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ABOUT THE COVER

In combat, “when you’re outta ammo, you’re outta business.” The cover photo focuses on that final few feet in the vital ammunition logistics pipeline. Stories on pages 2, 12, and 24 explain the complexities of keeping the total pipeline working.

Army Logisticiant 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 the subject area of logistics by providing a forum for publishing and presenting 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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Articles, photographs, illustrations, and items of interest on any facet of Army logistics are invited. Direct communication is authorized to: Editor, Army Logisticiant, Army Logistics Management Center, Fort Lee, Va. 23110.

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Reserve component units must be ready to mobilize and deploy rapidly. In order to prepare now for quick deployment later, the Department of the Army has outlined the following tasks for units and individual unit members. If each task is completed during the proper phase of mobilization, units will be well prepared and the reservist will make a smooth transition from citizen-soldier to combat-ready soldier. To facilitate this transition, mobilization has been divided into six phases.

Premobilization phase: This is the normal status of activity for Reserve component units. They train now for the day they will be needed. Each unit must prepare a mobilization file that contains Army Regulations 135-1 and 135-300, Forces Command Regulation 55-1, higher headquarters mobilization plan, a unit alert plan that includes an alert notification roster, a movement plan that includes the COMPASS printout and vehicle loading cards, and a checklist of unit actions. This is also the time individuals in the unit should gather and organize personal records so that dependents will be able to obtain identification cards that entitle them to exchange and commissary privileges and medical benefits.

Alert phase: The unit is notified that it is to be mobilized. Selected members of the unit are called to active duty in advance of the unit to assist in preparation for the unit’s transition to active duty.

Mobilization at home station phase: The entire unit is activated. Readiness training is stepped up, personnel and equipment requisitions are completed, and unit equipment is prepared for movement. Some members of the unit move into the armory or reserve center; others live at home, reporting to duty each day. Dependent identification card applications are filled out.

Move to mobilization station phase: The Reserve component unit leaves its home station and moves to an installation to prepare for deployment or to fulfill its assigned mission.

Operational readiness determination phase: Training and preparation for deployment begin in earnest at the mobilization station. Equipment and personnel shortages are filled, and troops receive training in arms firing, communications, field movement, and equipment maintenance. Administrative processing continues at night. Higher headquarters scrutinize each unit closely to determine its readiness for deployment.

Movement to port of embarkation phase: The unit leaves the mobilization station for the port of embarkation. If the unit has planned well and trained hard for this moment, it is ready to deploy.
Watch future issues for—

- DARCOM Today—Supporting Army Materiel
- Guidelines for Property Book Officers
- Property Accountability
- An Operator Looks at the Corps Materiel Management Center
- How to Plan a ‘Class I Offensive’
- Wholesale Distribution Changes
- Soldiers Learn Nautical Skills
- Managing the Procurement Function
- Comptroller Support of Contingency Exercises
- SAILS Training in the USAR
- Protecting the Rear Areas
- Tools for Logistics Planners
- Materiel Testing in Natural Environments
- Host Nation Support in Korea