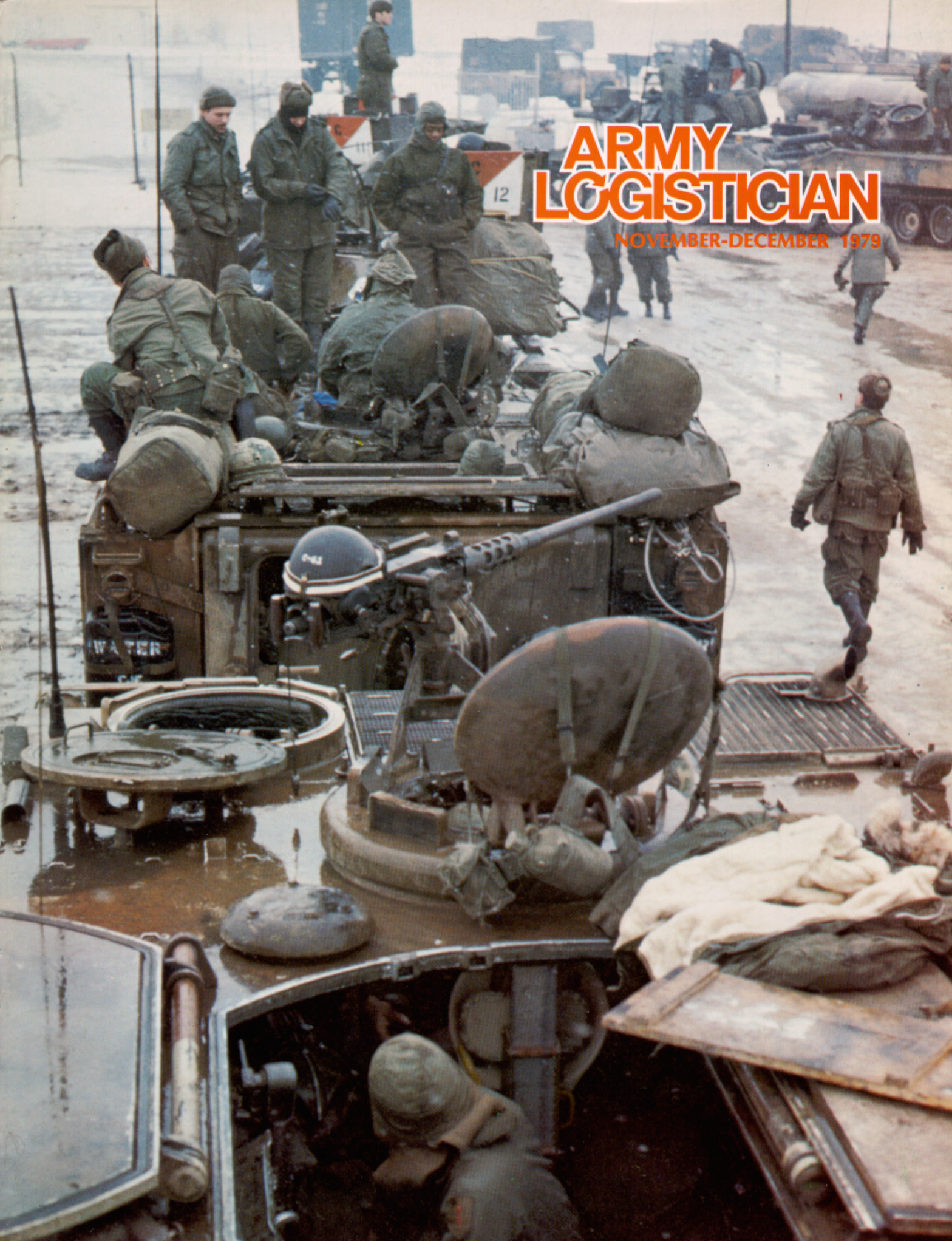


# ARMY LOGISTICIAN

NOVEMBER-DECEMBER 1979





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of the Army  
(Installations, Logistics, and  
Financial Management)

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#### ABOUT THE COVER

These CONUS-based soldiers are shown returning armored personnel carriers to POMCUS storage sites in Europe after their use during Reforger '79. The Deputy Chief of Staff for Logistics, in his article beginning on page 2, states that POMCUS stocks are the key to the rapid reinforcement of NATO—a vital logistics mission.

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*Army Logistician* is devoted to the publication of 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 in areas of logistics by providing a forum for those ideas. The views expressed in the articles are those of the authors and not necessarily those of the Department of Defense or the Department of the Army.

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culine and feminine genders. Any exceptions will be indicated in the text.

Articles, photographs, illustrations, and items of interest on any facet of Army logistics are invited. Direct communication is authorized to: Editor, *Army Logistician*, Army Logistics Management Center, Fort Lee, Va. 23801.

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# Commanders' Checklist for Energy Conservation

- Does your organization have a command-directed energy conservation program, headed by a chief, that provides publicity, awards, motivation, directives, and regulations?  YES  NO
- Have directives and instructions from both local and higher headquarters been implemented?  YES  NO
- Are inspections and surveys made to insure the maximum use of each building? Are utilities shut off in unoccupied buildings and in unoccupied areas of buildings in use?  YES  NO
- Does your organization have energy conservation goals with specific milestones established for their accomplishment? Have action plans been developed to achieve the milestones? Has responsibility for implementing the action plans been assigned to a specific individual?  YES  NO
- Has the person responsible for action plans communicated those plans to the widest possible range of organization personnel?  YES  NO
- Are energy consumption reporting procedures timely and accurate? Is fuel conservation measured and reviewed?  YES  NO
- Does your program increase personnel awareness of the need for maximum conservation of energy resources both at work and at home?  YES  NO
- Has one person been designated to control energy use in each building, such as turning off unnecessary lights and controlling heating and cooling?  YES  NO
- Are smoking prohibitions in classrooms, conference rooms, and other assembly areas enforced to reduce ventilation requirements?  YES  NO
- Is an energy waste reporting system encouraged? Is there a designated person to call to report wastes such as steam leaks, street lighting on during the day, and similar wastes?  YES  NO
- Has assistance from other Government agencies or utility companies been requested to obtain checklists or onsite checks for efficient energy use?  YES  NO
- Are work schedules flexible to take advantage of minimum heating, cooling, and lighting requirements and to facilitate car pools?  YES  NO
- Are large electrical loads, such as lighting for air fields, athletic fields, and industrial operations, controlled?  YES  NO
- Is there a contingency plan for power outages and fuel shortages?  YES  NO
- Can your organization measure the results of various energy conservation actions such as reduced lighting, temperature control, daytime cleaning, and efficient use of vehicles?  YES  NO

*Source: The National Guard Bureau, Departments of the Army and Air Force.*



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