Force Structuring
ARTICLES

2 The Single-Fuel Battlefield
   – Lieutenant Colonel Richard P. Dacey
   and Captain Gregory J. Rosenthal

6 Supporting Army Aviation—Lieutenant General Jimmy D. Ross

9 CBS-X: Baseline to Readiness—Anthony C. Ruggeri

12 Force Structuring for Combat Service Support
   – Joe A. Fortner

16 Help for Army Force Planners—Dianna Woody

18 The Center of Mystery—AMCPSCC—Beverly B. Joyce

21 CFC: What Is It?—Walter K. Finlay

22 CSS Automation: An Overview
   – Colonel James G. Moreau, USA (Ret.)

25 Tracking Reparable Returns
   – Gordon F. Freel and Harry Ivory

29 Logisticians and the Personal Computer
   – Captain Mike G. Mullins and Dorsey G. Kimbrell

32 Waiting for Parts—Major Neal H. Bralley

36 Logistics Hotlines Offer Help—Staff Feature

45 Index of Army Logistician Articles—1988

DEPARTMENTS

1 Emphasis

39 Digest

COVER—The cover symbolizes the important role that computer models and simulations play in determining the requirements for supporting the warfighting forces, which is discussed in the articles beginning on pages 12 and 16. Several other articles in this issue discuss the use of computers in Army logistics. (Cover photograph by C.J. Ellke, Training and Audiovisual Support Center Photo Branch, Fort Lee, Virginia)
Coming in Future Issues—

- COPAD Keeps Vehicles Moving
- Roadbuilding in Honduras
- Area Logistics Support
- Change-of-Command Inventory
- Test of Military Port Operations
- Sustaining Forces in Combat
- Direct Requisitioning in Ecuador
- Managing Excess Equipment
- Principles of Reaction Force Operations
- Scavenger Logistics
- Get SMART
- In Search of NATO Logistics Doctrine
- POPS: Ordering from the Vendor
- Supply Support for Low-Density Equipment
- South from Alaska
- LOGMARS Automates Forward Area Supply
- Objective Supply System Tested