**SDR**

Date: May 8, 2025

**I. PURPOSE**

Department of Defense (DoD) Supply Discrepancy Reporting (SDR) Process Review Committee (PRC) bi-monthly call series to discuss on going SDR issues within the DoD and other Federal Agencies.

1. **Additional Defense Enterprise Data Standards Office (DEDSO) SDR General Communication:** Do you have a question, hot topic, or an SDR-related update? We encourage you to e-mail us at DEDSO.SDR@dla.mil.
2. **Announcement**: The DEDSO Summit dates are TBD. Target timeframe is possibly fall of 2025 and it will be held virtually.

**II. ATTENDEES**

| **DoD Component/ Service/Agency** | **Name** (Primary) | **Name** (Alternate) | **Name** | **Name** |
| --- | --- | --- | --- | --- |
| **ODASD(Log)** | Jeremy Amason | Patrick O’Connell | Joseph Williams |  |
| **DEDSO** | Ben Breen | Corbin Austin | Mashiya Young |  |
| **DAAS** | Pablo Gomez | Gary Wooddell  Robert Williams | Sean Humenansky | Marsha Lucas  William Saccone |
| **DLA** **HQ** | Troy Brown | Jose Pereira | Jen Smith | Eric Powell |
| **DLA Disposition Services** | Keith Catt | Blank cell | Blank cell | Blank cell |
| **U.S. Army** | Weston Caldwell | Grant Broome | Tiffanie Dew | Blank cell |
| **USASAC FMS** | Erik Morales | Jeannette Guy | Alena Zayats | Blank cell |
| **U.S. Marine Corps** | Kevin Austin | MGySgt Jermaine Otey | Marilyn Postell | Steve Williams |
| **U.S. Navy/PDREP** | Krystal Abreu | Adam Altice | Alex Sparks | Blank cell |
| **U.S. Navy FMS** | Jeri Davis | Barry Magagna III | Blank cell | Blank cell |
| **U.S. Air Force** | William Wenzel | Danielle Woods-Lewis | Tamara Barnett | Darvin Moore |
| **AFSAC FMS** | Timothy Hecht | Mark Passage | Cedell Tarver | Blank cell |
| **U.S. Coast Guard** | Fred Haub | Blank cell | Blank cell | Blank cell |
| **DCMA** | Laurie Cooper | Richard Mast | Blank cell | Blank cell |
| **DSCA** | Derrick Lee | Michelle Davis | Blank cell | Blank cell |
| **GSA** | Carey DeForest | Ben Hyatt | Nancy Bamford | Blank cell |
| **USTRANSCOM** | Dan Eisenberg | James DeCarli | Jennifer Watson | Blank cell |
| **SPRS** | Belinda Labourdette | Danielle Coombs | Blank cell | Blank cell |

**All Call Participants:** Please MUTE phone during the call unless responding or asking a question. Do not place the call on HOLD.

**Reminders:** SDR records contain Controlled Unclassified Information (CUI). Please remember to mark CUI and encrypt when attaching or sending SDR details by e-mail.

**III. ACTION ITEMS**

| **Date Opened** | **Action** | **Assigned To** | **Date Due** | **Date Closed** | **Status** |
| --- | --- | --- | --- | --- | --- |
| ***11/07/2024*** | ***Ensure wrong-item materiel identifiers are included for wrong-item discrepancies. Need clarification. Implementation delayed until 05/12/2025.*** | DLA  U.S. Air Force  U.S. Army  U.S. Marine Corps  U.S. Navy  DAAS | *05/12/2025* |  | ONGOING |
| ***11/07/2024*** | ***Approved Defense Logistics Management Standards (DLMS) Change (ADC) Withdraws:*** *1045, 1084, and 1126* | DEDSO | TBD |  | ONGOING |
| ***11/07/2024*** | ***ADC Withdraw: Defense Logistics Agency*** *(DLA) Headquarters (HQ) plans to formally withdraw ADC 1273.*  ***Once PDC 1472 is officially approved as an ADC it will replace ADC 1273.*** | DEDSO | TBD |  | ONGOING |
| ***12/18/2024*** | ***Add new Reply Codes 209/210 per ADC 1474.***  **DEDSO SDR:** Asked U.S. Army to confirm if Reply Codes have been implemented?  **U.S. Army:**  Confirmed LMP has implemented ADC 1474 to add the 2 new reply code  **DEDSO SDR:** Has Product Data Reporting and Evaluation Program (PDREP) implemented the new Reply Codes?  **U.S. Navy:** No, not yet, but will be completed by 05/01/2025.  **General Service Administration (GSA):** Codes will be implemented in the next two weeks.  ***Implemented on 05/01/2025.*** | DLA  U.S. Air Force  U.S. Army  U.S. Marine Corps  U.S. Navy  DAAS  GSA | *05/01/2025* | *05/01/2025* | CLOSED |
| ***01/30/2025*** | ***Update Air Force Security Assistance and Cooperation Directorate (AFSAC) Department of Defense Activity Address Code (DoDAAC) FG2303.***  **DEDSO SDR:** Transitioning to the new AFSAC DoDAAC is on track for 06/01/2025. Testing will need to be completed. Defense Automatic Addressing System (DAAS)/DEDSO pulled data and no AFSAC DoDAAC transactions were seen going to PDREP. Has Navy completed this update yet? **U.S. Navy:** Yes – no issues found.  **AFSAC FMS/DAAS:** AFSAC FMS programmers are working with Sean and it is on target to be completed. | DLA  U.S. Air Force  U.S. Army  U.S. Marine Corps  U.S. Navy  DAAS | 06/01/2025 |  | OPEN |
| ***01/30/2025*** | ***Scrub DEDSO SDR distribution list for DoD Component points of contact (POCs).***  ***Sent reminders on 03/27/2025.***  ***Update: If a response is not received by 05/01/2025, then meeting invites will be sent only to the PRC representatives of the Component.*** | DLA  ODASD  U.S. Air Force  GSA  USASAC  U.S. Army  U.S. Marine Corps  U.S. Navy  U.S. Navy FMS  U.S. Coast Guard  AFSAC  ☐ DAAS  DCMA  DLA Disposition Services  DSCA  USTRANSCOM | 03/12/2025 | 05/06/2025 | CLOSED |
| ***02/11/2025*** | ***Proposed DLMS Change (PDC) 1492, Mandatory Use of Shipment Notification.***  ***Placed on hold on 04/01/2025 due to DLA conducting data analysis. Please note, we are still collecting responses.*** | DLA  ODASD  U.S. Air Force  AFSAC  U.S. Army  U.S. Marine Corps  U.S. Navy  U.S. Coast Guard  DAAS  USTRANSCOM | ***On Hold*** |  | OPEN |
| ***04/22/2025*** | ***DLA to provide ticket numbers submitted to determine why WMS/DSS systems are changing the NSN on SDR transactions subsequent to the 00 submission.***  ***Update:*** ***Incident INC1387349 was created on 05/06/2025.*** | DLA | 05/01/2025 | 05/06/2025 | CLOSED |
| ***04/24/2025*** | ***New Monthly No-Pre-Positioned Materiel Receipt (PMR) SDR Report. DEDSO requested that all Components provide DEDSO SDR/DAAS feedback on report recipients and content.***  ***New report was sent to PRC reps on 05/02/2025.***  ***No feedback was received – DEDSO SDR/DAAS will determine a schedule to begin sending this report out to the Primary and Alternate Members.*** | DEDSO  DLA HQ  U.S. Air Force  AFSAC  U.S. Army  USASAC  U.S. Marine Corps  U.S. Navy  U.S. Navy FMS  U.S. Coast Guard  GSA  DCMA  DSCA  DAAS  USTRANSCOM | 05/08/2025 |  | OPEN |
| ***04/24/2025*** | ***PDC 1499, Update to DLMS IC 842A/W, Standard SDR and 842A/R, Standard SDR Reply Clean Up and Code Collision Update.***  ***DLA needs to determine whether they still need DAAS to map the SE/IL to the PU for WMS/DSS.***  ***DLA HQ is still working on this issue.***  ***USMC concurrence without comment received.*** | DLA HQ  DAAS  USMC | 05/19/2025 |  | OPEN |
| ***04/24/2025*** | ***GSA to provide examples of Corrections not identifying corrected information.*** | GSA | 05/08/2025 |  | OPEN |

**IV. AGENDA**

1. **Wrong-Item Discrepancies:** For wrong-item discrepancies, materiel identification of the wrong item must be included per DLMS Volume 2, Chapter 17. It states:

C17.3.2.11.4. Report part number discrepancies when the part number marking appears to be inconsistent with the specified NSN. This includes when the part number received is not associated with the applicable NSN or when the part number cannot be matched to Federal Logistics Information System (FLIS) catalog data/FEDLOG. The SDR must include the part number and manufacturer’s Commercial and Government Entity (CAGE) Code for the item received. Part discrepancies will be submitted directly to the item manager.

C17.3.2.11.5. DoD WebSDR requires identification of the incorrect item received using discrete data elements (refer to the DLMS IC 842A/W). If multiple incorrect items are received under the same document number, use the appropriate discrepancy code for mixed stock and identify the first (highest quantity or controlled item) and use the remarks text to explain the mixed content shipment.

C17.3.18.2.10.2. SDR must include materiel identification. Materiel identification may consist of the NSN, manufacturer’s part number and manufacturer’s CAGE, or as authorized under DLMS for unique business processes (e.g., “mixed” or “unknown” for transshipper SDRs and local catalog identification number). Where wrong item discrepancies are reported, materiel identification of the wrong item must be included. Wrong item received may be identified as previously indicated or by description alone (citing “UNKNOWN” as the wrong item part number). Reject with disposition/status (Reply) Code 931.

WMS is sending wrong-item type 5/8 SDRs, but not including wrong-item information.

**Implementation delayed until 05/12/2025. WebSDR will reject any new 00 SDRs with Reply Code 932 - Transaction rejected. Missing or invalid wrong-item information.**

DEDSO SDR Team will send a request to the Primary and Alternates to determine exactly what is needed.

1. **Interim Process Involving Ownership Changes Pending PDC 1472 Becoming an ADC:** DLA Distribution is unable to process receipt reversals directed by reply code 612 on SDRs as documented in ADC 1273. Use the ship-in-place process outlined in DLM 4000.25, Volume 2, Chapter 7 Inventory Adjustments. If you run into examples where you are unable to identify the correct owner or arrange for the gaining owner to provide PMR, then you should contact Rafael Gonzalez ([rafael.gonzalez@dla.mil](mailto:rafael.gonzalez@dla.mil)), DLA J345, for assistance. Once the ownership changes are complete, DLA Distribution will close the original SDR. Note a response on an SDR does not complete the ownership change.

**U.S. Navy:** Is the intention for the 612-response functionality to be implemented in WMS?

**DLA HQ response:** No.The 612 can be added but a receipt revision cannot be implemented within WMS.

**U.S. Navy:** Is there written guidance on what needs to be done?

**DEDSO SDR response:** Yes, it is outlined in DLM 4000.25, Volume 2, Chapter 7 Inventory Adjustments. Noting that the DEDSO SDR Team is currently working on removing reply code 612 by officially withdrawing ADC 1273.

**U.S. Army:** Whose responsibility is it to determine the correct ownership when the scenario is two different Services or Components?

**DEDSO SDR response:** If you can identify the correct owner then yes, for example if the scenario is the same Service. If the scenario is different Services, for an interim period, we ask you to contact Rafael Gonzalez DLA J345 for assistance in determining who the correct owner is.

**U.S. Army:** Please note that the Army does have concerns with PDC 1472 and will be providing our official response comments soon.

**U.S. Navy:** Is the gaining Service, the Service who received the materiel being tasked to identify the correct owner?

**DEDSO SDR response:** PMR is required first and then the Materiel Release Order.  
If the PMR is not provided, then the Service will need to work with Distribution to determine the correct owner. Again, this is the interim solution for the time being; once ADC 1472 is officially signed/approved and implemented it will streamline this process.

**U.S. Navy:** We understand the PMR is required, we have seen where a PMR is included, and the materiel gets suspended by DLA.

**DEDSO SDR response:** Agree. We have also seen where the PMR is included prior to receipt. That is the intent of the PMR report that DAAS developed that we will send out monthly to all the Primary and Alternates so the Services can assist in identifying some of these issues in order for them to be addressed.

**U.S. Navy:** I have worked on over 50 examples where a PMR is provided, and we have sent J4 Distribution Receiving at least 20 of these examples asking for assistance and they have not been responsive. We would like to request a single Point of Contact (POC) that can assist with these when a PMR was included.

**DLA HQ:** For these instances the POC is Rafael Gonzalez. For Stock Readiness related issues, send an email to ddcbsmqn@dla.mil. If they can’t assist, please reach out to Troy Brown, Jose Pereira, or Jen Smith.

1. **WebSDR Application:** DAAS updated the application to incorporate ADC 1444A on 05/06/2025. The ADC allowed for the exception of condition code on type 6, 7, V, and W SDRs.

No comments or questions heard.

1. **WebSDR Metrics Table Updates:** During recent discussions with DAAS, it was discovered that set codes other than a correction (CO) are being used to update data elements. Components sending these transactions are noncompliant. Only a CO transaction can be used to update specific data elements as documented in ADC 1374 and 1374A. DAAS has implemented a rule to lock specific data elements recorded from the 00-original submission on the WebSDR metrics table to prevent follow-on transactions other than a CO from updating authorized data elements in the record. DAAS and DEDSO will work together to identify which SDR records and specific data elements need updated to reflect the data received on the 00-originals. DAAS has already updated records involving NSN changes. **Update: DLA Distribution Incident INC1387349 was created on 05/06/2025.**

No comments or questions heard.

1. **Draft PDC 1502 Add New Fields for Materiel Owner, Storage Activity, and Supply Discrepancy Report (SDR) Responder to the Department of Defense Activity Address Directory (DoDAAD):** This change will add three additional fields to the DoDAAD. The new fields will allow the Central Service Point (CSP) POCs to flag activities that are authorized to be materiel owners, storage activities, and to respond to an SDR. We propose the DLA establish an Application Programming Interface (API) call with the DoDAAD to reduce the number of receipts posted to the wrong materiel owner when a PMR is unavailable. We also propose DAAS establish an API call with the DoDAAD, which will allow DAAS to reject SDRs back to DoD Component Storage Activities when an invalid SDR document type code is utilized, and to the initiator when the identified action activity is unauthorized to respond to an SDR.

No comments or questions heard.

1. **DLA Warehouse Management System (WMS) Attachment Issues:** WebSDR is receiving attachments from DLA WMS that:
2. have improperly formatted filenames,
3. contain invalid characters, and
4. are not synced to the SDR they belong to, which results in them not being processed.

These attachments will not be transmitted to other systems. DAAS has installed a script to catch these issues before they affect the attachment processing of other systems. They will now be reported as exceptions by the Global Exchange (GEX) help desk in the same way that other WMS exceptions are reported. **Update:** **DLA ticket and change request #s CHG0073069, CHG0072354, and TKT0377565.**

**DEDSO SDR:** Asked DLA HQ is this a system issue or a user issue?

**DLA HQ response:** We do not know the root cause currently. We will look into this and get back to you with an answer.

1. **Draft PDC 1499 DLMS 842A/W and 842A/R IC Clean Up and Code Collision Update:** This change updates both the 4030 842A/W and 4030 842A/R DLMS ICs by removing existing code SE Service Organization and adding code IL International Logistics Control Office Point of Contact. Code SE was temporarily borrowed to identify International Logistics Control Office Point of Contact while a data-maintenance action was requested.Subsequently, the X12 data-maintenance action was approved as new code IL International Logistics Control Office Point of Contact in version 5030. This update will ensure code collisions are avoided when existing code SE is used in other transactions and brings the 842 transactions in sync with the DEDSO data dictionary. **Update: Sent for comment on 04/17/2025. Responses due by 05/19/2025.  DAAS has a mapping note that states that the 1/1700/PER-01 qualifier must be ‘PU’ because DLA systems cannot handle both ‘PU’ and ‘SE’. Do WMS and DSS still require this mapping?**

**Example:**

1. **Current inbound 842A/W to WebSDR:**

**…**

**N1\*ZS\*\*10\*FA2075**

**PER\*SE\*JOHN** [**DOE\*TE\*111-222-3333\*\*\*EM\*JOHN.DOE@dla.mil**](mailto:DOE*TE*111-222-3333***EM*JOHN.DOE@dla.mil)

**…**

1. **Current outbound 842AW from WebSDR to recipient:**

**…**

**N1\*ZS\*\*10\*FA2075**

**PER\*PU\*JOHN** [**DOE\*TE\*111-222-3333\*\*\*EM\*JOHN.DOE@dla.mil**](mailto:DOE*TE*111-222-3333***EM*JOHN.DOE@dla.mil)

**…**

No comments or questions heard.

1. **PDC 1492, Mandatory Use of Shipment Notification (Supply):** This change authorizes Storage Activities to suspend materiel delivered without a matching Advance Shipment Notification (ASN) (e.g., ASN, shipment status, or returns). Current policy requires shipping activities to transmit advance notification to the Inventory Control Point (ICP) upon shipment, however, the notification is not always transmitted to the receiving activity, which results in the arrival of unexpected deliveries.

Upon implementation of this change, the lack of an ASN will result in suspended stock. To reduce implementation efforts, DAAS will transmit a copy of the shipment notification to the ship-to address based on the notification sent to the ICP. On Hold. Placed on hold on 04/01/2025 due to DLA conducting data analysis. Please note we are still collecting responses.

No comments or questions heard.

1. **ADC 1460A Pre-Positioned Release Orders Process with Supporting Document Number:** Sent out for staffing on 02/20/2025. The purpose of this addendum is to extend the supporting document number qualifier ‘43’ to the additional DLMS ICs. ADC 1460 established the pre-positioned release order process and added the supporting document number to the DLMS 940R Materiel Release (4030) at 2/N9/0400.

At the three Air Logistics Complexes, the U.S. Air Force will map their internal maintenance document numbers on the DLMS 940R to the DLA WMS. The U.S. Air Force Stock Control System (SCS)/D035K is designed to receive the supporting document number mapped to subsequent transactions from WMS using the DLMS 842A/W, DLMS 867I, DLMS 945A, DLMS 856S, and DLMS 870S. This change impacts DLA WMS and U.S. Air Force SCS/D035K systems only. **Update: ADC 1460A was approved on 05/07/2025 and sent out on 05/08/2025. Please note ADC 1460A replaces ADC in its entirety.**

1. **PDC 1472 Procedures for Correcting/Adjusting Ownership Changes After Goods Receipt**:This change introduces additional guidance and procedures for correcting, adjusting, or changing ownership of materiel stored at a DoD Storage Activity. The Financial Management Regulation requires materiel owners to correct any information erroneously reported to the general ledger within the next quarter after discovery. As such, DoD Components will now have 60 days to request a change in ownership due to lack of PMR at the time of goods receipt to obtain reimbursement. This change will require the DLA to withdraw ADC 1273 in its entirety. **Update: Sent for comment on 04/25/2025. Responses due 05/28/2025.**

No comments or questions heard.

1. **New Monthly No-PMR SDR Report:** DAAS has developed a new no-PMR status report that incorporates PMR data from the Logistics Data Gateway (LDG). It was discovered that all SDRs reported for no PMR over the past two years had PMR established prior to receipt or after receipt. The report will aid in identifying trends and addressing systemic issues. A request to identify who should be included on the distribution list will be sent to each Component. DEDSO SDR will send the current report out to all the primary and alternate SDR PRC members for review and suggestions to improve usability.

**V.** **RECENT TOPICS AND NOTES FROM PREVIOUS CALLS**

1. **Discrepancy Code Removal Impacts:** In order to prevent transaction rejections when a code is removed from Appendix 7.28, DAAS has implemented new logic to allow follow-on transactions to process when the associated 00-original transaction was accepted as valid. This change addresses an issue identified by the U.S. Army concerning the T7 discrepancy code and also addresses any rejections the removal of the two-digit packaging discrepancy codes may have caused. DAAS has already reprocessed the failed transactions.
2. **Customer Type 6 and 7 SDRs Reporting Overages/Shortages with Action Code 1H/3B:** DEDSO will be drafting a PDC that will implement a new rule to prevent customers from submitting SDRs reporting overages and shortages with an action code of 1H or 3B. Customers will be required to submit overage SDRs with an action code of 1A or 2B. Customers will report shortage SDRs with an action code of 2A. Over and short shipments have a financial impact, therefore, the associated SDRs should not be submitted as information-only and automatically set to a closed status. This change will not apply to Security Assistance customers identified by a Military Assistance Program Address Code and document numbers starting with B, D, K, P, or T.
3. **DoDAAC FA2075 Purge from DoDAAD – Impact to AFSAC ILCO Online System:** Update: 49 total transactions have been recovered and successfully reprocessed.

Discussion with AFSAC indicated they knew that FA2075 was deleted, but did not attempt to migrate to their “new” DoDAAC FG2303 yet.  In coordination with DEDSO and AFSAC (and surely some GEX/translation layers), DEDSO will prepare to make that transition.

1. **DEDSO SDR Data to Advana:** DEDSO is working with DAAS/Office of the Deputy Assistant Secretary of Defense for Logistics to have SDR data sent to Advana.
2. **X12 LIN Segment:** **On hold:** It has been brought to our attention that WebSDR translator is populating information on outgoing SDR transactions through the LIN30/31 qualifier/data pair (which is the way standard X12 should work), however, the IC only specifies data elements through LIN09. The DLMS IC makes it look like very specific qualifier/data pairs can only be placed in specific LIN positions 01-09.

**VI. FINAL WRAP-UP**

To view relevant DLMS changes please go to: [**Approved DLMS Changes (dla.mil)**](https://www.dla.mil/Defense-Data-Standards/Resources/ADC/)

**VII. SDR WORKING GROUP MEETING NOTES**

To view the most recent bi-monthly SDR implementation meeting notes please go to the SDR committee page: [www.dla.mil/Defense-Data-Standards/Committees/SDR](https://www.dla.mil/Defense-Data-Standards/Committees/SDR/) and scroll down to SDR Working Group Notes.

**VIII. ACTIVITIES AND NEWSLETTER**

DEDSO monthly updates and activities for the DLMS community can be found at: [www.dla.mil/Defense-Data-Standards/About-Us](https://www.dla.mil/Defense-Data-Standards/About-Us/)