

USACMLS  
DSN 676-XXXX

---

**COMMANDANT**

**COL Thomas Spoehr** 573-563-8053  
<thomas.spoehr@us.army.mil>

**ASSISTANT COMMANDANT**

**COL Gary R. Wallace** 573-563-8054  
<gary.wallace@us.army.mil>

**CHIEF OF STAFF**

**LTC Maria Gervais** 573-563-8052  
<maria.gervais@us.army.mil>

**COMMAND SERGEANT MAJOR**

**CSM Patrick Z. Alston** 573-563-8053  
<patrick.alston@us.army.mil>

---

**3d CHEMICAL BRIGADE/DSN 581-XXXX**

**COL Leslie Smith** 573-596-0016  
<leslie.smith@us.army.mil>

**82d CHEMICAL BATTALION**

**LTC Bret Van Camp** 573-596-4835  
<bret.vancamp@us.army.mil>

**84th CHEMICAL BATTALION**

**LTC Wayne Thomas** 573-596-5358  
<wayne.thomas@us.army.mil>

**58th TRANSPORTATION BATTALION**

**LTC Robert Hixon** 573-596-0991  
<robert.hixon@us.army.mil>

---

**DIRECTORATE OF TRAINING AND TRAINING  
DEVELOPMENT**

**COL Debra Thedford** 573-563-4111  
<debra.thedford@us.army.mil>

**PERSONNEL PROPONENCY OFFICE**

**MAJ Joseph Hauer** 573-563-7691  
<joseph.hauer@us.army.mil>

**CHEMICAL DEFENSE TRAINING FACILITY**

**LTC Daniel Murray** 573-596-0608  
<daniel-murray@us.army.mil>

---

**Managing Editor, Diane E. Eidson** 573-563-4137  
<diane.eidson@us.army.mil>

**Editor, Kimberly S. Whitacre** 573-563-5274  
<kimberly.whitacre@us.army.mil>

**Editor, Diana K. Dean** 573-563-5004  
<diana.dean@us.army.mil>

**Graphic Designer, Denise F. Sphar** 573-563-5288  
<denise.sphar@us.army.mil>

**Covers:**

Computer design and layout by Denise F. Sphar.

Front Cover: A CBRN specialist uses a gamma spectrometer during training to identify the source of radiation following the simulated detonation of an improvised explosive device. Photograph provided by the USACMLS Proponency Office.

Back Cover: Photographs of the USACMLS Change of Command ceremony (provided by the Visual Information Center, Fort Leonard Wood, Missouri).

*Army Chemical Review (ACR)* (ISSN 0899-7047) is prepared twice a year by the U.S. Army Chemical School, Fort Leonard Wood, Missouri. *ACR* presents professional information about Chemical Corps functions related to nuclear, biological, chemical, smoke, flame field expedients, and CBRN reconnaissance in combat support. The objectives of *ACR* are to inform, motivate, increase knowledge, improve performance, and provide a forum for the exchange of ideas. This publication presents professional information, but the views expressed herein are those of the authors, not the Department of Defense or its elements. The content does not necessarily reflect the official U.S. Army position and does not change or supersede any information in other U.S. Army publications. The use of news items constitutes neither affirmation of their accuracy nor product endorsement.

Articles may be reprinted if credit is given to *ACR* and its authors. All photographs are official U.S. Army photographs unless otherwise noted. *ACR* reserves the right to edit material.

Personal subscriptions are available through the Superintendent of Documents, PO Box 371954, Pittsburgh, PA 15250-7954.

POSTMASTER: Send address changes to Army Chemical Review, 464 MANSCEN Loop, Suite 2661, Fort Leonard Wood, Missouri 65473-8926.

By Order of the Secretary of the Army:

**PETER J. SCHOOMAKER**  
General, United States Army  
Chief of Staff

Official:



JOYCE E. MORROW  
Administrative Assistant to the  
Secretary of the Army  
0618803