



REPLY TO  
ATTENTION OF

DEPARTMENT OF THE ARMY  
US ARMY RESEARCH, DEVELOPMENT AND ENGINEERING COMMAND  
EDGEWOOD CHEMICAL BIOLOGICAL CENTER  
5183 BLACKHAWK ROAD  
ABERDEEN PROVING GROUND, MD 21010-5424

RECEIVED  
REGION 1

Technical Director

MAY 09 2005 05 MAY 12 P1 :20

US Nuclear Regulatory Commission  
Region I,  
475 Allendale Road  
King of Prussia, PA 19406-1414

19-10306-01  
03004552

Dear Sir/Madam:

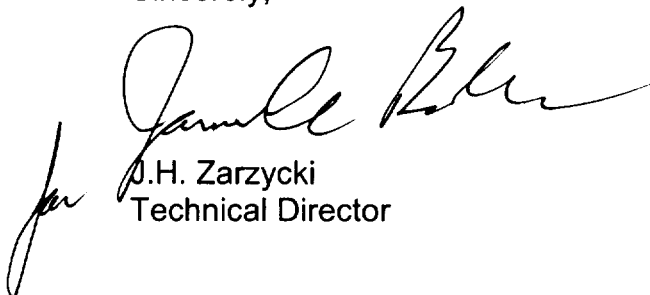
This memorandum is provided to show financial assurance for eventual disposal of the radioactive materials supported by Nuclear Regulatory Commission (NRC) License 19-10306-01. In the event that the US Army Edgewood Chemical Biological Center (ECBC) no longer requires the radioactive materials listed in the listed license, there would be three (3) primary options for removing these radioactive materials from ECBC.

1. The radioactive materials may be declared as radioactive waste and turned in for disposal to the US Army Field Support Command, Rock Island, IL.
2. The radioactive materials that may be useful to other NRC license holders and subsequently transferred to them.
3. Specific sources that can be, will be returned to their original distributors for additional/other use.

As Technical Director of the US Army ECBC, Aberdeen Proving Ground, MD, I exercise the authority to request funding for decommissioning of the items covered by this license. It is intended, subject to availability, that funding will be coordinated and procured sufficiently in advance of decommissioning to prevent delay of required actions.

The point of contact is Mr. Gary Wright, AMSRD-ECB-CB-CR, (410) 436-2286, [gary.w.wright@us.army.mil](mailto:gary.w.wright@us.army.mil).

Sincerely,

  
J.H. Zarzycki  
Technical Director



REPLY TO  
ATTENTION OF

DEPARTMENT OF THE ARMY  
US ARMY RESEARCH, DEVELOPMENT AND ENGINEERING COMMAND  
EDGEWOOD CHEMICAL BIOLOGICAL CENTER  
5183 BLACKHAWK ROAD  
ABERDEEN PROVING GROUND, MD 21010-5424

MAY 09 2005

TO: US Nuclear Regulatory Commission, Region I,  
475 Allendale Road, King of Prussia, PA 19406-1414

### STATEMENT OF INTENT

As Technical Director of the U S Army Edgewood Chemical Biological Center, Research, Development and Engineering Command (RDECOM), located at Aberdeen Proving Ground, MD, I exercise express authority and responsibility to request from the Department of Army funds for decommissioning activities associated with operations authorized by US Nuclear Regulatory Commission Material License No. 19-10306-01.

This authority is established by the Permanent Orders 049-2 (Section 3.) and Assumption of Command by Authority for the establishment of command authority and SBCCOM Regulation 10-1, Organization and Functions – Mission and Major Functions of the Solider Biological and Chemical Command (SBCCOM) that identifies the responsibility of the respective activities and directors within SBCCOM (Paragraph 3). (Please note that this document will remain in force until superseded by a revised regulation.) Within this authority, I intend to request that funds be made available when necessary in the amount of \$1,125,000 to decommission ECBC, RDECOM, 5183 Blackhawk Road, Aberdeen Proving Ground, MD. I intend to request and obtain these funds sufficiently in advance of decommissioning to prevent delay of the required activities.

Copies of the documents identified above are attached as evidence that I am authorized to represent ECBC, RDECOM in this transaction.

  
J.H. Zarzycki  
Technical Director  
ECBC, RDECOM

Attachment: As stated

# NONNEGOTIABLE



DEPARTMENT OF THE ARMY  
US ARMY RESEARCH, DEVELOPMENT AND ENGINEERING COMMAND  
5183 BLACKHAWK ROAD  
ABERDEEN PROVING GROUND MD 21010-5424


AMSRD-CG

28 October 2004

MEMORANDUM FOR SEE DISTRIBUTION

SUBJECT: Assumption of Command by Authority AR 600-20, Paragraph 2-3

The undersigned assumes command of the US Army Research, Development and Engineering Command, Aberdeen Proving Ground, Maryland 21010-5424 (W4MLAA) effective 28 October 2004.

  
ROGER A. NADEAU  
Brigadier General, USA  
Commanding

DISTRIBUTION:  
Each RDECOM Element

**DEPARTMENT OF THE ARMY  
HEADQUARTERS, UNITED STATES ARMY MATERIEL COMMAND  
9301 CHAPEK ROAD, FORT BELVOIR, VA 22060-5527**

**PERMANENT ORDERS 049-2****18 FEBRUARY 2004**

**1. U.S. Army Research, Development and Engineering Command (RDECOM), XA (WGMODL), Aberdeen Proving Ground, MD 21010-5424**

**Following organization/unit action directed.**

**Action: Provisional Permanent Orders 267-1, dated 24 September 2002, and Amended Permanent Orders 282-1, dated 9 October 2003, discontinued.  
Assigned to: U.S. Army Materiel Command, X2 (W0GWAA)**

**Mission: NA**

**Effective Date: 1 March 2004**

**Military Structure Strength: NA**

**Military Authorized Strength: NA**

**Civilian Structure Strength: NA**

**Civilian Authorized Strength: NA**

**Accounting Classification: NA**

**Authority:**

**a. Memorandum, DAMO-FMP, 19 March 2003, subject: Implementation Guidance for Proposed Changes to the Army MACOM Structure.**

**b. Memorandum, DAMO-FM, 2 February 2004, subject: Concept Plan for the Establishment of the U.S. Army Research, Development and Engineering Command (RDECOM), Aberdeen Proving Ground, MD – U.S. Army Materiel Command (AMC).**

**Additional instructions: NA**

**Format: 740**

**2. U.S. Army Soldier and Biological Chemical Command (SBCCOM), XA (W4MLAA), Aberdeen Proving Ground, MD 21010-5424**

**Following organization/unit action directed.**

**Action: Unit discontinued.**

**Assigned to: U.S. Army Materiel Command, X2 (W0GWAA)**

**Mission: NA**

**Effective date: 1 March 2004**

**Military Structure Strength: NA**

**Military Authorized Strength: NA**

**Civilian Structure Strength: NA**

**Civilian Authorized Strength: NA**

**Accounting Classification: NA**

**Authority: Memorandum, DAMO-FM, 2 February 2004, subject: Concept Plan for the Establishment of the U.S. Army Research, Development and Engineering Command (RDECOM), Aberdeen Proving Ground, MD – U.S. Army Materiel Command (AMC).**

## PERMANENT ORDERS 049-2

18 FEBRUARY 2004

Authority: Memorandum, DAMO-FM, 2 February 2004, subject: Concept Plan for the Establishment of the U.S. Army Research, Development and Engineering Command (RDECOM), Aberdeen Proving Ground, MD – U.S. Army Materiel Command (AMC).  
 Additional instructions: NA  
 Format: 740

3. U.S. Army Research, Development and Engineering Command, XR (W6EYAA), Aberdeen Proving Ground, MD 21010-5424

Following organizational unit action directed.

Action: Unit organized as a Major Subordinate Command (MSC).  
 Assigned to: U.S. Army Materiel Command (AMC), X2 (WOGWAA)  
 Mission: To field technologies that sustain America's Army as the premier land force in the world.

Effective Date: 1 March 2004  
 Military Structure Strength: NA  
 Military Authorized Strength: NA  
 Civilian Structure Strength: NA  
 Civilian Authorized Strength: NA  
 Accounting Classification: NA  
 Authority:

- a. Memorandum, DAMO-FMP, 19 March 2003, subject: Implementation Guidance for Proposed Changes to the Army MACOM Structure.
- b. Memorandum, DAMO-FM, 2 February 2004, subject: Concept Plan for the Establishment of the U.S. Army Research, Development and Engineering Command (RDECOM), Aberdeen Proving Ground, MD – U.S. Army Materiel Command (AMC).  
 Additional instructions: These orders effect this organization and realignment of the mission, functions, and personnel as follows:
  - a. There will be no geographic relocation of employees because of this action.
  - b. Civilian personnel actions will be IAW applicable civilian personnel regulations.
  - c. UCMJ – "General Court Martial Convening Authority (GCMCA) is the Commander of Aberdeen Proving Ground pending designation of the Commander, RDECOM as a GCMCA. Special Court Martial Convening Authority is the Commander, RDECOM."
  - d. Issuance of these orders constitutes Command Code change and realignment of functional elements as listed below:

(1) From:  
 XA (W4MLAA)  
 U.S. Army Soldier and Biological Chemical Command  
 Structure Strength: 12 OFF/0 WO/9 ENL/279 CIV/300 AGG  
 Authorized Strength: 12 OFF/0 WO/7 ENL/279 CIV/298 AGG  
 X2 (WOGWAA)  
 U.S. Army Materiel Command (Systems of Systems Integration personnel only)  
 Structure Strength: 3 OFF/0 WO/0 ENL/51 CIV/54 AGG  
 Authorized Strength: 3 OFF/0 WO/0 ENL/51 CIV/54 AGG

## PERMANENT ORDERS 049-2

18 FEBRUARY 2004

To: XR (W6EYAA)

U.S. Army Research, Development and Engineering Command (RDECOM)

Structure Strength: 15 OFF/0 WO/9 ENL/330 CIV/354 AGG

Authorized Strength: 15 OFF/0 WO/7 ENL/330 CIV/352 AGG

(2) From: XK (W05FAA)

U.S. Army Materiel Command International Cooperative Program Activity (ICPA)

Structure Strength: 9 OFF/0 WO/0 ENL/40 CIV/49 AGG

Authorized Strength: 9 OFF/0 WO/0 ENL/40 CIV/49 AGG

To: XR (W05FAA)

U.S. Army Materiel Command International Cooperative Program Activity (ICPA)

Structure Strength: 9 OFF/0 WO/0 ENL/40 CIV/49 AGG

Authorized Strength: 9 OFF/0 WO/0 ENL/40 CIV/49 AGG

(3) From: X5 (W48PAA)

U.S. Army Materiel Command Field Assistance in Science and Technology (FAST) Activity

Structure Strength: 0 OFF/0 WO/0 ENL/3CIV/3 AGG

Authorized Strength: 0 OFF/0 WO/0 ENL/3CIV/3 AGG

To: XR (W48PAA)

U.S. Army Materiel Command Field Assistance in Science and Technology (FAST) Activity

Structure Strength: 0 OFF/0 WO/0 ENL/3CIV/3 AGG

Authorized Strength: 0 OFF/0 WO/0 ENL/3CIV/3 AGG

(4) From: XD (W262AA)

U.S. Army Research Laboratory (ARL)

Structure Strength: 33 OFF/0 WO/34 ENL/ 2032 CIV/2099 AGG

Authorized Strength: 29 OFF/0 WO/34 ENL/2010 CIV/2073 AGG

To: XR (W262AA)

U.S. Army Research Laboratory (ARL)

Structure Strength: 33 OFF/0 WO/34 ENL/ 2032 CIV/2099 AGG

Authorized Strength: 29 OFF/0 WO/34 ENL/2010 CIV/2073 AGG

(5) From: X5 (W3JCAA)

U.S. Army Materiel Systems Analysis Activity (AMSAA)

Structure Strength: 15 OFF/0 WO/0 ENL/358 CIV/373 AGG

Authorized Strength: 0 OFF/0 WO/0 ENL/308 CIV/308 AGG

To: XR (W3JCAA)

U.S. Army Materiel Systems Analysis Activity (AMSAA)

Structure Strength: 15 OFF/0 WO/0 ENL/358 CIV/373 AGG

Authorized Strength: 0 OFF/0 WO/0 ENL/308 CIV/308 AGG

(6) From: X7 (W4GHAA)

U.S. Army Tank-automotive Research, Development and Engineering Center (TARDEC)

Structure Strength: 13 OFF/0 WO/5 ENL/1127 CIV/1145 AGG

Authorized Strength: 12 OFF/0 WO/0 ENL/1065 CIV/1077 AGG

## PERMANENT ORDERS 049-2

18 FEBRUARY 2004

To: XR (W4GHAA)

U.S. Army Tank-automotive Research, Development and Engineering Center (TARDEC)  
Structure Strength: 13 OFF/0 WO/5 ENL/1127 CIV/1145 AGG  
Authorized Strength: 12 OFF/0 WO/0 ENL/1065 CIV/1077 AGG

(7) From: X7 (W4MKAA)

U.S. Army Armament Research, Development and Engineering Center (ARDEC)  
Structure Strength: 19 OFF/1 WO/14 ENL/2661 CIV/2695 AGG  
Authorized Strength: 13 OFF/1 WO/14 ENL/2661 CIV/2689 AGG

To: XR (W4MKAA)

U.S. Army Armament Research, Development and Engineering Center (ARDEC)  
Structure Strength: 19 OFF/1 WO/14 ENL/2661 CIV/2695 AGG  
Authorized Strength: 13 OFF/1 WO/14 ENL/2661 CIV/2689 AGG

(8) From: XA (W2DFAA)

U.S. Army Materiel Command Acquisition Center  
Structure Strength: 1 OFF/0 WO/0 ENL/204 CIV/205 AGG  
Authorized Strength: 1 OFF/0 WO/0 ENL/202 CIV/203 AGG

To: XR (W2DFAA)

U.S. Army Materiel Command Acquisition Center  
Structure Strength: 1 OFF/0 WO/0 ENL/204 CIV/205 AGG  
Authorized Strength: 1 OFF/0 WO/0 ENL/202 CIV/203 AGG

(9) From: XA (W1D1AA)

U.S. Army Edgewood and Natick Research, Development and Engineering Center (RDEC)  
Structure Strength: 8 OFF/3 WO/38 ENL/1303 CIV/1352 AGG  
Authorized Strength: 3 OFF/1 WO/16 ENL/1299 CIV/1319 AGG

To: XR (W1D1AA)

U.S. Army Edgewood and Natick Research, Development and Engineering Center (RDEC)  
Structure Strength: 8 OFF/3 WO/38 ENL/1303 CIV/1352 AGG  
Authorized Strength: 3 OFF/1 WO/16 ENL/1299 CIV/1319 AGG

(10) From: X6 (W1DFAA)

U.S. Army Aviation and Missile Research, Development and Engineering Center (AMRDEC)  
Structure Strength: 23 OFF/0 WO/6 ENL/2269 CIV/2298 AGG  
Authorized Strength: 12 OFF/0 WO/3 ENL/2243 CIV/2258 AGG

To: XR (W1DFAA)

U.S. Army Aviation and Missile Research, Development and Engineering Center (AMRDEC)  
Structure Strength: 23 OFF/0 WO/6 ENL/2269 CIV/2298 AGG  
Authorized Strength: 12 OFF/0 WO/3 ENL/2243 CIV/2258 AGG

(11) From: X8 (W4G8AA)

U.S. CECOM Research, Development and Engineering Center (CERDEC)  
Structure Strength: 24 OFF/0 WO/31 ENL/2640 CIV/2695 AGG  
Authorized Strength: 24 OFF/0 WO/31 ENL/1995 CIV/2050 AGG

PERMANENT ORDERS 049-2

18 FEBRUARY 2004

To: XR (W4G8AA)

Structure Strength: 24 OFF/0 WO/31 ENL/2640 CIV/2695 AGG

Authorized Strength: 24 OFF/0 WO/31 ENL/1995 CIV/2050 AGG

(12) From: XA (WCX8AA)389<sup>th</sup> Army Band (MTOE 12113LX101)

Structure Strength: 0 OFF/1 WO/39 ENL/0 CIV/40 AGG

Authorized Strength: 0 OFF/1 WO/39 ENL/0 CIV/40 AGG

To: XR (WCX8AA)389<sup>th</sup> Army Band (MTOE 12113LX101)

Structure Strength: 0 OFF/1 WO/39 ENL/0 CIV/40 AGG

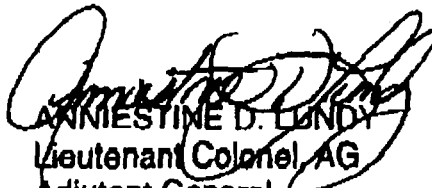
Authorized Strength: 0 OFF/1 WO/39 ENL/0 CIV/40 AGG

e. These orders establish the following Derivative Unit Identification Codes (DUICs) and Command Code change, effective date 1 March 2004.

<u>FROM</u>	<u>TO</u>
X2 (W0GWAA) RDECOM SOSI (no DUIC)	XR (W6EY09) RDECOM SOSI
XA (W4ML11) RDE Modeling & Sim Tm	XR (W6EY11) Sim, Tng & Tech Ctr
XA (W4ML12) SBCCOM Natick	XR (W6EY12) RDECOM Natick
X8 (W4FH01) Field Office Seckenheim GE	XR (W4G801) Field Office Seckenheim GE
X8 (W4FH03) AV IEW SSP Div	XR (W4G803) AV IEW SPT Div
X8 (W4FH04) F/O JT STARS, FL	XR (W4G804) F/O JT STARS, FL
X8 (W4FH06) FS SE Div (Ft. Sill)	XR (W4G805) FS SE Div (Ft. Sill)
X8 (W4FH13) RES Mgt Ofc - Belvoir	XR (W4G813) RES Mgt Ofc - Belvoir
X8 (W4FH02) KOREAN S/W SPT Ofc	XR (W4G814) KOREAN S/W SPT Ofc
X8 (W4FH17) AVIEW - Ft. Hood	XR (W4G817) AVIEW - Ft. Hood
X8 (W4FH19) AVIEW - Ft. Bragg	XR (W4G819) AVIEW - Ft. Bragg

Format: 740

FOR THE COMMANDER:



ANNESTINE D. LUNDY  
Lieutenant Colonel, AG  
Adjutant General

DISTRIBUTION:

H plus  
20-AMCRM-M  
1-AMCPE-C  
1-AMCPE-A  
1-AMCPE-F



## PERMANENT ORDERS 049-2

18 FEBRUARY 2004

## 1-AMCIO-I

1-Office, Secretary of the Army (OSA), ATTN: SAAA-PP, Room 3E741,  
The Pentagon, Wash DC 20310-0101

1-Office, Secretary of the Army (OSA), ATTN: SAALT, The Pentagon,  
Wash DC 20310-0101

9-HQDA (5-DALA-SM); (1-DAMO-FDF); (1-DAMO-FDO); (1-DAMO-FMP);  
(1-DAPE-CP); Pentagon, Wash DC 20310-0300

1-HQDA, Office of the Assistant G-1 (Civilian Personnel Policy), Policy and Program  
Development Division, Functional Automation Branch, Hoffman I, 2461 Eisenhower  
Avenue, Alexandria, VA 22331-0300

1-Ch, U.S. Army Center of Military History, HQDA, ATTN: DAMH-FPO,  
103 Third Avenue, Fort McNair, DC 20319-5058

1-Civilian Personnel Operations Center Management Agency, 54440  
Student Drive, Aberdeen Proving Ground, MD 21005-5200

1-Cdr, U.S. Army Command and Control Support Agency, ATTN: MOSC-DA, 3200  
Army, Pentagon, Wash DC 20310

1-Cdr, U.S. Army Training and Doctrine Command, ATTN: ATLOG-MAT-PM,  
Fort Monroe, VA 23561-7101

1-Dir, U.S. Army Manpower Analysis Agency (USAMAA), Attn: SAMR-FM-MAA,  
900 Belvoir Road, Bldg 201, Ste 215, Ft. Belvoir, VA 22060-5589

1-Cdr, U.S. Army Aviation and Missile Command, ATTN: AMSAM-RM-RD,  
Redstone Arsenal, AL 35898-5000

1-Cdr, U.S. Army Research, Development and Engineering Command,  
5183 Blackhawk Road, Aberdeen Proving Ground, MD 21010-5424

1-Cdr, U.S. Army Chemical Materials Agency, 5183 Blackhawk Road, Aberdeen  
Proving Ground, MD 21010-5424

1-Cdr, U.S. Army Guardian Brigade, 5183 Blackhawk Road, Aberdeen Proving  
Ground, MD 21010-5424

1-Cdr, U.S. Army Communications-Electronics Command, ATTN: AMSEL-CP-MM,  
Fort Monmouth, NJ 07703-5000

1-Cdr, U.S. Army Field Support Command (Provisional), ATTN: AMSJM-RM,  
1 Rock Island Arsenal, Rock Island, IL 61299-6000

1-Cdr, U.S. Army Security Assistance Command, ATTN: AMSAC-R, 5701  
21<sup>st</sup> Street, Fort Belvoir, VA 22060-5940

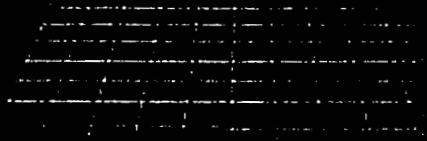
1-Cdr, U.S. Army Tank-automotive and Armaments Command, ATTN:  
AMSTA-EMD, 6501 E. 11 Mile Road, Warren, MI 48397-5000

1-Cdr, U.S. Army Logistics Support Activity, ATTN: AMXLS-BFF,  
Redstone Arsenal, AL 35898-7466

1-Dir, U.S. Army Materiel Command Intelligence and Technology  
Security Activity, Fort Belvoir, VA 22060-5527



SBCCOM Regulation 10-1



# Organization and Functions

Mission and Major Functions  
of the  
Soldier and Biological  
Chemical Command



14-2534000

1 January 2001

- o. Integrate appropriate RDT&E Programs (e.g., CBPSS, CP DEPMEDS, JTCOPS, SICPS) with the Level III management of fielded shelters to ensure meeting readiness objectives. Provide support as required to the Level III manager to ensure timely and appropriate planning and programming of mobile tactical shelter acquisition. Provide assistance to the Level III Manager to ensure shelter deliveries are compatible with DoD shelter priorities.
- p. Identify requirements for shelter systems, and components to include integration of environmental control equipment, power generation systems, and CB defense equipment as a result of coordination with the DoD Joint Services Integration Group (JSIG), PMs and MSCs.
- q. Actively support the needs/AWEs/ACTDs of appropriate TRADOC Battle Labs for shelters, shelter systems, and organizational equipment.

### **EDGEWOOD CHEMICAL BIOLOGICAL CENTER**

#### **MISSION**

To provide U.S. Forces with the capability to survive and sustain mission operations on a 21<sup>st</sup> Century digitized battlefield through application of nuclear, biological, and chemical (NBC) defense, obscuration, flame, non-lethal weapons science and technology, engineering, products and life-cycle services. Leverage core capabilities by providing products and services to vital national programs such as WMD Domestic Preparedness, chemical treaty verification and environmental remediation in partnership with government, academia, and private organizations.

#### **OFFICE OF THE DIRECTOR**

##### **FUNCTIONS**

- a. Serve as principal advisor to the Commander, Deputy to the Commander, and to the Deputy for Acquisition and Readiness (DAR), SBCCOM, in matters of chemical/biological defense (CBD).
- b. Serve as Director of the Edgewood Chemical Biological Center (ECBC).
- c. Serve as ECBC Business Manager and research, develop, engineer, and provide strategic and long-range planning for assigned NBC materiel. Execute direct-line authority over all activities to ensure adequacy of planning, budgeting, conduct, and effectiveness of the technical and acquisition programs. Ensure a balanced and competent technical capability is maintained in the Business Area.
- d. Establish and maintain contact with top-level national and international research and technology scientists and engineers, academic institutions, and organizations concerning scientific and engineering problems and state-of-the-art, standardization, and management innovations.

### **PROGRAM DIRECTOR FOR DOMESTIC PREPAREDNESS AND HOMELAND DEFENSE**

#### **MISSION**

To coordinate all activities within SBCCOM intended to reduce the consequences of NBC incidents by enhancing the preparedness, protection, and response capabilities of local, state, and federal agencies.

**CHAPTER 1**  
**INTRODUCTION**

**01-01. PURPOSE**

This regulation sets forth the mission and major functions for the U. S. Army Soldier, Biological and Chemical Command (SBCCOM), and prescribes the relationships with higher and collateral headquarters.

**01-02. DEFINITIONS**

See Appendix A.

**01-03. ESTABLISHMENT**

The SBCCOM, headquartered at the Aberdeen Proving Ground-Edgewood Area (APG-EA), Maryland (MD), is a major subordinate command (MSC) of the U. S. Army Materiel Command (AMC) and was established 1 October 1998 by AMC Permanent Orders 267-1, 24 September 1998.

**01-04. MISSION**

The mission of SBCCOM is to develop, acquire and sustain soldier, soldier support and nuclear, biological and chemical defense technology, systems and services to ensure the decisive edge and maximum protection for U. S. Forces; to provide for the safe storage and destruction of chemical materiel and the successful support of chemical treaties and demilitarization; to provide worldwide technical escorts for the planned or emergency disposal of chemical agents and munitions and other hazardous materials.

**01-05. MAJOR FUNCTIONS**

- a. Conduct total life-cycle management program for the research, development, acquisition, testing, systems integration, product improvement, fielding, maintaining, readiness and demilitarization of the best soldier and chemical/biological protective materiel. This materiel enhances mission effectiveness, survivability, and lethality through continuous technology evolution/insertion and warfighter focus, at the best value for the U.S. taxpayer.
- b. Provide executive oversight and managerial support of Army chemical missions and operations: Manage the U.S. Chemical Stockpile, selected non-stockpile assets and related materiel for the Army Deputy Chief of Staff for Logistics; Manage the Army CW Treaty program; Chemical Stockpile Emergency Preparedness Program (CSEPP), Chemical Biological Rapid Response Team (CB-RRT); Current Operations Center; Chemical Demilitarization Activities; Environmental Program Execution; and U.S. Army Technical Escort Unit.
- c. Provide command, control and supervision of assigned activities at all SBCCOM elements.
- d. Provide executive management of all Army and Joint Service chemical and biological research, development, and acquisition (RDA).
- e. Perform as the Army lead agency for nuclear, biological, and chemical contamination survivability.

This is to acknowledge the receipt of your letter/application dated

5/9/2005, and to inform you that the initial processing which includes an administrative review has been performed.

Financial Assurance 19-10306-01  
There were no administrative omissions. Your application was assigned to a technical reviewer. Please note that the technical review may identify additional omissions or require additional information.

Please provide to this office within 30 days of your receipt of this card

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A copy of your action has been forwarded to our License Fee & Accounts Receivable Branch, who will contact you separately if there is a fee issue involved.

Your action has been assigned **Mail Control Number** 137039.  
When calling to inquire about this action, please refer to this control number.  
You may call us on (610) 337-5398, or 337-5260.

BETWEEN: : (FOR LFMS USE)  
 : INFORMATION FROM LTS  
 : -----  
 :  
 License Fee Management Branch, ARM : Program Code: 03610  
 and : Status Code: 0  
 Regional Licensing Sections : Fee Category: EX 3L 3E  
 : Exp. Date: 20110731  
 : Fee Comments: V  
 : Decom Fin Assur Req'd: Y  
 : ::::::::::::::::::::::::::::::::::::

LICENSE FEE TRANSMITTAL

A. REGION I

1. APPLICATION ATTACHED  
 Applicant/Licensee: ARMY, DEPARTMENT OF THE  
 Received Date: 20050512  
 Docket No: 3004552  
 Control No.: 137039  
 License No.: 19-10306-01  
 Action Type: Fin. Assurance

2. FEE ATTACHED  
 Amount:       /        
 Check No.:       /      

3. COMMENTS  
 Signed Rebecca J. Jernard  
 Date 5/17/05

B. LICENSE FEE MANAGEMENT BRANCH (Check when milestone 03 is entered /\_/)

1. Fee Category and Amount: \_\_\_\_\_  
 2. Correct Fee Paid. Application may be processed for:  
 Amendment \_\_\_\_\_  
 Renewal \_\_\_\_\_  
 License \_\_\_\_\_  
 3. OTHER \_\_\_\_\_  
 \_\_\_\_\_

Signed \_\_\_\_\_  
 Date \_\_\_\_\_