ARMS LOGISTICIAN
PROFESSIONAL BULLETIN OF UNITED STATES ARMY LOGISTICS

ARTICLES
2 Readyng Equipment for Deployment—Captain William T. Maughn
6 LHX On-Line LSAR Systems—Keith R. Reel
8 Highway Deployment Made Easier—Lynn E. Aiken
12 Recipe for Turn-in Success—Major Nathan J. Power
15 Hey, Columbus, It's Already Been Discovered—Brigadier General Leo J. Pigaty
16 Testing the Petroleum Pipeline—Bob Rosenburgh
18 Turning In the M60's—Captain Thomas E. Nickerson
22 Deploying DAS3 and ULLS—Captain Deborah R. Godwin and Gerald E. Brooks
25 Vehicle and Equipment Service Life Extended—Major William R. Fast
28 Logistics Communications Go Mobile—Major James E. Moffett
31 Setting Course for SSA Management—Michael Risko, Jr.
32 Division Support at the National Training Center—Major Terrance E. Price
35 Commentary—Are We Prepared to Fight and Win?—Sergeant First Class Michael L. Rose
36 Medical Supply of the Future—Major George S. Robinson and Captain Jeffrey M. Unger
39 Army Logistics in Retrospect—The Crated Jeeps of World War II—James L. Holland

DEPARTMENTS
40 Digest
43 Emphasis

COVER—The 24th Infantry Division soldier, shown on the cover, adjusts track tension on an M1 tank. Equipment like tanks and vehicles must be readily deployable and have to be reduced to their smallest configurations to make the most of limited transport space. The article beginning on page 2 suggests ways to do this.
Coming in Future Issues—

- Creating a Logistics Generalist
- Artificial Intelligence Aids Logisticians
- Bulk Fuel Operations in Gallant Eagle
- Materiel Management Center Tests Support
- Services Cooperate in LOTS Operation
- Unsatisfactory Contracting Inspections
- Total Package Security Assistance
- Electronics Maintenance Doctrine
- Korean Service Corps—Past and Present
- Industrial Mobilization
- Firsts for the Third
- The Paperless Manual
- Goals for Installation Contracting
- Modernized Feeding in the Chinese Army
- Is Generator Dummy Loading Necessary?
- Requirements Formulation
- Decision Making, ORSA, and ALMC