



# ***News Release***

**U.S. ARMY SUSTAINMENT COMMAND**

***Nov. 5, 2009***

## **Logistics Modernization Program Deployment in the Army Sustainment Command**

---

### **What is it?**

The Logistics Modernization Program (LMP) will be deployed at the Army Sustainment Command in October 2010. Part of the joint deployment referred to as LMP D3, other organizations affected include the Joint Munitions and Lethality (JM&L) Life Cycle Management Command (LCMC) and TACOM LCMC. The first deployment occurred in May 2003 and included Chemical Electronics Command LCMC and Tobyhanna Army Depot. The second deployment, D2, took place in April 2009 at the Aviation and Missile Command LCMC, Corpus Christi Army Depot, Letterkenny Army Depot, and AMC National Maintenance Program activities worldwide.

### **What has the Army done?**

LMP is an Army-wide initiative that will replace its two largest legacy, warfighting support, national-level logistics systems: the Commodity Command Standard System (CCSS) and the Standard Depot System (SDS). LMP is a comprehensive business solution that leverages industry technology and integration methods to realize logistics improvements throughout the Army's supply chain. LMP will integrate with the Army Enterprise Systems Integration Program (AESIP, formerly Product Lifecycle Management Plus or PLM+) and Global Combat Support System-Army (GCSS-Army) to form the foundation of the Single Army Logistics Enterprise (SALE).

LMP leverages an international industry standard application, SAP®, which provides integrated logistics management capability to manage supply, demand, asset availability, distribution, and maintain data, financial control and reporting. LMP supports the Core Business Mission strategic capabilities specifically in the areas of weapon system life cycle management, materiel supply, and service management while supporting

financial management. It delivers an integrated production management capability supporting critical systems for the Warfighter.

**What continued efforts does the Army have planned for the future?**

The Army's legacy systems (CCSS and SDS) are more than 30 years old and operate in stove-piped environments which lack integration capability. LMP provides fully integrated, technologically superior functionality that will allow the Army to supply and service Soldiers more quickly and cost effectively.

**Why is this important to the Army?**

The transformation to LMP will impact ASC's Army Prepositioned Stock (APS) sites located in Kuwait, Qatar, Afghanistan, Italy, Japan, Korea, Charleston, SICD, and HQ ASC. During ASC's initial fielding in October 2010, LMP will provide a two-way interface with the Army War Reserve Deployment System (AWRDS). The inventory functions will be performed in LMP and will serve as the accountable record.

**Resources**

<https://www.us.army.mil/suite/page/570235>.

For more information, contact the ASC LMP Communications Lead, Mary Holburn, [mary.holburn@us.army.mil](mailto:mary.holburn@us.army.mil), 309-782-5033.

New submission

By Barbara Toner

DSN: 563-332-9488

[Barbara.a.toner@us.army.mil](mailto:Barbara.a.toner@us.army.mil)

Submitted: Nov 2009

-30-

**ASC PUBLIC AFFAIRS OFFICE**

**PHONE: (309) 782-5421; FAX: (309) 782-5011**

**E-MAIL: [rock-amsas-pa@conus.army.mil](mailto:rock-amsas-pa@conus.army.mil)**