

USAMC LOGISTICS SUPPORT ACTIVITY



LOGSA



DISTRIBUTION MODERNIZATION PLANNING

Established in 1948, the Packaging, Storage, and Containerization Center (PSCC), an activity of the US Army Materiel Command Logistics Support Activity (LOGSA), has provided logistics support to the Warfighter for more than a half-century. LOGSA PSCC has a staff of globally recognized professionals that provide premier distribution and testing solutions.

LOGSA PSCC provides engineering consultant services for the modernization of distribution, storage, and materials handling operations within Army, Department of Defense (DoD), and other Government agencies to include:

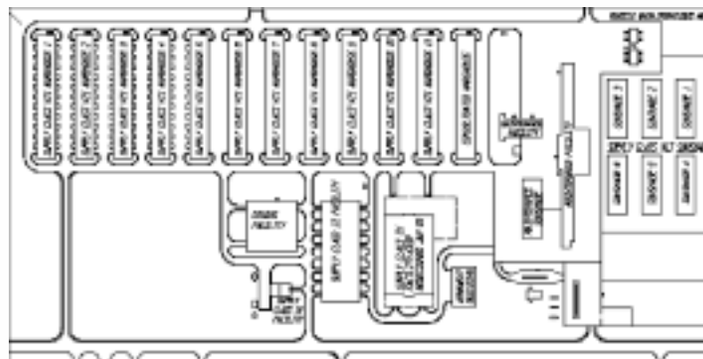
- Designing operations layouts for storage areas, packaging operations, hazardous materials (HAZMAT) storage facilities, receiving/shipping operations, and office areas
- Calculating space requirements for new or existing supply operations
- Determining equipment requirements including storage aids, materials handling equipment (MHE), and packaging equipment
- Recommending equipment types and providing specifications and vendor information
- Determining personnel, supplies, training, and publications requirements
- Developing rewarehousing plans and providing implementation guidance
- Providing guidance to improve operational procedures
- Ensuring new construction structural designs meet operational requirements

The goal of this distribution modernization support is to maximize cube utilization, improve material flow patterns, and increase the efficiency of your distribution operations.

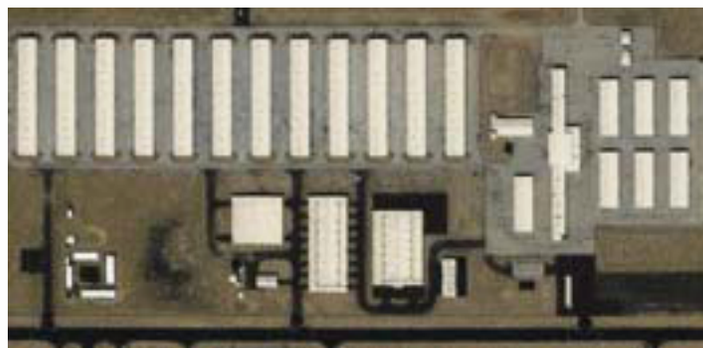


Our team will conduct an on-site review of your operations and will interview management and hands-on personnel to determine mission requirements, workload projections, and goals of the effort. They will also measure existing facilities or site locations for new construction, determine material flow patterns and volume, and inventory existing storage aids and MHE. Data obtained will be used to: design a supply operations layout with enhanced material flow and maximized cube utilization; determine types, quantities, costs, and sources of supply for effective MHE and storage aids; and develop a rewarehousing plan to effectively implement the design. The end result will be an efficient distribution operation at a reasonable cost that meets your current and future mission requirements.

We are available to address your modernization needs whether your distribution operation is large or small, and welcome the opportunity to discuss your requirements in detail. Please contact our engineering consultants at (570) 615-7774, DSN 795-7774, or E-mail: toby.ltad@us.army.mil.



LOGSA PSCC-Developed Site Plan of Camp Arifjan, Kuwait (Partial View)



Satellite Imagery Of Camp Arifjan, Kuwait (Partial View)