

Defense Enterprise Data Standards Office Meeting Notes

PQDR

Date: April 16, 2025

I. PURPOSE

The Defense Enterprise Data Standards Office (DEDSO) received formal concurrence from the Deputy Assistant Secretary of Defense for Logistics ODASD(Log) on Approved Defense Logistics Management Standards (DLMS) Change (ADC) 1443 Product Quality Deficiency Report (PQDR) Policy Migration. ADC 1443 was signed on 27 January 2023. This ADC serves to inform the Department of Defense (DoD) Components that the Defense Logistics Manual (DLM) 4000.25, Volume 2, Chapter 24, is replacing Joint Service Regulation Defense Logistics Agency Regulation 4155.24/AR 702-7/SECNAVINST 4855.21/AFI 21-115/DCMA INST 1102 as the DoD authoritative source for PQDR-related guidance.

II. ATTENDEES

| DoD Component/ Service/Agency | Name (Primary) | Name (Alternate) | Name | Name |
|---|--|--|--|--|
| ODASD(Log) | <input type="checkbox"/> Jeremy Amason | <input type="checkbox"/> Patrick O'Connell | | |
| DEDSO | <input checked="" type="checkbox"/> Ben Breen | <input checked="" type="checkbox"/> Corbin Austin | <input type="checkbox"/> Steve Nace | <input checked="" type="checkbox"/> Preston Gill |
| Defense Logistics Agency | <input checked="" type="checkbox"/> Jamie Goodrick | <input type="checkbox"/> Jose Pereira | | |
| U.S. Army | <input checked="" type="checkbox"/> Mythanh Nguyen | <input type="checkbox"/> (Vacant) | | |
| U.S. Marine Corps | <input type="checkbox"/> CWO5 Pierce | <input type="checkbox"/> Major Arielle Irsik | <input checked="" type="checkbox"/> Ted Wiechman | |
| U.S. Navy | <input checked="" type="checkbox"/> Krystal Abreu | <input type="checkbox"/> Jared Trinkaus | | |
| U.S. Air Force | <input checked="" type="checkbox"/> John Wright | <input checked="" type="checkbox"/> Thomas Patterson | | |
| Defense Contract Management Agency (DCMA) | <input checked="" type="checkbox"/> Chris Ford | <input type="checkbox"/> Angie Beckstead | | |

III. AGENDA ITEMS

a. Proposed DLMS Change (PDC) 1443C PQDR Policy Migration:

Ben Breen, PQDR Administrator, extended the review deadline for DoD Component responses on the PDC 1443C draft until 30 April 2025. Mr. Breen acknowledged receipt of the submission from U.S. Army and reiterated the scope for questions to be submitted via primary and alternates. In the interim, DEDSO offered to schedule individual component meetings to adjudicate any comments received prior to the next meeting.

Mr. Breen discussed the ongoing, high-priority technical meeting discussions and suggested the possibility of a face-to-face meeting in Pax River, Maryland around May. The goal of this in-person meeting would be to work directly with the technical teams to address business requirements and policy issues. Mr. Breen will send a detailed e-mail invitation for components to use to advocate for funding to attend.

Defense Enterprise Data Standards Office Meeting Notes

Ben addressed the committee inquiry concerning foreign military sales (FMS) participation in the policy development of the PDC/ADC 1446 series that specifically relates to security assistance. Ben stated that after implementing the 842P transactions, the plan is to transition FMS customers to the new PQDR process using DLMS transactions, pending the 842P “go-live” date. Ben encouraged the development of a separate technical working group, as necessary, to address any future FMS technical concerns as that process matures.

b. Save-the-Date: To be determined.

c. DLMS Summit: The virtual DLMS Summit date is still to be determined.

DEDSO will be posting specifics and new dates on our website, through our newsletter, and via the process review committees and working groups.

IV. ACTIVITIES AND NEWSLETTER

DEDSO monthly updates and activities for the DLMS community are located on the [DLA website](#).

V. ADDITIONAL DEDSO PQDR GENERAL COMMUNICATION

Do you have a question, hot topic, or a PQDR-related update? If so, we encourage you to email us at DEDSO.PQDR@dla.mil.

The meeting agenda and notes are available via the DEDSO PQDR committee [Teams link](#).