

FOR THIS PAGE.

USAINSCOM KEY PERSONNEL FY 06 1 October 2005 – 30 September 2006

Position/Name	Dates Served						
COMMANDING GENERAL MG John DeFreitas, III MG John F. Kimmons	17 Aug 05 – Present 28 Aug 03 – 31 Jul 05						
DEPUTY COMMANDING GENERAL/INDIVIDUAL M BG Julia A. Kraus	MOBILIZATION AUGMENTEE 22 Mar 04 – Present						
DEPUTY COMMANDER COL Gregg C. Potter COL Susan McKenna Rocha COL Michael D. Bisacre	27 Jul 06 - Present 21 Feb 06 - 07 Jul 06 28 Jul 04 - 31 Dec 05						
COMMAND SERGEANT MAJOR CSM Maureen Johnson CSM Terrence R. McConnell	31 Dec 03 – Present 31 Jul 01 – 31 Dec 03						
COMMAND CHIEF WARRANT OFFICER CW5 Eddie E. Mallard	01 Oct 04 – Present						
CHIEF OF STAFF Mr. Darell G. Lance	17 Nov 03 – Present						
SECRETARY OF THE GENERAL STAFF Mr. William S. Rogers	01 Sep 95 – Present						
CHIEF, STRATEGIC MANAGEMENT & INFORMATI Mr. Daniel Scarfo	ON OFC 01 Sep 02 – Present						
DIRECTOR, FUTURES DIRECTORATE (PROGRAM INTEGRATION OFFICE merged into FD on 21 Aug 06) COL Timothy Hill	17 Jul 06 – Present						

Position/Name	Dates Served
SENIOR CRYPTOLOGIC ADVISOR	Dates Served
Mr. Larry L. Miller	01 Jul 01 - Present
CHIEF SCIENCE ADVISOR Dr. Randy L. Garrett	10 Apr 06 Decemb
COL Barbara Trent (acting) Dr. Jim Heath	10 Apr 06 – Present 16 Dec 05 – 10 Apr 06 14 Sep 97 – 30 Nov 05
CHIEF, PROTOCOL Ms. Barbara Coughlin	13 Mar 95 – Present
CHIEF, INTERNAL REVIEW OFFICE	
Mr. David Elliott Mr. Russell J. Heinen	06 Jan 03 Present 01 Apr 84 03 Jan 03
PRINCIPAL ASSISTANT RESPONSIBLE FOR COI	NTRACTING
Ms. Melissa D. Rider Ms. Kristina Weaver	12 Jun 06 – Present Aug 05 – Dec 05
COMMAND HISTORIAN	
Mr. Michael E. Bigelow Mr. James L. Gilbert	17 Apr 06 – Present 07 Jan 80 – 01 Jan 06
PUBLIC AFFAIRS OFFICER	
Dr. J.P. Barham (acting) Mr. Joe Walker	15 Aug 06 – Present 01 Feb 06 – 14 Aug 06
Dr. J.P. Barham (acting)	05 Aug 05 – 30 Jan 06
DIRECTOR, COMMAND OVERSIGHT OFFICE	
Mr. Charles D. Lurey COL Richard E. Krauss	18 Jun 01 – Present 16 Feb 00 – 01 Dec 00
INSPECTOR GENERAL	
COL Edmund K. Daley, III Mr. Rick Howard (Acting)	16 Feb 05 – Present 04 Mar 04 – 16 Feb 05

FOR OFFICIAL USE ONLY							
Position/Name	Dates Served						
STAFF JUDGE ADVOCATE COL Richard Pregent COL Bradley P. Stai	15 Jul 04 – Present 08 May 03 – Jul 04						
COMMAND CHAPLAIN COL Jeffrey M. Young COL David Bradford	31 Jun 06 – Present 01 Jul 04 – 01 Dec 06						
CHIEF INFORMATION OFFICER (15 Feb th Mr. Ari Ariel (acting) Mr. Bob Fecteau	e CIO was integrated into the the CIO/G-6) Aug 05 - 15 Feb 06 Jan 00 - Aug 05						
COMMAND ANTITERRORISM OFFICER Ms. Jamie Caldwell Mr. David Weis	Apr 05 – Present 15 Jan 03 – 20 Feb 05						
ASSISTANT CHIEF OF STAFF, G-1 COL Douglas A. Wild COL Craig L. Carlson	18 Jul 05 – Present 27 Aug 03 – 18 Jul 05						
ASSISTANT CHIEF OF STAFF, G-2 Mr. Brendon A. Xiques	01 Jan 93 Present						
ASSISTANT CHIEF OF STAFF, G-3 COL Michael A. Fant COL Dalton R. Jones	31 Jul 06 - Present 01 Aug 05 - 07 Jul 06						
ASSISTANT CHIEF OF STAFF, G-4 COL Thomas Boyle COL Rodger A. Oetjen	03 Oct 04 – Present Jul 02 – 16 Jul 04						
ASSISTANT CHIEF OF STAFF, G-6 COL Tim M. O'Hara COL Richard A. Davis	28 Jun 05 – Present 01 Jul 02 – 13 Jun 05						
ASSISTANT CHIEF OF STAFF, RESOURD COL Lloyd W. Marshall COL Billy W. Antley Jr.	CE MANAGEMENT 29 Apr 05 – Present 12 Jul 02 – 29 Apr 05						

Unit/Commander	Dates Served
ARMY CRYPTOLOGIC OPERATIONS COL Michael Fox COL Donald L. Langridge	01 Jul 04 – Present Jul 02 – Jul 04
USAINSCOM TRAINING DOCTRINE SUPPORT DETACHMENT (ITRADS) Mr. Jerry Jones COL Kevin C. Peterson	Oct 05 – Present 11 Aug 03 – May 05
1 st INFORMATION OPERATIONS COMMAND (LAI COL John A. Davis COL Mark H. Johnson	ND) 30 Jun 06 – Present 30 Jun 04 – 30 Jun 06
704th MILITARY INTELLIGENCE BRIGADE COL George Franz COL Dennis A. Thornton	07 Jul 06 – Present 09 Jul 04 – 07 Jul 06
66th MILITARY INTELLIGENCE GROUP COL Todd A. Megill COL Peter B. Zwack	27 Jun 06 – Present 28 Jul 04 – 27 Jun 06
116th MILITARY INTELLIGENCE GROUP COL Stephen G. Fogarty COL Robert A. Carr	16 Jun 05 – Present 30 Jul 03 – 16 Jun 05
470th MILITARY INTELLIGENCE GROUP COL Richard H. Saddler COL Rey A. Velez	22 Aug 05 – Present 16 Oct 02 – JUL 05
500th MILITARY INTELLIGENCE GROUP COL Steven R. Grove COL James Phelps	7 Jun 06 – Present 22 Jun 04 – 07 Jun 06

FOR OFFICIAL USE ONLY

<u>Unit/Commander</u>	Dates Served
501st MILITARY INTELLIGENCE BRIGADE COL Scott D. Berrier COL Steven W. Peterson	14 Jul 06 – Present 24 Jun 04 – 14 Jul 06
513th MILITARY INTELLIGENCE BRIGADE COL William E. David COL David King	23 Jun 06 – Present 18 Jun 04 – 23 Jun 06
902d MILITARY INTELLIGENCE GROUP COL Christopher L. Winne COL Gregg Potter	11 Jul 06 – Present 1 Jul 04 – 11 Jul 06
MILITARY INTELLIGENCE DETACHMENT (JSTARS COL Joseph E. Maher LTC William Douglass	S)(P) 15 Jul 06 – Present 04 Nov 05 – 15 Jul 06
441st MILITARY INTELLIGENCE BATTALION LTC John M. Haynicz LTC Michael K. Godfrey	19 May 06 – Present 14 May 04 – 18 May 06
1st INFORMATION OPERATIONS BATTALION(P) (AERIAL EXPLOITATION) LTC Donald P. Taylor	01 Dec 05 – Present
2d INFORMATION OPERATIONS BATTALION(P) LTC Matthew A. Stern	01 Dec 05 – Present
2d MILITARY INTELLIGENCE BATTALION LTC Anthony K. Crawford LTC Hugh T. Smith	15 Jun 04 – Present 24 Jun 02 – 15 Jun 04

FOR OFFICIAL USE ONLY

Unit/Commander	Dates Served
105th MILITARY INTELLIGENCE BATTALION (P) LTC John 'Wes' Loffert LTC Alexander S. Cochran III	Jun 06 – Present 27 Jun 04 – Jun 06
MENWITH HILL MILITARY INTELLIGENCE BATTA LTC(P) Paul Norwood LTC(P) Richard M Pastore, Jr.	NLION 01 Jul 05 – Present Oct 03 – 01 Jul 05
201st MILITARY INTELLIGENCE BATTALION (JDIC) LTC John J. Strycula	12 Apr 06 – Present
202d MILITARY INTELLIGENCE BATTALION (INTG & EXPL) (EAC) LTC Joe Garret Howard, Jr. LTC James D. Edwards	20 Jun 05 - Present 24 May 03 – 20 Jun 05
204th MILITARY INTELLIGENCE BATTALION (AERIAL EXPLOITATION) LTC Steve Koenig LTC Paul J. Murray	27 Jun 05 – Present 10 Jul 03 – 27 Jun 05
205th MILITARY INTELLIGENCE BATTALION (OPERATIONS) LTC Luis Chavez LTC Jennifer Merkle	24 Jun 05 – Present 01 Oct 04 – 23 Jun 05
206th MILITARY INTELLIGENCE BATTALION LTC Maurice T. Bland LTC Robert C. Quinn	06 Jun 06 – Present 04 Jun 04 – 06 Jun 06
297th MILITARY INTELLIGENCE BATTALION LTC Gregory Salomon LTC Napoleon W. Stewart	09 Jan 06 – Present Jul 03 – 09 Jan 06

FOR OFFICIAL HISE ONLY

FOR OFFICIAL USE	ONLY
<u>Unit/Commander</u>	Dates Served
308th MILITARY INTELLIGENCE BATTALION LTC John T. Stromberg LTC Robert E. Vikander	27 Jun 06 – Present 25 Jun 04 – 27 Jun 06
310th MILITARY INTELLIGENCE BATTALION LTC Michael S. Simpson MAJ Paul E. Lanzillotta (Acting)	15 Jun 05 – Present Jan 04 – 15 Jun 05
314th MILITARY INTELLIGENCE BATTALION LTC Christopher P. Himsl LTC Peyton E. Smith	19 Jun 05 - Present 19 Jun 03 – 19 Jun 05
3d MILITARY INTELLIGENCE BATTALION (AERIAL EXPLOITATION) LTC Deborah Myers LTC Steven A. Johns	15 Aug 05 – Present 03 Jun 03 – 15 Jul 05
524th MILITARY INTELLIGENCE BATTALION (COLL/EXPL) LTC David H. Carstens LTC Raul E. Escribano	15 May 06 – Present 19 Jun 03 – 15 May 06
527th MILITARY INTELLIGENCE BATTALION LTC John N. McCarthy LTC Jerald L. Phifer	09 Jun 06 – Present 04 Jun 04 – 09 Jun 06
532d MILITARY INTELLIGENCE BATTALION (OPERATIONS) LTC Lisa K. Price LTC Roger Sangvic	22 Jun 05 – Present 20 Jun 03 – 22 Jun 05
732d MILITARY INTELLIGENCE BATTALION LTC Ron Ocker LTC Joseph Pacileo	Jun 06 Present Jun 04 Jun 06

FOR OFFICIAL USE ONLY

Unit/Commander	Dates Served
741st MILITARY INTELLIGEN LTC John M. Swartz LTC John T. Owens	CE BATTALION Jun 05 - Present Jun 03 - Jun 05
742d MILITARY INTELLIGENO LTC Karen H. Gibson LTC Lisa C. Bennett	CE BATTALION Jun 05 – Present Aug 03 – Jun 05
743d MILITARY INTELLIGENO LTC Laura A. Potter LTC David Tohn	CE BATTALION 25 Aug 06 – Present Jul 04 – 25 Aug 06
U.S. ARMY CENTRAL CLEAR COL Raymond S. Hilliard LTC David Ramsey (acting)	ANCE FACILITY 09 Aug 05 – Present Apr 05 – 09 Aug 05
U.S. ARMY FOREIGN COUNT LTC Andrew N. Martin LTC James M. Stuteville	ERINTELLIGENCE ACTIVITY 28 Jul 04 – Present 25 Jul 03 – 28 Jul 04
U.S. ARMY OPERATIONAL ACCOL William R. Stuteville COL William P. Strosnider	Jun 06 – Present 01 Jul 04 – Jun 06
MEADE OPERATIONS CENTED Per NSA - (b)(30 - 50 USC 3605;(b)(36)	
NATIONAL GROUND INTELLIC COL John M. Chiu COL Dalton Jones	GENCE CENTER 30 Jun 05 – Present 01 May 03 – 30 Jun 05
INSCOM HEADQUARTERS AN CPT Austin K. Kim CPT Jason Richards CPT Gregorio Espinoso	ND HEADQUERTERS COMPANY 30 Aug 06 - Present 17 Aug 05 – 30 Aug 06 – 17 Aug 05



UNITED STATES ARMY INTELLIGENCE AND SECURITY COMMAND

MAJOR GENERAL JOHN DEFREITAS, III UNITED STATES ARMY





Major General John DeFreitas, III is the Commanding General, U.S. Army Intelligence and Security Command, Fort Belvoir, VA.

General DeFreitas enlisted in 1973, served in Augsburg Germany, and was commissioned through Officer Candidate School in 1975. His initial officer assignment was to Fort Hood, TX, where he served in the 303d Army Security Agency Battalion as a platoon leader. He subsequently served as electronic warfare officer in the 522d CEWI Battalion and as S2, 2d Squadron, 1st Cavalry, 2nd Armored Division.

Following his initial assignment, General DeFreitas served in a variety of command and staff positions at Fort Devens, MA; Fort Bragg, NC; Fort Campbell, KY; Fort Hood, TX; and Washington DC. He served overseas in Korea and deployed to Haiti and Iraq. He commanded the 519th Military Intelligence Battalion, 525th Military Intelligence Brigade, XVIII Airborne Corps, and the 504th Military Intelligence Brigade, III Corps. His senior intelligence assignments include G2, 101st Airborne Division (Air Assault); Director of Intelligence, U.S. Special Operations Command; J2, U.S. Forces Korea and Deputy C2, Combined Forces Command; and Deputy Chief of Staff, Intelligence, C2, Multi-national Force - Iraq.

He is a graduate of the Army Command and Staff College and the Army War College. He was graduated Summa Cum Laude from the University of Massachusetts, Lowell, Lowell, Massachusetts.

General DeFreitas' awards and decorations include the Defense Superior Service Medal, Legion of Merit (with Oak Leaf Cluster), Bronze Star Medal, Defense Meritorious Service Medal, Meritorious Service Medal (with 6 Oak Leaf Clusters), and the Army Commendation Medal. He wears the Master Parachutist, Air Assault, and Army Staff Badges.



UNITED STATES ARMY INTELLIGENCE AND SECURITY COMMAND

BRIGADIER GENERAL JULIA A. KRAUS UNITED STATES ARMY





Brigadier General Julia A. Kraus is the Deputy Commanding General of the U. S. Army Intelligence and Security Command, Fort Belvoir, VA.

BG Kraus began her military career as an enlisted Soldier in 1975, with the 25th Infantry Division, Schofield Barracks, Hawaii. She was commissioned through Officer Candidate School, Fort Benning, GA., in June 1977. She served on active duty as an imagery interpretation section leader and brigade tactical surveillance officer with the 179th Military Intelligence Detachment, 197th Infantry Brigade Separate, Fort Benning, GA., and later as a production manager in Production Division, Office of the Deputy Chief of Staff for Intelligence, Headquarters United States Army Europe, 7th Army, Heidelberg, Germany.

She left active duty in 1984 and was immediately assigned to the United States Army Reserve, Military Intelligence Group, 7th U. S. Army Reserve Command in Germany.

BG Kraus served in numerous staff and intelligence positions, assuming command of the Military Intelligence Group in 1996 until her departure in 2001. She next assumed command of the 5115th Theater Support Unit, 99th Regional Readiness Command, Fort Meade, MD.

BG Kraus was mobilized for Operation Joint Endeavor from October 1997 through June 1998 as the deputy commander, Mobilization Support Center and acting deputy commander of 7th Army Reserve Command, Schwetzingen, Germany. She again was mobilized for Operation Enduring Freedom from 1 August 2004 through 31 July 2006 in her current assignment and further detailed to the Pentagon to serve as the Assistant G2 of the Army.

She is a graduate of the Military Intelligence Officer Basic and Advanced Courses, Aerial Surveillance Course, The United States Army Command and General Staff College, and the United States Army War College. BG Kraus holds a BA in Sociology from Olivet College, Olivet, MI. and an MS in Strategic Studies from the Army War College, Carlisle Barracks, PA.

BG Kraus' military awards and decorations include the Legion of Merit, Meritorious Service Medal with 3 Oak Leaf Clusters; Army Commendation Medal; Good Conduct Medal; Army Reserve Components Achievement Medal with 2 Oak Leaf Clusters; National Defense Service Medal, Armed Forces Reserve Medal with Silver Hour Glass, M Devise; NCO Professional Development Ribbon; Army Service Ribbon; Overseas Service Ribbon with Numeral 2; and the Army Reserve Components Overseas Training Ribbon with 9 devises; and the Thomas Knowlton Award.

In her civilian career, BG Kraus is an intelligence research specialist for the Tank, Automotive and Armaments Command, Warren, MI.



MG JOHN DeFREITAS, III CG





COL GREGG C. POTTER DCDR







UNITED STATES ARMY INTELLIGENCE AND SECURITY COMMAND

COMMAND SGT. MAJ. MAUREEN JOHNSON COMMAND SERGEANT MAJOR





CSM Maureen Johnson entered active duty service in the U.S. Army in August 1976. She attended Basic Training at Ft Jackson, SC and completed Advanced Individual Training as a Morse Code Interceptor (05H/98H) at Ft. Devens MA. In 1986, she reclassified into the primary MOS of SIGINT Analyst (98C). Duty assignments include Field Station, Korea; Ft Meade, MD; Ft Devens, MA; CSG Borfink, GE; Goodfellow Air Force Base, TX; 25th ID, Schoefield Barracks, HI; Haiti; RSOC, Kunia, HI.; Fort Hood, TX and Fort Huachuca, AZ.

CSM Johnson served in a variety of Noncommissioned Officer leadership positions during her 27 years of service, including Morse Mission Manager, Instructor, Drill Sergeant, Technical Control and Analysis NCOIC, Platoon Sergeant, Battalion S-3 Operations NCOIC, First Sergeant and Command Sergeant Major. From June 1997-June 1999, she served as the Command Sergeant Major (CSM) of the 15th Military Intelligence (MI) Battalion (AEB), 504th MI Brigade, Fort Hood. From June 1999-October 2002, she served as the 504th MI Brigade CSM.

From Nov 2002 - Mar 2003 she served as the 112th MI Brigade CSM at which time the Brigade was inactivated. She then served as the 304th Military Intelligence Battalion, CSM, Fort Huachuca, AZ. CSM Johnson is currently serving as the Intelligence and Security Command, CSM.

CSM Johnson is a graduate of the Basic Noncommissioned Officer Course, Advanced NCO Course, Basic Instructor Training Course, Drill Sergeant School, Battle Staff NCO Course, First Sergeant Course and the Sergeants Major Academy, Class 47.

Awards and decorations include Legion of Merit, Meritorious Service Medal (3d OLC), Joint Service Commendation Medal, ARCOM (1 OLC), AAM (4 OLC), Air Force Achievement Medal, Good Conduct Medal, National Defense Service Medal, Armed Forces Expeditionary Medal and the Humanitarian Service Medal.

In January 1997, CSM Johnson received her Bachelor of Science Degree, with a major in psychology from the University of Maryland, European Division.

CSM Johnson is originally from Watervliet, NY and currently resides in Virginia.

"COMMAND BRIEFING"

OVERVIEW PRESENTATION

OF THE

UNITED STATES ARMY INTELLIGENCE AND SECURITY COMMAND

SCRIPT LAST UPDATED ON 11 JULY 2006

THE OVERALL CLASSIFICATION OF THIS BRIEFING IS TOO SECRETION OF THIS BRIEFING

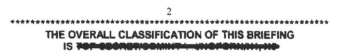
{1L/1R}

(U) Good morning/afternoon. Welcome to the U.S. Army Intelligence and Security Command -- the Army's Operational Intelligence Force. {Left Screen Wouse Click} This briefing is classified Top Secret, (b)(3):50 USC 3024 (i) Not Releasable to Foreign Nationals.

(U) During this briefing, we will explain who we are, what we do, and how we provide intelligence and information operations support to ground component commanders, war fighters, and our nation's leaders. {2L}

(U) Since the end of the Cold War, INSCOM's mission has expanded and become more diverse. As transnational issues, nontraditional and asymmetric threats continue to change the face of warfare, we adapt and tailor our capabilities to meet the needs of the Army and the nation. In keeping with the Army's transformation, we are providing commanders critical support for force protection, situational awareness, battlefield visualization, and reach capabilities.

- (U) INSCOM is a unique Army intelligence organization with profound support relationships throughout the range of operations. $\{2R\}$ Our mission is to provide intelligence and intelligence capabilities to US commanders, national leaders, the intelligence and law enforcement communities and other national agencies.
- (U) The color scheme of the mission oval shown here reflects both INSCOM's Army roots as well as the fact that we are deeply embedded in the Joint environment. In fact, as you will see later in this briefing, a significant portion of INSCOM's budget is provided by the National



THE OVERALL CLASSIFICATION OF THIS BRIEFING IS TOO CECULET/COMINE - "MOCODNIMA, YE.

Intelligence Program and many of our operations directly benefit Joint commands around the world.

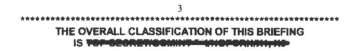
To accomplish our mission we depend on the dedicated efforts of our soldiers, civilians and defense contractors. Finally, INSCOM's core competencies are shown around the outer edge of the oval. $\{3L\}$

(U) We are a global organization. In addition to this headquarters, INSCOM has major subordinate commands and a variety of smaller units with personnel dispersed over 180 locations worldwide.

(U) INSCOM is the war fighter's eyes and ears. {4L/3R} Our multidisciplined operations encompass all facets of intelligence including Signals, Imagery, Counter and Human Intelligence, and Measurement and Signatures Intelligence. In addition, INSCOM's Intelligence Operations Center or IOC is the key enabler for these multi-disciplined efforts. {5L}

(U) INSCOM links all the levels of military operations -- strategic, theater and tactical. This seamless, or "mud to space" intelligence support provides the combat commander with a "reach or reachback" capability and ensures a coordinated and comprehensive picture of the battlefield. (4R)

(U) INSCOM accomplishes this seamless support through its intelligence centers of excellence and programs it manages for the U.S. Army. {6L}



THE OVERALL CLASSIFICATION OF THIS BRIEFING IS TOP OF OFFICE WATER TO THE PROPERTY OF THE PROP

(U) One example is the	(b)(3):50 USC 3024(i)	
(TSHSHINF)	·	
	(b)(1)	

(U/#FOUO) A second example is the Tactical Intelligence Readiness Training or REDTRAIN Program. As program administrator for REDTRAIN, INSCOM manages the implementation and oversight of the \$10 million program that trains an average of 12,000 active duty and reserve component MI soldiers annually in all of the intelligence disciplines and foreign language specialties. Work is currently underway to make REDTRAIN a critical part of the Army G2's FOUNDRY initiative. Under FOUNDRY, entry level intelligence soldiers will initially gain experience by performing real world intelligence missions while temporarily assigned to INSCOM's operational units, then return back to their tactical units of assignment for exercises and real world deployments. \$71.6R}

(U) INSCOM provides its customers with seamless intelligence support through multiple partnerships with national agencies, sister services, and the Combatant Commands. Serving as the bridge between these diverse elements, INSCOM facilitates the rapid exchange of information. $\{7R\}$

THE OVERALL CLASSIFICATION OF THIS BRIEFING
IS TOP OF OFFICE WHITE AND CONTROL OF THE PROPERTY OF THE PROPERTY

THE OVERALL CLASSIFICATION OF THIS BRIEFING IS 194 SECRETION OF THIS BRIEFING

(U//FQUO) At the strategic or national level, INSCOM is the Army's interface and primary contributor to the national foreign intell community.

(U) We provide support for theater-level operations through our multidiscipline brigades and organizations and tactical support through deployed teams or individual augmentations in a general supportreinforcing role.

(U//FOUO) We use these partnerships to provide timely, actionable intelligence and information operations support to U.S. commanders and national leaders. {8L/8R}

(U)

INSCOM receives resources from both the Army and the National Intelligence Program or NIP. This partnership causes us to compete within two separate but parallel, resource management processes. One process originates from the Department of Defense and the other from the Director of National Intelligence. As you can see, approximately one third of INSCOM's budget is funded through the NIP. {9R}

(8)		
	(b)(1);(b)(3):50 USC 3024(i)	

(U//FOUO) Although Reserve Component soldiers are not included in INSCOM's personnel authorization, we partner with a significant force of

THE OVERALL CLASSIFICATION OF THIS BRIEFING
IS TOP GEORETICS MINE 5 THE OPERAL ALE

THE OVERALL CLASSIFICATION OF THIS BRIEFING IS TOP SECRET/SCHMIT 1 INSPORMEN, NO

(U)	(b)(3):50 USC 3024(i)

(U//FOUO) An example of one of these capabilities is Measurement and Signatures Intelligence. {12R} MASINT uses a wide range of electronic systems to collect, record, analyze and identify emissions coming from potential targets. INSCOM has MASINT teams forward deployed with the 66th MI Group and the 513th and 501st MI Brigades. {11L/13R}

(U) (S//NF) The 500th MI Group at Schofield Barracks, Hawaii, provides multidiscipline intelligence support to the Commander, US Army Pacific. The group contributes to regional stability and crisis response and provides support to national intelligence through signals, counter and human intelligence collection. {12L/14R}

(U) (S//REL) The 501st MI Brigade in Seoul, Korea, provides combat information and multi-discipline intelligence to Army, Joint and Combined war fighters on the Korean Peninsula. Under the operational control of the Eighth U.S. Army, the 501st conducts intelligence collection, processing, analysis and reporting, and provides commanders with all-source fused intelligence products. {13L/15R}

THE OVERALL CLASSIFICATION OF THIS BRIEFING IS TOO CONTROL OF THE BRIEFING

(U/#FOUO) The 513th MI Brigade at Ft. Gordon, GA, deploys in strength or tailored elements to conduct intelligence operations in support of the Commander, US Army Central. The 513th is the Army's only deployable, active CONUS unit that provides protection for forces in the Arabian Gulf. It also provides quick reaction capability, ground-based SIGINT support for war fighters during peacetime, crisis and war. {14L}

(U) The 470th MI Group at Fort Sam Houston, Texas provides dedicated echelon-above-corps intelligence support to US Army South. The 204th MI Battalion (Aerial Reconnaissance) is assigned to the 470th and conducts airborne collection operations throughout the USARSO area of responsibility. In addition, the 314th MI Battalion, which also serves as the Army element of the National Security Agency Central Security Service or NSA CSS site in Texas provides Signals Intelligence overwatch in support of USARSO. We are also currently activating the Army's first Joint Interrogation Unit as part of the 470th. This as a direct result of lessons learned in Iraq. {15L/16R}

(U) The 66th MI Group in Darmstadt, Germany, is under the operational control of the commander of U.S. Army Europe. The group provides direct support to Commander, U.S. Army Europe and reinforcing support to Fifth Corps. It provides all-source intelligence tailored for the supported commander and conducts multi-disciplined intelligence in support of the theater war fighter and national strategy. The Group has subordinate units with personnel spread across 19 locations throughout Europe. {16L/17R}

(U) INSCOM is the Army component of the United States Cryptologic System. Other members of the USCS include the National Security

THE OVERALL CLASSIFICATION OF THIS BRIEFING IS TOT-DEGREE THE SHIPT THE THIS BRIEFING

Agency, the Naval Security Group, and the Air Intelligence Agency. {18R}

(U) INSCOM is a leader in the signals intelligence community. The command's eminent position is demonstrated by the 17 Travis Trophies NSA awarded to INSCOM for significant contributions to the national cryptologic effort in during a calendar year. Being awarded the Travis Trophy is equivalent to being voted the most valuable player on the national cryptologic team. $\{19R\}$

(b)(1);(b)(3):50 USC 3024(i)

(S//NF) The 116th MI Group is located at Fort Gordon, Georgia. The commander of the 116th also serves as the NSA CSS Georgia cryptologic host and exercises command and control over the multi-service organization. The center focuses on (b)(1) Per NSA (b)(3) - 50 USC 3605;(b)(3) - P.L. 86-36

Additionally, NSA CSS Georgia is responsible for signals intelligence exploitation of targets in support of the U.S. European Command, the U.S. Central Command, and the U.S. Special Operations Command. {19L/22R}

(b)(1) Per NSA (b)(3) - 50 USC 3605;(b)(3) - P.L. 86-36

THE OVERALL CLASSIFICATION OF THIS BRIEFING IS TOP SECRET/OCCURRENT THE THIRD IN THE THIRD IN THE THIRD IN THE THIRD IS TO THE THIRD IN THE T

(S//NF) The 732 nd MI Battalion (Provisional) in Hawaii conducts joint
signals intelligence operations around the clock as the Army component
of the jointly-staffed NSA CSS Hawaii facility in Kunia

(b)(1) Per NSA (b)(3) - 50 USC 3605;(b)(3) - P.L. 86-36

The center also

supports the U.S. Pacific Command and its associated forces.

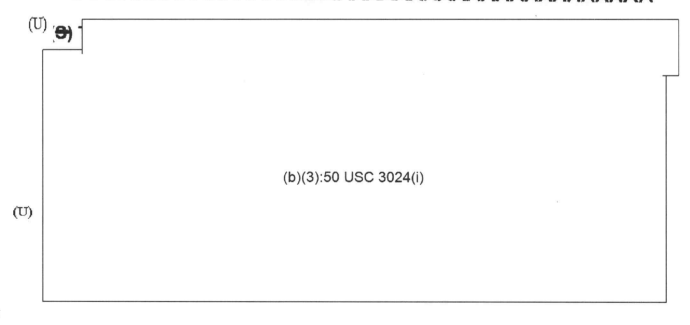
(U//FGUO) During peacetime and war, the Kunia MI Battalion provides technical signals intelligence to regional land component commanders and national leaders and sanctuary support to U.S. Forces Korea. The unit also provides force protection for U.S. Army Pacific and assists in providing threat warning information to reconnaissance aircraft, Navy ships and deployed forces. {20L/23R}

(SHNF)		
	(EVA)-(EV2)-E0 LIGG 2024(EV	
	(b)(1);(b)(3):50 USC 3024(i)	
1		

(TS//SL	(b)(1) Per NSA (b)(3) - 50 USC 3605;(b)(3) - P.L. 86-36
	g

(b)(1) Per NSA (b)(3) - 50 USC 3605;(b)(3) - P.L. 86-36

- (U) In addition to our SIGINT-oriented units and theater brigades, INSCOM also has four highly-specialized organizations whose missions and capabilities are distinct from other INSCOM and Army elements. {25R}
- (U) The 1st Information Operations Command, co-located with HQ INSCOM, uses cutting-edge technology that enables war fighters worldwide to achieve information superiority.
- (U) By combining its significant strengths with those of other services, national agencies, and non-government organizations, the 1st IO Command is leading the Army toward gaining and maintaining information superiority. {22L/26R}



THE OVERALL CLASSIFICATION OF THIS BRIEFING IS TOP SECRETION OF THIS BRIEFING

(b)(3):50 USC 3024(i)

(U) The U. S. Army Central Personnel Security Clearance Facility at Fort Meade, Maryland is responsible for the complete range of security actions for Army personnel, DA civilians and DA contractors who require access to Sensitive Compartmented Information (SCI). This includes granting, denying and, if required, revoking their SCI accesses. {24L}

The National Ground Intelligence Center, or NGIC in Charlottesville, VA, is part of the Department of Defense Intelligence Production program network. The NGIC's unique capability is in the production of all-source integrated intelligence on foreign ground forces. {29R}

(U//FOUO) Co-located and partnered with elements of the National Geospatial Intelligence Agency or NGA, NGIC's Geospatial Intelligence Directorate or GID uses overhead imagery to produce in-depth intelligence on threat weapon systems and foreign ground forces' operational and tactical capabilities. The GID manages and supports Army-wide imagery collection requirements and supports and provides direct imagery support to Army and joint commanders. GID also focuses on providing support to Army training and to national ground forces-related training. The directorate is the Army Center of Excellence for Imagery Intelligence. (25L)

(U) NGIC's products include basic threat pocket guides for soldiers and in-depth intelligence information on threat weapon systems and ground order of battle in a variety of mediums. $\{26L/30R\}$

THE OVERALL CLASSIFICATION OF THIS BRIEFING

THE OVERALL CLASSIFICATION OF THIS BRIEFING IS TOP SECRETISEMENT THE THIS BRIEFING

(U/FOUO) In addition, INSCOM's G3 Intelligence Information Services, or IIS, mission is to provide a wide array of intelligence information services to the Army, INSCOM, and the entire Intelligence Community. {31R}

(U/FOUC) The IIS provides Army tactical G2s and S2s with Intelligence Web and Portal Site Management services. IIS also hosts and manages several hundred web sites and portals on multiple networks such as JWICS, SIPRNET, CENTRIXS (the Coalition Network), Army Knowledge Online (AKO), and OSIS - the Open Source Information System. {27L/32R}

(U) INSCOM is the Army's global intelligence and information operations command. Our headquarters at Fort Belvoir, VA, is the hub of the organization. Located in the Nolan Building, the headquarters provides command and control, intelligence and technical oversight, and administrative and logistic support to our operational elements. Lifting, shifting, and directing units around the world, headquarters' personnel coordinate and tailor INSCOM's multi-disciplined capabilities to meet the unique needs of national leaders and commanders at all levels. {28L/33R}

- (U) This is the U.S. Army Intelligence and Security Command The Army's Operational Intelligence Force.
- (U) This has been a Top Secret// (b)(3):50 USC 3024(i) //Not Releasable to Foreign Nationals Briefing.

THE OVERALL CLASSIFICATION OF THIS BRIEFING
IS TOP OCCUPANT TO THE OWNER OF THE OWNER OWNER OF THE OWNER OWNER