



**DEFENSE LOGISTICS AGENCY  
HEADQUARTERS  
8725 JOHN J. KINGMAN ROAD, SUITE 2533  
FORT BELVOIR, VIRGINIA 22060-6221**

**DSS**

**GENERAL ORDER  
NO. 16-01**

October 23, 2001

**I. AUTHORITY: Approval of the Director, Defense Logistics Agency.**

**II. REFERENCES:**

- A. HQ DLA General Order No. 11-99, dated June 7, 1999.**
- B. HQ DLA General Order No. 7-00, dated September 11, 2000.**

**III. Pursuant to cited authority and effective November 4, 2001, the DLA Systems Integration Offices, Business Support Units (BSU) reporting to the Staff Director, Enterprise Business Systems J-64, are restructured to ensure that the objectives of Joint Vision 2010 and 2020, Clinger-Cohen, and Business Systems Modernization are considered in any decision-making process as applicable and that continuous evaluation of the systems and software development life cycle processes are conducted to support the objectives and goals of the Capability Maturity Model. The organization will be as follows:**

**A. The DLA Systems Integration Office for Logistics Systems (DSIO-J, Battle Creek, MI) mission is to integrate DLA/DoD information systems and to maintain DLA Logistics Management Systems, including the Defense Reutilization and Marketing Service (DRMS) Automated Information System (DAISY) and the Federal Logistics Information System (FLIS) and other required customer(s) systems. DSIO-J consists of the following offices:**

- 1. DAISY Maintenance (DSIO-JA).**
- 2. FLIS Maintenance (DSIO-JB).**
- 3. Systems Support (DSIO-JC).**
- 4. Requirements, Data Modeling, and Testing (DSIO-JR).**

**B. The DLA Systems Integration Office for Distribution and Base Support (DSIO-U, Hill, UT) is responsible for Project Management, Software Engineering and Software Maintenance for the Distribution Standard System applications of: Care of Supplies in Storage (COSIS), Item Data, Inventory, Re-warehousing, Picking, Packing, Transportation, Shipping, Electronic Data Interchange (EDI), Hazardous Materiel (HAZMAT), Automated Materiel System/Radio Frequency Identification (AMS/RFID), Equipment Control System, total Package Fielding, Small Arms Serialization, Daily Employee Log of Time and Activity (DELTA), Depot Workload Planning, Materiel Release Order (MRO) Processing, Addressing, MRO Banking, Production Planning Control (PPC), Gateway, and Navy Bridge, Equipment Management and Control System (EMACS), Safety and Health Information Reporting System (SHIRS), Hazardous Material Information System (HMIS), Environmental Reporting Logistics System (ERLS), Map Support Office Inventory Control Point (MSOICP). DSIO-U consists of the following offices:**

- 1. Distribution Standard System (DSS) Development, Implementation and Support (East) (DSIO-UA)**
- 2. Unique Applications and Eastern Support (DSIO-UB).**
- 3. Technical/Data Base/Configuration Management (DSIO-UC).**
- 4. DSS Development, Implementation, and Support (West) (DSIO-UD).**
- 5. Environmental Systems (DSIO-UE).**



C. The DLA Systems Integration Office for Energy Systems (DSIO-E, Fort Belvoir, VA) is established. DSIO-E is responsible for Legacy Systems Support for Energy Commodity Systems. DSIO-E provides information technology solutions, advice and recommendation to our DLA Energy Commodity customers. This responsibility includes all the functions regarding the maintenance of the Legacy Defense Fuels Automated Management System (DFAMS). DSIO-E acts as the principal government technical expert in DLA for the Materiel Management Systems' Energy Applications. DSIO-E provides technical support to the Defense Energy Support Center (DESC) for the emerging Fuels Automated System (FAS) to include the transition from DFAMS to FAS production. The mission, function, and resources associated with Materiel Management Systems, Energy Commodity Systems (DSIO-ME) are realigned to DSIO-E and consist of the following offices:

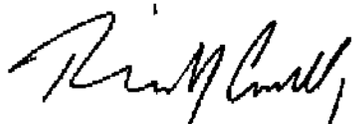
1. Product Management Support (DSIO-EA).
2. Energy Applications (DSIO-EB).
3. Energy Requirements Management (DSIO-EC).
4. Energy Systems Support (DSIO-ED).

D. The DLA Systems Integration Office for Subsistence Commodity Systems (DSIO-P, Philadelphia, PA) is established. DSIO-P acts as the primary advisor to DLA Headquarters for all issues related to the portfolio management of Subsistence systems and the DLA BSM initiatives relating to Subsistence integration requirements. DSIO-P ensures the support of J-6 objectives in executing the portfolio management of the Subsistence systems. DSIO-P provides oversight of the execution of information technology solutions for the Defense Integrated Subsistence Management System (DISMS) Asset Management, Operational Readiness, Acquisition Management, Financial Management, and distributed systems support of the Subsistence mission. The mission, function, and resources associated with Materiel Management Systems, Subsistence Commodity Systems (DSIO-MD) are realigned to DSIO-P and consist of the following offices:

1. BSM/Admin Support (DSIO-PA).
2. Technical/Database Support (DSIO-PB).
3. Applications Software Support (DSIO-PC).

IV. Administrative support will be provided by current sources or through reimbursable Interservice Support Agreements.

FOR THE DIRECTOR:



**RICHARD J. CONNELLY**  
Director  
DLA Support Services