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Commander, INSCOM ATTN: IAMG-C-FOI 2600 Ernie Pyle St.

Fort Meade, MD 20755-5995

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DEPARTMENT OF THE ARMY

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

JUN 2 1 2018

Freedom of Information/ Privacy Office

This is in further response to your Freedom of Information Act (FOIA) request of June 10, 2008, for the INSCOM Annual History FY 1984 and supplements our letter of March 11, 2015.

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 28 pages have been withheld in their entirety, as it 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). It is not possible to reasonably segregate meaningful portions of the withheld pages 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 serious damage to the 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.

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, the Commanding General 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, for forwarding, as appropriate to the Secretary of the Army, Office of the General Counsel.

Commander

U.S. Army Intelligence and Security Command (APPEAL) Freedom of Information/Privacy 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), 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(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: 50 U.S.C. Code 3605 (Public Law 86-36 Section 6) 50 U.S.C. 3024(i) 18 U.S.C. 798

The withholding of the information by the NSA constitutes a partial denial of your request and you have the right to appeal this decision. If you decide to file an appeal, it should be sent to NSA/CSS Freedom of Information Act Appeal/Privacy Act Authority (P132). The appeal shall be in writing to the NSA/CSS FOIA Appeal Authority (DJ4), National Security Agency, 9800 Savage Road, STE 6932, Fort George G. Meade, Maryland 20755-6932. The appeal shall reference the initial denial of access and shall contain, in sufficient detail and particularity, the grounds upon which you believe release of the information is required. Please cite FOIA Case #67166 assigned to the case so that it could be easily identified.

Coordination with the Central Intelligence Agency (CIA) has been completed and we have been informed by the CIA that their information is partially releasable pursuant to Title 5 U.S. Code 552 (b)(1) and (b)(3) of the FOIA.

The withholding of the information by the CIA constitutes a partial denial of your request and you have the right to appeal this decision to the Agency Release Panel within 90 days from the date of this letter. If you decide to file an appeal, it should be forwarded to the following: Information and Privacy Coordinator, Central Intelligence Agency, Washington DC 20505. Please explain the basis of your appeal. Cite CIA #F-2016-00162 assigned to your request so that it may be easily identified.

We have been advised by the Defense Intelligence Agency (DIA) that information has been sanitized from the records pursuant to Title 5 U.S. Code 552 (b)(1) (b)(3)and (b)(6) of the FOIA and Executive Order 13256 §§ 1.4(a) and 1.4(c). The applicable Statue is 10 U.S.C. §424. (b)(3), which allows for the protection of organizational and personnel information for DIA.

The withholding of the information by the DIA constitutes a partial denial of your request and you have the right to appeal this decision directly to the DIA. If you decide to file an appeal, it should be forwarded to the Director, Defense Intelligence Agency, Attention: DAN-1A (FOIA), Washington, DC 20340-5100. Please cite DIA MDR-0174-2012 assigned to your request so that it may be easily identified.

There are no assessable FOIA fees for processing this request.

If you have any questions regarding this action, feel free to contact this office at 1-866-548-5651, or email the INSCOM FOIA office at: usarmy.meade.902-mi-grp.mbx.inscomfoia-service-center@mail.mil and refer to case #591F-08. 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 (RMDA) website: https://www.foia.army.mil/FACTS/CaseStatus.aspx. Please refer to FOIA Control Number: FA-08-2818. You may also seek dispute resolution services by contacting the INSCOM FOIA Public Liaison, Mrs. Joanne Benear at 301-677-7856.

Sincerely,

Director

Freedom of Information/Privacy Act Office Investigative Records Repository

Enclosure

TOP SECRET

ANNUAL HISTORICAL REVIEW

U.S. ARMY INTELLIGENCE AND SECURITY COMMAND

FISCAL YEAR 1984

History Office
Office of the Deputy Chief of Staff, Operations
Headquarters, U.S. Army Intelligence and Security Command
Arlington Hall Station
Arlington, Virginia 22212-5000

(RCS CSHIS-6(R3))

September 1985

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APPENDED DOCUMENT CONTAINS SPECIAL INTELLIGENCE MATERIAL

TOP-SECRET

WARNING

THIS DOCUMENT CONTAINS CLASSIFIED INFORMATION AFFECTING THE NATIONAL SECURITY OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE LAWS, U.S. CODE TITLE 18, SECTIONS 793, 794, AND 798. THE LAW PROHIBITS ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER PREJUDICIAL TO THE SAFETY OR INTEREST OF THE UNITED STATES OR FOR THE BENEFIT OF ANY FOREIGN GOVERNMENT TO THE DETRIMENT OF THE UNITED STATES.

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PREFACE

- (U) The Annual Historical Review was prepared in compliance with AR 870-5, Military History: Responsibilities, Policies, and Procedures. The purpose of the report is to provide a quick reference and research based of the significant activities, events, and accomplishments of the U.S. Army Intelligence and Security Command (INSCOM) during FY 1984. Principal source materials used in compilation included the annual historical reports submitted by headquarters staff elements and subordinate commands, briefings, interviews, and miscellaneous documents.
- (U) The Biennual Conference of DA Historians held in March 1985 centered on the Annual Historical Review, its preparation and value. A number of observations emerged which are reflected in the INSCOM Review's format. A debate existed as to whether or not an adequate review can be written on an annual basis, perhaps a five-year cycle would be more fitting. However, the annual report permits the recording of events and gathering of information while sources still exist. Our history office will attempt in the future to bring together the best of both worlds by continuing, as in the past, to prepare annually a quick reference document, but with each change of command, to prepare an overview summary for the inclusive dates. This will mean eliminating the summary portion on an annual basis which was largely repetitious of coverage found elsewhere within the volume. This will also permit a limited effort at an oral history program by attempting to involve departing members of the Command Group. To date, the oral history program within our history office has been almost nonexistent since the Vietnam War due to lack of administrative personnel. For example, it is estimated that for each hour of interview, 40 hours of administrative support to include typing is required.
- (U) This summary was prepared by James L. Gilbert and Diane L. Hamm, who both wrote and edited portions of the document. Final review and assembly were performed by Ms. Hamm.

September 1985

JAMES L. GILBERT Command Historian

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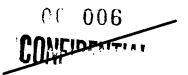
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CHAPTER I

MISSION, FUNCTIONS, AND LOCATION

Mission and Functions. (U) The mission of the CG, INSCOM is to conduct and coordinate electronic warfare (EW); intelligence collection processing, analysis, and reporting; counterintelligence (CI) activities; operations security (OPSEC) support; and related operations in support of the U.S. Army.

- 1. (U) Commands military intelligence organizations tailored to provide supported force requirements for:
- a. Intelligence within the corps commander's area of interest and to supplement the corps intelligence and electronic warfare (IEW) system for certain intelligence within the corps area of influence.
- b. Intelligence with the echelon above corps (EAC) commander's area of influence and coordination for/or the provision of intelligence within the EAC commander's area of interest.
- c. Counterintelligence support beyond the organic capabilities of all supported commanders.
 - d. Specialized intelligence, EW, and security support.
- 2. (U) Commands the Army's principal Service Cryptologic Element (SCE) as the Army component of the Central Security Service (CSS). Conduct signals intelligence (SIGINT) operations as a member of the United States SIGINT System (USSS).
- 3. (U) Plans, programs, coordinates, directs, manages, and conducts human intelligence (HUMINT) operations for the collection of foreign military and military-related intelligence information in general support of Army and other validated United States intelligence collection requirements.
- 4. (U) Conducts or participates in, imagery intelligence (IMINT) operations in general support of Army and other authorized United States intelligence requirements.
- 5. (C) Serves as the Army executive agent for Electro-Optic Intelligence and Technical Sensor Collection Program management. Plans and manages the development of advanced scientific and technical intelligence equipment and provides operations planning and execution of missions for said system deployments.
- 6. (U) Conducts technical intelligence (TI) operations and provides technical intelligence reports.

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- 8. (U) Conducts and coordinates counterintelligence support to U.S. Army programs.
 - 9. (C) Conducts electronic surveillance support operations.
 - 10. (U) Conducts special operations.
 - 11. (U) Conducts and coordinates EW operations.
 - 12. (U) Operates the DA Special Security System.
- 13. (U) Administers functions relating to management, organization, equipment, training, administration, logisities, and automated data processing. 1

Transfer of Production Functions. (U) The Intelligence Organization and Stationing Study which led to the establishment of INSCOM in 1977 had recommended that all Army intelligence production agencies be consolidated into a single entity. However, only those production agencies directly under OACSI or FORSCOM were consolidated under INSCOM on 1 January 1977. From these newly acquired production elements, INSCOM formed the U.S. Army Intelligence and Threat Analysis Center (ITAC) in 1978. However, after subsequent relooks, support grew for a larger consolidation. The CG INSCOM's position was that the elements should be consolidated under his major Army command (MACOM), but even more importantly, such a consolidation should take place. As a result of a study initiated in September 1983, the Vice Chief of Staff, U.S. Army directed that ITAC be placed under the operational control of the newly established U.S. Army Intelligence Agency (AIA) (Provisional), a field operating agency under OACSI. The operational control was transferred in July 1984, but administrative control would not be relinguished until early FY 1985.

(U) In addition to assuming control of the ITAC resources, the Army Intelligence Agency was also set to receive the production elements formerly subordinated to the U.S. Army Materiel Command: the Foreign Science and Technology Center at Charlottesville, Virginia, and the U.S. Army Missile Intelligence Agency at Redstone Arsenal, Alabama. The only Army production element not consolidated was the Armed Forces Medical Intelligence Center, an agency of The Surgeon General of the Army operating under a newly acquired joint charter.

(U) In June 1984, Senator Warner, U.S. Senator from Virginia, proposed a Senate Amendment 3174 which would have prevented the transfer of the Foreign Science and Technology Center to AIA without approval of the Committees on Armed Services of the Senate and the House of Representatives. This momentarily brought into question the DA General Order which created the AIA. However, a ruling by the Judge Advocate General in September 1984 removed any doubts, and the reorganization proceeded on schedule.²

Location. (U) Headquarters, U.S. Army Intelligence and Security Command was located at Arlington Hall Station, 4000 Arlington Boulevard, Arlington, Virginia 22212. Until a final stationing decision is effected, certain staff functions will continue to be located at Fort George G. Meade, Maryland 20755.

FOOTNOTES: CHAPTER I. MISSION, FUNCTIONS, AND LOCATION

DF, DCSRM, subj: AR 10-53, Organization and Functions, U.S. Army Intelligence and Security Command (U) (Undtd) (C).
 "INSCOM and Its Heritage," History Ofc, HQ INSCOM (1985), pp. 5, 12,13 (U); FY 1984 DCSOPS AHR (TSCW), pp. 18-19; Form 32, subj: Memorandum of Agreement, AIA-ZC (19 Sep 84) (U).

CHAPTER II

COMMAND AND STAFF RELATIONSHIPS

Command and Staff Relationships. (U) The CG, INSCOM is under supervision of the Chief of Staff, U.S. Army. Directives, authorities, policy, planning, and programming guidance, approved programs, resource allocations and other methods of command direction are issued to CG, INSCOM by the Chief of Staff, U.S. Army.

- (U) The CG, INSCOM--
 - 1. Commands all assigned units and activities.
- 2. Is subordinate to the Chief, Central Security Service, for the conduct of SIGINT operations.
- 3. Manages SIGINT resources to accomplish SIGINT operational tasks assigned by DIRNSA/CHCSS.
- 4. Provides specified military personnel and administrative, logistic, and operational support to the DIRNSA/CHCSS.
- 5. Deals directly with the Director, DIA for the coordination of (b)(3) 10 USC 424 PER DIA
- (U) INSCOM and other major Army commands (MACOM) are coordinate elements of DA. The CG, INSCOM is authorized to communicate directly with other major Army commanders or with heads of Army Staff agencies on matters of mutual interest.
- (U) The CG, INSCOM will maintain liaison as necessary with other MACOM's, field operating agencies, other cryptologic and intelligence activities, and other foreign domestic governmental agencies to maintain an awareness of, to exchange information on, and to ensure coordination of matters of mutual concern. 1

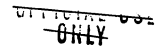
Counterintelligence Assistance to DARCOM. (U) In November 1983, a directed study on the intelligence activities in the U.S. Army Materiel Development and Readiness Command (DARCOM) surfaced a serious deficiency in the management of counterintelligence and operations security (OPSEC) within DARCOM. As a result, a concept was approved to centralize intelligence management within DARCOM. A working group was then established to implement this concept and DARCOM requested the assistance of the ACSI in obtaining a qualified individual to participate in the working group. OACSI, DA tasked INSCOM to provide the individual. LTC Stephen R. Harris, INSCOM Liaison Officer to DARCOM, was selected for 90 days TDY beginning in mid-March 1984.2

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Intelligence Data Handling System (IDHS) at Fort Bragg. (U) relocation of the IDHS Branch of the INSCOM Automated System Activity at Fort Bragg with the future consolidation of the U.S. Army Intelligence and Threat Analysis Center became a sensitive issue in FY 1983. Among it functions, the IDHS Branch provided tactical users online and patch computer services to national level data bases. The CDR, XVIII Airborne Corps wanted to keep the IDHS and recommended FORSCOM assimilate it. The Deputy Chief of Staff for Automation (DCSAUT), HQ INSCOM, position was that the 36 spaces involved were critical to the establishment of the Army Threat Intelligence Production System (ATIPS) staffing and were not available for assimilation. Secondly, some automated data processing could be left in place to ease the transition, but it was important that FORSCOM take programming actions in the FY 1985-89 Program Objective Memorandum cycle to provide follow-on. However, at the end of FY 1983, the issue was still unresolved.

- (U) During FY 1984, at the direction of the ACSI, HQDA, the IDHS Branch was funded for FY 1984 and FY 1985 from General Defense Intelligence Program (GDIP) funds under the command and control of INSCOM. Initial planning had called for FY 1986 and beyond funding to be provided under the GDIP as a submission of U.S. Central Command (CENTCOM) to provide an Army-CENTCOM (ARCENT) IDHS in support of a recognized CENTCOM IDHS plan. As such, CENTCOM forwarded an FY 1986 GDIP submission which called for both hardware and software upgrade to the IDHS site, as well as spaces for 27 people.
- (U) As a result of the CENTCOM initiative, Fort Bragg units operating in support of other unified and specified commands, expressed concern over the potential loss of responsive support from IDHS Branch. Their concern culminated in a visit to HQ INSCOM in September 1984 where it was concluded that the IDHS site at Fort Bragg should remain under the command and control of INSCOM and provide support to the ARCENT mission as well as to the missions of other unified and specified commands represented by Fort Bragg tactical units.
- (U) At the close of FY 1984, the future of the Fort Bragg IDHS site appeared to be established as an automated intelligence/telecommunication processing center in support of various unified and specified commands represented by Fort Bragg tactical units and potentially all CONUS FORSCOM units.3



FOOTNOTES: CHAPTER II. COMMAND AND STAFF RELATIONSHIPS

- 1. DF, DCSRM, subj: AR10-53, Organization and Functions, U.S. Army Intelligence and Security Command (Undtd) (C).
- 2. IA Form 32, IAOPS-OP-OC, subj: Request for Assistance in Development of Counterintelligence Function (15 Mar 84) (U).
- 3. FY 1984 Ann Hist Review (TSCW), pp. 13-14; FY 1984 DCSAUT (C), ch. II, pp. 28-29.

CHAPTER III

ORGANIZATION

INSCOM Organization. (U) At the close of FY 1984, there was a total of 78 units (34 TOE and 44 TDA) within INSCOM. The TDA figure does not include Augmentation or Provisional units. All types of units are listed in appendix I. For individual lists of TOE, TDA, and Provisional units at the close of FY 1984, see appendixes B, D, and G respectively. Changes in the status of TOE, TDA, and Provisional are listed in appendixes C, E, and H.

- (U) On 27 June 1984, MG Albert N. Stubblebine, III retired and was succeeded by BG Harry E. Soyster, who left his position at OACSI. On 29 August, BG Soyster was promoted to major general. Throughout FY 1984, BG James W. Hunt remained as Deputy Commander, Intelligence. In November 1983, BG Charles F. Scanlon was assigned as Deputy Commander, Support, arriving from having served as the executive officer at OACSI. Early in 1984, the "Intelligence" and "Support" designations were dropped from the signature blocks of the deputy commanders, but were retained as office symbols for distribution of correspondence. COL Charles C. Partridge served as Chief of Staff until his retirement on 31 January 1984. On 1 February 1984, COL Louis D. Kirk assumed the position. Throughout FY 1984, CSM George W. Howell served as the Command Sergeant Major.
- (U) At the end of FY 1984, Headquarters, U.S. Army Intelligence and Security Command was organized to consist of a Command Group, Office of the Chief of Staff, Special Staff, Personal Staff, and Coordinating Staff as shown below: (These particular major divisions were reflected in a draft of INSCOM Regulation 10-2, dated 17 August 1983, which was circulated for use in the implementation of the HQ INSCOM reorganization. A number of elements to include the Command Chaplain, Scientific and Cryptologic Affairs Advisor, and Command Psychologist which had in the past fallen within the category of Personal Staff were now placed under Special Staff although they continued to be responsible to the Commanding General. Under this grouping, the Office of the Chief of Staff provided general administrative support to these three elements.)

Command Group:

Commanding General (CG). (U) The CG, U.S. Army Intelligence and Security Command was responsible to the Chief of Staff, U.S. Army for accomplishment of the missions and functions prescribed by AR 10-53 and was concurrently responsible to the Chief, Central Security Service for all SIGINT activities for which the National Security Agency/Central Security Service (NSACSS) was responsible.

Deputy Commanders (DCG-I) (DCG-S). (U) The deputy commanders assisted the commander in the management of all intelligence and support operations of INSCOM to include the review and execution of all tasked and delegated operations and the determination of future requirements. (Although the informal division of responsibilities while Generals Hunt and Scanlon served were to have been on a geographical basis, in fact, BG Hunt oversaw SIGINT units worldwide and BG Scanlon those with a HUMINT related mission.)

Command Sergeant Major (CSM). (U) The Command Sergeant Major as the senior enlisted person in the command provided advice and assistance to the CG on all matters involving enlisted personnel.

Office of the Chief of Staff:

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Chief of Staff (CofS). (U) The CofS acted as the principal coordinating agent of, and advisor to, the CG and DCG's on those matters pertaining to INSCOM; directed and coordinated the staff to achieve efficiency and unit of action; and assisted the CG and DCG's in the supervision of the execution of orders. Directly subordinate to the CofS were the Liaison Officers, the Office of Public Affairs, Organizational Effectiveness Office, and Internal Review Office. (During FY 1984, the Internal Review Office was transferred to the CofS, the Information Resource Management Office and the Mission Analysis Office became major staff elements, and the Equal Employment Opportunity Office and Senior Reserve Component Advisor were reassigned to DCSPER and DCSOPS respectively. The Center for Excellence (CENTEX) was redesignated the Organizational Effectiveness Office. Each of these changes are discussed in detail under the appropriate organization subject and under the topic on "HQ INSCOM Reorganization.")

Deputy Chief of Staff (DCS). (U) The DCS acted for the Chief of Staff during his absence and assisted to coordinate all actions of the HQ INSCOM staff. Supervised the activities of or provided support to the Building Coordinator, Command Chaplain, Organizational Effectiveness Office, Secretary of the General Staff, Staff Psychologist, Scientific Advisor, Public Affairs Office, and INSCOM Liaison Officers.

Secretary of the General Staff (SGS). (U) The SGS acted as executive officer for the CofS and as office manager for the offices of the CG, DCG's, and CofS.

Special Assistant to Chief of Staff. (U) The Special Assistant to Chief of Staff acted as special advisor and consultant to the Commander, Deputy Commanders, and the Chief of Staff.

<u>Protocol Office</u>. (U) The Protocol Officer served to advise the Command Group on matters related to protocol.

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Building Coordinator. (U) The Building Coordinator administers the headquarters occupied physical facilities and administers and coordinates such administrative functions as local transportation, office equipment, and supplies. As part of the HQ INSCOM reorganization, the position of Building Coordinator was established in March 1984 but remained unfilled. Because of garrison support and a general lack of responsibilities to be carried out while the headquarters remained at Arlington Hall Station, it was envisioned that the position would not be filled until a move of the headquarters to Fort Belvoir was effected.

Liaison Officers. (U) The liaison officers provided liaison representation to FORSCOM, TRADOC, USAICS, USAREUR, USACACDA, and other commands as required. The liaison position at the U.S. Army Materiel Command (AMC) was discontinued on 15 March 1984 when the incumbent was assigned to AMC to meet a special operational requirement to which INSCOM was tasked by OACSI to provide an officer. However, INSCOM planned to have discontinued the position anyway.

Special Staff:

Chief, Organizational Effectiveness (OE) Office. (U) The OE Office assisted INSCOM's senior leaders in leading the human element of their organizations through complex organizational change. The OE Office also provides assistance to INSCOM's leaders in management and leadership training programs. Finally, the OE Office managed the INSCOM's OE Program. On 10 September 1984, the title of the office was changed from the Center for Excellence (CENTEX) back to its original title of Organizational Effectiveness. The change was recommended due to the perception that the primary purpose of the office was to promote high performance programs, many of which were on the fringe of the human performance movement and were not even handled by the office.

Chief, Internal Review (IR) Office. (U) Serves as the principal advisor to the CDR INSCOM on internal review matters. Conducts independent review and examination of command operations and internal controls to provide the commander with an objective evaluation of the effectiveness and efficiency with which his financial and related functions are being performed. As part of DOD policy, the Internal Review Office was transferred from Deputy Chief of Staff Resource Management in April 1984 and placed under the Chief of Staff.

Scientific and Cryptologic Affairs Advisor. (U) Serves as the principal advisor to the CDR INSCOM and his staff on scientific and cryptologic matters.

<u>Public Affairs Officer</u>. (U) Serves as the Public Affairs Officer (PAO) of INSCOM, advising the commander and staff on all public affairs matters.

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Command Psychologist. (U) Serves as the psychologist for INSCOM, advising the commander on matters pertaining to mental health and providing guidance on psychological factors pertaining to intelligence operations.

Command Chaplain. (U) Serves as the chaplain of INSCOM providing advice and assistance to the commander and his staff on religious, moral, moral leadership, and human self-development matters.

Personal Staff:

Inspector General (IG). (U) The IG, as member of the personal staff, inquired into and reported upon matters affecting the performance of mission and state of the economy, efficiency, discipline, and morale of every phase of activity which was within the sphere of responsibility of the CG and as prescribed by law. Throughout the report period, the IG Office continued to be comprised of an Assistance and Investigations Division and Inspections Division.

Staff Judge Advocate (SJA). (U) The SJA served as legal advisor to the CG, DCG's, CofS, and all staff elements of HQ INSCOM and, as necessary, to subordinate elements of the command.

General Staff:

Deputy Chief of Staff, Personnel (DCSPER). (U) The DCSPER served as the principal staff officer for the administration of military and civilian personnel. Acts for the CDR INSCOM in the direction, supervision, and coordination of plans, policies, and procedures for personnel administration, distribution, and management; maintenance of order and discipline; safety; welfare; morale; human affairs; and nonappropriated fund activities. Exercised staff supervision over the Administrative/Audiovisual Support Activity until 1 February 1984, at which time DCSIRM assumed staff supervision. Also as part of the HQ INSCOM reorganization, the Equal Employment Opportunity Office was resubordinated to the DCSPER, reducing span of control at the Chief of Staff level, on 1 March 1984. During the same reorganization, the Plans and Proponency Division was established in July 1984. The division was in response to a growing need for mid and long range personnel planning. In addition, the area of proponency--monitoring the structural viability of military job specialties (MOS/CMF) -- needed attention after years of inactivity.

(U) In May 1984, with the promotion of the civilian, the positions of ADCSPER-Civilian and ADCSPER-Military were created. The DCSPER had previously had a military deputy, but now there was a division of responsibility within the staff element. The ADCSPER-Military oversaw the Military Personnel Division and the newly formed Plans & Proponency Division. The ADCSPER-Civilian oversaw the Human Resources Division (redesignated from the Plans, Policy, and

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Management Division in April 1984), the Civilian Personnel Division, and the new Equal Opportunity Program Division, which was formed upon transfer of the EEO Office in March and its combination with the former Human Relations/Equal Opportunity Office.

Deputy Chief of Staff, Operations (DCSOPS). (U) The DCSOPS is the principal coordinating staff officer responsible for current intelligence collection, production, electronic warfare, and counterintelligence, and security support operations. Provides operational policy guidance and direction; coordinates and supervises current operations. Manages REDTRAIN direction and program as Army executive agent. Provides operationally oriented INSCOM interfaces between national, departmental, theater (echelon above corps), and tactical (echelon below corps) intelligence organizations. Is the staff Budget Director (current and budget year) for allocation and employment of Program 2, 3, and 8 operational resources. Coordinates operational matters with Department of the Army, NSACSS, Department of Defense FBI, joint/combined commands, other MACOM's, and other governmental agencies. Supervises command aviation activities. Prepares and coordinates command operational plans and manages command operational planning system; is command focal point for reserve affairs. Supervises command historical program. Exercises staff proponency over the Intelligence Exchange Support Center, Systems Exploitation Detachment, and Administrative Survey Detachment. Supervises the Special Disbursing Office.

- (U) On 13 February 1984, the Reserve Affairs Office was transferred from the Office of the Chief of Staff. Pursuant to a staff study conducted in December 1983, the Reserve Affairs Office underwent a major reorganization. Prior to this reorganization, the Reserve Advisor occupied a one-person office and reported directly to the Chief of Staff on all Reserve component matters. However, the study determined that day-to-day functions of the office should be placed under the staff supervision of the DCSOPS. On questions of Reserve policy and procedure with command implications, the Reserve Advisor still reported directly to the Chief of Staff and to the Commanding General when appropriate.
- (U) At the close of FY 1984, DCSOPS consisted of the following major divisions: Program Policy and Readiness Division, Administrative Office, History Office, Reserve Affairs Office, ADCSOPS Plans/Training, ADCSOPS OPSEC, ADCSOPS HUMINT, ADCSOPS SIGINT/EW, ADCSOPS IMINT/EO, and ADCSOPS Intelligence Support.

Deputy Chief of Staff, Logisitics (DCSLOG). (U) DCSLOG is the principal coordinating staff officer for logistics, and is responsible for integrated logistics planning policy; procurement/contracts; budgeting; distribution, storage and maintenance of electronic equipment systems (less telecommunications); engineering; construction; support services;

transportation; materiel readiness; and real property management. The DCSLOG also had staff supervision of the Materiel Support Activity and the Maintenance Assistance and Instruction Team Activity.

(U) During FY 1984, the organization of the DCSLOG remained basically the same and consisted of the following: Supply and Services Division, Maintenance Division, Installation Division, Fixed Station Engineering Division, Management Office, and Administrative Office. When the incumbent departed during FY 1984, the position of ADCSLOG at Fort George G. Meade as well as the portion of the Supply and Services Division at Fort Meade was discontinued.

Deputy Chief of Staff, Systems (DCSSYS). (U) DCSSYS is the principal coordinating staff officer responsible for INSCOM materiel/systems development. DCSSYS represented INSCOM as the Army's materiel developer of fixed strategic signal intelligence systems and INSCOM operated fixed automated systems. Also represents INSCOM in the materiel development process for systems to be used by INSCOM. Is also responsible for automation policy. On 14 February 1984, DCSSYS assumed staff supervision for Automated Systems Activity.

(U) DCSSYS was established on 14 February 1984 using the former Deputy Chief of Staff, Force Modernization (DCSFM) as a base. DCSFM itself had been divided on 1 October 1983 when its Force Modernization Division was transferred to the newly established Deputy Chief of Staff, Plans, Programs and Modernization. Also on 14 February, the Deputy Chief of Staff, Automation (DCSAUT) was disestablished and its functions less the Life Cycle Management Division was transferred to DCSSYS. The DCSSYS was divided into the Special Assistant Automation, Requirement Division, Systems Division, Automated Management Division, and Support Services Division.

Deputy Chief of Staff, Resource Management (DCSRM). (U) The DCSRM is the principal staff officer in matters concerning management, financial management, and manpower management. The DCSRM established and maintained administrative control of appropriated funds, exercised responsibility for manpower management and The Army Authorization Document System (TAAD), developed and supervised the implementation of force requirements, administered the structure and strength program, exercised control over the manpower and equipment survey programs, and reviewed and prepared financial and/or manpower annexes for operational and force development plans. In addition, the DCSRM exercised staff supervision over the Finance and Accounting Activity.

(U) During FY 1984, DCSRM lost two of its major internal elements and their functions. In April 1984, the Internal Review Division was transferred to the Office of the Chief of Staff, and on 15 July 1984, the Program Division was transferred to the recently established Deputy Chief of Staff, Plans, Programs and Modernization (DCSPPM). Both

transfers were a part of the HQ INSCOM reorganization plan. This left DCSRM with the following elements: Administrative Office, Budget Division, Finance and Accounting Division, Management and Analysis Division, and Manpower Division.

Deputy Chief of Staff, Telecommunications (DCSTEL). (U) The DCSTEL is the principal staff assistant to the CDR INSCOM for all matters pertaining to telecommunications. Responsibilities include development, coordination and staff supervision of all functions related to telecommunications within the command. The DCSTEL exercised operational control over the U.S. Army Information Systems Command Communications Center supporting INSCOM, Arlington Hall Station. On 23 January 1984, the Deputy Chief of Staff, Telecommunications was redesignated from the Assistant Chief of Staff, Telecommunications. At the close of FY 1984, DCSTEL consisted of the Plans, Operations, and Resources Division and the Engineering and Installation Division. The Communications Electronics Division was discontinued in October 1983.

Deputy Chief of Staff, Plans, Programs and Modernization (DCSPPM).

(U) DCSPPM is the principal coordinating staff officer responsible for INSCOM long-range and mid-range planning; force design and operational concepts; and resource program development and evaluation. Represents INSCOM in the combat developments process. Serves as staff point of contact with other Army/DOD activities for force planning, combat developments, TENCAP planning and program submission.

(U) DCSPPM was established on 1 October 1984 as the first step in a major HQ INSCOM reorganization. It was formed from the Mission Analysis Office along with the Force Modernization Division, Deputy Chief of Staff, Force Modernization. On 15 July, the Programs Division from DCSRM was subordinated to DCSPPM. At the close of FY 1984, DCSPPM consisted of the Long Range Plans and Studies Office, Force Modernization Division. Programs Division, and Plans Division.

Deputy Chief of Staff, Information Resource Management (DCSIRM).

(U) DCSIRM is the principal coordinating staff element responsible for INSCOM command and control information management and administration. The ODCSIRM provided general policy guidance and overall management for the Command Information Resource Management Program (IRMP). On 1 February 1984, the Administrative/Audiovisual Support Activity was transferred to DCSIRM for staff supervision.

Command Security Office (CSO). (U) The Chief, CSO formulated, implemented and supervised policies and procedures for personnel, physical, automation, and information security and acted as command and headquarters security manager, internal OPSEC manager, TEMPEST Coordinating Officer (TCO), and chief law enforcement official for INSCOM.

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Activation of USA EAC Aviation Intelligence Company. (c) The EAC Aviation Intelligence Company was activated on 1 October 1983 to provide a tailored intercept and direction finding capability deployable worldwide to satisfy Joint Chiefs of Staff (JCS) requirements and to serve as a test bed for advanced research for special electronic mission aircraft (SEMA) systems. The long term mission will be to provide an evolving flexible airborne signal, imagery, and electro-optics intelligence collection requirements. The unit was subordinated first to the 202d MI Battalion, and then on 1 April 1984, to the 201st MI Battalion. The unit is comprised of 81 personnel (4 officers, 9 warrant officers, and 68 enlisted) to operate and maintain three RC-12D aircraft and associated mission equipment. By the end of FY 1984, the unit was approximately 85 percent full of personnel/equipment.

(U) (G) Maintenance was to be primarily provided through contractor support by Beechcraft Aeronautical Services, Inc. (BASI) for aircraft systems. The unit was organized at Lakehurst Naval Engineering Center, New Jersey, but it was anticipated that in March 1985 the unit would be deployed to OCONUS. The unit would leave behind a small cadre for local unit operations and support of its deployed assets. Lakehurst

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represented the nearest military airfield to the company's parent unit, and it had sufficient runway for the RC-12D aircraft. An additional advantage of stationing the unit there was the Army research and development activities located in the area.²

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Opposing Forces/Technical Intelligence Office. (U) During FY 1984, an element specifically given over to opposing forces (OPFOR)/foreign materiel for training/technical intelligence (FMT/TI) mission was established under the Assistant Deputy Chief of Staff, Operations Intelligence Support. Its charter was to function as the Army's executive agent in supervising and managing the OPFOR Foreign Materiel for Training Program. The office was formed by hiring a GS11/12 intelligence research specialist in February 1984 and detailing a senior NCO from the 203d MI Battalion (Aberdeen Proving Ground, Maryland) to Arlington Hall Station in October 1983.5

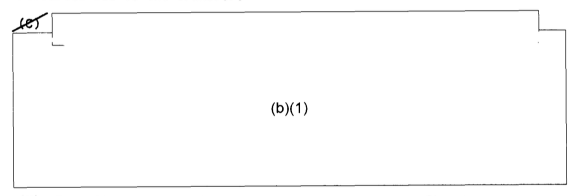
Reorganization of the 902d MI Group. (U) In early 1983, the INSCOM Echelon Above Corps (EAC) Study dictated that the 902d MI Group be composed of a technical battalion and geographical battalions. In addition, there was an ever expanding DA directed mission requirements.

(U) In 7 April 1980, the USAINSCOM Security Support Detachment, Fort Meade was organized into a provisional battalion. This reorganization was driven by an unwieldy span of control and the lack of a staffing capability. However, at the time, the Security Support Battalion (Provisional) was not organized with company/detachment level elements subordinate to the battalion headquarters. Additionally, its level of authorized personnel assets did not meet the minimum number required by DA. Since the battalion could not meet the requirements for permanent battalion status, the Security Support Battalion (Provisional) reverted back to detachment status. However, the consolidation of all the 902d MI Group's technical surveillance countermeasures assets under the Security Support Detachment in order to combine the assets with the INSCOM proponent activity and school made the detachment the largest unit within the 902d MI Group. On 1 October 1984, the detachment was scheduled to be redesignated the USAINSCOM MI Battalion (Security).



(U) Because of severe personnel shortages throughout INSCOM, and especially the 902d, new structures were looked to conserve personnel resources and simplify processes. The proposal involved the deactivation of the USAINSCOM Counterintelligence and Signal Security Support Battalion, Fort Sam Houston. The military intelligence detachments and resident offices formerly subordinate to the battalion would be allocated between the two security battalions presently located at Fort George G. Meade, Maryland, and the Presidio of San Francisco, California. Headquarters spaces of the Fort Sam Houston Battalion would be transfer to the proposed INSCOM MI Battalion (Security).

Hahn Detachment. (U) The Hahn Detachment was transferred as a paragraph on the Field Station Augsburg TDA to being a paragraph on the 66th MI Group, Augmentation with OPCON to the 502d ASA Battalion on 31 January 1984. The Hahn Air Base where the unit is located lies in the central southwest portion of West Germany in a region called the Hunsrucke. Frankfurt, West Germany, lies 60 miles east of Hahn and 80 miles north of Bonn. An expanding mission and increased resources led to the transfer.



(U) From its inception in January to the end of FY 1984, the detachment's actual strength grew from 9 to 31 personnel. Authorized strength stood at 67. The MCE portion of the mission was not expected to be manned by the various intelligence specialists and become operational until mid-way through FY 1985.

EAC Intelligence Center (EACIC). (U) Driven by the 513th MI Group, INSCOM moved ahead with doctrinal plans to establish a CONUS-based echelon above corps intelligence center. The 174th MI Company, which had the closest configuration of any of the group's units to an intelligence center, was transferred from the 201st MI Battalion to the 513th MI Group itself. On 1 April 1984, the 174th MI Company was reorGanized into a provisional intelligence center including establishment of corps level intelligence support elements (ISE).8

U.S. Army Theater Intelligence and Security Command Europe. (U) On 1 October 1982, the U.S. Theater Army Intelligence and Security Command Europe was established at Zweibrucken, Germany. The ATISC, Europe was programmed to transition into the Military



Intelligence Brigade, Europe in FY 1985. However, during FY 1984, the effort ran aground due to the question of OPCON of the resources and formally discontinued on 30 September 1984. USAREUR viewed the production of intelligence by ATISC, Europe as being duplicative and in conflict with the effort of the USAREUR Intelligence Center Europe. Even when INSCOM indicated a desire to take the ATSIC, Europe production spaces out of hide, USAREUR demanded OPCON. USAREUR did not see a need for an echelon above corps intelligence center until transition to war at which time it would create such an organization as the MI Brigade commander. Facing the possibility of reduced ceilings in Europe, INSCOM elected to cut the ATSIC, Europe. The reduction in spaces drill was brought about by a November 1983 DA tasking non-USAREUR MACOM's to assess a 5 percent decrement of European military spaces for FY 1985-90. The European Command (EUCOM) viewed the ATSIC, Europe as being a layering with the 66th MI Group and not as a building block upon which to merge into the MI Brigade. In the end, however, the reduction did not take place and was not a factor. In reality, although INSCOM believed in the ATSIC's potential contribution, lack of OPCON was too high of a price to pay.9

Army of Excellence. (U) In September 1983, HQ INSCOM representatives participated in the development of the intelligence and electronic warfare tactical force structure within the constraints of the "Army of Excellence" (AOE) force design initiatives. This participation was encouraged by the U.S. Army Intelligence Center and School so INSCOM could provide expertise on the requirements of the tactical echelon above corps intelligence and electronic warfare force. Force design initiatives for an "Army of Excellence" provided echelon above corps intelligence and security support to the European Theater by the 66th MI Group (future MI Brigade). Tables of organization and equipment for the 66th MI Group/Brigade and its subunits, under development since August 1982, were published and forwarded to Europe in draft or approved form in the 3d Qtr, FY 1984. Some parts of the military intelligence AOE structure were to be implemented in FY 1986 to provide support for capabilities removed from corps and division combat electronic warfare and intelligence units (SIGSEC, HF intercept, and HF electronic countermeasues). The brigade TOE's which were designated for expeditious handling were the MI battalion (SIGINT), the MI company (SIGINT), the MI battalion (counterintelligence), and the MI battalion (collection and exploitation).

(U) Analysis of the AOE TOE's identified that the brigade had not been structured to meet the specific requirements of the European theater of operations. Resolution of structure problems was accomplished through an intensive TOE scrub and the reconfiguration of designated assets to enable the brigade to meet the European mission requirements. Further planning of the MI brigade will be done through the development of MTOE's and TDA's in early 1985. 10

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

Allocation of Arlington Hall Space. (U) The planned relocation of 3024(i) from Arlington Hall Station generated considerable interest among other DOD agencies in the National Capital Region in the space and facilities which the move would make available. On 31 August 1983, information was received that the long-term practice of transfer of excess properties on a non-reimbursable basis to other Federal agencies outside the Department of the Army had ceased. The new policy indicated that claimants from other military departments must compete with outside Federal activities on the basis of fair marked value reimbursement.

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(U) INSCOM reported to DA that all the remaining space at Arlington Hall, with the 35,000 square feet in "A" Building was or would be fully utilized in accordance with GSA standards. This included the relocation of the U.S.Army Special Security Group from the Pentagon at HQDA direction and consolidation of HQ INSCOM elements. Based on INSCOM's report, on 30 October 1984, a decision was made by DA to allocate 24,000 square feet of space in "A" Building to meet a requirement of the Defense Communications Agency (DCA). The DCA requirement, (b)(3) Per CIA was also temporary in nature, to terminate prior to relocation of INSCOM to Fort Belvoir and closure of Arlington Hall Station as an Army installation. The primary difficulty imposed was that DCA personnel did not possess the same level of security clearances as INSCOM occupants of "A" Building, and arrangements had to be made to separate the two activities for operational effectiveness. This was accomplished by a construction project funded by DCA at a cost of approximately \$480,000. This still represented a significant savings from what DCA would have been required to pay if it had to lease facilities elsewhere. DCA was expected to be at Arlington Hall in the December 1984 to January 1985 time period. 11

Relocation of HQ INSCOM. (U) In October 1983, the Office, Chief of Engineers (OCE) notified Congress of intent to expend design funds. No opposition surfaced. It was at this stage in the process of the previous attempt to site an INSCOM headquarters, then at Fort George G. Meade, that the project was completely derailed by Congressional Committee disapproval of design funding.

- (U) INSCOM surveyed several sites at Fort Belvoir based on a number of considerations: security, access to facilities and services, access to housing for the troops, and possibility of collocating with other intelligence activities (i.e., Night Vision Lab (NVL) and Engineer Topographic Lab (ETL)). MG Stubbelbine selected Site Number 13, after being unable to obtain Belvoir Master Planning approval for Site Number 6A.
- (U) An important feature of the rationale supporting the proposal to relocate the Engineering School to Fort Leonard Wood has always been the HQDA plan to recoup the cost of the major construction involved from savings realized by backfill of space vacated at Fort Belvoir by activities now occupying high-cost leased space in the National Capital Region. The first two weeks in October 1983 were spent by TRADOC in obtaining a decision on which backfill alternative to recommend. The following alternatives were proposed:
 - 1. Forward the study to DA without recommendation.
- 2. Alternative A (INSCOM backfill). Opposed by INSCOM. Although cheapest initially, it represented little long term savings.
- 3. Alternative D (DARCOM backfill). TRADOC favored this alternative because DARCOM was assumed to have the most experience in running installations.
- 4. Alternative E (Office, Chief of Engineers backfill). There existed a "sentimental" rationale to keep Fort Belvoir an engineer post.
 - 5. Alternative D and E.
- (U) In all the alternatives, with the exception of A, INSCOM stood to get new construction. INSCOM favored either D or E. The DA staff elected Alternative E. By February 1984, the action memorandum had been staffed and was on the desk of the Vice Chief of Staff. Here it stayed the rest of the fiscal year due to election year politics. The move of personnel was consistantly opposed by the losing political entity.
- (U) With the realignment action "hung up" at VCSA level for an uncertain period, HQ INSCOM along with HQDA sought means to keep the construction program from slipping yet another fiscal year. The Sale and Replacement Program was examined. Somewhat similar to the Defense Relocation Account previously considered, this was a payback program in which properties might be considered for sale to provide funds for replacement at another location, as opposed to the normal cycle of the Military Construction, Army Program. On 7 September 1984, the Arlington Hall Station replacement cost was calculated to be \$28.9 million, plus another \$876,000 for relocation of personnel and equipment and caretaker costs. Unfortunately, a low appraisal for the property, approximately \$10 million, washed Arlington Hall Station out

of the program. Appraisal was obtained by Baltimore District Engineer from a local appraiser. In the opinion of the INSCOM engineer staff, this figure was considered too low for more than 86 plus acres of prime real estate in Arlington County. 12

Consolidation of HQ INSCOM. (U) During a briefing for the INSCOM Chief of Staff on the on-going HQ INSCOM reorganization study, the question was raised by the Chief of Staff as to whether or not INSCOM required DA authority to relocate INSCOM personnel from Fort George G. Meade, Maryland. After failure to locate specific DA authority, the opinion of LTC Keefe, primary action officer for Army Management on the consolidation was sought. He warned that such a move was politically sensitive and required DA approval. This position challenged the validity of an INSCOM Chief of Staff DF dated 30 November 1981 which alleged that the "controlling limitations had been rescinded and normal MACOM prerogratives applied." To settle the issue, HQ INSCOM prepared and submitted a study dated 15 August 1983, which concluded that DA authority was required in accordance with AR 5-10. This stated that congressional notification was required for all moves which might result in the involuntary separation or dislocation of 50 or more permanent civilian employees or 200 or more military jobs. HQDA response to the request for authority to relocate INSCOM Fort George G. Meade personnel stated that the earliest time a release to move Fort Meade personnel could be expected would be with the final approval of the case study and justification folder itself. 13

527th MI Battalion's New Mission. (U) With the inactivation of the 511th MI Battalion on 1 October 1983, the 527th MI Battalion's reorganized OPSEC mission was formally complete. The 527th MI Battalion primarily provided OPSEC and personnel security investigations (PSI) at echelon above corps with HQ USAREUR and 21st Support Command (SUPCOM) being the major supported commands. Over 90 percent of the EAC units in the theater were within the battalion's area of operations and when assigned strength was used as a criteria, the percent was much higher. This distinction was significant because the corps and divisions had their own organic MI support while the 21st SUPCOM and other EAC units did not. 14

HQ INSCOM Reorganization. (U) The reorganization plan for HQ INSCOM, approved in July 1983, was to be implemented over a three year period, beginning in FY 1984. Successful completion of the plan was dependent upon DCSRM submission of the Reorganization Concept Plan and subsequent DA approval. The staff elements at Fort George G. Meade being relocated to Arlington Hall Station was a second factor. Finally, DIA's movement from A Building was a determining factor.

(U) During FY 1984, three primary staff elements were either created or realigned on schedule. First, the Mission Analysis Office and the Force Modernization Division (the latter from the DCSFM) were merged on 1 October 1983 to form the Deputy Chief, Plans, Programs and

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Modernization (Provisional). The DCSPPM was responsible for INSCOM long-range and program planning; force design and operating concepts; and resource program development and evaluation. On 15 July 1984, the Programs Division, DCSRM was resubordinated to the DCSPPM.

- (U) On 1 February 1984, the Information Resource Management Office was changed to Deputy Chief of Staff, Information Resource Management (Provisional). At the same time, the operational control of the USAINSCOM Admin/Audiovisual Support Activity was transferred from the DCSPER to the DCSPPM. Finally, on 9 February 1984, the Deputy Chief of Staff, Force Modernization was redesignated the Deputy Chief of Staff, Systems and assumed control of the discontinued DCSAUT, minus the Life Cycle Management Division which was subordinated to the INSCOM Automated Support Activity. At the same time the OPCON of the Automated Support Activity was placed under the newly established DCSSYS.
- (U) A number of minor changes also took place within the headquarters related to the reorganization plan. In February 1984, the Plans and Proponency Division was formed within DCSPER. This new element was formally established in July. It grew in response to an expanding need for mid- and long-range personnel planning; the division was also given the proponency for long neglected area of monitoring the structural viability of military job specialties. In April 1984, the Internal Review Division within DCSRM was made a part of the Chief of Staff's office. This was in keeping with DOD policy. The internal review function was primarily that of direction, surveillance, and evaluation of the internal review activities at subordinate commands and installations.
- (U) In June 1984, the Chief of Staff directed postponement of the DCSOPS' reorganization role with a subsequent unbiased, fresh relook at the headquarters reorganization concept. COL Powers, the DCSOPS, was directed to relook the DCSOPS portion of the plan and COL Hambric, serving as a special assistant to the Chief of Staff, was to relook the larger reorganization plan. The reason that a hold was placed on implementation stemmed from the arrival of a new Command Group who indicated that there should be "expanding operations." At the same time, the DDCSOPS had estimated that 26 of the 63 spaces scheduled to be lost by the ODCSOPS in the reorganization must be retained if current operations were to continue. This apparent conflict between the scheduled cut in ODCSOPS spaces and expanding operations had to be resolved. 15

General Officer Space in Europe. (C-CCO) Closely aligned to the establishment of the Army Theater Intelligence Support-Europe/MI Brigade was an attempt to position a general officer in ATISC, Europe to assist CINCUSAREUR in command and control of INSCOM intelligence activities and coordination of intelligence operations. INSCOM presence in the European Theater was comprised of five separate colonel level commands totaling approximately 4,950 personnel under the European

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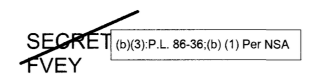
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field station SIGINT activities and the 66th MI Group. In additional to purely doctrinal considerations, introduction of the MI Brigade (a general officer command) is considered imperative to unify command of these separate INSCOM subordinates and to facilitate integration of EAC intelligence support to the benefit of both USAREUR and EUCOM. The DCSI, USAREUR, as the senior U.S. Army intelligence staff officer in Europe, has no single commander to coordinate and implement operational aspects of SIGINT from the national level down. Unlike the Air Force and Navy, the Army has had three field station commanders (b) (1) Per NSA;(b)(3)-50 USC 3024(i) interfacing with NSA and not a single spokesman. Emphasis and degree of control of SIGINT operations will also likely shift from the national to theater level during a transition to war. Not long after the ATSIC, Europe/MI Brigade issue died so did the general officer position. HQDA indicated that it didn't desire to add another general officer position to Europe. Although the Army of Excellence called for an MI Brigade, it will be largely a restructured 66th MI Group, not a brigade with field stations assigned. A brigade under the latter concept, headed by a ranking colonel, would have been an organization subject to a high level of turnover, rationale for a general officer position. 16

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FOOTNOTES: Chapter III. ORGANIZATION

- 1. Fact Sheet, DCSOPS, subj: Resubordination of USLB (17 Dec 84) (S/NOFORN); Paper, IAOPS-H-PCO, subj: Resubordination of USLB (5 Feb 85) (S/NOFORN).
- 2. Form 32, IAOPS-SE-A, subj: Letter of Instruction for the Activation of the U.S. Army Echelon Above Corps (EAC) Aviation Intelligence Company (13 Jul 83) (C); Ltr, fm COL Partridge, CofS (23 May 83) (U).
- 3. DF, IAOPS-SE-O, subj: Okinawa Decision (20 Nov 84 (SCW); FY 1984

 DCSOPS AHR (TSCW), p. 60; Fact Sheet, IAOPS-SE-O, subj: Okinawa

 (b) (1) Per NSA:(b)(3)-50 USC 302 (28 Aug 84) (S-CCO); Fact Sheet, IAOPS-SE-O, subj: Field Station Okinawa Closure (5 Oct 84) (S-CCO).
- 4. FY 1984 Admin Survey Det AHR (S/NOFORN), pp. 9-10.
- 5. FY 1984 DCSOPS AHR (TSCW), pp. 93-94.
- 6. FY 1984 Sec Spt Det AHR (U), Annex I.
- 7. FY 1984 502d ASA Bn AHR (S-CCO), ch III.
- 8. DF, IAOPS-PPR, subj: Organization Assessment of the 513th MI Gp (EACIC) (15 Oct 84) (U).
- 9. FY 1984 66th MI Gp AHR (S/NOFORN), p. 65; Paper, IAOPS-PPR, subj: European Troop Strength Ceilings (6 Jan 84) (U);
- 10. FY 1984 DCSPPM AHR (S/NOFORN), oh V; Memo for CofS, subj: Thoughts on CG Direction via EAC Structure (Undtd) (U).
- 11. FY 1984 DCSLOG AHR (U), ch II.
- 12. Ibid.
- 13. Ibid.
- 14. FY 1984 527th MI Bn AHR (S), p. 11.
- 15. FY 1984 DCSPPM AHR (S/NOFORN), ch III, Appendix A;DF, CofS, subj: Establishment of Provisional Deputy Chief of Staff for Systems (14 Feb 84) (U); DF, C, IRMO, subj: HQ Reorganization of DCSRM (9 Jan 84) (U); DF, CDR ASA, subj: Submission of Appeals for ADP Acquisition (13 Feb 84) (U); DF, DCSOPS, subj: Letter of Instruction-HQ Reorganization Implementation Plan (2 May 84) (U); DF, DCSRM, subj: General Soyster's Areas of Immediate Concern (2 Aug 84)(U); DF, DCSPPM, subj: HQ Reorganization of DCSPPM (5 Oct 83) (U); Paper, COL Hambric, subj: Memo for CofS (26 Sep 84) (U).
- 16. Msg, CDR INSCOM, subj: FY 1985 European Theater Reduction
 Plan (9 Mar 84) (C); Info Paper, IAOPS-SE-SP, subj: Army Theater
 Intelligence Support Command-Europe (19 Dec 83) (S-CCO); Fact Sheet,
 IAOPS-PPR, subj: Closure of the U.S. Army Theater Intelligence and
 Security Command and Establishment of the Military Intelligence
 Brigade (Provisional) (2 May 84) (U).

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CHAPTER IV

RESOURCES AND MANAGEMENT

Operations and Maintenance, Army (OMA) Funds. (U) The U.S. Army Intelligence and Security Command's OMA funding program at the close of FY 1984 consisted of a total of \$191,862,000. The table below shows a breakout of end FY 1984 direct funding by subprogram. 1

Table 1. - Direct Funding by Subprogram (As of 30 Sep 84)

Subprogram	FY 1984
P2 (General Purpose Forces) P3I (Intelligence Activities)	\$ 31,633,000 135,441,000
(b)(3):50 USC 3024(i)	
P7 (Troop Issue)	123,000
P8T (Training)	1,371,000
P80 (Education Services)	969,000
Base Operations (AHS & VHFS)	19,136,000
TOTAL	\$191,862,000

(U) The following is an audit trail (\$ in thousands) from the DA dollar guidance for preparation of the FY 1984 Command Operating Budget (COB) to final FY 1984 Approved Funding Program (AFP):

Program 2

Dollar Guidance - FY 1984 COB	\$ 32,284
TENCAP Stock Fund Obligation TENCAP Withhold	1,058 (295) (1,708)
FY 1984 Initial AFP LANCE PERRY Foreign Currency Adjustment 7 Hr Rate Adjustment TENCAP Quality Dragon Manpower Action Flying Hour Program ELT Reprogram to P3C (MTTS) Pay Raise Tactical Support	\$ 31,339 247 (31) (2) 1,708 200 6 333 (299) (200) 28 (1,696)
Final FY 1984 AFP 26	\$ 31,633

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Program 3I

Dollar Guidance - FY 1984 COB	\$144,258
ATIPS	(400)
External Research Analysis	(100)
Congressional Reduction	(540) (800)
Congressional Space Adjustment	(470)
AARCS	
Stock Fund Obligation	(1,100) (140)
Inflation	
Leased Communications	(1,239) (105)
DA Manpower Actions	
CRA Withhold	(78)
OUR MICHIOID	(12,247)
FY 1984 Initial AFP	\$127,439
CEDAR RITZY	(2,849)
Trns from DARCOM (Free Issue Spt)	1,000
Currency Revaluation	(252)
Congressional Contracts Adjustment	(643)
Congressional Space Adjustment Correction	190
7 Hr Rate Adjustment	(140)
Inflation	(11)
CRA Release	12,247
ADP Reduction (Lease)	(377)
Congressional Reduction	(796)
Comm Support (To ACE)	(557)
TECRAS Support (To DA)	(4)
CI Task Force	225
ATIPS Support	(253)
Adjustment to Congressional Action	437
Transfer to EUCOM	(15)
Documentation Project	417
CANAL PILOT	682
Transfer to TAG	(50)
Pay Raise	1,513
ROYAL CAPE	(135)
DA Trans to DARCOM	(1,015)
DA Trans to ISC	(525)
Transfer to BASOPS	(1,087)
Final FY 1984 AFP	\$135,441

Program 3C	
Dollar Guidance - FY 1984 COB	\$ 3,213
CRA Withold	(286)
FY 1984 Initial AFP CRA Release Yearend Spending (Cong Adj) 7 Hr Rate Adjustment MTTS Reprogramming (from P2) Pay Raise DA COMSEC Spt Withdrawal Transfer to BASOPS	\$ 2,927 286 (100) (5) 200 48 (142) (25)
Final FY 1984 AFP	\$ 3,189
Program 7	
Dollar Guidance - FY 1984 COB	\$ 124
FY 1984 Initial AFP Pay Raise DA Realignment	\$ 124 1 (2)
Final FY 1984 AFP	\$ 123
Program 8T	
Dollar Guidance - FY 1984 COB	\$ 1,496
FY 1984 Initial AFP Foreign Currency Physical Fitness Training Military Training	\$ 1,496 (2) 4 (127)
Final FY 1984 AFP	\$ 1,371
Program 80	
Dollar Guidance - FY 1984 COB	\$ 509
EDG DA Intern Support	10 401
FY 1984 Initial AFP Inflation DA Intern EDG Pay Raise DA Intern/FDG Support	\$ 920 (14) 116 (2) 2
DA Intern/EDG Support ACES Support Final FY 1984 AFP	(30) (23) \$ 969

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Base Operations (BASEOPS)

Dollar Guidance - FY 1984 COB	\$ 17,621
CRA Withhold 7 Hr Rate Adjustment Inflation	(1,879) (9) (238)
FY 1984 Initial AFP CRA Release Year End Spending (Cong Adj) Excess/Surplus Prop Adjustment Consolidated BASEOPS Adj 7 Hr Rate Adjustment Commercial Activities Pay Rasie RPMA SAF Transfer from P3I Transfer from P3C	\$ 15,495 1,879 (5) (6) (14) (1) 439 127 110 1,087
Final FY 1984 AFP	\$ 19,136

(U) The following table reflects direct obligations by elements of expense for FY 1984 (\$ in thousands): Obligations of \$191,077,000 and Annual Funding Program of \$191,862,000 resulted in an obligation rate of 99.6 percent.

Table 2. - Direct Obligations for FY 1984

ELEMENT OF EXPENSE	<u>P2</u>	<u>P3I</u>	<u>P3C</u>	<u>P7</u>	<u>P8T</u>	<u>P80</u>	BASE OPS	TOTAL	PERCENT
Civ Pay & Benefits	843	45,023	1,504	31		598	4,813	52,812	28
Travel	3,322	8,406	484	65	1,134	105	84	13,600	7
Trans of Things	105	658	6				7	776	1
Rents/Comm	/ 498	5,236	41			1	347	6,123	3
Contr Svc	18,228	54,332	1,064	26	214	251	12,584	86,699	45
Supplies & Equip	8,172	16,612	73		6	7	1,374	26,244	14
FNIH	356	4,467						4,823	_2
TOTAL	31,524	134,734	3,172	122	1,354	962	19,209	191,077	100

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Family Housing Units. (U) The U.S. Army Intelligence and Security Command operated and maintained family housing units at Arlington Hall Station and Vint Hill Farms Station. Funds received from Department of the Army for these units for FY 1984 were \$1,258 of which \$1,257 was obligated (99.9 percent).²

INSCOM Program and Budget Guidance, FY 1984 (Authorized Strength).

(G) Based on DA Program and Budget Guidance, October 1984, the manpower data shown in the following table represents the authorized strength for end of FY 1984.3

Table 3. - INSCOM Program and Budget Guidance, FY 1984

Authorized Strength

Program	OFF	<u>wo</u>	ENL	MIL	US CIV	FN CIV	TOTAL
P2 Gen Purpose Forces	391	241	3124	3756	23	17	3796
P3 Intel & Comm	1161	472	6774	8407	1766	365	10538
P7 Supply					2		2
P8 Training	3	2	7	12	4		16 ⁻
P3 Support to NSA	146	34	910	1090			1090
мғн			3	3	4		7
TOTAL	1701	749	10818	13268	1799	382	15449

DCSPER Budget Line-Item (BLI). (U) The ODCSPER was allocated \$245K for five P38 BLI's. With the exception of DCSPER travel funds, the majority of these funds were reallocated to support programs of the subordinate commands. Funds received and amount distributed to the field by BLI are indicated below: 4

BLI	FY Allocation	Allocated to Field
DCSPER Travel	\$80K	
Alcohol	21K	\$21K
HR/EO	12K	10K
Safety	12K	11K
Reenlistment	40K	- 35K
IBEX	80К	•

^{*\$72}K was returned to DCSRM in mid-year.

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Civilian Strength by Program. (G) The following table reflects authorized and assigned civilian strength by program. It includes foreign nationals, temporaries, and permanent overhires.

Table 4. - Civilian Strength by Program

Pr	ogram	Authorized	<u>Actual</u>
2	Gen Purpose Forces CCP	40	48
-	Cryptologic Actv Base Opns/RPMA Mgmt HQ GDIP	303 77 222	290 102 228
	TTAC HUMINT ADP	226 476 30	167 462 23
	TECRAS DCSS Mgmt HQ OTHER	6 15 36 10	9 15 43 6
	CRP COMSEC Base Opns/RPMA Mgmt HQ	21 125 30	17 114 22
7 8	CI&IA FCI S&IA Mgmt HQ TISA ACES MFH	187 309 58 2 4	174 298 53 2 4
TO	TAL	2181	<u>4</u> 2081

Command Personnel Situation. (C) Actual total command strength for FY 1983 and FY 1984 are shown below.6

	OFF	WO	ENL	TOT MIL	CIV	GRAND TOTAL		
Actual	1,276	497	10,067	11,840	2,049	13,889		
	<u> </u>			30 September	er 1984			
	OFF	<u>wo</u>	ENL	TOT MIL	CIV	GRAND TOTAL		
Actual	1,380	552	10,487	12,419	2,126	14,545		

(U) FY 1984 command personnel strength by unit, see appendix F.

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Director's Trophy. (U) During FY 1980, Vice Admiral B.R. Inman, DIRNSA, established a new award which would recognize the mobile SIGINT element making the most significant contribution to the cryptologic community during the calendar year. For 1983, DIRNSA chose the 2d Radio Battalion Fleet Marine Force, Atlantic, Camp LeJuene, North Carolina, as the winner of the Director's Trophy. See appendix K for a complete list of the years' winners.

Travis Trophy. (U) The Travis Trophy recognizes the most significant contribution in the field of operations, management, and administration by fixed field stations. NSACSS announced and presented the 6920 Air Force Electronic Security Group, Misawa AB, Japan, as the winner of the 1983 Travis Trophy winners. See appendix J for a complete list of previous winners. 8

Mobilization. (U) Mobilization planning began to emerge as a significant area in FY 1984. DOD and DA initiated a new program to identify emergency-essential employees overseas who were needed to remain in their positions during mobilization or evacuation. Two hundred and nine positions were identified; 175 MICECP and 34 DAC. Only 9 were not in either the 132 or 134 series. All but approximately a dozen signed a statement of understanding a new condition of employment, formalizing their agreement to remain with their units during emergencies and evacuations.

(U) A Memorandum of Understanding (MOU) was drafted and awaits signature between CG, INSCOM and RCPAC establishing a separate reserve unit for INSCOM employees in Europe. This MOU will forestall the screening from the Reserve of any INSCOM civilian emergency-essential employees who are also in the Ready Reserve.9

Enlisted Personnel Strength Posture. (U) Enlisted personnel posture by MOS (EW/Crypto and HUMINT MOS's) is shown in the table below. 10

Table 5. - Enlisted Personnel Posture for FY's 1983-1984

	FY 1983			FY 1983 FY 1984				
MOS	Auth	Act	Percent of Fill	Auth	Act	Percent of Fill		
05D	205	255	131	203	261	113		
05G	180	210	103	185	187	101		
05H	1076	1123	113	1020	1071	105		
05K	685	858	143	716	809	113		
338	518	517	98	534	524	98		
98C	970	1050	100	1056	1096	104		
98G	785	824	100	867	837	97		
98J	237	255	91	263	249	95		
98Z	118	126	83	129	149	116		
96B	223	238	92	285	242	85		
96C	155	135	80	181	149	82		
96D	223	215	98	244	173	71		
97B	517	389	82	548	394	72		
97C	113	35	33	95	25	26		
• • •				12				

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Table 6. - Enlisted Personnel Posture by Area and Unit (As of 30 Sep 84)

Unit	Authorizations	Assigned
European Area		
Field Station Augsburg	1,640	1,715
Field Station Berlin	742	710
Field Station Sinop	267	246
U.S. Army Cryptologic Support Group 66th MI Group	11	10
U.S. Army Russian Institute	1,289	1,128
U.S. Army Foreign Lang Trng Ctr Europe	5 8	5 7
		
Sub-Total	3,962	3,821
Panama Area		
470th MI group	7 5	61
EAC Aviation Intel Company	68	53
Field Station Panama	<u>61</u>	<u> </u>
Sub-Total	204	189
MAIT Team		
U.S. Army MAIT Team	13	13
U.S. Army Mission Support Activity	58	53
Sub-Total	71	76
Pacific Area		
Field Station Kunia	607	736
Field Station Okinawa	547	635
ITIC-PAC	38	51
500th MI Group	210	190
501st MI Group	<u>1,312</u>	<u>1,161</u>
Sub-Total	2,714	2,773
CONUS Area		
Admin/AV Support Actv	29	29
Automated Systems Actv	94	77
Admin Survey Det	44	61
Central Security Facility	9	8
CONUS MI Group	913	929
Finance Accounting Actv	15	12
513th MI Group	1,421	916 151
U.S. Army Garrison AHS HQ INSCOM	143 86	151 84
HQ Support Actv	11	10
Intel and Threat Analysis Center	127	104
Intel Exchange and Support Center	6	7

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Unit	Authorizations	Assigned
Field Station Key West	23	23
Little Unit	55	
902d MI Group	331	276
Operational Group	36	47
Field Station San Antonio	100	122
Systems Exploitation Det	6	10
Special Operations Det	20	19
Special Security Group	241	221
U.S. Army Garrison VHFS	121	113
National Training Center	<u>56</u>	54
Sub-Total	3,856	3,290
INSCOM Consolidated		
European Area	3,962	3,821
Panama Area	204	189
MAIT Team	71	76
Pacific Area	2,714	2,773
CONUS Area	3,856	3,290
TOTAL	10,807	10,149

INSCOM Key Personnel. (U) Appendix I contains a listing of personnel occupying key positions within the U.S. Army Intelligence and Security Command, as of 30 September 1984.11

Congressional Inquiries. (a) The USAINSCOM Office of the Inspector General is the only Army MACOM IG office which processess congressional inquiries. During FY 1984, 28 congressional inquiries were responded to, up slightly from the 23 processed in FY 1983. In addition, AIG's reported two congressional inquiries processed directly between HQDA and INSCOM subordinate commands. Of the 30 total inquiries, the majority were defined as assistance cases, 10 as nonsubstantiated, and 1 was substantiated. (I)

Inspector General Action Requests (IGAR's). (6)—Responses to IGAR's received by HQ INSCOM detailed IG's from complaint periods, conducted as an integral part of all general inspections, reflected a slight increase in FY 1984 totaling 105 compared to 85 in FY 1983. Acting inspectors general at major subordinate units processed 92 additional IGAR's, representing 47 percent of the total IGAR cases as compared to 54 percent in FY 1983. Of the total 196 IGAR's processed by INSCOM IG/AIG's in FY 1984, 13 percent were substantiated, 18 percent were nonsubstantiated and 69 percent were assistant cases.13

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EEO Complaints. (U) At the end of FY 1984, there were a total of four active complaints. Vint Hill Farms Station closed out all of there complaints in FY 1983. The two active complaints are located at Arlington Hall Station. 14

- One complaint awaiting a final decision from DA.
- One complaint awaiting the assignment of a U.S. Army Civilian Review Office (USACARO) Investigator.

Equal Employment Opportunity Program. (U) The following is a brief command overview of USAINSCOM's efforts in eliminating under-representation of women and minorities in mid and senior level positions in the workforce: 15

As of 30 September 1983

	<u>GS-9</u>	<u>GS-10</u>	<u>GS-11</u>	<u>GS-12</u>	<u>GS-13</u>	<u>GS-14</u>	<u>GS-15</u>	TOTAL
White Female	50	2	40	32	3	1	0	128
Black Male Black Female	2 10	0	8 7	15 1	2	1 0	0	28 19
Hispanics Male Hispanics Female	1 0	0 0	1 1	9 1	1 0	0	1 0	13 2
Asian Am/Pac Isl Male Asian Am/Pac Isl Female	5 1	1 0	12 1	29 2	8 0	1 0	0 0	56 4
Amer Ind Male Amer Ind Female	0	0	0	1	0	1 0	0	2

As of 30 September 1984

	<u>GS-9</u>	<u>GS-10</u>	<u>GS-11</u>	<u>GS-12</u>	<u>GS-13</u>	GS-14	<u>GS-15</u>	TOTAL
White Female	54	2	50	34	14	2	0	146
Black Male Black Female	3 8	1 0	5 9	18 3	2 0	1	0	30 20
Hispanic Male Hispanic Female	1	0	1 1	9 2	1 0	0	1 0	13 3
Asian Am/Pac Isl Male Asian Am/Pac Isl Female	3 1	1	11	25 3	8	2 1	0	50 5
Amer Ind Male Amer Ind Female	0	0	0	1	1 0	0	0	2 0

Military Justice. (U) The number of non-judicial punishments imposed under Article 15 in FY 1984 was 561, a decrease from 609 in FY 1983. Courtsmartial in FY 1984 totaled eight Summary, eight Special, and four General; in FY 1983, there were eight Summary, seven Special, and four General. 16

Table 7. - Serious Crime Offenses

Crime of Violence	FY_1983	FY 1984
Rape	2	0
Robbery	ī	Ö
Assault	30	23
Crimes Against Property		
Larceny	9	13
Destruction of Property	13	8
Burglary	0	4
Drug Offenses		
Use/Possession of Marijuana	114	59
Narcotics	5	10
Sale/Trafficking	2	3

Table 8. - FY 1984 Administrative Eliminations

Authority (AR 635-200)	Hon	Gen	Less Than Hon
Chapter 5 (Sep for Convenience of Govt)	6	- 0	1
Chapter 9 (Alcohol or Drug Abuse)	10	5	0
Chapter 10 (Discharged for Good of Service)	0	1	10
Chapter 13 (Separated for Unsuitability)	23	15	0
Chapter 14 (Separated for Misconduct)	1	6	1
All Others:	25	3	, U

Table 9. - Disposition of Other Offenses, FY 1984

	<u>Number</u>
Article 86 (AWOL-Absences Without Leave)	2
Article 86 (FTR-Failure to Repair)	158
Article 89/90 (Disrespect/Disob w/Comm. Officer)	8
Article 91 (Disrespect/Disobedience w/WO or NCO)	26
Article 92 (Failure to Obey/Dereliction of Duty)	73
Article 111/112/134 (Offenses re Intoxication)	109
All Others:	18

<u>Public Affairs Activities</u>. (U) The Office of Public Affairs exercises staff supervision over authorized INSCOM unit newspapers and critiques authorized unit newspapers in preparation for the annual Keith L. Ware awards. The following is a list of INSCOM publications as of 30 September 1984.¹⁷

Publication

INSCOM Journal
Alamo Wrangler
Augsburg Profile
Diogenes Review
Red Dragon
Sorambler
Torii Typhoon
Vint Hill Vangard
Write On

Unit Publisher

HQ INSCOM
USAFS San Antonio
USAFS Augsburg
USAFS Sinop
501st MI Group
66th MI Group
USAFS Okinawa
Vint Hill Farms Station
INSCOM CONUS MI Group

High Performance Programs Information. (U) On 1 May 1983, DCSOPS received proponency for several high performance programs. The programs fell into several categories: Command wide programs that would be institutionalized throughout INSCOM. Pilot test programs that would be evaluated in volunteer units or staff sections in terms of organizational impact and cost effectiveness. The results of the pilot test was to determine if the program would be implemented as a command wide or supplemental program. Supplemental programs were ideas and off-the-shelf technologies which would be made available to commanders and staff to use as desired. Funding for the programs would come from the using unit. These programs consisted of: 18

- a. The Corporate Fitness Programs (pilot test) workshops on such topics as health education, stress evaluation, strength development, and biofeedback.
- b. Structured Writing (supplemental) a two-day workshop for individuals who prepared a normal amount of correspondence in the course of their workday. A five-day workshop would be available to individuals who prepared large documents such as training manuals, directives, regulations, and plans.
- c. Group Graphics (supplemental) INSCOM did not desire to schedule this particular workshop but several copies of the Group Graphic workbook were purchased and disseminated to INSCOM units in September 1983.
- d. Hemi-Synch (pilot test) designed to enhance human ability in learning skills, memory capabilities, relaxation, physical, and mental functions.
- e. Time and Stress Management an ODCSOPS initiative. Time/Life videocassette tapes on time and stress management were purchased and disseminated for rotation among INSCOM units.

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MI Poster Series. (U) In FY 1983, the High Performance Task Force established a game plan to enhance the productivity and cohesion within organizations of the command. This included a recommendation that the Command History Office produce traveling historical displays. Due to initial cost as well as resources required to administer the display, a pictorial history of MI was substituted for the idea of traveling displays. Because of the time delays in assembling the history, a 24-picture poster series was created in FY 1984. The poster series was established not only as an interim project while the pictorial history was being created but also to communicate the continuity between INSCOM's intelligence disciplines and those of the post. Five hundred copies of the 24-picture poster series was duplicated for an estimated cost of \$1,800 and distributed to internal units and DA historians and museums. A future distribution to Active and Reserve MI units is proposed for FY 1985. 19

Historical Monographs. (U) In FY 1983, the Command History Office completed a significant breakthrough regarding a new writing vehicle for the INSCOM History program. The historical monographs were distributed throughout the command. To continue the affective plan, the Command History Office was able to initiate a plan to publish a pictorial history to cover the beginning of Military Intelligence in 1885 through the post Intelligence Organization Stationing Study (IOSS). The purpose of the pictorial history is to promote individual morale and educate the MI specialist in the background of the MI profession.

(U) In August 1983, a draft text of the pictorial history was being written and photographs to be used in the book had been ordered from selected resource files. The initial draft was staffed and commented on in June 1984 as the layout of the book began. A meeting with TAGO was arranged on 11 October 1984 for last minute details and instructions on the pictorial history before being sent to the Government Printing Office (GPO) for publication. It has been estimated that the pictorial book will contain 250 photos and 50 pages of text which will ultimately give the end product around 192 pages total. An estimate cost for printing the pictorial history was between \$25,000 and \$30,000. Coordination for security and accuracy was under taken. There will be 3,000 copies received by INSCOM to be distributed within the INSCOM command, DA libraries and museums, DA historians, MI units, and Army and DOD organizations. It is also anticipated that GPO would offer the book for public sale.²⁰

Historical Audiovisual Production. (U) During September 1983, the Command History Office introduced a plan to create an audiovisual production of the history of Arlington Hall Station. The video will be presented as a communication objective to welcome and introduce new personnel to Arlington Hall Station, featuring the historical background of the station.

(U) The unclassified video cassette will have an estimated time limit of 20-30 minutes and will be shot in color with historical footage in black and white. The film will consist of the compiling of Arlington Hall's history dating back to the establishment of the girl's junior college, the

Signal Intelligence move-in, MI accomplishments in World War II, and ending with the present status of the station.

(U) In January 1984, a draft script was written and the production of the video began with an estimated completion date of December 1984. However, because of delay in procurement orders at the end of FY 1984, the Command History Office had not received supported films and slides. The delay may affect the proposed completion date.²¹

1984 Cash Award Program. (U) INSCOM policy is to recognize between 10-15 percent of all GS employees who deserve either Quality Step Increases (QSI's) or Sustained Superior Performance Awards (SSPA's) and an additional 10-15 percent who deserve Special Acts or Service Awards (SASA's). It is also INSCOM policy to recognize 25-40 percent of all merit pay employees. Additionally, commanders and staff heads have been directed to program an amount equivalent to between 1 and 1½ percent of their combined payrolls.²²

Baccalaureate Cooperative Education Program. (U) INSCOM's Baccalaureate Cooperative Education Program is a direct outgrowth of INSCOM's HBC Program. In September 1980, the commanding general authorized 15 POH spaces for the Co-Op Program. The Civilian Personnel Division recruits for those 15 spaces for entry into the program in January and July.

(U) INSCOM now recruits from seven colleges/universities. They are not limited to, but are inclusive of, historically black colleges and one predominantly hispanic college. The Civilian Personnel Division provides housing information assistance, employment information, orientation, and asserts the sponsorship of our co-op students.²³

Command Intern Program. (U) Three new program initiatives were undertaken during FY 1984.24

- (1) Placement of co-op grads into Intern Program spaces: The Civilian Personnel Division, DCSPER reviewed the files of all Cooperative Education Program students graduating during the fiscal year for potential placement into Intern Program positions. As a result of these efforts, four co-op grads were placed into intern positions.
- (2) Increased MICECP participation in program: DCSPER allocated five Civilian Training, Education, and Development (CTED) Student Detachment intern spaces to the Administrative Survey Detachment for the MICECP in FY 1984. The command had previously allocated one space in FY 1983 for the program. By the end of FY 1984, three MICECP interns were on board. Two additional interns are programmed to come "on board" in FY 1985.
- (3) Command developed a Master Intern Training Plan (MITP) for civilian personnel administration. In response to post problems encountered and an identified need for a single and comprehensive

command-wide training plan, INSCOM developed a MITP for civilian personnel administration. This plan is designed to permit modifications in order to meet the specific needs of individual intern personnel selected for the program.

INSCOM Average Grade. (U) The DA average grade assessment to INSCOM is 9.17. The FY 1983 average grade was 9.09. During FY 1984, the average grade fell to 8.64. The reason for the drop is more accurate statistics and the loss of the ITAC to ACSI as part of the Army Intelligence Agency (AIA).25

INSCOM Senior-Level Positions (High) Grade. (U) In March 1984, DA lifted the high grade ceiling. In its place, OMB/OPM directed that each agency reduce its GS/GM11-15 population by two percent a year in FY 1985 through FY 1988. INSCOM must reduce 14 GS/GM11-15 positions to grade GS10 or below to comply with this directive by October 1985.26

Junior Officer Cryptologic Career Program. (U) In FY 1984, the initial planning was established for a formal utilization program for Junior Officer Cryptologic Career Program (JOCCP) graduates. Such a utilization program would provide for assignment and professional development policies for those officers completing their schooling assignment at the National Security Agency. Planning continues with the goal of establishing a formal utilization program in FY 1985 and implementation in FY 1986. INSCOM, MILPERCEN, and NSA action officers are involved in this project. 27

Standard Information Division Personnel Reporting System (SIDPERS)
Performance. (U) A SIDPERS data base was activated at USAFS
Augsburg on 1 May 1984. This is the first SIDPERS data base within
INSCOM dedicated solely to the servicing of INSCOM units. This SID
will provide strength accountability and normal SID services for all
INSCOM units in Europe, to include USAFS Sinop, Turkey. The
performance of INSCOM units supporting host command SIDPERS data
bases improved significantly over the previous year. Seventy-five
percent of all INSCOM units received letter of commendation from
USAINSCOM DCSPER for consistently exceeding the HQDA standards of
95 percent acceptability and seven days timeliness for submission for
personnel data. The goal of the command is to have all units meet or
exceed the DA standards.²⁸

Affirmative Action Program Plan. (U) The Equal Employment Opportunity (EEO) Policy implementing Affirmative Action Plan (AAP) and EEO Programs is designed to ensure equal employment opportunity for all USAINSCOM civilian employees and applicants for employment regardless of race, color, national origin, religion, sex, age, and handicap, and provides for an environment free of sexual harassment.

(U) The U.S. Army Intelligence and Security Command work force has remained relatively stable as to its composition of minorities and women

during the past year. Total women employees are over represented by 1½ percent; nonmilitary women are underrepresented by 2½ percent. Hispanic employees are still severly underrepresented at approximately 4 percent less than National Civilian Labor Force.

- (U) Due to insufficient communication with potential employment applicants in the local and national civilian labor force, there is a low number of Hispanic applicants being hired at the entry level of the professional and administrative series. During FY 1984, EEO/CPO officials attended minorities and women conferences, Washington HEP Council meetings and local community job-fairs to recruit to discuss career opportunities within USAINSCOM. Civilian Personnel FEORP representatives visited predominately women and minority universities to recruit applicants for the College Cooperative Education (COE) Program and for hard-to-fill positions within USAINSCOM.
- (U) The COE Program consists of seven colleges to include three Historically Black Colleges (HBC's) and one predominately Hispanic university. This program has been highly instrumental in affirmative action accomplishments as indicated below: 29

COE Students	FY 1983	FY 1984
Black Men	6	8
Black Women	12	14
Hispanic Men	0	1
Hispanic Women	1	2
White Men	3	7
White Women		6
	29	28

Merit Pay System. (U) Congress passed a major change to the Merit Pay System. The program name has been changed to the "Performance Management and Recognition System (PMRS)." Provisions for determining the "merit" dollar pool and for distributing funds to individual members were changed along with provisions for performance based cash awards. Specific information was to be transmitted as soon as the Office of Personnel Management and Department of Army provided implementing instructions. In the meantime, 1984 merit payout, normally computed and effective the first pay period in October, as delayed because of the requirement to implement the new pay provisions retroactive to October 1984.30

Merit Pay Appraisals. (U) In the last three years this command has been consistent in approving about 10 percent of all merit pay employees as Exceptional, although 30 percent and more have been recommended by commanders and headquarters staff heads. Fortunately, this year's change in the merit pay system that required only a majority of critical elements be exceeded to be rated Highly Successful has allowed for an agreement that the number of Highly Successful employees within the command is approximately 30 percent.

41 (051

(U) The following table depicts all individuals who entered merit pay on or before the first day of the first pay period in October, received a presumptive Fully Successful rating, and will be receiving a merit increase.31

Table 10. Approving Official's Decision Plus Presumptive Ratings (PR)

Number			1	Perce	ntage			
Unit	EX	<u>HS</u>	FS(PR)**	TOTAL	EX	<u>HS</u>	<u>FS</u>	TOTAL
1 2 3	11 4 _3	31 20 <u>1</u>	43(15) 42(12) <u>14(2)</u>	85 66 <u>18</u>	13 6 <u>17</u>	36 30 <u>5</u>	51 64 <u>78</u>	100 100 <u>100</u>
COMMAND TOTAL	18	52	99(29)	169	11	31	58	100

BG Bernard Ardisana Award. (U) SP4 Kevin W. Miller, 66th MI Company, Ft Bliss, Texas, was selected for his individual achievement and accomplishment in being rewarded the BG Bernard Ardisana Award for 1984.32

Communications Upgrade Arlington Hall Station. (C) The installation of the new MITEL secure telephone system at Arlington Hall has been completed. The cutover, which was tentatively scheduled for 22 September 1984, was slipped to 29 September 1984 due to wiring and equipment discrepancies. The cutover on the 29th was successful and HQ INSCOM is currently on the new system.

b. Activation of the new Terahedron-Node at AHS has been delayed due to C&P's inability to supply T-1 communications lines to the communications facility. Original activation date was 17 September 1984. Informal contact with NSA/T431, who is coordinating C&P's efforts, indicates that no definite implementation schedule has been established.33

Freedom of Information/Privacy Act. (U) During the period 1 October 1983 to 30 September 1984, the FOI/PA received and processed 908 Freedom of Information Act requests and 1,176 Privacy Act requests for a total of 2,084 requests.

(U) The total number of requests received decreased by 63 over the previous reporting period (2084 vs 2147). No special significance is placed on this slight decrease; however, the 908 Freedom of Information Act requests were the highest ever received in the office. A total of 100,219 pages of classified records were reviewed for declassification or retention. An additional 106,650 unclassified pages of records were reviewed for a total of 206,869 pages processed under the FOI Act. Overall, the FOI/PA processed 260,477 pages of records to requesters during the fiscal year.³⁴

Investigative Records Repository (IRR). (U) During FY 1984, the IRR reviewed 327,295 dossiers for release, classification review, control, accession, permanent transfer, or destruction. This was an increase of 99,802 over FY 1983.

- (U) The IRR processed 97,992 requests for information from over 400 requesters worldwide. These requests required over 48,196 microfilm searches in addition to hardcopy searches. The IRR also reviewed and processed 33,206 pieces of supplement/adjudicative material resulting in the creation of an additional 10,846 new dossier accessions to the repository. This represents an increase of 2,069 reviews of supplement over FY 1983.
- (U) During the fiscal year, the Purge Project reviewed 161,622 dossiers with deletions totaling 125,276. A total of 640 dossiers determined to be of historical value were transferred to NARS.
- (U) The Special Actions Officer processed 476 cases for FY 1984. These cases were litigations and congressional requests/inquiries for information. This represents a decrease of 89 cases for those processed in FY 1983. By the end of FY 1984, over 61,200 SCI Non-Disclosure Agreements (NDA's) were shipped to the IRR by INSCOM Special Security Group. Approximately 40,349 of these documents were field alphabetically by year of execution, leaving a backlog in excess of 20,851 as of 30 September 1984.
- (U) The IRR continued with the Source Data Card Project, begun in May 1983, which was to process and review an estimated 68,000 documents for accession into the IRR. In FY 1984, 33,989 documents were reviewed with 5,329 dossiers being created, 23,220 documents deleted, and 5,440 documents drop filed into existing IRR dossiers.
- (U) During the period 1 December 1983 to 30 September 1984, Files Maintenance Review Division (FMRD) reviewed 1983 and prior year aged files. A total of 26,285 dossiers were reviewed/resulting in 24,657 dossiers being deleted and 1,628 retained, a deletion rate of 93.8 percent. Although this is designed as an annual effort, this was the first time all files so designated were reviewed.³⁵
- IRR Micro Consolidation Project. (U) The first step toward modernization and eventual micromation of IRR holdings occurred on 13 October 1983 with the reestablishment of the Microfilm Records Review Branch and the initiation of the project to review microfilm records in conjunction with the hard copy purge. This effort resulted in the identification, consolidation, or deletion of 10,078 microfilm dossiers which were either identical to or supplement of hard copy personality dossiers. Continued efforts in this area will eventually lead to the elimination of the microfilm holdings (between 1 and 2 million records).36

Central Security Facility Productivity. (U) The chart below depicts the overall productivity of the U.S. Army Central Security Facility units during FY 1984 in compliance with Federal statues and in response to authorized requesters.37

Table 11. Productivity Units, FY 1984

FOI/PA

FOI Cases Opened PA Cases Opened Administrative Support Actions Operational Support Actions	TOTAL	932 1,162 13,414 <u>823,315</u> 838,823
IRR Terminal Requests Creation of Files Requests Processed for Files Error Searches Purifications Filing/Refiles Controlled Files Supplements Processed Microfilm Operations Name Trace Requests Reproductions	TOTAL	99,354 12,353 97,992 1,435 31,890 114,233 2,727 33,206 86,888 2,429 457,300 939,807
Hard Copy Dossiers Reviewed Deleted Retained Microfilm Dossiers Reviewed Deleted Retained		193,909 122,353 71,556 15,288 12,686 2,602

Status of Aircraft Resources. (U) There were few changes in INSCOM's aviation resources during the year. By the close of FY 1984, the 3d MI Battalion had completed change-over of its OV-1 aircraft and their APS-94F SLAR systems. Replacement aircraft were ferried to Korea from the Grumman plant in Florida via Europe and Southern Asia. The C-12 aircraft at Sinop were undergoing an equipment upgrade change from the A model to the C model.³⁸

Table 12. INSCOM Aircraft Resources (As of 30 September 1984)

Unit	Type of Aircraft	Number
Field Station Augsburg	UH-1H	3
3d MI Battalion	RU-21H	7
	OV-1D	10
	RV-1D	7
Field Station Korea	UH-1H	3
Field Station Sinop	C-12	2
EAC Intel Avn Company	RC-12G	3
	B-200	1
		TOTAL 36

Service Cryptologic Element (SCE) Day. (U) Based on stated desires of the Command Group in conjunction with results of NSA Corporate Mangement Review, a Service Cryptologic Element Day was planned for 19 June 1984. It consisted of a field trip by NSA senior management officials to HQ INSCOM. A series of information briefings along with a luncheon were held; all of which was well received, affording the NSA and INSCOM staffs the opportunity of meet counterparts face to face.39

Operational Readiness. (U) Overall the personnel readiness posture of INSCOM's major command elements was relatively good. Enlisted personnel shortages do exist within the command. However, these are shortages which were normally experienced by other major commands. The shortages in the intelligence MOS's (05G, 96B&C, 97B&C, and 98C&G) were attributed to the lack of adequate assets in the Army inventory. Shortage support MOS's were essentially 71L, 74D/F, 94B and 95B.

- (U) Continuing officer shortages included Specialty Code (SC) 36 (CI/SIGSEC/HUMINT) and SC 53 (ADP). Shortages also existed in SC 35 which required language skills. This was particularly acute in Spanish/Latin American languages. Traditional shortages in the Warrant Officer Corps encompass most of the MI warrant officers MOS's though the SIGINT/EW MOS was beginning to reflect a marked improvement through increased successions. Shortages will continue in the general intelligence MOS 971A (CI technician) and 972A (Army intelligence technician).
- (U) A general problem with INSCOM tactical units was the shortage of required equipment to "go to war." Continuous emphasis was being placed by DCSLOG in all areas of preventive maintenance and overall maintenance management of assigned equipment. Considerable effort and money was being expended to replace and/or upgrade vintage equipment in both tactical and strategic units.
- (U) Field Station Korea's single station locator (SSL) which consisted of old proto-type equipment requiring constant maintenance and scheduled to be replaced by new equipment. This was but one of a number of

perennial problems. Others included HIPPODROME at Field Station Sinop which was being upgraded to replace obsolete equipment. Continuous water stoppages at Field Station Sinop which was being resolved by the ongoing construction of a de-salinization plant to be wholly controlled by the field station. Finally, Field Station Augsburg's obsolete OCC 526 Teletype circuit switch equipment which DCSTEL was working to upgrade or replace with more modern equipment. 40

Weaponeer. (U) HQ INSCOM has procured 11 Weaponeer systems since 1983 in an effort to enhance weapons marksmanship proficiency for INSCOM soldiers. The Weaponeer is an indoor M16A1 remedial rifle marksmanship trainer capable of allowing for qualification and designed to isolate and correct individual trainee deficiencies. The simulators will save INSCOM thousands of dollars in ammunition, transportation and personnel time while increasing marksmanship among the soldiers. 41

Reserve Affairs. (U) In FY 1984, the Reserve Affairs Office held the first INSCOM-wide individual mobilization augmentation (IMA) conference. Many critical topics and problems were discussed and solved. Based on the outstanding success, the IMA conference will be continued as an annual event.

- (U) Another new initiative during FY 1984 was the assignment of IMA's to MTOE organizations, authorized by HQDA directive. For the first time, IMA personnel can be assigned to fill the delta between the required and authorized columns in authorization documents. Two INSCOM commands, the 513th MI Group and the 66th MI Group, have taken advantage of this decision and have already established IMA positions.
- (U) During the past year, the Reserve Affairs Office periodically issued a IMA newsletter to all INSCOM IMA coordinators worldwide. It proved to be one of the best ways to keep coordinators informed of changes in policy and procedures as well as keeping them abreast of new developments. 42

Chief of Staff, U.S. Army's Award for Maintenance Excellence. (U) In March 1984, it was announced that Field Station Okinawa's Electronic Maintenance Division had received the 1983 Chief of Staff, U.S. Army's Award for Maintenance Excellence. Field Station Okinawa was tops among the 24 Army-wide units competing in its TDA category. Five key evaluation areas included readiness, maintenance management, training, cost, and innovative execution. For example, "Readiness involved deadline rates and equipment availability rates. In cost, it was how much money did you use? How much money did you save?" 43

(U)

Exercises. (C) HQ INSCOM participated in the following major exercises during FY 1984:

- (U) (C) PRESSURE POINT 84. A Joint Chiefs of Staff directed command post exercise conducted during the period 16-22 November 1983 which was designed to exercise plans and procedures to simulate and test operational and logistical aspects of sustainability in a major conventional conflict in Korea. Participation of this headquarters involved manning the Intelligence Operations Center at HQ INSCOM with a 24-hour a day response call.
- (U) (C) ULCHI-FOCUS LENS 85. HQ INSCOM and the 501st MI Group participated during 17-28 August 1984 in the command post exercise portion of Combined Forces Command Korea Exercise ULCHI-FOCUS LENS. The exercise provided the first opportunity for the 501st MI Group to deploy its headquarters to its alternate site. The participation of HQ INSCOM was in response to a request from the 501st MI Group and consisted of a response cell manned by individual mobilization augmentations.
- (U) (e) POWDER RIVER 85. Although the exercise occurred in October 1984, actual preparations took place in FY 1984. Extensive liaison was conducted with the 513th MI Group, whose simulated deployment during this Joint Chiefs of Staff MOBEX was anticipated to be the most significant learning experience during POWDER RIVER. An extensive effort was made to brief the DCSOPS personally and to involve other key members of the headquarters (most especially the DCSPER and the DCSLOG) in exercise preparations.

INSCOM Beyond Excellence (IBEX) Programs. (U) In the fall of 1982, the INSCOM commander convened a task force of fifteen persons to conduct a "scan" of the environment to find programs, ideas, techniques and technologies which appeared useful in promoting and developing high performance in an organizational context and extraordinary performance (defined as performance which exceeded what an individual thought to be 100 percent of his potential) at the individual level;

- (U) The purpose of this effort was to recommend programs and techniques for use within INSCOM for the pursuit of three outcomes:
- (a) To meet increasing mission demands and requirements by obtaining quantitative and/or qualitative enhancements in mission performance.
 - (b) To save resources (personnel spaces as well as fiscal resources).
- (c) To enhance human satisfaction, improve cohesion, and decrease stress and anxiety levels in the command.

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- (U) In November of 1983 an in-process-review (IPR) conducted in Baltimore and involving all INSCOM major subordinate commanders resulted in several changes to structure and scheme for monitoring IBEX Programs. These changes consisted of the dropping of a number of foundering programs; designation of command wide programs to "mandatory" programs; and the opening of pilot test programs to voluntary use by commanders other than those who had originally volunteered to test them.
- (U) After a five month study, the High Performance Task Force published a report which promulgated the IBEX effort in INSCOM. The programs were divided into three categories, each representing a different level of implementation: Command-wide programs, pilot programs, and supplemental programs. In conclusion, the IBEX has apparently promoted an awareness of high performance and elicited a wave of enthusiasm throughout INSCOM. Moreover at the macro (MACOM) level, it has provided a unifying focus and sense of direction for moving the MACOM through complex organizational change. In other words it has served a forcing function and, at the same time, provided a psychological impetus for change. 45

Personnel Security. (U) In June 1983, HQDA DAMI-CIS requested all MACOM's and their subordinate elements to report the number of personnel (military and civilian) currently holding TOP SECRET, SECRET, or CONFIDENTIAL clearances and also establish a new report, Personnel Security Clearances (RCS: CSG10-160). Since the initial request, the information to be provided has expanded to include those individuals indoctrinated for Special Intelligence Information. The figures submitted to HQDA for FY 1984 are as follows: 46

Clearance Level	<u>Military</u>	Civilian
SCI	8,566	1,431
TS	2,091	922
S	889	437
С	98	10

Information Security. (U) During FY 1984 three important security investigations were initiated within INSCOM. The first involved a missing NATO SECRET document from the 66th MI Group. The informal investigation under AR 15-6 revealed that the reason the document could not be located was that all registered mail was not being opened upon its arrival at the 66th MI Group. The second investigation involved three missing TOP SECRET collateral documents which were on account to DCSOPS. At the end of the fiscal year, the informal 15-6 investigation continued; however, it appeared that the documents would not be located and that the reason for the document to be missing was that personnel did not follow procedures regarding the contorl of TOP SECRET information. The final investigation involved 35 missing NATO SECRET documents from ITAC. A thorough search in ITAC and an informal 15-6

investigation brought the total of missing documents to 19. The reason for the missing documents was a combination of procedural and human errors and administrative mishandling of the documents. All three incidents were required to be reported to ACSI and to higher authorities which brought unwanted negative attention to INSCOM. 47

Physical Security. (U) An Electronic Access Control (EAC) system was installed at HQ, INSCOM, Arlington Hall Station, Arlington, Virginia, and became operational in Janaury 1984. EAC's were also installed at Field Station Berlin (March 1984), Field Station Augsburg (March 1984), and Field Station Kunia (June 1984).48

Vault 3 Upgrade. (U) The single biggest project in Automated Systems Activity in FY 1984 was the Vault 3 Upgrade Project. The design of the project was completed in late 1983, and a contract was awarded to J.C. Grimberg Corporation. Construction began in February, and almost from the beginning the project ran into trouble. The construction was originally scheduled to last from February until the end of July, but in reality, contract completion will not happen until the end of November. During these nine months of construction, our users have had to suffer the inconvience of seven individual one week outages. During these outages, all three of the computer systems, located inside Vault 3 (Top Sail Gaff, Triple Score, and the AHS IDHS NODE) were disconnected, moved, and reconnected a total of three times.

(U) Some of the problems encountered during the construction included poor soil base in the foundation area of the new utility building which resulted in a 4-week delay and overall poor or incomplete design of all areas included in the upgrade. However, in spite of all the problems, by October 1984, the new computer facility began to take shape. Completion of this project is now expected by the end of November 1984.

Special DAIG Inspection. (8) Beginning in the 2d Quarter FY 1984, the DAIG launched a special inspection of Army procurement which potentially would have a long-term effect upon INSCOM's operations and organization. As the inspection progressed through several major INSCOM subordinate units (470th MI Group, 500th MI Group, 501st MI Group, 66th MI Group, 902d MI Group, Administrative Survey Detachment, Operational Group, Special Operations Detachment, and Systems Exploitation Detachment) the number of findings to be developed grew, and corrective actions were begun. Early decisions made included the separation of the Special Disbursing Agent (SDA) and Intelligence Contingency Funds (ICF) manager functions. A dollar limit of \$10,000 was placed on commanders for the prior approval of ICF funds.

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

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FOOTNOTES: Chapter IV. RESOURCES AND MANAGEMENT

1. FY 1984 DCSRM AHR (C), pp. 6-12. 2. FY 1984 DCSRM AHR (C), p. 12. 3. FY 1984 DCSRM AHR (C), p. 21. 4. FY 1984 DCSPER AHR (U), p. 3. 5. FY 1984 DCSRM AHR (C), pp. 21-22. 6. INSCOM Command Strength Report from Plans & Proponency Division, DCSPER as of 30 Sep 84, published 22 Oct 84 (U). Travis Trophy Awards Program Brochure, 1984 (U). 8. Travis Trophy Awards Program Brochure, 1984 (U). 9. FY 1984 DCSPER AHR (U), p. 42. 10. FY 1984 DCSPER AHR (U), p. 18. 11. Key Personnel Roster, dtd 30 September 1984 (FOUO). 12. FY 1984 OIG AHR (U), p. 11. 13. FY 1984 OIG AHR (U), p. 11. 14. FY 1984 DCSPER AHR (U), p. 45. 15. FY 1984 DCSPER AHR (U), p. 46. 16. FY 1984 SJA AHR (U), pp. 5-7. 17. FY 1984 PAO AHR (U), tab E. 18. FY 1984 DCSOPS AHR (TSCW), p. 12. 19. FY 1984 DCSOPS AHR (TSCW), p. 88. 20. FY 1984 DCSOPS AHR (TSCW), pp. 89-90. FY 1984 DCSOPS AHR (TSCW), pp. 85-86. 21. FY 1984 DCSPER AHR (U), p. 39. 22. 23. FY 1984 DCSPER AHR (U), pp. 37-39. 24. FY 1984 DCPSER AHR (U), pp. 34-36. 25. FY 1984 DCSPER AHR (U), p. 32. 26. FY 1984 DCSPER AHR (U), p. 32. 27. FY 1984 DCSPER AHR (U), pp. 12-13. 28. FY 1984 DCSPER AHR (U), p. 4. 29. EEO Affirmative Action Program Plan, Annual Accomplishment Report, FY 1984, DCSPER, 3 Dec 84 (U). Ltr, IAPER-CP, dtd 5 Nov 84, subj: Merit Pay Appraisals and New 30. Change to the Merit Pay System (U). Ltr, IAPER-CP, dtd 5 Nov 84, subj: Merit Pay Appraisals and New 31. Change to the Merit Pay System (U). Ltr, IAOPS-SE-0, dtd 17 Jul 84, subj: Letter of Commendation (U). 33. Ltr, ASI-D, dtd 11 Oct 84, subj: Telecommunications Information (C). 34. FY 1984 Central Security Facility AHR (FOUO), tab A. FY 1984 Central Security Facility AHR (FOUO), tab B. 36. FY 1984 Central Security Facility AHR (FOUO), tab B. 37. FY 1984 Central Security Facility AHR (FOUO), ch 1. 38. FY 1984 DCSOPS AHR (TSCW), p. 67. 39. Ibid., p. 52.

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- 41. FY 1984 DCSOPS AHR (TSCW), p. 81.
- 42. <u>Ibid.</u>, pp. 73-74.
- 43. FY 1984 FS Okinawa AHR (TSCW), Annex F.
- 44. FY 1984 DCSOPS AHR (TSCW), pp. 79-80.
- 45. Memo, IACS-OE, subj: Status and Impact of IBEX Programs, dtd 23 Jul 84 (U).
- 46. FY 1984 CSO AHR (U), p. 3.
- 47. FY 1984 CSO AHR (U), p. 4.
- 48. FY 1984 CSO AHR (U), p. 6; Poster picture of INSCOM Security Badge System (Undtd).
- 49. FY 1984 ASA AHR (C), p. II-24.
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CHAPTER V

OPERATIONAL ACTIVITIES

Multidiscipline:

- U.S. Army Tactical Intelligence Readiness Training (REDTRAIN). (U) The training effectiveness analysis (TEA) of the REDTRAIN's live environment training (LET) program began in full swing in FY 1984. The REDTRAIN Division contracted with TRADOC's Systems Analysis Activity (TRASANA) to develop testing criteria and working aids for six selected military intelligence MOS's (98C, 98G, 98J, 96J, 96C, 96O, and 05H). The goal of the REDTRAIN TEA was to determine the effectiveness of LET on an experimental group of identified MOS's over a fixed period of time. Two groups of MI soldiers were selected from FORSCOM and USAREUR units. One group participated in a LET opportunity; while the control group remained in their garrison location. Both groups were tested, using the TRASANA developed evaluation tools, to determine the soldiers' level of proficiency prior to participating in the LET. Upon completion of the LET, both groups were retested to determine their proficiency after the LET opportunity. The results of both tests were statistically evaluated to determine any improvement in the soldiers' proficiency. The average LET period was 60 days; after which time, the LET group returned to their parent unit. After a period of 90 days, both groups were to be tested again. The results of this test were to determine the amount of decay in the soldiers' skills over an elapsed period of time after the LET experience. The results of all the data were to be used to determine the effectiveness in two areas: (1) how effective is the REDTRAIN LET program and (2) how effective is the parent units' MI training?
- (U) The REDTRAIN TEA Decay Test, originally scheduled for August 1984, was cancelled because the Post Live Environment Training test showed no measurable change in tested skills; therefore, no Decay Test was necessary. The lack of measurable change was due, in part, to the fact that the testing instruments did not assess the particular training skills available at the TEA LET sites. The tests focused on the soldiers' individual "go-to-war" technical skills listed in the respective MOS soldiers manuals. It was impractical to tailor tests for each LET site, hence the decision to use the only comprehensive standards available to TRASANA. The tests did not utilize ADP support; however, the LET soldiers in some MOS groups used ADP support during their TDY. Other LET soldiers did not exercise all the tested technical skills during their LET. Technical skills exercised at LET sites focused on "strategic" technical skills that did not completely match the test objectives.
- (U) After receiving the briefing on the post LET results, BG Hunt, DCG-I, INSCOM directed that soldiers assigned to Field Stations Augsburg and Berlin and the 66th MI Group take the TEA tests in order to determine the basic technical skills proficiency of INSCOM personnel. In August

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1984, the REDTRAIN Division, HQ INSCOM, initiated a project coordination sheet with TRASANA to establish the testing for INSCOM units. In addition, the REDTRAIN Division TEA project officer accompanied TRASANA personnel to the aforementioned INSCOM units to coordinate the TEA follow-on testing which is scheduled for October and November 1984.

TROJAN was the program to provide tactical SIGINT soldiers with a realistic training environment by bringing a live signal into their unit's garrison location. Field Station Kunia was one of the locations selected for a TROJAN remote operating facility (ROF), with the remote collection facility (RCF) situated at (b)(3):50 USC 3024(i);(b)(3):P.L. 86-36;(b) (1) Per

HQ, U.S. Army Western Command (WESTCOM) was given operational control over TROJAN, and Field Station Kunia had logistics responsibility for property accountability, supply, and maintenance of the system, plus communications and SIGINT technical support. The 125th MI Battalion, 25th Infantry Division was delegated manning and operational responsibilities for TROJAN. TROJAN ROF equipments and consoles were installed on the first floor of the field station in September 1984. The communications link between Field Station Kunia and was being installed at the close of FY 1984.

(b)(3):50 USC 3024(i);(b)(3):P.L. 86-36;(b) (1) Per NSA

INSCOM Bi-Weekly Operational Report. (U) A bi-weekly report in message format was prepared by the ODCSOPS, HQ INSCOM, and distributed worldwide to INSCOM units. The report contained operational highlights and kudos. However, because the majority of the items submitted by INSCOM subordinate units concerned sensitive HUMINT, SIGINT, and IMINT operations, it was decided to discontinue the operational report in March 1984 out of security considerations in keeping with the "need to know" principle.²

Weather Intelligence and Threat Analysis Program (WINTAP). (U) HQ INSCOM received a request for assistance from the U.S. Army Atmospheric Sciences Laboratory (ASL) for weather intelligence on enemy chemical and electro-optical activities. The request for assistance was answered by furnishing a copy of the Scientific and Technical Intelligence Register (STIR). This request is the first of many expected regarding weather intelligence and indicated a need to establish a WINTAP data base. Coordination was made with ITAC and U.S. Army Intelligence Agency (Provisional) for establishment of a weather intelligence data base for collected weather intelligence. 3

Tactical Simulation (TACSIM) Support to CRESTED EAGLE 84. (U)
During CRESTED EAGLE 84, numerous INSCOM personnel were involved
in providing tactical simulation support to exercise players/controllers.
INSCOM participation included personnel from HQ INSCOM, 513th MI
Group, 66th MI Group, and Field Station Augsburg. The INSCOM
personnel received TACSIM training at Fort Hood, Texas, or HQ
USAREUR. Due to numerous problems, INSCOM personnel were
employed during the exercise at varying degrees of intensity, with
several having virtually nothing to do.

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(S-CCO) Notwithstanding TACSIM's many shortcomings during CRESTED EAGLE 84, the TRADOC Combined Arms Test Activity (TCATA) tactical simulation program appeared to be the future for large scale command post exercises. TACSIM was a computer program developed by TCATA which was intended to provide interactive RED-force disposition/movement, and BLUE-force surveillance and air attack against RED-force dispositions. The primary objectives of TACSIM were to be the RED-force scenario driver and to replicate certain SIGINT and IMINT reporting.

(U) During CRESTED EAGLE 84, the TACSIM support effort was plagued by numerous equipment and communications problems. To overcome anticipated communications problems a high capacity communications link was established between the main TACSIM computer at Fort Hood, Texas, and a remote communications processor (RCP) at HQ USAREUR. All TACSIM data was to be passed across the Atlantic via this circuit. Within USAREUR, a combination of point-to-point and AUTODIN circuits were to be used. Nonreliability of the Fort Hood-Heidelberg high capacity circuit resulted in all TACSIM output data being introduced into the AUTODIN system at Fort Hood. Large and lengthy communications delays ensued. As a consequence, receipt of TACSIM data was so time-late that exercise controllers elected to hand script the excercise play. In summary, TACSIM support to CRESTED EAGLE 84 was minimal, if not counterproductive.

Support to URGENT FURY (U.S. Forces in Grenada). (C/NOFORN) Due to the rapid buildup of Cuban and Soviet activities, the murder of Prime Minister Maurice Bishop, the potential threat to U.S. citizens, and the posed threat to surrounding Caribbean nations, United States and Organization Eastern Caribbean States (OECS) forces invaded the island nation of Grenada on 25 October 1983. The operational name for the invasion was URGENT FURY. INSCOM's involvement in Operation URGENT FURY began on 22 October 1983 as a result of an informal request for assistance made by XVIII Airborne Corps to U.S.Army Intelligence and Threat Analysis Center's General Intelligence Production Division at Fort Bragg, North Carolina. Informal assistance to operational forces involved in Operation URGENT FURY (XVIII Abn Corps, 1st Special Operations Command and [(b)(3):50 USC 3024(i) (b)(3):50 USC 3024(i) continued from the first week of the operation and was provided by a number of INSCOM units, to include ITAC, INSCOM Automated Systems Activity, the Intelligence Exchange and Support Center, and the 513th MI Group.

(U) (C) Of the problems encountered during Operation URGENT FURY, none had more impact on HQ INSCOM than the fact that INSCOM was never formally tasked to support or was formally appraised of the scope of the operation until well after the operation began. Moreover, much of the tasking which INSCOM received appeared to have been an after-thought following the occupation of the island. The tasking required almost immediate response and did not allow for the adequate

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preparation and equipping of the INSCOM assets involved. Additionally, elements within INSCOM possessed a good deal of knowledge of and experience on Grenada which could have proved useful prior to the initiation of Operation URGENT FURY, but was not tapped until after U.S. forces were on the ground.

(S/MOFORN) The first formal tasking for URGENT FURY received by INSCOM was on 27 October, when HQDA directed INSCOM to provide interrogation/debriefing support to U.S. forces in Grenada. In turn, the 513th MI Group deployed 23 technical intelligence analysts to Grenada for URGENT FURY operations. Five analysts deployed on 30 October 1983 in support of Defense Intelligence Agency and CINCLANT, and 18 analysts deployed on 4 and 5 November in support of XVIII Abn Corps.

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The 513th MI Group's personnel were involved in the identification and shipment of captured foreign equipment to CONUS. Additionally, imagery interpretation personnel supported CINCLANT and XVIII Abn Corps and HQ INSCOM during the entire operation. Group personnel also presented technical briefings and displays of captured equipment at Andrews Air Force Base, 10-14 November. Briefings were presented to more than 16,000 people, to include the Vice President, Secretary of Defense, and Secretary of the Army. Equipment displayed included ZU-23AA guns, a BDRM II, 20 82MM mortars, and five million rounds of 7162 ammunition. Personnel completed operations in Grenada and returned to CONUS 6 and 7 December 1983.

(SANOFORN)

(b)(3) Per DIA

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- (U) (C) Probably no problem encountered in Grenada will have more long-term impact on the intelligence community than the wide-spread pilfering and destruction of Soviet military equipment found on Grenada by U.S. troops. Especially damaging was the loss of a golden opportunity to capture, inact, complete Soveit designed communications facilities and crypto equipment.
- (U) (S/NOFORN) The acquisition, accounting, control, and safeguarding of captured foreign equipment was either totally absent or totally unsatisfactory. With rare exceptions, most foreign equipment was damaged, ransacked, or destroyed by U.S. forces. No attempt was made to establish control or policy regarding foreign materiel until it was too late. Large amounts of foreign materiel were pilfered by U.S. forces, presumably for souvenirs. Uncontrolled vandalism of foreign materiel caused the intelligence value of many items to be lost, especially

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crypto/cryptorelated material. Examples of this vandalism included setting armored vehicles afire, removing all the contents of maintenance shop vans and dumping the contents on the road, removing the searchlights from vehicles, and breaking radio equipment. No central collecting point was designated and no accountability was established. When security was provided, the guards permitted anyone who wished to wander among the materiel and remove items. Communications equipment was removed from its location and usually broken in the process. Units that redeployed from Grenada removed large amounts of foreign materiel, including hundreds of automatic weapons, anti-aircraft guns and other equipment. No effort was made to "shakedown" these units. All the above situations are in direct opposition to AR 700-99, Acquisition, Accounting, Control and Foreign Materiel. It was obvious that the concerned commands were unprepared to deal with the large amounts of captured equipment. Very few pieces of captured equipment were labeled in any manner. In summary, the loss to the intelligence community was enormous.5

Weather Support to U.S. Army Aircraft in Central America. (U) Aviation operations in Central America are weather sensitive due to movement of the Inter Tropical Zone of Convergence producing large masses of thunderstorms. The Air Weather Service (AWS) has a TDY team supporting operations in the area. However, equipment furnished to support the team was only marginally satisfactory. Communications under AR 115-10, Weather Support to the U.S. Army, was an Army responsibility, and communications failure was a major problem in providing weather support.

- (U) In anticipation of the fielding of the CRAZYHORSE airborne system in the near future, OACSI proposed the possibility of leasing a Kavouras Triton-X, Advanced Weather System for an operational test of Army support applicability. The lease of the Kavorous Triton X plus Doppler Weather Radar would cost approximately \$1 million. Both INSCOM and OACSI would each fund half; the equipment would be operated by the AWS team and maintained by Kavorous. At the end of the year, the funding proposal was before Congress. 6
- (U) 470th MI Group IIR Production. (b) During FY 1984, the 470th MI Group undertook a number of administrative and quality control actions to improve both the content and form of its interim intelligence reports (IIR). The 470th MI Group eliminated trivial reporting, consolidated information into one IIR where possible, and developed a management information system to provide a better understanding of its reporting. The group also coordinated its IIR's with country team representatives prior to publication. Creating the position of collection manager on the S-3 staff enabled the group to focus its collection efforts and become more responsive to requirements. The result was a consistently better intelligence product and greatly improved credibility for the 470th MI Group at both SOUTHCOM and throughout the region.

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(C) The combined elements of the group produced a total of 834 IIR's in FY 1984. This represented a 20.5 percent increase over the previous year. The focus of the IIR reporting changed significantly. In 1982, 81 percent of the group's reporting dealt with Panama. In 1983, 43 percent of the reports concerned Panama, and in 1984, the group's focus had expanded so that only 23 percent of the reporting concerned Panama. No fewer than 20 countries in the region were represented in the 470th MI Group's reporting, to include Panama, Honduras, El Salvador, Cuba, Costa Rica, Peru, Colombia, Guatemala, Ecuador, and Nicaragua.

Improving Intelligence Support to SOUTHCOM. (8/NOFORN) In November 1983, the OACSI, HQDA informally requested that INSCOM develop an interim Army intelligence architecture for support to the echelons above division (no U.S. corps present) in the U.S. Southern Command as part of an overall DA staff effort to improve the capabilities of Army elements having Latin American oriented missions. Using the previously approved echelon above corps intelligence, security, and electronic warfare architecture for the Americas with expanded IMINT and document exploitation capabilities as the long term objective architecture (peace and war), an interim architecture was developed which projected the requirement to incrementally increase the size of the 470th MI Group by 151 military manpower spaces excluding Field Station Panama which was already being reviewed separately by (b)(1) The proposal recognized that the field station would provide the necessary (b)(1)in peacetime and that the EAC Aviation Intelligence Company (Project CRAZYHORSE) would be deployed to Latin America in the FY 1985 timeframe. The interim architecture also proposed reorganizing the 470th MI Group into an EAC MI brigade using the new 34J-series TOE. The INSCOM proposals were forwarded to OACSI during December 1983.

- (U) -(e) Following extensive discussions within the Army Staff and between the Army Staff and HQ INSCOM, a formal organizational and operational concept was requested by ODCSOPS, HQDA in March 1984. This concept was developed through refinement of the architecture previously developed and submitted to OACSI on an informal basis. The refined concept envisioned an increase of 139 manpower spaces for the 470th MI Group vice the 151 originally estimated. It was otherwise consistent with the previous planning and with long term achievement of the objective architecture for the region. The O&O concept was submitted to HQDA on 23 March 1984.
 - (U) During the period March through May 1984, INSCOM also provided input to an intelligence mid-range plan being developed by OACSI, HQDA. That plan was subsequently forwarded to SOUTHCOM for review and was being considered in development of the SOUTHCOM theater intelligence architecture under a DIA sponsored program as FY 1984 ended.



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-(0) In mid-summer 1984, HQDA advised SOUTHCOM that approximately 80 of the additional 139 spaces identified as required for the 470th MI Group by INSCOM in its 0&0 concept would be provided (55 in FY 1985 and 25 in FY 1986). However, as FY 1984 ended, no program and budget guidance had been issued to provide those spaces to INSCOM. By separate action, INSCOM incorporated additional requirements into the TAA-91 process by adding a plus 59 military manpower spaces for the 470th MI Group for the FY 1987-91 program objective memorandum build.8

The INSCOM Plan. (U) The INSCOM Plan replaced the former INSCOM Consolidated Cryptologic Program Mid-Range Plan and the INSCOM Support to Military Operations Mid-Range Plan. The first version of the INSCOM Plan was approved and published in September 1984. The purpose of the INSCOM Plan is to serve as the primary mid and longrange program planning document for INSCOM. It is the first program plan for INSCOM which covers the entire command and provides a measurable link plan for planning and programming. The INSCOM Plan synthesizes user based requirements from subordinate units and supported commands, concept based requirements, and guidance and objectives from higher headquarters into a coherent plan providing unified direction for INSCOM. It links INSCOM planning to goals and objectives established in the Army Plan, the Army Intelligence Management Plan, and the National Security Agency (NSA) planning system. The plan provides the basis for the INSCOM submission to the Army Program Objective Memorandum, the General Defense Intelligence Program, the Foreign Counterintelligence Program, and the Consolidated Cryptologic Program.9

- U.S. Army Europe Land Liaison Office System. (C) The Land Liaison Office system, an essential part of the USAREUR intelligence program, served a dual purpose in enhancing USAREUR objectives. First, it was intended to achieve the coordination of intelligence and counterintelligence activities of USAREUR field and headquarters elements with foreign counterparts and other agencies. Second, it was intended to supplement other USAREUR intelligence and counterintelligence programs.
- (U) (G) The year 1984 continued to be plagued by a large number of civilian and military retirements of liaison assets who had been successfully cultivated by U.S. intelligence over a period of many years and who held key and influential positions within their agencies. This resulted in the placing of younger persons in leading positions who do not necessarily embrace U.S. policy and doctrine nor willingly accept tasking levied by U.S. intelligence. This factor combined with the German Data Protection Law (Privacy Act Freedom of Information) has created many operational obstacles. The solution to these problems is increased liaison with the intent to establish necessary rapport with liaison assets to assure mission accomplishment.

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(6) Increased anti-U.S. demonstrations by extremist groups has caused the Land Liaison Offices (LLO) to allot considerable time to collection information on such acts. This has resulted in an increase in the conduct of liaison counterpart agencies and less effort in collecting positive intelligence data. The LLO's are now providing information on anti-U.S. demonstrations against U.S. forces, including HQ USAREUR, HQ USEUCOM, V Corps, VII Corps, 66th MI Group, Office of Special Investigation, and community leaders. This reporting on the part of the LLO program has resulted in numerous evaluations by DIA and USAREUR to the effect that information reported was of major significance to analysts. Because of the additional manhours spent to maintain an effective liaison effort in the collection of terrorist and anti-American demonstration data, the interim intelligence report production of the LLO program increased nearly 100 percent over FY 1983. This upsurge in reporting was a direct result of the LLO's willingness to work overtime and on weekends. The LLO system produced nearly 200 intelligence reports and over 500 spot reports during FY 1984.10

EAC IEW Task Analysis Study. (U) The study, begun in May 1984 by HQ INSCOM, will analyze echelon above corps (EAC) intelligence and electronic warfare (IEW) support requirements and capabilities within the context of a projected threat and will be a follow-on to the EAC Intelligence, Security, and Electronic Warfare Architecture Study which was conducted by INSCOM and approved in May 1982 by the Chief of Staff, U.S. Army for planning purposes. The study will address those specific EAC IEW tasks (situation development, target development, OPSEC support, and EW) and sub-tasks (sensoring the battlefield, analysis, counterintelligence, etc.) that must be performed to satisfy the theater commander's IEW force structure, to include the EAC MI brigade/group, and to provide continuous and timely support to the Army commands within the theater. Analysis will be based on wartime European and Southwest Asia scenarios and, when possible, subjective extrapolations of the results of this analysis will be made for the other theaters. The overall methodology for the study will be that utilized in the conduct of a Mission Area Analysis (MAA). Study results, which are primarily intended to provide the analytical data necessary to support INSCOM's plans and programs, will also provide a basic reference document for the next IEW MAA study by the U.S.Army Intelligence Center and School, tentatively programmed for FY 1986.11

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High Frequency Direction Finder (HFDF) Rental. (U) In recognition of a longstanding need to upgrade the HFDF capabilities of the 166th MI Company and the 409th ASA Company, the ODCSOPS, HQ INSCOM, initiated an effort in August 1984 to lease a mobile, state of the art, HFDF system to be used by these two companies until the fielding of the Rear Echelon Collection System (RECS) which was currently scheduled for FY 1987.

(U) Under the concept being proposed by ODCSOPS at the end of FY 1984, a 90-day test would be conducted to determine whether or not to pursue the leasing of two HFDF systems. Although funds had yet to be approved and many bureaucratic obstacles remained, the continued absence of a replacement system for the AN/TRD-23 being used by the two companies dictated that the initiative be pursued.

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Exploitation of Signals Parametrics (ESP). (S-COO) The Army Space Program Office (ASPO) pursued a TENCAP effort to correlate external parametrics of communications emitters. The purpose of the effort was to determine if templating of communications emitters could be accomplished in an Interim Tactical ELINT Processor (ITEP) in a similar fashion that radar emitters were being processed at the time. The experiment received joint Army/Air Force support and funding.

(C) During FY 1984, coordination between INSCOM, ASPO, and NSA continued. The field test of the ESP software was postponed 90 days; the new date was set for the 2d Qtr, FY 1985. In addition, there was a change in the equipment being used in the test. Instead of it coming from V Corps in Frankfurt, Germany, the Electronic Processing and Dissemination System (EPDS) was to be provided by III Corps at Fort Heod, Texas. Field Stations were tasked to provide experienced multichannel analysts to participate in the experiment. The personnel would be critical to the experiment.

(C) NSA, which came on board as fully supporting the system after an initial hesitation, will forward the E-log data required from Field Stations to the test sites via the FOXBERRY system. Inis eliminated the need for from having to forward the data directly. However, there remained a question as to what exact data NSA would provide, whether it would be a complete summary of the radio day's activity or a snapshot of the environmental status as of the time of the data forwarding. 14

409th ASA Company Baseline Expansion. (CCC) The 409th ASA Company contained the ground based HFDF assets for USAREUR; however, permanent HFDF outstation sites had not been identified or established. The distances between outstations and the difficulties of inter-country military movements necessitated the establishment of a peacetime baseline to ensure that the system and its people can perform their wartime mission. HFDF outstation sites outside of the

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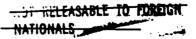
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During FY 1984, INSCOM was in contact with the JFK Special Warfare Center to discuss available clandestine communications systems and their future requirements. The center was the Army proponent and combat developer for land strategic reconnaissance and had recently initiated a development program designed to field a covert long range communications system to support land strategic reconnaissance operations through the year 2000. Additionally, HQ INSCOM explored with DOD for access to overhead and geosynchronis satellite systems as as well as discussing new initiatives in meteor scatter techniques. 16

Project WINDMILL. (State JRN) Since the end of World War II, the reporting of comprehensive, all-source timely intelligence on North Korean has been plagued by a serious shortfall in the HUMINT collection area. In contrast to the relative success in both SIGINT and IMINT, HUMINT collection has been essentially confined to overt document exploitation and limited clandestine use of legal travellers. In August 1982, INSCOM's Project WINDMILL evolved as a target reduction project directed against North Korea to identify basic targeting material and possible applications to aid in planning HUMINT operations against North Korea. WINDMILL focuses attention on Third World countries where Koreans were present. In recent years, North Korea increased its visibility significantly throughout the Third World with its military

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Counterintelligence/Operations Security:

COMSEC Insecurities. (U) Under the COMSEC Insecurity Program, the following reports of COMSEC insecurities were reported by command during CY 1983:

Table 15. - COMSEC Insecurities, CY 1983

Command		Number
USACC		55
DARCOM		4
USAREUR		224
FORSCOM		129
HQDA		1
INSCOM		14
Joint		6
USA Eight		20
NGB		20
TRADOC		3
WESTCOM		5
Other		22
	TOTAL	503

- (U) COMSEC insecurities had increased dramatically in the three year period from January 1981 to December 1983. In 1981, a total of 319 were reported. In 1983 this figure increased by 58 percent to 503. Of that 503, USAREUR reported 208 of these or 41 percent. For the period 1 January to 30 September 1984, 395 COMSEC insecurities were reported. USAREUR reported 187 of these which accounted for 47.3 percent of the total. Should this number remain a valid projection for the remainder of the calendar year, USAREUR will have 249 COMSEC insecurities which represented 41 additional cases or a 19.7 percent increase over the 208 cases reported in CY 1983. All in all, there was a continuous repetition of the same common deficiencies. Most noticeable in the more recent statistics was the significantly large number of "destruction irregularities."
- (U) One type of occurrence that decreased in 1984 was the number of unsecured vaults and safes. As a result of a number of specific occurrences of unsecured vaults and safes reported in 1983, INSCOM conducted a COMSEC vault lock reliability survey of selected USAREUR locations. The survey, conducted in November and December 1983, found no evidence of tampering but did detect a high rate of maintenance deficiencies in locks installed on surveyed vault locks.

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Electronic Security (ELSEC) Collection and Analysis Systems (ECAS). (U) In 1977, the requirement emerged for a dedicated ELSEC van, referred to as an ECAS. The ECAS would be designed to primarily support operational ELSEC in the development of techniques and procedures and industrial ELSEC aspects of operations security evaluations (OSE). However, by the end of FY 1984, the DCSFM (HQ INSCOM) had not finalized a draft letter requirement since ECAS was considered a low priority item.3

Development of the Operations Security Evaluation (OSE). (U) AR 530-1, Operations Security (OPSEC), dated 1 May 1978, specified that "within authorized resources, the CG, INSCOM will provide OPSEC support at levels above corps to include performing specialized, integrated, multidiscipline threat, and vulnerability analysis." One of the OPSEC support services authorized by AR 530-1 was the later defunct sensitive activity vulnerability estimate (SAVE), which was defined as "an all-source estimate of the vulnerabilities to hostile intelligence targeting in all its forms," i.e., HUMINT, SIGINT, and PHOTINT. Another OPSEC



support service authorized by AR 530-1 was the Security Vulnerability Analysis (SVA), also defunct, which was defined as "an OPSEC support service of a lesser scope and was performed on a less technical level than a SAVE."

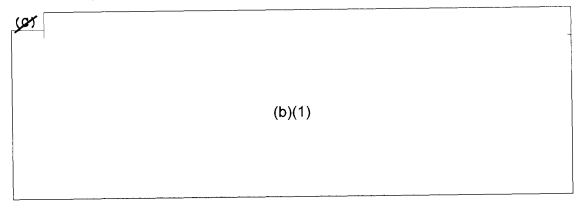
- (U) The OSE, not mentioned in AR 530-1, was devised by INSCOM to better assist the CG, INSCOM in fulfilling OPSEC support responsibilities by consolidating the techniques of the SAVE and the SVA into a single service, the OSE. The first OSE was completed in August 1976. The changeover from the SAVE and SVA to the OSE was not clearcut. The first SAVE was completed in September 1976 and the last in June 1979. The first SVA was completed in July 1974 and the last in August 1981.
- (U) It became apparent by 1980 at ADCSOPS-OPSEC, HQ INSCOM, that it was necessary to devise a more systematized method of programming OPSEC support services, including OSE's, than heretofore used. The OPSEC support programming letter was devised to meet this need. The first two of these letters, issued in March 1981 and January 1982, offered support in the form of the OSE, Technical Services Countermeasures (TSCM) services, and the services included in the Automated Data Processing System Security Enhancement Program. In each of the two letters, guidance for requesting the above three types of services was consolidated. Use of a single letter as guidance in programming the three separate types was discontinued in 1983 because this consolidation generated difficulties in administrative routing and necessitated interbranch coordination which was often tedious. For FY 1984 programming, a separate letter was issued in March 1983 for OSE's only. Consequently, a simplication of OPSEC support administration was thereby achieved, along with tighter compartmentation.
- (U) As early as 1982, it became apparent that INSCOM's performance of the rather large number of OSE's requested caused heavy drain on personnel assets. In April 1983, OACSI directed a letter to INSCOM suggesting that dwindling personnel assets dictated a less solicitious approach to would-be requesters in the annual OSE programming letters to discourage unjustified requests. To some extent, ADCSOPS-OPSEC's FY 1984 OSE programming letter, dated 7 March 1983, anticipated advice in the OACSI letter, which was issued in April 1983, by urging requesters that in case of any uncertainty on their part as to whether an OSE was actually needed they should obtain advice on that point from the local INSCOM unit. Further, as suggested in the programming letter, the would-be OSE requester might be advised by the INSCOM unit that an OPSEC service of a lesser scope than an OSE would fulfill their OPSEC support needs. However, indications persist that unit/facility security managers/OPSEC officers are inclind to request OSE's without having taken all inner-unit measures possible on their own to eliminate their OPSEC deficiencies.
- (C) A report, forwarded to ACSI in January 1984, revealed that from a review of 150 OSE reports selected from the previous five years a

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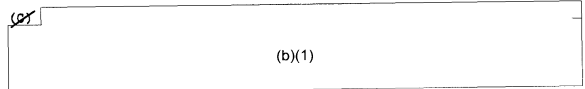
number of vulnerabilities/shortcomings were frequently repetitious. These included the following: Inadequate threat briefings and SAEDA training programs (60 percent), faculty document security practices relating to classified or sensitive but unclassified material (52 percent), and faulty COMSEC procedures (52 percent).

(U) The 902d MI Group developed an OPSEC support service termed Project Security Analysis (PSA) which is an evaluation technique designed to provide units with a reasonably accurate picture of the effectiveness of the element's OPSEC program. In effect, the PSA is an abbreviated OSE focusing upon patently sensitive portions of a unit's operations. It was anticipated that in CONUS, the PSA will, to a considerable extent, supplant the OSE in the interests of cost-effectiveness. 4

Sensitive Compartment Information (SCI) Communications Support. (U) Problems were being experienced by echelon above corps (EAC) units in having mobile SCI communications support provided by their assigned U.S.Army Special Security Group (USASSG) special security officers (SSO) when these headquarters deployed to the field for contingency operations. The problem was first expressed by Third U.S. Army in December 1983 and was in the process of being examined by ACSI and DCSOPS, DA when the same issue was raised by the Combined Field Army (CFA), Korea.



(U) SSG and OACSI agreed that the policy was adequate. INSCOM provides SSO support to EAC organizations while USACC provides communications equipment and personnel under the OPCON of the USASSG. Transfer of the SSO to the EAC organizations concerned (Combined Field Army, Korea and Third U.S. Army) would not solve the problem of having mobile SCI communications provided at deployed locations. USACC must acknowledge this requirement and provide the necessary fixes in both the short term as well as the long term.



103 ONTIDEL Mobile TEMPEST Test System (MTTS). (U) In 1979, HQ INSCOM requested research, development, and acquisition (RDA) support from the U.S.Army Signals Warfare Laboratory (SWL) to upgrade nine FETTS-160 Field TEMPEST Test Systems and to fabricate a tenth system for deployment to the field. The initial emphasis was placed on improvement of testing capabilities, effecting weight reduction, and improving efficiency of operations. As a follow up to the existing RDA program, HQ INSCOM submitted a request to SWL on 5 January 1981 to replace the vehicular systems. This requirement was based on the fact that the FETTS-160 vehicles were suffering numerous failures due to operating above the recommended maximum gross weight.

(U) During FY 1984, six modified automatic TEMPEST test receivers were received by the U.S. Army Electronics Research and Development Command and were being checked out by the TEMPEST Laboratory. In September 1984, a contract was let to Chonimetrics, Inc. for logisitics, software, training and technical manuals, and installation of the equipment in the MTTS.6

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

COMSEC Technical Working Groups. (C) The Army is in the process of replacing all communications equipment with digital equipment. To secure these future systems, new families of digital COMSEC equipment are in various stages of development, procurement, and fielding. INSCOM monitors the progress of emerging COMSEC systems to ensure that the Army's COMSEC policies are being met and to be prepared to provide SIGSEC support to users of this equipment upon fielding. During FY 1984, HQ INSCOM participated in numerous technical working groups to monitor the new COMSEC systems.

(U) In an attempt to bring cohesiveness and direction to the Army's COMSEC activities, HQDA directed in June 1983 that TRADOC and AMC designate COMSEC focal points within their commands. AMC designated the COMSEC Division of the Communications-Electronics

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Command as the focal point for COMSEC material development actions. TRADOC designated the Signal Center as their focal point for COMSEC doctrine and combat development actions as they relate to cryptoequipment. INSCOM continued to be responsible for providing technical assistance in the application of and adherence to Army COMSEC policies.

- (U) Representatives from HQ TRADOC, the Signal Center, HQ INSCOM, HQ AMC, and CECOM began a series of meetings, the first of which was held in June 1984, to foster better working relationships. The goal is to discuss Army COMSEC combat development, material development, and policy actions to bring about a unified, coordinated approach to identifying and solving Army COMSEC problems.
- (U) The meetings held in June and September 1984 were useful, not because of the actions or paperwork which resulted, but because of the spirit of cooperation which resulted and spirit of striving to achieve what is best for the Army as a whole. For some years, COMSEC personnel within TRADOC, AMC, and INSCOM have sensed that the Army had a fragmented COMSEC structure which resulted in everyone pursuing COMSEC for their own command objectives. The situation had deteriorated to the point where independent action was the rule and coordination was the exception.

Personnel Security Investigations (PSI) Support. (U) On 1 October 1972, the Defense Investigative Service (DIS) assumed PSI investigative responsibilities for the 50 states, the District of Columbia, and Puerto Rico. In those areas outside their investigative responsibility, DIS requests the Military Departments, Department of State, and the Federal Bureau of Investigative (Canada) to complete PSI investigative requirements. INSCOM has PSI investigative responsibility to conduct PSI cases pertaining to U.S. Army personnel who are assigned or were assigned in outside the continental U.S. (OCONUS) areas where INSCOM units are located. INSCOM units that receive direct PSI requests from DIS, and in-turn return the completed PSI results direct back to DIS, are as follows:

- 1. Headquarters, 66th MI Group, Munich, Germany
- 2. 584th MI Detachment, 66th MI Group, Vicenza, Italy
- 3. 766th MI Detachment, 66th MI Group, Berlin, Germany
- 4. Headquarters, 470th MI Group, Fort Clayton, Panama
- 5. Headquarters, 500th MI Group, Camp Zama, Japan
- 6. Okinawa Field Office, 500th MI Group, Okinawa, Japan
- 7. 209th MI Company, 524th MI Battalion, 501st MI Group, Seoul, South Korea

The only other U.S. Army element that receives PSI requests direct from DIS is Headquarters, 650th MI Group, Supreme Headquarters Allied Powers Europe (SHAPE), Belgium.

(U) PSI's are investigations required for the purpose of making a determination as to the eligibility for access to classified information,

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retention in sensitive duties, or other designated duties requiring such investigation. PSI's, which include investigations of subversive affiliations, suitability, and hostage situations, are conducted for the purpose of making personnel security determinations. They also include investigations of allegations which arise subsequent to adjudicative actions and require resolution to determine an individual's current eligibility for access to classified information, assignment, or retention in a sensitive position. By their very nature, these investigations delve deeply into the personal life of the subject of a PSI and they must be conducted in a most discreet and highly professional manner so as to avoid unnecessary damage to the subject's reputation or embarrassment to the Department of Defense (DOD) and its agencies.

- (U) A PSI is dependent on the type of investigation required for a given level of clearance or access. For a SECRET security clearance a National Agency Check (NAC); for a TOP SECRET security clearance a Background Investigation (BI), or Interview-Oriented BI (IBI); and for special access a Special BI (SBI). Each type investigation has required investigative requirements, called leads, that must be satisfied so the case of a subject can be adjudicated. The Central Clearance Facility (CCF), U.S. Army Military Personnel Center (MILPERCEN), DA, Fort George G. Meade, Maryland, has centralized adjudicative authority for U.S. Army personnel.
- (U) Upon receipt of a DIS PSI case, an INSCOM unit scopes out leads that DIS has indicated are in that unit's area of responsibility. For instance a case may be on a subject who was assigned to Heidelberg, Germany, for one year and then transferred to Mannheim, Germany, where he/she may be presently assigned or has since been reassigned outside of the unit's area of responsibility. Therefore, leads would be scoped to the INSCOM subordinate office having PSI responsibility for the Heidelberg area and to the office having PSI responsibility for the Mannhein area. The leads would cover only the period the subject was in the respective area. All INSCOM units scope out leads to subordinate field/resident offices, except for the 766th MI Detachment and Okinawa Field Office, which have no subordinate units. Headquarters, 66th MI Group and the 209th MI Company also scopes out leads to tactical MI units.
- (U) The problem within the 66th MI Group of a large backlog of PSI cases, appears to have developed after 1972 when DIS took over the PSI mission in CONUS and 1982 when HQ INSCOM became aware of the problem. Prior to October 1972, the U.S. Army Intelligence Command (USAINTC) had conducted the PSI mission for the U.S. Army. With DIS taking that mission, personnel resources from USAINTC were transferred to DIS with the goal being to completely civilianize DIS. Between October 1972 and July 1974, USAINTC focused on non-PSI missions. However, in July, USINTC was downgraded to a field operating agency under OACSI. The new organization was known as the U.S. Army Intelligence Agency. In turn, the U.S. Army Intelligence Agency's mission and resources were absorbed into the newly established U.S.

Army Intelligence and Security Command in January 1977. Throughout this period, the OCONUS PSI mission was neglected in turn by USAINTC, USAINTA, and INSCOM. With the creation of the Central Clearance Facility in 1977, ODCSI, USAREUR no longer had the authority to adjudicate security clearances for personnel assigned to USAREUR. The sum total was that there was no monitoring of the 66th MI Group's PSI mission by a higher headquarters, and the group's priority for the PSI mission fell.

- (U) On 3 February 1982, INSCOM received its first indication that there might be a problem with overdue DIS PSI cases in units, when the Director, DIS notified the CDR, INSCOM that DIS was initiating a concerted effort to reduce their PSI cases charged to overseas units that were in the one year or older (OYO) status and requesting INSCOM's support in the effort. An analysis of INSCOM units disclosed that the 66th MI Group was the only unit that had a large number of overdue PSI cases in the OYO status and that it was the only one that had a problem with a large number of overdue DIS PSI cases.
- (U) Over the next two years, a series of correspondence, meetings, briefings, and liaison visits took place between DIS and INSCOM in order to determine the exact status of the backlog and to take steps to improve process. Some of the problems were simple tracing errors, for example, a number of the very old cases had not even been received from DIS and, therefore, a lack of knowledge of these cases existed. Of the 254 OYO cases charged to the 66th MI Group, 114 were in fact pending completion; however, 113 had been closed and sent to DIS and 27 had not been received. Despite improved communications and an concerted effort by the 66th MI Group to reduce the OYO cases, no real improvement occurred.
- (U) This led to the visit of the Deputy Director (Industrial Operations), DIS to visit Headquarters, 66th MI Group in January 1983. Again, increased communications resulted. Also in January 1983, DIS notified INSCOM that the Deputy Under Secretary of Defense (Policy) had directed that Periodic Reinvestigations, formerly Bring-up Investigations, be reinstituted on 1 April 1983. Headquarters, INSCOM immediately requested impact statements from INSCOM units as an increase in PSI cases would result. The 66th MI Group, which was of principal concern, indicated a 25 percent increase in their PSI workload. This was only the beginning of an increased workload. In late 1983, the local command security programs such as checks on local nationals hired to guard M-1 tank motor pools and increased emphasis on Operations Security Evaluations (OSE) for the Pershing II missile deployment were examples of increased workloads.
- (U) DIS requested support for a new program called "Catch'Em in CONUS." This program is designed to interview the subject of an IBI, who is on orders for overseas, prior to the subject's departure. This required coordination between DIS offices that conduct PSI's and the

individual's losing unit. If the losing unit doesn't notify the DIS office of the individual being on orders for an overseas assignment, then the program would not be effective. This program was seen as an aid in reducing leads normally going to the 66th MI Group to conduct the interview portion of the IBI on personnel newly arrived in Europe. However, as of September 1984, this program was still not fully operational and no benefits in the reduction of cases in the 66th MI Group had been identified.

- (U) Although by the end of FY 1984 the problem of PSI backlog at the 66th MI Group was still very real, two important factors had been addressed. First, HQ INSCOM had become an active player in the monitoring of the 66th MI Group's PSI mission. Secondly, HQ INSCOM had become fully informed as to how the DIS was organized and operated. At the 66th MI Group, there was an ongoing effort to reverse the priority of the PSI and to address the problem of lack of people needed to monitor PSI cases. On 24 May 1984, the DCSI, USAREUR sent a message to the ACSI, DA proposing the civilianization of the 66th MI Group's PSI mission in USAREUR as a solution to reducing the PSI backlog. At the close of FY 1984, OACSI was still working on the proposal.
- (U) Unfortunately, the requirement for resources in Central America prevented INSCOM from providing a quick fix to the PSI problem by sending TDY personnel to the 66th MI Group to reduce the backlog. OSD had also made it clear that the military services had accepted the mission to conduct PSI's overseas and that the services were substantially responsible for the increase to the caseload overseas and must utilize internal personnel resources to resolve any problem. OSD would not entertain DIS, which was also suffering from reduced resources, from picking up any overseas missions.

Operations Security Support to the Kwajalein Missile Range (KMR). (U) In March 1984, COL Bowe, Commander, Field Station Kunia, met with COL Kirk, Chief of Staff, INSCOM, and expressed his desire to close the INSCOM Theater Intelligence Center-Pacific (ITIC-PAC) operations security support resident office (RO) on KMR. COL Bowe's rationale for terminating full-time on-island support was that unlike other RO's within INSCOM, the RO at KMR was essentially isolated from the rest of INSCOM on a day-to-day basis, due to the 2,000 mile distance separating KMR located on Kwajalein atoll in the Marshall Islands from ITIC-PAC on Hawaii, and that the KMR community would be best served if the OPSEC support officer were an internal Ballistic Missile Defense Systems Command (BMDSCOM) asset since BMDSCOM controlled KMR.

ITIC-PAC would continue to provide support to the range on a frequent TDY basis for scheduled technical and OPSEC services.

(U) A message was sent to Commander BMDSCOM in Huntsville, Alabama, by COL Kirk in April 1984 stating INSCOM intention to close the OPSEC support office on KMR unless full justification for full-time support was provided by BMDSCOM. BMDSCOM provided justification, 98

and further stated that, due to the sensitivity of the OPSEC support officer position and the requirement to regularly interface with senior military and DOD personnel, it was essential that the position be filled by an experienced counterintelligence officer. This concern was expressed because the ITIC-PAC OPSEC support officer position, although authorized at the grade of 0-3 was to receive personnel fill at the 0-1. The first incumbent to the position which was created in June 1984 as a result of an memorandum of agreement between ITIC-PAC and KMR, was a first lieutenant who had ten years of military experience due to prior enlisted service. He was scheduled for reassignment in July 1984.

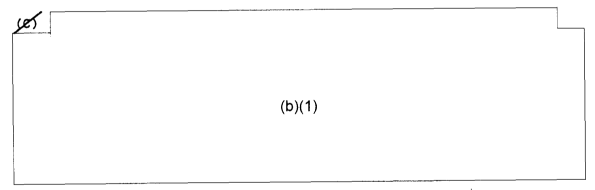
- (U) LTC Thompson, Acting ADCSOPS-OPSEC, ODCSOPS, HQ INSCOM, visited KMR in June 1984 to develop a proposal mutually acceptable to the commanders of BMDSCOM, KMR, ITIC-PAC, and Field Station Kunia regarding how OPSEC support to KMR would be provided. His proposal was that ITIC-PAC provide on-island support for two years, during which time BMDSCOM would amend its authorization documents to reflect a requirement for a full-time OPSEC support officer, and requisition personnel fill for the position. The position would be converted from the grade of O-3 to 971 warrant officer in order to insure fill by an experienced CI agent. Beginning July 1986, BMDSCOM would assume the mission of full-time, on-island OPSEC support to KMR. ITIC-PAC would continue to provide OPSEC advice and assistance and conduct regulatory inspections on a TDY basis. This proposal was outlined to Commander, BMDSCOM in an August 1984 message signed by the Commander, INSCOM.
- (U) In the meantime, coordination between the HQ INSCOM staff and ITIC-PAC provided the following resolution to the manning problem: the authorized grade for the OPSEC support officer position would be converted from 03 to E8, since ITIC-PAC was prepared to send MSG Hammonds, an experienced special agent, to KMR in October 1984. A compelling need statement would then be submitted through HQ INSCOM to MILPERCEN to transfer MSG Hammonds from ITIC-PAC to KMR in January 1985.
- (U) By the close of FY 1984, the Commander, BMDSCOM had not responded to Commander, INSCOM's proposal provided in the August 1984 message, nor has he expressed concern over INSCOM's providing TDY personnel during August and September. 10

INSCOM Port Security Mission. (U) AR 380-89, Port Security, assigns INSCOM primary Army responsibility to meet the needs of the DOD Port Security Program, which is executed by the Navy. The INSCOM OPLAN 1-84 defined INSCOM's mobilization/wartime port security role, but conflicted with AR 380-89 regarding reporting channels and degree of INSCOM security support provided. The problem of developing a port security mission statement for the INSCOM mobilization plan was complicated by the numerous DOD, federal, local government, and industrial agencies involved with port security and the lack of Army

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guidance regarding Army command responsibilities to support the security of ports.

- (U) There were several conflicting areas regarding INSCOM port security mission requirements as stated in AR 380-89, Port Security, and INSCOM OPLAN 1-84. First the OPLAN stated that HQ INSCOM would, upon direction by OACSI, coordinate INSCOM support to the DOD Port Security Program. AR 380-89 assigned INSCOM "primary Army responsibility to meet the needs of the DOD Port Security Program" and directed that INSCOM communicate directly with the Navy to provide multidisciplined security support to ports and coordinate with Army installations and units to support Naval Port Security Vulnerability Assessment Program (PSVAP) surveys. The determination of which Army installations or units are within a given radius of a Naval operation, particularly with regard to Army National Guard and Reserve units, is properly left to and normally performed by OACSI, DA as INSCOM does not maintain the data base for such information. AR 380-89 also states that INSCOM is "responsible" for sensitive Army installations. This is incorrect. INSCOM only provides security support to these installations upon validated request.
- (U) Secondly, OPLAN 1-84 stated that INSCOM will provide CI/SIGSEC support only to MTMC ports designated for Army unit deployment. AR 380-89 stated that INSCOM will provide multidisciplined security support to any CONUS port upon Navy request. A distinction should be made between peace and war time requirements or the two brought in line with each other. INSCOM has a long-standing shortfall in resources and capability to meet unrealistic security support mission requirements in mobilization and war.



(U) Finally, OPLAN 1-84 addressed the exchange of intelligence between military and civilian agencies. This is critical to providing effective wartime security support to port areas. Although the need is recognized, there is widespread ignorance among military, government and civilian agencies regarding procedures for such exchange. The OPLAN provides inadequate information in this regard, and AR 380-89 provides none.11

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(1)

INSCOM Support to the Ballistic Missile Defense Systems Command (BMDSCOM). (U) In March 1983, the 902d MI Group was allocated 17 manpower spaces for FY 1984 to provide operations security (OPSEC) support to BMDSCOM. The spaces were withdrawn from the FY 1985 Command Operating Budget (COB) in January 1984, before the spaces were filled. The spaces were withdrawn due to a mandated 10 percent cut in spaces by DA. Due to the withdrawal of these allocations, INSCOM formally notified BMDSCOM in March 1984 that OPSEC support to BMD contractors would no longer be provided by INSCOM (902d MI Group) personnel. BMDSCOM would nontheless continue to be supported by INSCOM at the level rendered other major Army commands, as assets were available.

(U) In June 1984, the Chief, BMDSCOM Security Office, Mr. Elmer Hargis, queried INSCOM as to how many positions, if authorized out-of-cycle to provide OPSEC support to BMDSCOM, could be filled by INSCOM. The number provided was 10, followed later with the identification of positions by grade, military occupation specialty, and location. In turn, BMDSCOM submitted the out-of-cycle request for manpower spaces to DA on 13 July 1984. No word of approval had been received by the end of FY 1984. 12

Polygraph Activities. (U) Production figures for the worldwide INSCOM polygraph program for the second half of FY 1984 are shown in the table below:

Table 16. - Polygraph Activities, 3d and 4th Qtrs, FY 1984

Activity	Total
Technical Review of Polygraph Examinations:	220
Review of Permanent Polygraph Files:	1,573
Pre-polygraph Dossier Reviews:	106
Seminars Conducted:	1
Examiner Refresher Training:	14
Intern Examiner Supervision (during conduct of polygraph examinations)	54
Examinations Conducted: HQ INSCOM and 902d MI Group 66th MI Group 501st MI Group	98 122 16
Support to NSA (examinations)	0
TOTAL	236

(b)(1)

(U) On 30 August 1984, OSD directed that the military departments administer CI-scope polygraph examinations to all military personnel being assigned or detailed to NSA. On 20 September 1984, OACSI tasked INSCOM to undertake this program on 1 October 1984, to the extent possible, utilizing current resources and to take action to acquire the additional resources necessary to encompass all military personnel in this category. Approximately 400 assignees and 600 detailees are processed annually by the CONUS MI Group at Fort George G. Meade. These figures do not include about 100 military personnel being assigned or detailed to NSA sites other than at Fort Meade. INSCOM estimated, that under the most ideal conditions, it could assume a maximum additional workload of about 500 CI scope examinations per year with its presently assigned assets. 13

Counterintelligence Task Force 2. (U) On 4 April 1984, the ACSI convened a task force headed by BG Shufelt for the purpose of analyzing the problem of resource allocation and developing a computer model to aid in the better allocation of scarce Army counterintelligence resources. Phase I commenced on a full-time basis on 11 November 1983. The CITF2 was composed of military and civilian personnel from the INSCOM and OACSI staffs and a representative from NSA. The task force was assisted on a full-time basis by an analytical team from the Orkand Corporation, a firm under contract to develop the methodology to provide quantitative data and substantiation for efficient allocation of Army counterintelligence resources as determined by the threat, vulnerability, and risk. The Orland Corporation also was required to build a computer model, quantify the data collected through the use of structured interviews of experts in a given functional area, and test the model using the data gathered in structured interviews. The test of the model was to insure that it functioned on an interactive basis with other threat, vulnerability, and risk data.

(U) The functional area selected for testing in Phase I was Technical Surveillance Countermeasures (TSCM). The test of the model, using the TSCM data, was successful in that the model worked and the results, i.e., distribution of CI resources within the TSCM functional area, using selected variables (threat levels, inflation, personnel or funding increases/decreases, etc.), were within anticipated or reasonable output levels for current and future resources requirements.

- (U) On 18 January 1984, a decision briefing was presented to the ACSI, MG Odom, who recommended continuation of the CITF2 project based on the success of Phase I. The recommendation was accepted and Phase II of the project commenced on 23 January 1984 using the Phase I CITF2 personnel assets and again aided by an expanded team from the Orkand Corporation. Phase II was to refine and expand the Counterintelligence Resource Allocation Model (CIRAM) to include a number of CI functional areas.
- (U) The expansion and refinement of the CIRAM during Phase II enhanced its utility in assisting CI resource analysts. While the TSCM model was extremely flexible in examining different scenarios (i.e., changing threats, vulnerabilities, risk, CI resources, etc.), the model's output focused exclusively on effectiveness of TSCM operational personnel. During Phase II, the model's capability was expanded in order to entertain explicitly the effectiveness and resource needs across the following personnel assets: managers, operational personnel, trainers, and production personnel in all of the functional areas. Moreover, the structure of the CIRAM and its interactive user interfaces were restructured to facilitate model reruns, output displays and main program menu selections. All modifications to the CIRAM during Phase II were the result of analysis of the model during and at the completion of Phase I.
- (U) The expanded model was designed to and proved capable of calculating the redistribution of CI resources into/out of the above CI functional areas, calculating the probability of identifying a HOIS threat activity by those CI functional areas at given resource levels (both current and future years based on supplied threat levels), calculating resource requirements in each CI functional area based on analyst supplied acceptable risk level for threat identification probability, and calculating the effectiveness across all the CI functional areas against each HOIS threat.
- (U) The same basic methodology for data collection in Phase I, conducting structured interviews of experts and managers/commanders, was used in Phase II. The interview guides were refined to gather more accurate and more extensive data from the experts in each CI functional area. Data was collected from both CONUS and OCONUS personnel and activities to insure a balance of data input to the CIRAM.
- (U) In addition to the CIRAM, the CITF2 commended a related task to gather and formalize an Army-wide listing of essential elements of friendly information during Phase I. That effort was carried into Phase II and was completed to the extent that the EEFI was gathered, categorized and refined, and validated. The EEFI was also placed in a data base which will also be accessible to future CIRAM users.
- (U) The ACSI received an out-briefing from the CITF2 on 8 June 1984 which included recommendations for continued use of the CIRAM as well as additional refinement and expansion of the model. The CITF2

completed the project and was disestablished on 15 June 1984. The final report was published and distributed shortly thereafter, and selected wrap-up actions were carried on by individual CITF2 members through October 1984 (training, final document preparation and distribution, turn-over of CIRAM responsibilities to ACSI, etc.). A Configuration Control Board (CCB), headed by BG Shufelt and composed of OACSI, INSCOM, and U.S. Army Intelligence Agency (Provisional) personnel, was established to oversee CIRAM usage, modification, and expansion.

(U) The Orkand Corporation commenced a new contract on 1 July 1984 for Phase III. Tasks for this phase included: analyst training and use of the CIRAM; developing user requirements and hardware evaluations; performing services necessary to transfer the CIRAM and EEFI data base to dedicated microcomputer systems at OACSI, INSCOM, and ITAC; and implementing configuration management and working with the CCB in establishing policies and procedures to control subsequent changes to the CIRAM and EEFI data base. It was anticipated that the CIRAM and EEFI data base will be expanded over time and additional uses will be found for the CIRAM as user needs change and its capabilities are expanded and realized through innovative usage. 14

INSCOM Support to 84 Olympics. (C) The U.S. Army was designated as DOD executive agent for support to the Olympic Games in Los Angeles. The Interagency Intelligence Committee on Terrorism (IICT) established a subcommittee chaired by the Federal Bureau of Investigation (FBI) to provide national level intelligence support. The OACSI, as a member of the IICT, was asked to provide liaison officers to the FBI Anti-Terrorist Operations Center (ATOC) in Los Angeles and FBI headquarters in Washington, D.C. OACSI personnel provided intelligence assistance to the Military Support Element in Los Angeles, commanded by an Army general officer. INSCOM received OACSI tasking 15 February 1984 for six intelligence officers/warrant officers and one 96B E7/E8 to support the Los Angeles and District of Columbia teams.

(C) Three officers and the 96B supported the Los Angeles team from 26 June to 24 August and provided liaision with the FBI and intelligence support to the Military Support Element and the Army Operations Center. The District of Columbia team consisted of three officers/warrant officers who provided liaison with the FBI in Los Angeles, FBI headquarters in Washington, D.C., and the Army Operations Center.

(U) However, the extended length of the TDY added to INSCOM's already shortage of manpower. The lack of experienced or knowledgeable intelligence officers in the terrorism field increased the difficulty of filling the team slots. Teams were fully manned, but all team members were not as experienced as requested in the OACSI tasking. 15

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

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Information has been withheld in its entirety in accordance with the following exemption(s):
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It is not reasonable to segregate meaningful portions of the record for release.
Information pertains solely to another individual with no reference o 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.
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Page(s) <u>115-116</u>

(S/NOFORN) HQ INSCOM was able to provide the first five CI Latin American/Spanish linguists to augment the 470th MI Group's CI personnel supporting AT II. Five CI Latin American linguists were drawn from INSCOM units worldwide and sent TDY for the period August 1983 through March 1984. However, the additional augmentation personnel needed in May were a problem. There was simply a lack of CI personnel in the MOS 971A/97B within INSCOM who were qualified as Latin American/Spanish linguists or native in that language. Only the 36A and 71L did not have a language requirement. To compound the problem of providing qualified personnel, it was indicated that the personnel had to be male due to poor living conditions in Honduras. Again, drawing upon its limited personnel resources, INSCOM came up with a second team made up of individuals from worldwide units to serve from February through August 1984. The five provided consisted of the 36A and 71L along with three 97B. Of the 97B's, one returned to Fort Devens, Massachusetts, due lack of langauge proficiency and a second remained in Panama, also due to lack of language proficiency. A third team for August 1984 through April 1985 was again created from internal INSCOM resources worldwide. These included the only proficient 97B from the second team extending 179 days. Three 367's, a 71L, two 971A's, and one 97B.

- (C) Beginning in January 1984, an ongoing search began for personnel. First, a Readiness Training (REDTRAIN) opportunity was extended to FORSCOM with negative results. Next the U.S. Army Reserve Components Personnel and Administration Center was contacted. Even with the TDY requirement reduced from 180 days to 90 days, no qualified CI personnel were identified. INSCOM then requested DCSOPS, HQDA, to task FORSCOM to provide one 971A and six 97B's. FORSCOM replied that due to extreme shortages in these MOS's, none could be provided.
- (C) The only success came when the Reserve Affairs Office, HQ INSCOM, submitted a second request, this time to the DCSPER, HQDA, for six USAR personnel for 139 days TDY. Unfortunately, the only qualified personnel that could be located could only go TDY for 60 days at a time. However, the 470th MI Group agreed to take the reservists, who were New York City policemen, for duty in Panama beginning in January 1985. This would enable the 470th MI Group to release qualified internal personnel to go on mission in Honduras. Two reservists were identified for the January through February 1985 timeframe. 17

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FOOTNOTES: CHAPTER V. OPERATIONAL ACTIVITIES

Multidiscipline:

- 1. FY 1984 DCSOPS AHR (TSCW), pp. 99-102; FY 1984 FS Kunia (TSCW), vol III Sys Dev Div.
- Msg, CDR INSCOM, subj: INSCOM Bi-Weekly Operational Report (Mar 84) (U).
- 3. FY 1984 DCSOPS AHR (TSCW), pp. 92-93.
- 4. Info Paper, IAOPS-SE-SMO, subj: TACSIM-CRESTED EAGLE 84 (11 Apr 84) (S-CCO).
- 5. FY 1984 DCSOPS AHR (TSCW), p. 18; FY 1984 513th MI Group AHR (S/NOFORN), ch IV; Ltr, CofS (INSCOM) subj: After Action Report: Operation URGENT FURY (S/NOFORN).
- 6. Memo for Record, IAOPS-PMD, subj: INSCOM Letter of Support for Kavorous Study (25 Sep 84) (U); Fact Sheet, IAOPS-PMD, subj: Proposed Weather Support System for CRAZYHORSE (7 Sep 84) (U).
- 7. FY 1984 470th MI Gp AHR (S/NOFORN), Annex C.
- 8. FY 1984 DCSPPM AHR (S/NOFORN), ch IV.
- 9. Ibid., ch V.
- 10. FY 1984 66th MI Gp (S/NOFORN), pp. 58-59.
- 11. Ltr, CofS (INSCOM), subj: EAC IEW Task Analysis Study (10 May 84) (U).

IMINT/Electro-Optics:

- 1. FY 1984 DCSOPS AHR (TSCW), pp. 316-17.
- 2. FY 1984 DCSOPS AHR (TSCW), p. 317; FY 1983 Ann Hist Review (TSCW), p. 119.
- 3. FY 1984 DCSOPS AHR (TSCW), pp. 317-18.
- 4. FY 1984 DCSOPS AHR (TSCW), pp. 319-20; Fact Sheet, IAOPS, subj: INSCOM/ACSI Update (SILENT WARRIOR Deployment-Korea) (S).
- 5. FY 1984 DCSOPS AHR (TSCW), p. 320.
- 6. <u>Ibid.</u>, p. 320.
- 7. <u>Ibid.</u>, pp 320-21.
- 8. <u>Ibid.</u>, p. 321.
- 9. Ibid.
- 10. Paper, ADCSOPS-IMINT, subj: GREYWOLF (Dec 84) (S/NOFORN).

 Memo, IAOPS-GW, subj: RPV Technology Demonstration (22 Dec 84)
 (S/NOFORN); FY 1984 DCSOPS AHR (TSCW), p. 71.
- 11. FY 1984 470th MI Gp AHR (S/NOFORN), Annex I.

SIGINT/EW:

- 1. FY 1984 DCSOPS AHR (TSCW), p. 45; FY 1983 Ann Hist Review (TSCW), pp. 115-16.
- 2. FY 1984 DCSOPS AHR (TSCW), pp. 56-57.
- 3. <u>Ibid.</u>, p. 64.
- 4. Ibid., p. 56.
- 5. FY 1984 DCSOPS AHR (TSCW), pp. 31-33; Fact Sheet, IAOPS-SE-SMO, subj: Project TRUEBLUE (10 Jan 85) (S).
- 6. FY 1984 DCSOPS AHR (TSCW), p. 40; DF, IAOPS-SE-SMO, subj: HFDF Rental (3 Aug 84) (U).
- 7. FY 1984 DCSOPS AHR (TSCW), pp. 63-64.

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(b)(3):50 USC 3024(i); (b)(3):P.L. 86-36;(b) (1) Per NSA



8.	FY 1984 DCSOPS AHR (TSCW), pp. 28-30; Fact Sheet, IAOPS-SE-SMO, subj:
	OCMC (20 Jun 84) (U); Info Paper, IAOPS-SE-SMO, subj: OCMC (19 Man 84) (TS-CCO).
9.	FY 1984 DCSOPS AHR (TSCW), p. 57.
10.	
11.	
11.	Info Paper, IAOPS-SE-SP, subj: Establishment of an Army SIGINT COS
	(5 Mar 84) (S-CCO); ltr, CDR INSCOM, subj: ARSTAF Support for INSCOM
	COS (3 Jan 85) (S-CCO); Fact Sheet, IAOPS-SE-SP, subj: Army COS
12.	(26 Oct 84) (S-CCO).
	FY 1984 DCSOPS AHR (TSCW), pp. 48-51.
13.	FY 1984 DCSOPS AHR (TSCW), p. 41; Mag, IAOPS-SE-SMO, subj: Remote
	Operations Facility-VHFS (30 Nov 83) (S-CCO); Ltr, DCG INSCOM, subj:
4.10	Remote Operations FacilityVHFS (26 Apr 84) (S-CCO).
14.	FY 1984 DCSOPS AHR (TSCW), p. 34; Paper, IAOPS-SE-SMO, subj:
45	Exploitation of Signal Parametrics (9 Dec 83) (S-CCO).
15.	FY 1984 DCSOPS AHR (TSCW), pp. 42-43; DF, IAOPS-SE-SMO, subj:
46	409th ASA Company's HFDF Baseline Expansion (C) (30 Nov 84) (S-CCO).
16.	Msg, CDR INSCOM, subj: (272150 Dec 84) (TS-CCO).
17.	FY 1984 DCSOPS AHR (TSCW), p. 45.
18.	List of Army SIGINT Positions (25 Sep 84) (SCW).
	Ibid!
20.	FY 1984 DCSOPS AHR (TSCW), p. 61; Info Paper, IAOPS-SE, subj:
ا م	10 Jan 84) (S).
21.	FY 1984 DCSOPS AHR (TSCW), pp. 67-68.
22.	FY 1984 DCSSYS AHR (S-CCO), ch V; FY 1984 513th MI Gp AHR (S/NOFORN),
	ch IV.
23.	FY 1984 DCSOPS AHR (TSCW), pp. 47, 66; DF, DCSOPS, subj: INSCOM/OACSI
	SIGINT/EW IPR (22 Jan 85) (S-CCO); Fact Sheet, IAOPS-SE-O, subj: INSCOM
<u> </u>	Update (12 Dec 83) (S-CCO): Fact Sheet, IAOPS-SE-O, subj:
	(S-CCO) (12 Oct 84) (S-CCO);
	Fact Sheet, IAOPS-SE-O, subj: SIGINT Operations
	(18 Sep 84) (TSCW).
BIIMT	NT/TAREX:
1.	
١.	p. 20; Msg, IAOPS-H-T, subj: TAREX-Southeast Asia (031355Z Nov 83)
	(S/NOFORN).
2.	FY 1984 DCSOPS AHR (TSCW), p. 25.
	Ibid., p. 21.
4.	Ibid., p. 26.
5.	<u>Ibid.</u> , pp. 113-16.
6.	<u>Ibid.</u> , p. 113.
7.	<u>Ibid.</u> , pp. 117-18.
8.	Ibid., p. 113.
9.	Ibid.
10.	FY 1984 DCSOPS AHR (TSCW), p. 113; Ltr, CDR INSCOM, subj: CI Review of
-	HUMINT (31 Oct 84) (S/NOFORN).
11.	Memo for Record, IAOPS-H-F, subj: U.S. Air Force Special Activities
•	Command Visit to FGGM (9 Aug 84) (U).
12.	FY 1984 DCSOPS AHR (TSCW), pp. 130-31.
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- 14. FY 1984 DCSOPS AHR (TSCW), pp. 132-33; FY 1984 USAOG AHR (S/NOFORN), Chpt IV.
- 15. FY 1984 USAOG AHR (S/NOFORN), ch IV.
- 16. FY 1984 DCSOPS AHR (TSCW), pp. 113, 136-38.
- 17. Ibid., p. 135.
- 18. Ibid., p. 22.
- 19. <u>Ibid.</u>, p. 19.
- 20. <u>Ibid.</u>, p. 127.
- 21. <u>Ibid.</u>, p. 113.
- 22. FY 1984 470th MI Gp AHR (S/NOFORN), Annex N.
- 23. FY 1984 Admin Survey Det AHR (S/NOFORN), p. 12.
- 24. FY 1984 Admin Survey Det AHR (S/NOFORN), p. 7; FY 1984 DCSOPS AHR (TSCW), p. 113.

Counterintelligence/Operations Security:

- 1. Paper, IAOPS-OP-OS, subj: COMSEC Insecurities (23 Oct 84) (C); FY 1984 DCSOPS AHR (TSCW), pp. 293-98.
- 2. FY 1984 DCSOPS AHR (TSCW), pp. 283-85.
- 3. <u>Ibid.</u>, pp. 280-82.
- 4. <u>Ibid.</u>, pp. 270-78, 267-68.
- 5. <u>Ibid.</u>, pp. 196-98.
- 6. <u>Ibid.</u>, pp. 190-91.
- 7. FY 1984 66th MI Gp AHR (S), p. 56.
- 8. FY 1984 DCSOPS AHR (TSCW), pp. 150-175.
- 9. FY 1984 DCSOPS AHR (TSCW), pp. 216-37; Paper, IAOPS-OP-OC (OP), subj: Status of 66th MI Gp Personnel Security Investigations (5 Nov 84) (U); Fact Sheet, IAOPS-OP-OC (OP), subj: Reduction of Completion Time on Overseas Background Investigations (5 Oct 84) (U); Fact Sheet, IAOPS-OP-OC(OP), subj: PSI Case Load (7 Sep 84) (U); Paper, IAOPS-OP-OP, subj: INSCOM Personnel Security Investigation Support to DIS (6 Jul 84) (U).
- 10. FY 1984 DCSOPS AHR (TSCW), pp. 261-63; Fact Sheet, IAOPS-OP-OP, subj: ITIC-PAC Augmentation to Kwajalein Missile Range (undtd) (U); IA Form 32, IAOPS-OP-OP, subj: Augmentation to Kwajalein Missile Range (1 May 84) (U); Paper, IAOPS-OP-OC (OP), subj: ITIC-PAC Augmentation to Kwajalein Missile Range (31 Aug 84) (U).
- 11. FY 1984 DCSOPS AHR (TSCW), pp. 258-60.
- 12. Fact Sheet, IAOPS-OP-OP, subj: AADCSOPS-OPSEC Liaison visit to BMDSCOM, 15-16 May 84 (25 May 84) (U); IA Form 32, IAOPS-OP-OP, subj: INSCOM OPSEC Support to Ballistic Missile Defense Contractors (24 May 84) (U); FY 1984 DCSOPS AHR (TSCW), pp. 256-57.
- 13. FY 1984 DCSOPS AHR (TSCW), p. 238; Msg, IAOPS-OP, subj: INSCOM Polygraph Program, Present and Future (251500Z Sep 84); Backup Data, IAOPS-OP-OC, subj: Polygraph Examination of Military Assignees/Detailees to NSA (7 Jan 84) (C).
- 14. FY 1984 DCSOPS AHR (TSCW), pp. 249-52.
- 15. <u>Ibid.</u>, p. 253.

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16. Fact Sheet, IAOPS-OP-OP, subj: Discovery of Arms Cache at Cuban Embassy (Grenada) (Undtd) (S/NOFORN); FY 1984 DCSOPS AHR (TSCW), pp. 201-07; Fact Sheet, IAOPS-OP-OP, subj: Intelligence Support to Future Operations in Grenada (3 May 84) (S/NOFORN).
17. FY 1984 DCSOPS AHR (TSCW), pp. 208-15.

APPENDIX A

USAINSCOM ORGANIZATIONAL STRUCTURE (As of 30 September 1984)

	UIC	Unit Designation	Location
1	WOOYAA WOOOAA WOO1AA WO1KAA W31UAA	HEADQUARTERS, U.S. ARMY INTELLIGENCE AND SECURITY COMMAND U.S. Army Garrison, Arlington Hall Station USAINSCOM CONUS Military Intelligence Group U.S. Army Field Station Key West U.S. Army Field Station San Antonio	Arlington Hall Station, Virginia Arlington Hall Station, Virginia Fort George G. Meade, Maryland Naval Air Station Key West, Florida Kelly Air Force Base, San Antonio,
42			Texas
	W002AA	U.S. Army Element, National Security Agency	Fort George G. Meade, Maryland
	WO 1HAA	U.S. Army Garrison, Vint Hill Farms Station	Vint Hill Farms Station, Virginia
N	WO2BAA	(b) (3):50 3024(i)	
一下で	WO2RAA WODRAA	4(i) 50	
₹ %	WIJIAA (u)	U.S. Army Special Security Group	Pentagon, Washington, DC
	WOKLAA (C)	U.S. Army Programs Analysis Group	Fort George G. Meade, Maryland
1	W1U3AA	U.S. Army Administrative Survey Detachment	Fort George G. Meade, Maryland
-1	W372AA	U.S. Army Foreign Area Officers Detachment	Fort George G. Meade, Maryland
1	W2JBAA	U.S. Army Russian Institute	Garmisch, Germany
	W4JZAA	U.S. Army Intelligence and Security Foreign Language	•
		Training Center Europe	Munich, Germany
	W3AGAA	U.S. Army Field Station Augsburg	Augsburg, Germany
8 O Z	W3CCAA	USAINSCOM Automated Systems Activity	Arlington Hall Station, Virginia
Y C E G	W3NSAA	USAINSCOM Theater Intelligence Center-Pacific	Fort Shafter, Hawaii
75. 75.	W3QNAA	U.S. Army Cryptologic Support Group	Heidelberg, Germany
400	W3YDAA	U.S. Army Intelligence and Threat Analysis Center	Arlington Hall Station, Virginia
S LAE	W318AA	USAINSCOM Support Activity	Fort George G. Meade, Maryland
230 ⊒	W319AA	U.S. Army Operational Group	Fort George G. Meade, Maryland
REGRADED UNCL ON 20 June BY USAINSCOM F	W32BAA	U.S. Army Central Security Facility	Fort George G. Meade, Maryland
TAS FOL	W35GAA	USAINSCOM Finance and Accounting Activity	Arlington Hall Station, Virginia

	UIC	Unit Designation	Location
		HEADQUARTERS, U.S. ARMY INTELLIGENCE AND SECURITY COMMAND	
	W36SAA	USAINSCOM Maintenance Assistance and Instruction Team	Arlington Hall Station, Virginia
	W39CAA	U.S. Army Special Operations Detachment	Fort George G. Meade, Maryland
	W 4DFAA	U.S. Army Systems Exploitation Detachment	Fort George G. Meade, Maryland
	W4DKAA	USAINSCOM Administrative/Audiovisual Support	
		Activity	Arlington Hall Station, Virginia
	W4E7AA	U.S. Army Field Station Kunia	Wheeler Air Force Base, Hawaii
	W4GXAA	U.S. Army Intelligence Support Activity	Arlington Hall Station, Virginia
	W4J1AA	USAINSCOM Mission Support Activity	Vint Hill Farms Station, Virginia
	W 4KPAA	U.S. Army Intelligence Exchange and Support Center	Arlington Hall Station, Virginia
	WBU6AA	902d Military Intelligence Group	Fort George G. Meade, Maryland
	WBU699	Augmentation, 902d Military Intelligence Group	Fort George G. Meade, Maryland
1 ,	W005AA	USAINSCOM Pentagon Counterintelligence Force	Pentagon, Washington, DC
d	WOO9AA	USAINSCOM Counterintelligence and Signal Security	
35		Support Battalion, Fort Sam Houston	Fort Sam Houston, Texas
更点	W32AAA	USAINSCOM Counterintelligence and Signal Security	
目で		Support Battalion, Fort Meade	Fort George G. Meade, Maryland
CONFIDENTIAL	WO1BAA	USAINSCOM Counterintelligence Detachment,	•
		Defense Nuclear Agency	Alexandria, Virginia
4	W3S2AA	USAINSCOM Security Support Detachment,	
		Fort Meade (Security)	Fort George G. Meade, Maryland
		USAINSCOM Security Support Battalion (Provisional)	Fort George G. Meade, Maryland
- 1	WO 1AAA	USAINSCOM Counterintelligence and Signal Security	
		Support Battalion, Presidio of San Francisco	Presidio of San Francisco, CA
	WBU7AA	66th Military Intelligence Group	Munich, Germany
	WBU799	Augmentation, 66th Military Intelligence Group	Munich, Germany
	WGNTAA	18th Military Intelligence Battalion	Munich, Germany
B) R	WGNT99	Augmentation, 18th Military Intelligence	
		Battalion	Munich, Germany
S/S	WBVNAA	5th Military Intelligence Company	Munich, Germany
	wbvn99	Augmentation, 5th Military Intelligence	
الارك E G		Company	Munich, Germany
Ğ£'⊊	WDLYAA	HHC, 502d Army Security Agency Battalion	Augsburg, Germany
<u> </u>	WDLY99	Augmentation, 502d Army Security Agency Battalion	Augsburg, Germany
FO.	WDLFAA	409th Army Security Agency Company (Operations)	
REGRADED UNCLASS ON 26 June 20, BY USAINSCOM FOLD		(Rear)	Augsburg, Germany

	UIC	Unit Designation	Location				
		HEADQUARTERS, U.S. ARMY INTELLIGENCE AND SECURITY COMMAND					
		66th Military Intelligence Group	Munich, Germany				
		HHC, 502d Army Security Agency Battalion	Augsburg, Germany				
	WEDUAA	328th Army Security Agency Company	Augsburg, Germany				
	WGS2AA	581st Military Intelligence Detachment	Zweibrucken, Germany				
	WGS3AA	582d Military Intelligence Detachment	Alconbury, England				
	WGS4AA	583d Military Intelligence Detachment	Weisbaden, Germany				
	WBVLAA	527th Military Intelligence Battalion	Kaiserslautern, Germany				
	WBVL99	Augmentation, 527th Military Intelligence	·				
		Battalion	Kaiserslautern, Germany				
	WBVLAO	Company A, 527th Military Intelligence Battalion	Kaiserslautern, Germany				
	WBVLBO	Company B, 527th Military Intelligence Battalion	Kaiserslautern, Germany				
1	WBWKAA	430th Military Intelligence Detachment	Munich, Germany				
T	WBWK99	Augmentation, 430th Military Intelligence					
9		Detachment	Munich, Germany				
4	WBWVAA	766th Military Intelligence Detachment	Berlin, Germany				
ONFIDENTIAL	WBWV99	Augmentation, 766th Military Intelligence					
まに		Detachment	Berlin, Germany				
*		430th Military Intelligence Battalion					
#_		(Provisional)	Munich, Germany				
<u> </u>	WGS5AA	584th Military Intelligence Detachment	Vincenza, Germany				
1		470th Military Intelligence Group	Fort Clayton, Panama				
	WBU899	Augmentation, 470th Military Intelligence Group	Fort Clayton, Panama				
	W4JOAA	U.S. Army Field Station Panama	Geleta Island, Panama				
	WBU9AA	500th Military Intelligence Group	Camp Zama, Japan				
вCЖ	WBU999	Augmentation, 500th Military Intelligence Group	Camp Zama, Japan				
RZB	W3BRAA	U.S. Army Field Station Misawa	Misawa, Japan				
Z ~ X	WFN8AA	149th Military Intelligence Detachment	Camp Zama, Japan				
_ ≥ o ≥	wfn899	Augmentation, 149th Military Intelligence					
Zuff	1100001	Detachment	Camp Zama, Japan				
REGRADED UNCLASSI ON 20 Jule 2018 BY USAINSCOM FOITTA	WCOFAA	181st Military Intelligence Detachment	Camp Zama, Japan				
\mathbb{R}^{n}	WCOF99	Augmentation, 181st Military Intelligence	O				
三百万日	Libraria A	Detachment State S	Camp Zama, Japan				
ુ ર્જ &	W4FWAA	U.S. Army Asian Studies Detachment	Camp Zama, Japan				
- 7 \ X							

	<u>vic</u>	Unit Designation	Location
		HEADQUARTERS, U.S. ARMY INTELLIGENCE AND SECURITY COMMAND	
	VH6AAA	HHC, 501st Military Intelligence Group	Seoul, Korea
	WH6A99	Augmentation, 501st Military Intelligence Group	Seoul, Korea
	V3F1AA	U.S. Army Field Station Korea	Camp Humphreys, Pyong Taek, Korea
	WEDVAA	332d Military Intelligence Company (Electronic	
		Warfare)	Camp Page, Korea
	WC16AA	524th Military Intelligence Battalion	Seoul, Korea
	WC1699	Augmentation, 524th Military Intelligence	•
		Battalion	Seoul, Korea
	VBWFAA	209th Military Intelligence Company (Operations Security)	Seoul, Korea
	VBWF99	Augmentation, 209th Military Intelligence	1
ch		Company	Seoul, Korea
4	VH8MAA	3d Military Intelligence Battalion (Aerial	
Z		Exploitation)	Pyong Taek, Korea
CONFIDEI 1	vh8maa	Headquarters, Headquarters and Service Company, 3d	
里.		Military Intelligence Battalion	Pyong Taek, Korea
*:	WH8MAO	Company A, 3d Military Intelligence Battalion	Pyong Taek, Korea
平 %	WH8MBO	Company B, 3d Military Intelligence Battalion	Pyong Taek, Korea
3 50:	WBVAAA	HHC, 513th Military Intelligence Group	Pyong Taek, Korea Fort Monmouth, New Jersey Fort Monmouth, New Jersey
		513th Military Intelligence Center (Provisional)	Fort Monmouth, New Jersey
	WBVTAA	174th Military Intelligence Company	Fort Monmouth, New Jersey
	WH72AA	HHC, 201st Military Intelligence Battalion	Fort Monmouth, New Jersey
	WFJCAA	17th Military Intelligence Company	Fort Bragg, North Carolina
	WH73AA	166th Military Intelligence Company	Vint Hill Farms Station, Virginia
	W4KKAA	U.S. Army EAC Aviation Intelligence Company	Lakehurst NAEC, New Jersey
	WH8QAA	HHC, 202d Military Intelligence Battalion (Collection/	. ,
5 G R	•	Exploitation)	Fort Monmouth, New Jersey
	WH8QA0	641st Military Intelligence Company (Collection)	Fort Monmouth, New Jersey
SS NA	WDELAA	219th Military Intelligence Company	Fort Monmouth, New Jersey
₹ % D	WBVRAA	164th Military Intelligence Company	Fort Monmouth, New Jersey
를 _{1,} 를	WH8PAA	HHC, 203d Military Intelligence Battalion (Technical	·
ુ દું'⊴		Intelligence)	Fort Honmouth, New Jersey
REGRADED UNCLASSIFIE ON 20 Juwe 261を BY USAINSCOM FOLPA	WH60AA	11th Military Intelligence Company (Technical	
EO LA		Intelligence)	Aberdeen Proving Ground, Maryland
3,000	WH6099	Augmentation, 11th Military Intelligence	- · ·
$\aleph_{\boldsymbol{\omega}} \overset{\mathbb{R}}{\sim} \mathbb{R}$		Company (Technical Intelligence)	Aberdeen Proving Ground, Maryland
Ē		-	<u>-</u> ,,

APPENDIX B

(As of 30 September 1984)

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WBU7
        66th Military Intelligence Group
WBU8
        470th Military Intelligence Group
        500th Military Intelligence Group
WBU9
WH6A
        HHC, 501st Military Intelligence Group
WBVA
        513th Military Intelligence Group
WBU6
        902d Military Intelligence Group
WH8M
        3d Military Intelligence Battalion (Aerial Exploitation)
WGNT
        18th Military Intelligence Battalion
WH72
        HHC, 201st Military Intelligence Battalion
WH8Q
        HHC, 202d Military Intelligence Battalion
         (Collection/Exploitation)
WH8P
        HHC, 203d Military Intelligence Battalion (Technical
         Intelligence)
WDLY
        HHC, 502d Army Security Agency Battalion
WC16
        524th Military Intelligence Battalion
WBVL
        527th Military Intelligence Battalion
WBVN
        5th Military Intelligence Company
WFJC
        17th Military Intelligence Company
WH60
        11th Military Intelligence Company (Technical Intelligence)
WBVR
        164th Military Intelligence Company
WH73
        166th Military Intelligence Company
WBVT
        174th Military Intelligence Company
WBWF
        209th Military Intelligence Company
WDEL
        219th Military Intelligence Company
WEDV
        332d Military Intelligence Company (Electronic Warfare)
WEDU
                             (b)(3):50 USC 3024(i)
WDLF
WH8Q
        641st Military Intelligence Company (Collection)
WFN8
        149th Military Intelligence Detachment
WCOF
        181st Military Intelligence Detachment
WBWK
        430th Military Intelligence Detachment
WGS2
        581st Military Intelligence Detachment
WGS3
        582d Military Intelligence Detachment
WGS4
        583d Military Intelligence Detachment
WGS5
        584th Military Intelligence Detachment
WBVW
        766th Military Intelligence Detachment
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APPENDIX C

CHANGES IN STATUS OF TOE UNITS

INACTIVATED

Unit	Eff Date	Authority
HHC, 511th Military Intelligence Battalion	01 Oct 83	PO 50-2, HQ USAINSCOM, 4 Aug 83
REASSIGNED		
166th Military Intelligence Company (Electronic Warfare)	01 Apr 84	PO 11-3, HQ USAINSCOM, 23 Feb 84
From: 202d MI Battalion To: 201st MI Battalion		29 100 04
174th Military Intelligence Company	01 Apr 84	PO 11-2, HQ USAINSCOM, 23 Feb 84
From: 203d MI Battalion To: HHC, 513th MI Group		23 : 00 04

APPENDIX D

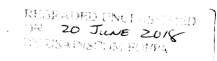
(As of 30 September 1984)

WOOY	Headquarters, U.S. Army Intelligence and Security Command
W000	U.S. Army Garrison, Arlington Hall Station
W001	USAINSCOM CONUS Military Intelligence Group
W002	U.S. Army Element, National Security Agency
W005	USAINSCOM Pentagon Counterintelligence Force
W009	USAINSCOM Counterintelligence and Signal Security Support
	Battalion, Fort Houston
WO1A	USAINSCOM Counterintelligence and Signal Security Support
	Battalion, Fort Meade
WO1B	USAINSCOM Counterintelligence Detachment, Defense Nuclear
	Agency
WO1H	U.S. Army Garrison, Vint Hill Farms Station
WO1K	U.S. Army Field Station Key West
W02B	U.S. Army Field Station Okinawa
WO2R	U.S. Army Field Station Berlin
WODR	U.S. Army Field Station Sinop
W1J1	U.S. Army Special Security Group
WOKL	(C) U.S. Army Programs Analysis Group
W1U3	U.S. Army Administrative Survey Detachment
W2JB	U.S. Army Russian Institute
W31U	U.S. Army Field Station San Antonio
W32A	USAINSCOM Counterintelligence and Signal Security Support
-	Battalion, Presidio of San Francisco
W32B	U.S. Army Central Security Facility
W35G	USAINSCOM Finance and Accounting Activity
W36S	USAINSCOM Maintenance Assistance and Instruction Team
W39C	U.S. Army Special Operations Detachment
W318	USAINSCOM Support Activity
W319	U.S. Army Operational Group
W372	U.S. Army Foreign Area Officers Detachment
W3AG	U.S. Army Field Station Augsburg
W3BR	U.S. Army Field Station Misawa
W3CC	USAINSCOM Automated Systems Activity
W3F1	U.S. Army Field Station Korea
W3NS	USAINSCOM Theater Intelligence Center-Pacific
W3QN	U.S. Army Cryptologic Support Group
W3S2	USAINSCOM Security Support Detachment, Fort Meade
W3YD	
W4DF	
W4DK	
W4E7	
W4FW	•
W4GX	U.S. Army Intelligence Support Activity
	•

W4J0	U.S. Army Field Station Panama
W4J1	USAINSCOM Mission Support Activity
W4JZ	IISATUSCOM Foreign Lenguage Mandadas Contra D
W4KK	USAINSCOM Foreign Language Training Center Europe
	U.S. Army EAC Aviation Intelligence Company
W4KP	U.S. Army Intelligence Exchange and Support Center
W BU699	Augmentation, 902d Military Intelligence Group
W BU799	Augmentation, 66th Military Intelligence Group
W BU899	Augmentation, 470th Military Intelligence Group
W BU999	Augmentation, 500th Military Intelligence Group
WBVL99	Augmentation, 527th Military Intelligence Battalion
WBVN99	Augmentation, 5th Military Intelligence Company
WBWF99	Augmentation, 209th Military Intelligence Company
WBWK99	Augmentation, 430th Military Intelligence Detachment
WBWV99	Augmentation, 766th Military Intelligence Detachment
WC1699	Augmentation, 524th Military Intelligence Battalion
WCOF99	Augmentation, 181st Military Intelligence Detachment
WDLY99	Augmentation, 502d Army Security Agency Battalion
WFN899	Augmentation, 149th Military Intelligence Detachment
WGNT99	Augmentation, 18th Military Intelligence Battalion
WH6A99	Augmentation, 501st Military Intelligence Group
WH6099	Augmentation, 11th Military Intelligence Company

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APPENDIX E

CHANGES IN STATUS OF TDA UNITS

ORGANIZED

Unit	Eff Date	Authority
W4KKAA U.S. Army EAC Aviation Intelligence Company Stationed: Lakehurst NAEC, NJ Assigned to: 202d MI Battalion	01 Oct 83	PO 54-3, HQ USAINSCOM, 17 Aug 83
REASSIGNED		
U.S. Army EAC Aviation Intelligence Company From: 202d MI Battalion To: 201st MI Battalion	01 Apr 84	PO 11-3,HQ USAINSCOM, 23 Feb 84
USAINSCOM Theater Intellgience Center-Pacific From: HQ INSCOM To: U.S. Army Field Station Kunia	09 Jan 84	PO 7-1, HQ USAINSCOM, 03 Feb 84
DISCONTINUTED		
U.S. Army Theater Intelligence and Security Command Europe	30 Sep 84	PO 72-1, HQ USAINSCOM, 12 Oct 84

APPENDIX F USAINSCOM PERSONNEL STRENGTH BY UNIT# (As of 30 September 1984)

ACTUAL STRENGTH

Command or Unit	OFF	WO	ENL	MIL TOTAL	CIV	AGGREGATE
HQ, U.S. Army Intelligence and Securit	y					
Command (INSCOM)	131	15	94	240	326	566
USAG, Arlington Hall Station	15	2	146	163	105	268
USAINSCOM CONUS Military Intelligence						
Group (SIGINT/EW)	131	30	927	1088	4	1092
U.S. Army Element, National Security						ہے
Agency	17	0	0	17	0	17
USAG, Vint Hill Farms Station	14	1	112	127	122	249
U.S. Army Field Station Key West	1	. 0	22	23	0	23
U.S. Army Administrative Survey						
Detachment	67	66	96	229	290	519 📮
USAINSCOM Automated Systems Activity	10	3	78	91	68	159
U.S. Army Intellgience and Threat						249 23 519 159 368
Analysis Center	66	13	100	179	189	368
11th Military Intelligence Company						•
(Technical Intelligence)	11	4	175	190	0	190
U.S. Army Field Station San Antonio	7	2	127	136	3	139
U.S. Army Central Security Facility	5	0	7	12	87	99
USAINSCOM Finance and Accounting	•		•		•	
Activity	2	0	13	15	30	45
USAINSCOM Maintenance Assistance			•		•	
and Instruction Team	1	2	15	18	0	18
USAINSCOM Support Activity	3	1	11	15	18	33
U.S. Army Foreign Area Officers	•	·	• •	.,		33
Detachment	0	1	7	8	0	8
U.S. Army EAC Aviation Intelligence	•	•	•	J	J	•
Company	1	2	9	12	0	12
· · · · · · · · · · · · · · · · · · ·	•	_	,		•	1 6

^{*}The table is taken from DCSPER, INSCOM Command Strength Report dtd 30 Sep 84. 121

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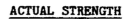
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ACTUAL STRENGTH

Command or Unit	OFF	WO	ENL	MIL TOTAL	CIV	AGGREGATE
USAINSCOM Support Activity	41	21	127	189	Ħ	193
U.S. Army Programs Analysis Group	0	0	1	1	16	17
U.S. Army Special Operations						
Detachment	4	2	19	25	7	32
U.S. Army Operational Group	40	27	37	104	28	132
U.S. Army Special Security Group	107	8	227	342	15	357
U.S. Army Systems Exploitation						
Detachment	10	3	10	23	2	25
USAINSCOM Administrative/Audiovisual						
Support Activity	1	0	31	32	44	76
902d Military Intelligence Group w/						
Augmentation	9	1	27	37	11	48
USAINSCOM Pentagon Counterintelligence						33
Force	7	4	15	26	0	26
USAINSCOM Counterintelligence and						77
SIGSEC Support Battalion, Ft Houston	14	11	42	67	1	68
USAINSCOM Counterintelligence Detachment,						开
Defense Nuclear Agency	3	4	7	14	2	68 FF 16 123
17th Military Intelligence Company	6	3	114	123	0	123
174th Military Intelligence Company	15	3	150	168	0	168
HHC, 202d Military Intelligence						
Battalion (Collection Exploitation)						
w/641st MI Company (Collection)	15	9	67	91	0	91
USAINSCOM Mission Support Activity	1	1	64	66	11	77
U.S. Army Intelligence Exchange and	•					• •
Support Center	4	0	6	10	14	24
HHC, 203d Military Intelligence		_				
Battalion (Technical Intelligence)	13	1	46	60	0	60
513th Military Intelligence Group	18	9	96	123	2	125
HHC, 201st Military Intelligence		•	,		_	,-3
Battalion	10	2	51	63	0	63
USAINSCOM Military Intelligence Battalion			٠.	v,	ŭ	O J
(CI) East Coast (Ft Meade, MD)	32	21	85	138	5	143
USAINSCOM Military Intelligence Battalion			47		,	, 1,
(CI) West Coast (Pres of SF, CA)	16	12	35	63	2	65
(11) most seaso (1.00 or or a on)			J.	0,5	L	0,

ACTUAL STRENGTH

	Command or Unit	OFF	<u> </u>	ENL	MIL TOTAL	CIV	AGGREGAT	E
	USAINSCOM Military Intelligence							
	Battalion (Sety)	21	32	63	116	21	137	
	164th Military Intelligence Company	5		59	67	0	67	
	166th Military Intelligence Company	3	3	181	187	0	187	
	219th Military Intelligence Company	4 .	3	33	40	0	40	
	TOTAL CONUS	881	325	3532	4738	1427	6165	
	470th Military Intelligence Group	27	9	67	103	11	114	
	U.S. Army Field Station Panama	2	0	73	75	0	75	
	TOTAL CARIBBEAN	29	9	140	178	11	189	\$
4	USAINSCOM Theater Intelligence Center	_						茎
	Pacific	10	5	52	67	5	72	里
B	U.S. Army Field Station Okinawa	21	5	628	654	1/33	688	黑
\mathbf{Z} ω	U.S. Army Field Station Misawa	1	1	112	117	0	117	
1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	500th Military Intelligence Group w/							—
*	Augmentation	12	4	51	67	34/27	128	3
	HHC, 501st Military Intelligence Group	p w /						-
	Augmentation	33	7	205	245	2/18	265	
#	181st Military Intelligence							
华	Detachment	2	2	17	21	1/6	28	
	209th Military Intelligence							
	Company (Operations Security)	8	11	113	132	0/20	152	
	U.S. Army Asian Study Detachment	1	0	9	10	9/75	94	
	U.S. Army Field Station Korea	20	10	249	279	1/38	318	
অন্ত	332d Military Intelligence Company				-	_	_	
	(Electronic Warfare)	7	2	213	222	0	222	
20 Jun								
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₹ !								
S M /								
20 K								
P								
**			100					
8		•	123					



Command or Unit	OFF	WO	ENL	MIL TOTAL	CIV	AGGREGAT	<u>E</u>
149th Military Intelligence							
Detachment	2	1	6	9	6/1	16	
U.S. Army Field Station Kunia	25	10	734	769	17	786	
3d Military Intelligence Battalion					•	•	
(Aerial Exploitation)	24	27	327	378	0	378	
HHC, 524th Military Intelligence			•			3,15	
Battalion	17	. 1	83	101	2/18	121	
TOTAL PACIFIC	186	86	2799	3071	314	3385	•
U.S. Army Cryptologic Support Group	2	3	13	18	0	18	中
U.S. Army Field Station Berlin	37	17	787	841	6/4	851	2
U.S. Army Field Station Augsburg	63	35	1633	1751	60/37	1848	4
66th Military Intelligence Group w/					-		===
Augmentation	35	11	221	267	42/1	310	$\boldsymbol{\divideontimes}$
5th Military Intelligence Company	3	3	59	65	30/9	104	
HHC, 18th Military Intellgience				_			
Battalion	12	7	129	148	57/9	214	CONFIDENTIAL
430th Military Intelligence							
Detachment	15	11	27	53	6	59	
527th Military Intelligence Battalion	36	22	266	324	19/49	392	
766th Military Intelligence							
Detachment	4	1	28	33	5/0	38	
HHC, 502d Army Security Agency							
Battalion	16	4	138	158	3	162	
328th Army Security Agency			_	_	•		
Company	5	1	119	125	0	125	
409th Army Security Agency Company,						3	
Operations (Rear)	5	4	172	181	0	181	
581st Military Intelligence	-		• • •		_		
Detachment	3	1	33	37	0	37	
1	_		22	٥.	_	51	

ACTUAL STRENGTH

Command or Unit	OFF	WO	ENL	MIL TOTAL	CIV	AGGREGATE
582d Military Intelligence Detachment	3	2	37	42	0	42
583d Military Intelligence Detachment	3	1	32	36	0	36
584th Military Intelligence						
Detachment	2	1	22	25	1	26
U.S. Army Field Station Sinop	32	8	267	307	0	307
U.S. Army Russian Institute	4	0	8	12	7/18	37
USAINSCOM Foreign Language Training						
Center Europe	14	1	7	12	6/5	23
TOTAL EUROPE	284	133	4018	4435	374	4809

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APPENDIX G

PROVISIONAL UNITS
(As of 30 September 1984)

430th Military Intelligence Battalion (Provisional) 513th Military Intelligence Center (Provisional) USAINSCOM Security Support Battalion (Provisional)

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RECKADED UNCLASSIFIED ON ZO JUNE ZOIK BY USAINSCOM FOI/PA

APPENDIX H

CHANGES IN STATUS OF PROVISIONAL UNITS

ACTIVATED

Unit

Eff Date
Authority

513th Military Intelligence Center
(Provisional)

O1 Apr 84
PO 11-1, HQ USAINSCOM, 23 Feb 84

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REGRADED UNCLASSIFIED
ON 20 JUNE 2018
BY USAINSCOM FOLTA

APPENDIX I

USAINSCOM KEY PERSONNEL

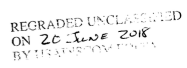
Position/Name	Dates Served
COMMANDING GENERAL MG Harry E. Soyster MG Albert N. Stubblebine III	27 29 Jun 84 - Present 07 May 81 - 29 Jun 84
DEPUTY COMMANDING GENERAL BG James W. Hunt	30 Sep 82 - Present
DEPUTY COMMANDING GENERAL BG Charles F. Scanlon	Nov 83 - Present
COMMAND SERGEANT MAJOR CSM George W. Howell, Jr.	15 Mar 82 - Present
CHIEF OF STAFF COL Louis D. Kirk COL Charles C. Partridge	31 Jan 84 - Present 13 Jan 83 - 31 Jan 84
DEPUTY CHIEF OF STAFF LTC Eugene Johnson LTC Corbett M. Flannery LTC William A. Hussong Jr.	Jul 84 - Present 23 Jan 84 - Jul 84 13 Jun 82 - 20 Jan 84
SECRETARY OF THE GENERAL STAFF MAJ Grady J. Howell, Jr. MAJ William Powell, Jr.	05 Jun 84 - Present 18 Jul 83 - 05 Jun 84
USAINSCOM LIAISON OFFICE, FORSCOM LTC Buddy L. Parker LTC Walter S. Hair	28 Mar 84 - Present 01 Mar 83 - 28 Mar 84
USAINSCOM LIAISON OFFICE, DARCOM LTC Steven R. Harris	31 Jul 81 - 19 Mar 84
USAINSCOM LIAISON OFFICE, TRADOC LTC Perry E. Cole	30 Sep 83 - Present
USAINSCOM LIAISON OFFICE, USAREUR LTC Donald Tait MAJ Edward Gore LTC Raymond A. Tate	05 Oct 83 - Present Dec 82 - 05 Oct 83 13 Jan 81 - Dec 82
USAINSCOM LIAISON OFFICE, USAICS MAJ Dallas M. Vibbert MAJ Richard L. Montgomery 128	21 Jun 84 - Present 15 Dec 82 - 21 Jun 84

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Position/Name	Dat	es S	Serv	780	<u>1</u>
USAINSCOM LIAISON OFFICE, USACACDA MAJ John L. Pannier	29	Oct	82	-	Present
USAINSCOM LIAISON OFFICE, NSA COL James P. Brown LTC Raymond P. Cadorette					Present 12 Jun 84
SENIOR RESERVE COMPONENT ADVISOR COL Robert E. Elmore	12	Sep	83	•	Present
Chief, Office of Organizational Effectiveness CPT B.E. Prestridge LTC Robert B. Logan					Present Aug 84
INSPECTOR GENERAL COL Robert L. Wolf COL Jack E. Baker					Present 03 Aug 84
STAFF JUDGE ADVOCATE COL Edward S. Adamkerwicz, Jr.	30	Jun	82	-	Present
STAFF ADVISOR FOR SCIENTIFIC AND CRYPTO AFFAIRS Mr. Edwin A. Speakman		Aug	68	_	Present
CHIEF, OFFICE OF PUBLIC AFFAIRS LTC William S. Birdseye	20	Oct	80	_	Present
COMMAND CHAPLAIN COL William T. Smith	06	Jul	83	-	Present
SPECIAL DISPURSING OFFICER Mr. Benjamin Strucken Mr. Autmer Ackley					Present 01 Mar 84
COMMAND PSYCHOLOGIST MAJ Dennis Kowal LTC Richard E. Hartzell					Present Aug 84
DEPUTY CHIEF OF STAFF, PERSONNEL COL Arthur A. Remling II COL Robert A. Wolters					Present 31 Mar 84
DEPUTY CHIEF OF STAFF, INFORMATION RESOURCE MANAGEMENT					
COL Alan H. Byrne Mr. Paul G. Penoy					Present Jun 84

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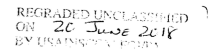


Position/Name	Dates Served
DEPUTY CHIEF OF STAFF, PLANS, PROGRAMS, MODERNIZATION	
Mr. James D. Davis	01 Oct 83 - Present
DEPUTY CHIEF OF STAFF, OPERATIONS	
COL Richard J. Powers, Jr.	02 Jul 84 - Present
Mr. Jimmie B. Garrett (Acting)	03 Apr 84 - 02 Jul 84
COL William B. Guild	09 Nov 83 - 03 Apr 84
Mr. Jimmie B. Garrett (Acting)	02 Nov 83 - 09 Nov 83
COL Stanley H. Hyman	23 Aug 82 - 02 Nov 83
DEPUTY CHIEF OF STAFF, LOGISTICS	·
COL Robert G. Haltiner	31 May 81 - Present
DEDUME CUTTO OF COLUMN BROADERS WAS COLUMN	
DEPUTY CHIEF OF STAFF, RESOURCE MANAGEMENT COL John A. Croft	10 to 1 01
col John A. Croft	19 Jul 81 - Present
DEPUTY CHIEF OF STAFF, SYSTEMS	
Mr. George A. Harvey, Jr.	03 Jan 78 - Present
DEDUME CUTED OF CRUED ASSESSMENT	
DEPUTY CHIEF OF STAFF, AUTOMATION COL Jerome P. Timlin	477 Avr. 04 00 Tel 04
Con Jerome P. Timiin	17 Aug 81 - 09 Feb 84
DEPUTY CHIEF OF STAFF, TELECOMMUNICATIONS	
COL William R. Barnes	27 Aug 84 - Present
COL Daniel R. Leonard	15 Mar 81 - 26 Aug 84
CHIEF, COMMAND SECURITY OFFICE	
Mr. Stephen M. Earle	31 Aug 81 - Present
t boophon iit bai 10	31 Aug 01 - Tresent
Unit/Commander	
66th MILITARY INTELLIGENCE GROUP	
COL John G. Lackey	27 Jul 84 - Present
COL J. Barrie Williams	30 Jul 81 - 27 Jul 84
	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
470th MILITARY INTELLIGENCE GROUP	
COL M.E. Pheneger	07 Jul 83 - Present
500th MILITARY INTELLIGENCE GROUP	
COL John L. Leide	12 Jul 84 - Present
COL Bruce H. Davis	15 Jul 82 - 11 Jul 84

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Unit/Commnder	Dates Served
HHC, 501st MILITARY INTELLIGENCE GROUP COL Paul E. Menoher, Jr. COL Richard J. Powers	15 Jun 84 - Present 09 Jul 82 - 15 Jun 84
513th MILITARY INTELLIGENCE GROUP COL William A. Bentz COL Thayer Cumings	13 Aug 84 - Present 30 Sep 83 - 13 Aug 84
902d MILITARY INTELLIGENCE GROUP COL Francis w. Creighton COL Anthony J. Gallo, Jr.	10 Jul 84 - Present 07 Jul 82 - 10 Jul 84
USAINSCOM CONUS MILITARY INTELLIGENCE GROUP (SIGINT/EW) COL Eleas A. Cozanitis COL William B. Guild	04 Nov 83 - Present 01 Oct 81 - 04 Nov 83
U.S. ARMY OPERATIONAL GROUP COL Michael A. Scott COL John L. Hambric	29 Jun 84 - Present 15 Dec 81 - 29 Jun 84
U.S. ARMY SPECIAL SECURITY GROUP COL George C. Campbell	01 Jul 82 - Present
U.S. ARMY CRYPTOLOGIC SUPPORT GROUP LTC Sherman J. Blanchard	17 Jun 83 - Present
U.S. ARMY FIELD STATION AUGSBURG COL Floyd L. Runyon	15 Aug 83 - Present
U.S. ARMY FIELD STATION BERLIN COL Kenneth D. Roney COL Cloyd H. PfistEek	01 Aug 84 - Present 28 Jul 82 - 01 Aug 84
U.S. ARMY FIELD STATION KEY WEST CPT Charles M. Frechette CPT William C. Taylor	25 Jun 84 - Present 07 May 82 - 25 Jun 84
U.S. ARMY FIELD STATION KUNIA COL Robert M. Bowe	14 Jun 83 - Present
U.S. ARMY FIELD STATION KOREA LTC Ronald W. Carter LTC Dennis C. Biddinger	15 Jun 84 - Present 18 Jun 82 - 15 Jun 84

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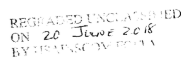
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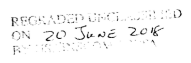
Unit/Commander	Dates Served
U.S. ARMY FIELD STATION MISAWA LTC Bernard J. Lawless	Nov 82 - Present
U.S. ARMY FIELD STATION OKINAWA COL Walter L. Cressler, Jr. COL Thomas N. Sherburne	Jul 84 - Present 19 Aug 82 - Jun 84
U.S. ARMY FIELD STATION PANAMA MAJ Dennis A. McGaugh CPT Rudolph B. Gonzales MAJ Jerome C. Peterson	Sep 84 - Present 28 Jun 84 - Sep 84 20 Jun 83 - 28 Jun 84
U.S. ARMY FIELD STATION SAN ANTONIO LTC John R. Dickson	08 Jul 83 - Present
U.S. ARMY FIELD STATION SINOP COL Theodore C. Fichtl COL William G. Hanne	23 Jul 84 - Present 02 Aug 83 - 23 Jul 84
3d MILITARY INTELLIGENCE BATTALION (AERIAL EXPLOITATION) LTC Lindon D. Jones	15 May 83 - Present
HHC, 18th MILITARY INTELLIGENCE BATTALION LTC John C. Linley, Jr. LTC William M. Hix	02 Jul 84 - Present 01 Jul 82 - 02 Jul 84
HHC, 201st MILITARY INTELLIGENCE BATTALION LTC Robert D. McKay LTC Peter Hoffman	19 Jun 84 - Present 21 Jun 82 - 19 Jun 84
HHC, 202d MILITARY INTELLIGENCE BATTALION LTC Charles M. Jackson LTC Leo J. Coonradt	25 May 84 - Present 01 Jul 82 - 25 May 84
HHC, 203d MILITARY INTELLIGENCE BATTALION (TECHNICAL INTELLIGENCE) LTC Neal E. Norman	14 Mar 83 - Present
430th MILITARY INTELLIGENCE BATTALION (PROVISIONAL) LTC James M. Dorton	15 Jul 82 - Present
502d ARMY SECURITY AGENCY BATTALION LTC Norman E. Youngblood III	02 Sep 83 - Present





Unit/Commander	Dates Served
HHC, 524th MILITARY INTELLIGENCE BATTALION LTC Charles W. Nerburgh LTC Stanlis D. Milkowski	Jun 84 - Present May 83 - Jun 84
527th MILITARY INTELLIGENCE BATTALION LTC George R. Brock LTC James H.P. Kelsey	09 Jul 84 - Present 07 Jul 82 - 09 Jul 84
USAINSCOM COUNTERINTELLIGENCE AND SIGNAL SECURI SUPPORT BATTALION, FORT MEADE LTC Elizabeth G. Tullis	ITY 17 Mar 83 - Present
USAINSCOM COUNTERINTELLIGENCE AND SIGNAL SECURI SUPPORT BATTALION, FORT SAM HOUSTON	
MAJ Lawrence W. Caber LTC Mendel S. Solomon	Jan,83 - Present 21 Jul 82 - Jan 83
USAINSCOM COUNTERINTELLIGENCE AND SIGNAL SECUR SUPPORT BATTALION, PRESIDIO OF SAN FRANCISCO LTC John A. McCloud	ITY 17 Aug 83 - Present
5th MILITARY INTELLIGENCE COMPANY MAJ William Doyle CPT Christine G.M. Wolffram	29 Jul 84 - Present 27 Dec 83 - 29 Jul 84
11th MILITARY INTELLIGENCE COMPANY (TECHNICAL INTELLIGENCE) CPT William R. Brown	09 Aug 84 - Present
CPT Thomas W. Spoehr 17th MILITARY INTELLIGENCE COMPANY CPT A.J. Poluka, Jr.	Jul 83 - 09 Aug 84 31 Jul 84 - Present
MAJ Timothy E. Brennan	16 Jul 82 - 31 Jul 84
164th MILITARY INTELLIGENCE COMPANY CPT Richards A. Rice CPT Theodore W. Waronicki, Jr.	16 Apr 84 - Present 12 Oct 82 - 15 Apr 84
166th MILITARY INTELLIGENCE COMPANY CPT Alan S. Taylor lLT Douglas R. Thompson CPT William H. Marin	31 Jul 84 - Present 31 May 84 - 31 Jul 84 29 Jul 83 - 31 May 84
219th MILITARY INTELLIGENCE COMPANY MAJ Harvey H. Latson III	09 Aug 83 - Present





Unit/Commander	Dates Served
332d MILITARY INTELLIGENCE COMPANY (ELECTRONIC WARFARE)	
CPT Daniel G. Doby	15 Aug 84 - Present
CPT Gary Banker	05 Aug 83 - 15 Aug 84
INSCOM EAC Aviation Intelligence Company	
MAJ Roderick J. Isler	02 Aug 84 - Present
CPT R.E. Sectin	01 Nov 83 - 02 Aug 84
328th ARMY SECURITY AGENCY COMPANY	46.4 64
CPT Nancy B. Sullivan	10 Aug 84 - Present
CPT Mark H. Browning	17 Nov 83 - 10 Aug 84
641st MILITARY INTELLIGENCE COMPANY (COLLECTION)	
CPT David M. Moak	21 May 84 - Present
MAJ Frederick K. Pollock	02 Oct 82 - 21 May 84
209th MILITARY INTELLIGENCE COMPANY	
CPT Terry. B. Wilson	Jun 84 - Present
MAJ Michael A. Fox	Jun 83 - Jun 84
149th MILITARY INTELLIGENCE DETACHMENT	
LTC Lee G. Smith	11 Apr 83 - Present
181st MILITARY INTELLIGENCE DETACHMENT	_
MAJ Edward C. Olson	30 Nov 83 - Present
LTC William C. Llewellyn	07 Oct 82 - 30 Nov 83
409th ARMY SECURITY AGENCY COMPANY	
CPT Tamara C. Kaseman	12 Dec 83 - Present
1LT Alfred J. Fonze	15 Aug 83 - 12 Dec 83
430th MILITARY INTELLIGENCE DETACHMENT	
LTC James M. Dorton	15 Jul 82 - Present
581st MILITARY INTELLIGENCE DETACHMENT (IMAGERY INTERPRETATION)	!
CPT Ann M. Peterson	04 May 84 - Present
CPT Marilyn L. Crawford	29 Sep 82 - 04 May 84
582d MILITARY INTELLIGENCE DETACHMENT (IMAGERY INTERPRETATION)	
CPT Alexander G. Hodges	12 May 83 - Present
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Unit/Commander	Dat	es S	erv	<u>ed</u>	
583d MILITARY INTELLIGENCE DETACHMENT (IMAGERY INTERPRETATION) CPT John J. Ciriaco	,	Jan	83 -	-Present	
584th MILITARY INTELLIGENCE DETACHMENT LTC Bruce N. Ey LTC John L. Kelly				- Present - 09 Jan 8	14
766th MILITARY INTELLIGENCE DETACHMENT LTC Stuart A. Herrington	15	Jul	83	- Present	
U.S. ARMY ASIAN STUDIES DETACHMENT Mr. Seiji Aizawa	01	Oct	80	- Present	
USAINSCOM CI DETACHMENT, DEFENSE NUCLEAR AGENCY LTC William E. Hawkins	15	Apr	83	- Present	
U.S. ARMY SYSTEMS EXPLOITATION DETACHMENT (C) LTC George G. Laing		Apr	82	- Present	
USAINSCOM SECURITY SUPPORT DETACHMENT, FORT MEADE LTC David W. Clark LTC Paul F. Kelly				- Present - 11 Sep 8	34
U.S. ARMY SPECIAL OPERATIONS DETACHMENT COL Robert G. Lunt COL Chad B. White				- Present - 21 Sep {	84
U.S. ARMY ADMINISTRATIVE SURVEY DETACHMENT COL Robert W. Sheffield (C) LTC J. Douglas Mistler				- Present	
USAINSCOM THEATER INTELLIGENCE CENTER - PACIFIC LTC James A. Roberts LTC Kenneth F. Kelly COL Ronald H. Averill	15 09	Jan	84	- Present - 15 Jun 6 - 04 Jan 6	84
U.S. ARMY INTELLIGENCE EXCHANGE AND SUPPORT CENTER LTC Allen Berg	15	Jul	83	- Present	
U.S. ARMY INTELLIGENCE AND THREAT ANALYSIS CENTER					
COL John G. Canyock COL David T. Hottel				- Present - 29 Jun	

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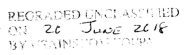


Unit/Commander	Dates Served
USAINSCOM FOREIGN LANGUAGE TRAINING CENTER EUROPE	
LTC James D. Phillips III	01 Jun 83 - Present
USAINSCOM PENTAGON COUNTERINTELLIGENCE FORCE LTC Philip J. Gillen, Jr.	21 May 82 - Present
USAINSCOM ADMINISTRATIVE/AUDIOVISUAL SUPPORT ACTIVITY	
Mr. David Stein	30 Nov 78 - Present
USAINSCOM FINANCE AND ACCOUNTING ACTIVITY MAJ Donald B. Pargoff	14 May 84 - Present
MAJ T.E. Hargis	29 Jun 81 - 13 May 84
USAINSCOM FORT MEADE HEADQUARTERS SUPPORT	
CPT Dennis S. Driggers	19 Dec 83 - Present
CPT Jack W. Russell	09 Jul 82 - 19 Dec 83
USAINSCOM MAINTENANCE ASSISTANCE AND INSTRUCTION TEAM	:
COL Robert G. Haltiner	31 May 81 - Present
USAINSCOM MISSION SUPPORT ACTIVITY	
Mr. David L. Valcheff	Oct 82 - Present
U.S. ARMY CENTRAL SECURITY FACILITY	
COL Claude W. Johnson	21 Mar 83 - Present
U.S. ARMY RUSSIAN INSTITUTE	
COL Don O. Stovall	11 Aug 83 - Present
U.S. ARMY GARRISON, ARLINGTON HALL STATION	
LTC Harry F. Ferguson	20 Jul 84 - Present
LTC Joseph C. Liberti	01 Aug 80 - 20 Jul 84
U.S. ARMY GARRISON, VINT HILL FARMS STATION COL Leland J. Holland	14 Jun 83 - Present
U.S. ARMY THEATER INTELLIGENCE AND SECURITY COMMAND EUROPE	
COL Barrie J. Williams	30 Jul 81 - Present

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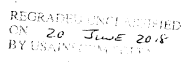
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Unit/Commander	Dates Served
USAINSCOM AUTOMATED SYSTEMS ACIVITY COL Jerome P. Timlin	17 Aug 81 - Present
U.S. ARMY FOREIGN LANGUAGE TRAINING CENTER, EUROPE	
LTC James D. Phillips III	29 Aug 83 - Present

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APPENDIX J

TRAVIS TROPHY WINNERS

Calendar Year 1964 6988 U.S. Air Force Security Squadron (USASA NOMINEE: 53d USASA Special Operations Command) 1965 313th ASA Battalion (Corps) 1966 1st Radio Company Fleet Marine Force (USASA NOMINEE: USASA Training Center and School) 1967 509th USASA Group 1968 6990th U.S. Air Force Security Squadron (USASA NOMINEE: USASA, Europe) 1969 6994th U.S. Air Force Security Squadron (USASA NOMINEE: 330th ASA Company) 1970 USASA Field Station, Udorn 1971 U.S. Naval Security Group Activity, Bremerhaven, Germany (USASA NOMINEE: USASA Field Station, Vint Hill Farms) 6916th U.S. Air Force Security Squadron 1972 (USASA NOMINEE: USASA Field Station, Udorn) 1973 USASA Field Station, Berlin 1974 U.S. Naval Security Group Activity, Misawa, Japan (USASA NOMINEE: USASA Field Station, Augsburg) Consolidated Security Operations Center, San Antonio 1975 (USASA Field Station, San Antonio/6993d U.S. Air Force Security Squadron) 1976 USASA Field Station, Sobe 1977 470th Military Intelligence Group 6903 U.S. Air Force Security Squadron, Osan Air Base, 1978 Korea (USAINSCOM NOMINEE: U.S. Army Field Station Augsburg) U.S. Naval Security Group Activity, Misawa, Japan 1979

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(USAINSCOM NOMINEE: U.S. Army Field Station, Sobe)

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Calendar Year

1980	U.S. Army Field Station Misawa
1981	U.S. Army Field Station Berlin
1982	6912 Air Force Electronic Security Group, Berlin (ARMY NOMINEE: USASA Field Station, Berlin)
1983	6920 Air Force Electronic Security Group, Misawa AB, Japan (USASA NOMINIEE: USASA Field Station, Augsburg)

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APPENDIX K

DIRECTOR'S TROPHY WINNERS

Calendar Year	<u>Winners</u>
1979	Staff Commander Middle East Force, Jufair, Bahrain (ARMY NOMINEE: 193d Brigade Support Company, Fort Amador, Panama)
1980	6916 Electronic Security Squadron, Hillenikon Air Base, Greece (ARMY NOMINEE: 372d ASA Co, 25th Inf Div, Oahu, Hawaii)
1981	Navy Security Group Activity, Athens, Greece (ARMY NOMINEE: 372d ASA Co, 25th Inf Div, Oahu, Hawaii)
1982	Task Force 138, U.S. Southern Command
1983	2d Radio Battalion Fleet Marine Force, Atlantic, Camp Lejuene, North Carolina (ARMY NOMINEE: 193d Military Intelligence Company (CEWI), Panama)

GLOSSARY

AAPAffirmative Action Plan	
ACofSAssistant Chief of Staff	
ACSIAssistant Chief of Staff for Intelligence	4
ACSTELAssistant Chief of Staff, Telecommunication	
ADCSLOGAssistant Deputy chief of Staff, Logistic	
ADCSOPSAssistant Deputy Chief of Staff, Operation	
ADCSPERAssistant Deputy Chief of Staff, Personn	
adminadministration	3.1
ADPautomatic data processing	
AFOSIAir Force Office of Special Investigation	18
AFPapproved funding program	
AHR Annual Historical Report	
AHS Arlington Hall Station	
AIA Army Intelligence Agency	
AIG General	
AIT advanced individual training	
AMC	
AOEArmy of Excellence	
ARArmy Regulation	
ARCENTArmy CENTCOM	
ASA Army Security Agency; Automated	
Systems Activity;	
Automated Support Activity	
ASARS Advanced Synthetic Aperture Radar System	
ASD	nt.
ASIC-EAll-Source Intelligence Center-Eighth Ar	
ASLAtmospheric Sciences Laboratory	ду
ASPOArmy Space Program Office	
ATIPSArmy Threat Intelligence Production Syst	em
ATISC Army Theater Intelligence and Security	
Command	
ATOCAnti-Terrorist Operations Center	
authauthorized	
AWOLabsence without leave	
AWS Air Weather Service	
BASI Beechcraft Aeronautical Services, Inc.	
BDSBase Development Study	
BGbrigadier general	
BIBackground Investigation	
BLPBaseline Plan	
BMDSCOMBallistic Missile Defense Systems Comman	d
Bnbattalion	_
D	

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CACalifornia
CAJITCentral American Joint Intelligence Team
CCB Configuration Control Board
CCP
cdr/CDRcommander
CDEC
CECOMU.S. Army Communications and Electronics
Command
CENTCOMU.S. Central Command
CENTEXCenter for Excellence
CFACombined Federal Army
CG commanding general
CHCSSChief, Central Security Service
CIcounterintelligence
CIA Central Intelligence Agency
CINCUSAREURCommander-in-Chief, U.S. Army Europe
CIRAM Counterintelligence Resource Allocation
Model
civcivilian
CMFCareer Management Field
COB command operating budget
COE
CofSChief of Staff
COLcolonel
CONUSContinental United States
COS
C&Pcontrol and processing
CPOCivilian Personnel Office
CPAR, collection, processing, analysis, and
reporting
CPFCaribbean Peacekeeping Forces
CSMcommand sergeant major
CSOCommand Security Office
CSSCentral Security Service
CTED Civilian Training, Education, and Development
DA Banantarant of the Avers
DADepartment of the Army
DARCOMU.S. Army Materiel Development and Readiness
Command
DCA Defense Communications Agency
DCGdeputy commanding general
DCG-I Deputy Commanding General, Intelligence
DCG-S Deputy Commanding General, Support
DCS Deputy Chief of Staff: Defense Communications
Systems
DCSAUTDeputy Chief of Staff, Automation
DCSFMDeputy Chief of Staff, Force Modernization

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J	DCSIRMDeputy Chief of Staff, Information,
	Resource Management
	DCSLOGDeputy Chief of Staff, Logistics
	DCSOPSDeputy Chief of Staff, Operations
	DCSPERDeputy Chief of Staff, Personnel
	DCSPPMDeputy Cheif of Staff, Plans, Programs and
	Management
	DCSRM Deputy Chief of Staff, Resource Management
	DCSSYSDeputy Chief of Staff, Systems
	DCSTELDeputy Chief of Staff, Telecommunications
(b)(3)10 USC	DFdisposition form; direction-finding
424 Per DIA	
1211 01 8111	DIRNSADefense Intelligence Production Schedule
	DOCEXdocument exploitation
	DODDepartment of Defense
	popinion in the par of the first
	EAC Echelon above corps
	EACICEAC Intelligence Center
	ELSECElectronic Security
	EOelectro-optics
	EORSATElint Ocean Reconnaissance Satellites
	EPDSElectronic Processing and Dissemination System
	ESC Clectronic Security Command
	ETEC Electronics and Telecommunications Evaluation
	Center
)	ETLEngineer Topographic Lab
	EUCOMEuropean Command
	EW electronic warfare
	FBIFederal Bureau of Investigation
	FMRDFiles Maintenance Review Division
	FMTforeign materiel for training
	FOIPForeign Officer Information Program
	FORMICAForeign Officer Military Intelligence
	Collection Activity
	FORSCOM
	FTRfailure to repair
	FYfiscal year
	rinning year
	GDIP
	GENgeneral
	GPAS
	GROF
	GS
	GSFGGroup of Soviet Forces in Germany

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HBC
HEP
HFhigh frequency
HFDFfinding
HIMS
HOIS Hostile Intelligence Service
Hq/HQheadquarters
HQDA
HUMINThuman intelligence
HOMINI Intelligence
IBEXINSCOM Beyond Excellence
IBI Interview-Oriented Background Investigation
ICF installation confinement facility
IDHSIntelligence Data Handling System
IEW warfare
IGinspector general
IGAR
IICTInteragency Intelligence Committee on
Terrorism
IIR reports
IMA augmentation
IMINTimagery intelligence
INSCOM
IOCinitial operational capability
IOSSIntelligence Organization and Stationing Study
IPRIn-Process Review
IRinternal review
TROM
IRBMintermediate range ballistic missile
IRMP Information Resource Management Program
IRRInvestigative Records Repository
ITAC
ITACIESInterim Tactical Imagery Exploitation System
ITEPInterim Tactical ELINT Processor
ITSG Group
JCSJoint Chiefs of Staff
JOCCPJunior Officer Cryptologic Career
Program
KMR
LAAlimited access authorization
LETlive environment training
LLOLand Liaison Office
LLU
LTClieutenant colonel

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MAAMission Area Analysis
MACOMmajor Army command
MAJmajor
MCEMission Control Element
MGmajor general
MIMilitary Intelligence
MIB Military Intelligence Board
MILPERCENU.S. Army Military Personnel Center
MIPIRMultimission Imagery Photographic
Interpretation Reports
MITPMaster Intern Training Program
MOA
MOSmilitary occupational specialty
MOUMemorandum of Understanding
MTTSMobile TEMPEST Test Set
Witness seem worth the service services and services serv
NACnational agency check
NCR
NCOnoncommissioned officer
NDA Non Discharge Assess Asses
NDANon-Disclosure Agreement
NSA
NSACSSNational Security Agency/Central Security Agen
NSAGANational Security Group Activity
NVLNight Vision Lab
OACSIOffice of the Assistant Chief of Staff for
Taballianna Assistant Chief of Staff for
Intelligence OCEOffice, Chief of Engineers
ODCCIPM OCCUPATION OF ENGINEERS
ODCSIRMOffice of Deputy Chief of Staff, Information
Resource Management
ODCSPEROffice of Deputy Chief of Staff, Personnel
OEOrganizational Effectiveness
OECSOrganization Eastern Caribbean States
OMA Operation and Maintenance, Army
OPCONoperational control
OPFORopposing forces
OPSECoperations security
0&0organizational and operational
ORoperational ready
OSD office of Secretary of Defense
OSE Evaluations
OSUTon-site users test
0Y0one year or older

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DAO DAIL AGO A GOOD
PAOPublic Affairs Officer
PMRC and Recognition
System
PRCPeoples' Republic of China
PSA Project Security Analysis
PSI Investigations
QRCQuick Reaction Capability
QSIQuality Step Increase
Qtrquarter
dor dag. cer
P.C.P.
RCF remote collection facility
RCP pemote communications processor
RDA, and acquisition
RDTE and evaluation
RECS
REDTRAINReadiness Training
ROresident office
ROC
ROF remote operative facility
ner title in the interest of the interest in t
SAFSSSecretary of the Air Force Space Systems
CASA Space Systems
SASASpecial Acts or Service Award
SAVEsensitive activity vulnerability estimate
SBISpecial Background Investigations
SCspecialty code
SCCS-RSingle Channel Collection System-Rear
SCEService Cryptologic Element
SCI Information
SEMA Sprint Electronic Mission Aircraft
SDASpecial Disburing Agent
SGMsergeant major
SGS Secretary of the General Staff
SHAPESupreme Headquarters Allied Powers Europe
SIDPERSStandard Information Division Personnel
Reporting System
STOTUM System
SIGINTsignal intelligence
SIGSECsignal security
SJAStaff Judge Advocate
SPMS ³ Special Purpose Mobile Signals
Surveillance Systems
SSG Special Security Group
SSLSingle Station Locator
SSOSpecial Security Office
SSPASustained Superior Performance Award
STIRScientific and Technical Intelligence
Register
udktoret.

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SUPCOMsupport command
SUPIRSupplement Photographic Interpretation
Report
TAAD
TACSIMTactical Simulation
TAREXtarget exploitation
TCATATRADOC Combined Arms Test Activity
TCOTempest Coordinating Officer
TDA and allowances
TDES and Surveillance
TECRASTheater Document Exploitation System
TENCAPTactical Exploitation of National
Capabilities
TEA analysis
TGIF Factical Ground Intercept Facility
TI TI technical intelligence
TIPE Tactical Intelligence Product Enhancement
TOEable(s) of organization and equipment
TRADOC
TRASANATRADOC's Systems Analysis Activity
TREDSTactical Reconnaissance Exploitation
Demonstration System
TROKAThird ROK Army
TSCMTechnical Surveillance Countermeasure
TUTtactical users terminal
UFD Drintentional Frequency Deviation
URunfinanced requirements
U.SUnited States
USA
USACACDA
USACARO
USACC
USAFU.S. Air Force
USAICS
and School
USAINSCOMU.S. Army Intelligence and Security
Command
USAINTCU.S. Army Intelligence Command
USALEA
USAOGU.S. Army Operational Group
USAREURU.S. Army, Europe
USASSG
USFKU.S. Forces Korea
USLB

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USM	Navy
VHFSVint	Hill Farms Station
WESTCOM	Army Western Command

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