ARTICLES

2 German Army Logistics—ALOG Staff Feature
9 Commentary: Arming Army Watercraft
   —Captain Audie D. Zimmerman
10 Transportation Unit Productivity Improved
   —Major Edouard R. Quatrevaux
14 Logistics R&D Program—Emery C. Harmon
17 Modeling the Wholesale Logistics Base
   —Charles B. Einstein
20 Criminal Investigation—the Combat Multiplier
   —Colonel I. E. Solomon
23 From Leadership to Commandership
   —General Bruce C. Clarke, USA (Ret.)
24 On the Road to HMMWV—George Taylor III
26 Simulations for Unit Training—Bruce P. Schoch
28 TORCH: Unlearned Logistics Lessons
   —Captain William G. Gesner, Jr.
33 NBC's of Logistics—Captain Michael D. Hess
49 Competitive Leadership—Dennis E. Campbell

DEPARTMENTS

1 Emphasis
38 Digest
42 Career Programs

COVER—German Army maintenance troops repair electronic and optic equipment in a specially equipped van. Vans such as these are part of the corps maintenance battalion. German Army logistics is discussed in the article beginning on page 2.
Coming in Future Issues—

- Log 2000
- Improving Weapon Systems Acquisition Management
- Project SMART—Past, Present, Future
- Returning the 'Returning Forces'
- Quality at the Crossroads
- Mission: Logistics Assistance to Lebanon
- DARCOM Direction—a New Way
- Round Pegs Don’t Fit Square Holes
- Expanding the Line
- Managing Aviation Maintenance by Microcomputer
- Case for Airdrop
- Flight Without Wings
- ETO Experience—Lessons Learned
- Buying Beef in Europe
- Containerized Cargo Management
- Improving Repair Parts Supply
- Food for the Oversea Family
- Army Project Codes Explained
- Fast Fuel Forward
- Host Nation Support the Korean Way