Ammo Safety Improved

Also in this issue—
- Reconstitution
- CSS for Army Special Operations Forces
- Good Ideas for Army Maintenance
ARTICLES

2 Safeload: Improving Ammo Safety
   –Colonel Thomas M. Tobin and Robert A. Rossi
6 Reconstitution—Lieutenant Colonel Nathan J. Power
11 Logistics Command and Control in Southwest Asia
   –Brigadier General Robert P. McFarlin
16 Theater Logistics—A Combat Multiplier
   –Colonel Donald M. Lauer
18 Low-Density System Support
   –George Bednarik, Jr., and Edward K. Woolverton
20 The Force Provider Project—James S. Emery
24 Automating Supply Distribution
   –Lieutenant Colonel Harry D. Stumpf
27 CSS for Army Special Operations Forces
   –Lieutenant Colonel Chase Rogers
32 DES Improves Class VII Management—Anthony C. Ruggeri
35 Good Ideas for Army Maintenance
   –Captain Robert A. Donahue, Jr.
38 Commentary: Past Is Prologue
   –Lieutenant General Joseph M. Heiser, Jr., USA (Ret.)
40 Army Research Laboratory Gives Soldiers the Technology Edge
   –Staff Feature

DEPARTMENTS

1 Emphasis
10 Sustainment Imperatives in History
41 Digest

COVER—Two programs of the Project Manager for Ammunition Logistics—safeload explosives safety and explosives safety improvement technology—combine to minimize explosives hazards and risks and improve munitions safety through improved packaging technology. The cover photos depict some of the safety improvements in ammunition storage, and the programs are explained in the article beginning on page 2.

Mission: Army Logistician (ISSN 0004-2523) is an official Department of the Army professional bulletin prepared bi-monthly at the Army Logistics Management College, Fort Lee, Virginia, and published by Headquarters, U.S. Army Combined Arms Support Command, for the Department of the Army. Its mission is to publish information on Army and Defense logistics plans, programs, policies, operations, procedures, and doctrine that contributes to the professional development of military and civilian logistics personnel.

Disclaimer: Articles express views of the authors, not the Department of Defense or any of its agencies, and do not change or supersede information presented in other official Army publications. The masculine pronoun may refer to both genders.

Submissions: Material on all facets of Army logistics is solicited. Direct communication is authorized to: Editor, Army Logistician, ALMC, Fort Lee, VA 23801-6044 (DN 687-6400 or 6402, commercial (804) 734-6400 or 6402, or FAX DSN 687-6401). Manuscripts on a 5 1/4" floppy disk, saved in ASCII or an IBM-compatible word processing system, are requested. Materials may be reprinted provided credit is given to Army Logistician and to the author(s), except when copyright is indicated.


Postmasters: Send address changes to: Editor, Army Logistician, ALMC, Fort Lee, VA 23801-6044. Second-class postage paid at Petersburg, Virginia, and additional mailing offices. Army Logistician is approved for public release; distribution is unlimited.

PB 700-92-6
NOVEMBER–DECEMBER 1992

Assistant Secretary of the Army
(Installations, Logistics,
and Environment)

The Honorable
Susan Livingsone

Deputy Chief of Staff
for Logistics
Department of the Army
Lieutenant General
Leon E. Salomon

Commander
U.S. Army Materiel Command
General Jimmy D. Ross

Commander
U.S. Army Combined Arms
Support Command
Lieutenant General
Samuel N. Wakefield

Commandant
U.S. Army Logistics
Management College
Colonel Thomas C. Wakefield

Editor
Terry R. Speights

Associate Editor
Robert D. Paulus

Assistant Editors
Judy C. Creekmore
Janice W. Heretick

Art Director
De Fonce Threatt

Administrative Assistant
Joyce W. Pawlowski

This medium is approved for the official dissemination of material designed to keep individuals within the Army knowledgeable of current and emerging developments within their areas of expertise for the purpose of enhancing their professional development.

By Order of the Secretary of the Army:

GORDON R. SULLIVAN
General, United States Army
Chief of Staff

Milton H. Hamilton
Administrative Assistant
To the Secretary of the Army
02477
Coming in Future Issues—

- Principles of Logistics and the Gulf War Experience
- Starting from Scratch in Saudi Arabia
- Maintenance Training at Regional Sites
- Building the Storm
- Just-in-Time: Mission Accomplished
- Need for External Support
- Frustrated Cargoes
- Army Gets Improved Tank Recovery Vehicle
- Logistics' Role in Security Assistance
- Aerial Delivery in Desert Storm
- Prerequisite for Good Deployments
- Is There a Logistics Corps in Our Future?
- Repair Parts to the Rescue
- Reflections of a Pentagon Action Officer
- Visions for Munitions Support (Parts I and II)
- HAZMAT Training: New Rules to Live By
- Army's Role in Operation Deep Freeze
- Rock Island: Arsenal of Democracy
- Redeployment and Reconstitution for Reserve Component Units