



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

August 5, 2025

MEMORANDUM FOR RECORD

**SUBJECT: Joint DoD Defense Logistics Management Standards Defense Enterprise Data
Standards Office Supply Process Review Committee Meeting 25-02**

This memorandum forwards the attached minutes of the Defense Enterprise Data Standards Office (DEDSO) Supply Process Review Committee (SPRC), which provide updates on the Continuation of Approved Defense Logistics Management Standards Change 1244B Implementation Status.

The DEDSO point of contact is Dr. Gail Fuller, e-mail DEDSO.SUPPLY@dla.mil.

Sarah C. Hall
Director, Defense Enterprise Data
Standards Office

Attachment:
As stated

DISTRIBUTION:
ODASD(Logistics)
SPRC Attendees

MINUTES FROM SUPPLY PROCESS REVIEW COMMITTEE MEETING 25-02, AUGUST 05, 2025

SUBJECT: Joint DoD Defense Logistics Management Standards Continuation of Approved Defense Logistics Management Standards Change 1244B Supply Process Review Committee Meeting 25-02

Purpose: The Defense Enterprise Data Standards Office (DEDSO) convened a virtual meeting of the DEDSO Supply Process Review Committee (SPRC) via a Microsoft Teams teleconference on August 05, 2025.

Meeting Documentation: The meeting agenda, briefing material, and action item tracker are available on the DEDSO SPRC web page: www.dla.mil/SupplyPRC. **Please provide responses to open action items within 30 days of distribution by sending to e-mail address: DEDSO.SUPPLY@DLA.MIL.**

Brief Summary of Discussion:

a. Opening Remarks: Dr. Gail Fuller, DEDSO Supply Administrator, welcomed attendees and facilitated discussion on the Joint DoD Defense Logistics Management Standards (DLMS) Continuation of the Approved DLMS Change (ADC) 1244B.

b. Meeting Topics: Dr. Fuller provided a brief overview of the topics to be discussed and reviewed the previous due outs from the 25-01 meeting, which resulted in closing previous due outs. There are two action items reported for this meeting, as outlined below.

(1) Agenda Topic 1 – Defense Logistics Agency (DLA) ADC 1244B Implementation Strategy Updates:

Reginal Sayles, Supply System Technician, DLA J345 Representative highlighted that ADC 1244B has been successfully implemented at DLA Anniston. The DLA Representative noted Locate Last Accountable Serialized Item Entry (LLASIE) Technical Requirements Customer-provided Change Request remains in progress, with an expected implementation date of September 30, 2025. An impact arises from material suspension at receipt due to missing DLMS 856S Shipment Status. The overarching goal remains to ensure that all Small Arms Serialization Program (SASP) requirements and processes for receipt, storage, and issuing are functioning properly and efficiently.

The DLA Team has outlined the next steps, which include the completion of the LLASIE Change Request by September 30, 2025, enabling Receipt Trace (R-TRACs) and Turn-in Receipt Acknowledgement (TRA) systems from disposition. Completion of LLASIE Change Request and activation of R-TRACs/TRAs are crucial for maintaining progress and ensuring smooth system operation in support of DLA objectives.

The DLA Representative identified Defense Automatic Addressing System (DAAS) as the Application Programming Interface (API) gateway that directly communicates between Warehouse Management System (WMS) and LLASIE, replacing reliance on WMS as the direct API for LLASIE. The current system failed to transmit TRAs or R-TRACs; shipping to DLA under the management control number/local stock number, required provision of a material master via the DLMS 832N catalog data support transaction to facilitate proper processing.

Lesson learned from challenges emphasize proper accounting for material transferred from Distribution Standard System (DSS) to maintain WMS compliance, particularly when using ADC 1244B. A successful plan to reconcile service records, Web Federal Logistics Information System (WebFLIS), and DSS prove vital, significantly enhancing the likelihood of a smooth serial-number migration during the go-live. DLA states that there is a need for clear communication, accurate data management, and thorough planning to address system integration challenges effectively.

- **Action Item 1:** N/A

(2) Agenda Topic 2 – U.S. Army ADC 1244B Implementation Status Updates:

Tiffanie Dew, Headquarters Army Major Command G3 Logistics Information Systems Division, Inventory Management and Distribution Branch, provided an update on the U.S. Army's effort to implement ADC 1244B. Tiffanie briefed that the project is currently progressing with approval of requirements and acknowledgement of shipments, with efforts underway to DLA Disposition.

(a) Logistics Modernization Program:

- DMNDM0011008 – TRA, against shipment to DSS estimate completion date. Implemented Nov 2024.
- DMND0010979 – Implement ownership Routing Identifier Code (RIC) qualifier for outbound shipment confirmations. Implemented April 14, 2025.
- IDEA0015574 – Implement qualifiers to DLMS 947I for reason code WS and WR. Submitted and awaiting the business impact analysis.

(b) Global Combat Support System (GCSS)-Army:

- Change Request (CHG) 38199 released for ADC 1244B currently in testing with trading partners.

(c) U.S. Army Enterprise System Integration Program:

- Briefed all technical stakeholders on the addition of message acknowledgements to the LLASIE/Warehouse Environment Logistics Locator (WELL) design in October.

- LLASIE/WELL testing with United States Marine Corps (USMC) is ongoing.
- Coding updates underway to support message acknowledgements.

The Logistic Data Analysis Center has extended 30-character serial-number functionality on the registry and awaiting feedback from the trading partners for further impact analysis.

The U.S. Army Representative outlined the next steps for LMP, highlighting its readiness for testing and go-live. GCSS-Army: Following CHG 39614 for additional functionality that will have a dependency on DLA/Disposition Services will not interfere with the July release. Key challenges include the need for comprehensive data synchronization, ongoing system improvements, and detailed testing to verify functionality. Tiffanie highlighted lessons learned of the importance of thorough planning and data accuracy to facilitate successful system integration and performance.

(3) Agenda Topic 2 – U.S. Army ADC 1244B Implementation Status Updates:

- **Action Item 2:**
 - U.S. Army requested the implementation date. Dawn Fiorentino-Izzi, Office of the Deputy Assistant Secretary of Defense for Logistics (ODASD(Log)), provided a response to the stakeholders that it will remain open.
 - **Status:** Open

(4) Agenda Topic 3 – U.S. Navy, Crane ADC 1244B Implementation Status Updates:

Angie Hagemeyer, Technical Specialist at the Naval Surface Warfare Center and Navy Crane Management Support and Data Analysis Representative, deemed U.S. Navy Program of Record. Per ADC 1244B, U.S. Navy will have delayed implementation due to Automatic Identification System constraints. However, Crane Navy Registry will implement DLMS 856S and 527R on behalf of the Navy to allow other components to move forward with implementation. USMC Registry is on standby for Headquarters Marine Corps status. Programming efforts for DLMS 856S and 527R (i.e., receipt, inquiry, response, and MRA) transactions are 100 percent complete. Testing 856S/527R transactions reporting is 25 percent complete, awaiting other trading partners. Emphasized the importance of clear, communication, proper documentation, and validation to support successful system deployment and operational readiness.

The next steps outline the planned phases for completing the implementation of the Navy and USMC Registries.

(a) Navy Registry:

- Phase 1 (856S & 527R): Complete testing transactions. Navy Crane is delayed, waiting for the other components to be ready for testing.
- Phase 2 (Additional transactions and API): Train new Information Technology (IT) personnel and begin API/additional transactions.

(b) USMC Registry:

- If USMC Accountable Property System of Record (APSR), (GCSS-Marine Corps, Enterprise Logistics Management System (ELMS) [formerly DPAS], and Department of Navy Hazardous Material Information System are compliant with API, DLMS Transactions and all DoD policy, receive copy of each transaction sent via DAAS.
- If USMC APSRs have delayed implementation, proceed with MSADA as USMC workaround.

Deploy expansion of serial-number field from 11 to 30 once other services are ready.

Angie previously identified funding as a key challenge, but this has now been resolved with in-house resources and the hiring of an additional IT contractor. The WMS go-live resulted in the Navy and USMC Registries reverting from electronic DAAS file transfers to a manual e-mail process. WMS has partially resolved this issue. Proper validation and testing remain crucial to identify and resolve issues early, ensuring successful deployment. Coordinating among all parties involved mitigates delays and supports overall system readiness.

Lessons learned emphasized clear communication and thorough documentation throughout the process. Proper validation and testing are crucial to identify and resolve issues early, ensuring successful deployment. Angie briefed that coordination among all involved trading partners helps mitigate delays and supports overall system readiness.

- **Action Item 3:** N/A

(5) Agenda Topic 4 – USMC ADC 1244B Implementation Status Updates:

USMC had no representative present.

(6) Agenda Topic 5 – U.S. Air Force (USAF) ADC 1244B Implementation Status Update:

Tamara Barnett, Command Supply Chain Manager and Retail Team Lead at the Mission Readiness Branch Representative, provided an update on the USAF progress with implementing ADC 1244B. The status of the ADC 1244B implementation status for the USAF indicates that the Small Arms Accountability and Visibility System is progressing. The ELMS is being developed for wholesale APSR to provide:

- Full visibility/tracking of weapons by organization or USAF member and movement/deployment of weapons; will enable visibility of weapons stored at Anniston Army Depot.

Tamara identified key challenges related to the new ELMS wholesale capability enhancement for the USAF. Establish electronic/transactional reporting via DLMS process (e.g., retail, storage, depot maintenance). Enable inter-Service and Department of Air Force (DAF) organic reporting. DAF WMS integration is delayed to FY 26.

Lesson learned highlighted that IT sunsetting of Air Force Equipment Management System without equipment replacement resulted in reporting difficulties.

- USAF lacked proper visibility/transactional reporting of Enterprise Small Arms (SA)/Light Weapons (LW) (Wholesale) stored at Anniston Army Depot.
- Integrated Materiel Management provides visibility of USAF-owned SA/LW in DLA storage WMS (i.e., Anniston Army Depot).
- **Action Item 5:**
 - USAF will meet with DLA/WMS support for a path forward for WMS storage RIC tracking.
 - **Status:** Open

(7) Agenda Topic – Wrap Up/Action Items:

Dawn Fiorentino-Izzi, ODASD(Log) Representative, made closing remarks. Dr. Gail Fuller, DEDSO Supply Administrator, thanked the participants for their valuable discussion and progress and emphasized the importance of communication within the group.

Next meeting: The DEDSO Joint DoD SA/LW PRC is scheduled for October 15, 2025.

Attachment

Action Item Tracker – Defense Enterprise Data Standards Office (DEDSO)

SUPPLY PRC 25-01 Meeting (May 01, 2025)

Current as of August 05, 2025

DEDSO Supply PRC (SPRC) 25-02 Minutes: www.dla.mil/SupplyPRC

No.	Reference	Action Item	Responsibility	Target Due Date	Status	Notes
1	SPRC 25-01 Minutes, Agenda Topic 2 – U.S. Army Approved Defense Logistics Management Standards Change (ADC) 1244B Implementation Strategy Updates	U.S. Army requested the implementation timeline from Dawn Fiorentino-Izzi, ODASD(Log).	ODASD(Log)	TBD	Open	ODASD(Log) will continue discussion with stakeholders; the timeline will remain open until further notice.
2	SPRC 25-02 Minutes, Agenda Topic 4 – U.S. Air Force (USAF) ADC 1244B Implementation Strategy Updates	USAF will meet with Defense Logistics Agency/ Warehouse Management System (WMS) to discuss a path forward for WMS storage Routing Identifier Code tracking.	USAF	TBD	Open	USAF will inform ODASD/DEDSO regarding the status of the discussion.