Logistics of the French Army
ARTICLES

2 Logistics of the French Army — Colonel Septime Marie d’Humieres
7 Automated Logistics Management: Guidelines for Success — Captain Daniel R. Nevarre
10 Tactical Resupply of Attack Helicopter Units — Chief Warrant Officer (W2) Donald H. Davis
14 Ammunition Supply in Team Spirit — Colonel James H. Griffin and Lieutenant Colonel Yoon, Jae Gwan
16 Electronic Spreadsheet: Planning Tool for the Logistician — Lieutenant Colonel Wallace J. Savoy
20 Organization for ‘Fast-Break’ — Bruce P. Schoch
22 Deploying a Rear-Area Operations Center — Captain Allen L. Bloemendaal, ARNG
24 Three-Level Maintenance for Patriot Missiles — Captain Glenn J. Geoghegan
29 Commentary: Command Opportunity — A Maintenance Officer’s Opinion — Captain J. Lynton Brooke
30 ‘T’-Time — ALOG Staff Feature
32 Resources for National Defense — Major Steven D. Squires
34 The Army’s TOE System — Major Arnold E. Weard, Jr.

DEPARTMENTS

1 Emphasis
33 Army Logistics in Retrospect
39 Recently Published

COVER — The French Army’s logistics support organization is described in the story beginning on page 2. The chart on the cover shows how this NATO ally organizes its logistics support base to provide combat sustainability from its corps rear area forward.

LOGISTICIAN
THE OFFICIAL MAGAZINE OF UNITED STATES ARMY LOGISTICS

VOLUME 18, NUMBER 1
JANUARY-FEBRUARY 1986

Army Logistician magazine (ISSN 0004-2528) is an official Army periodical published bimonthly by the Editor at the U.S. Army Logistics Management Center, Fort Lee, VA 23801-6044, under the sponsorship of the Assistant Secretary of the Army (Installations and Logistics), the Deputy Chief of Staff for Logistics, and the Commandant, U.S. Army Materiel Command. Second class official mail postage paid at Petersburg, VA, and additional mailing offices. Postmaster: Send address changes to Editor, ALOG Magazine, ALMC, Fort Lee, VA 23801-6044.

ALOG magazine publishes timely, authoritative information on Army and Defense logistics for the Active Army, Army National Guard, Army Reserve, civilian employees of the Army, and the public. Our purpose is to increase knowledge and understanding of logistics and to encourage and stimulate innovative thought by providing a forum for those ideas. The views expressed are those of the authors and not necessarily those of the Department of Defense or the Department of the Army. Photos are U.S. Army unless otherwise noted. Material may be reprinted if credit is given to the magazine and the author, except where copyright is indicated. Use of the “the” and any of its forms includes both masculine and feminine genders. Articles, photographs, and items of interest on any facet of Army logistics are invited. Direct communication is authorized to: Editor, ALOG Magazine, ALMC, Fort Lee, VA 23801-6044; AUTOVON 687-4342, commercial (804) 734-4342. Use of funds for printing this publication has been approved by the Secretary of the Army on 19 February 1985, IAW provisions of AR 310-1. Active Army units receive copies through the initial distribution system as outlined in AR 310-2. DA Form 12-5 must be sent to Commander, AG Publications Center, 2800 Eastern Blvd., Baltimore, MD 21220-2096. ARNG and USAR units must submit requirements through state adjutants general or USAR channels. Private subscriptions and rates are available from Superintendent of Documents, U.S. Government Printing Office, Washington, DC 20402.
Coming in Future Issues—

- Force Modernization at the Third Echelon
- Making TAMMS Work
- Chinese Army Logistics
- Host Nation Support in Europe
- Breakout Myths
- Korean War Logistics: The First Hundred Days
- Proactive Maintenance Management
- Promoting Logistics Excellence
- Developing the Performance Work Statement
- MANPRINT—Mark of the Soldier
- Army Computer Systems Step Up
- Guntrucks of Ambush Alley
- NCOLP and How It Works
- Contractor-Operated Parts Depot
- Standard Installations Logistics Organization
- Making Tech Manuals User-Friendly
- Logistics of the Falklands Campaign
- Division Deployment Logistics
- Who Controls Spending?
- Automated Planning for Industrial Readiness