



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

IN REPLY
REFER TO

July 17, 2012

MEMORANDUM FOR SUPPLY PROCESS REVIEW COMMITTEE (PRC) MEMBERS

SUBJECT: Approved Defense Logistics Management System (DLMS) Change (ADC) 1021, Intra-DLA Revision to Procedures and DLMS 527D Pre-Positioned Materiel Receipt to Add Container Detail Supporting Relocation of Materiel between DLA Disposition Services Field Offices under Reutilization Business Integration (RBI), and Administrative Update to DLMS 511R, 527R, and 940R (Supply) (Staffed as PDC 1021)

The attached change to Defense Logistics Manual (DLM) 4000.25, DLMS, is approved for implementation. The updated DLMS Supplement will be posted to the DLA Logistics Management Standards Office Website www.dla.mil/j-6/dlmso/elibrary/TransFormats/formats.asp within **10** days from the above date for implementation planning. This is an intra-DLA Change with a target implementation date of August 27, 2012.

Addressees may direct questions to Ms. Mary Jane Johnson, (703) 767-0677; DSN 427-0677 or email: Mary.Jane.Johnson@dla.mil. Others may direct questions to their Service or Agency designated Supply PRC representative.

DONALD C. PIPP
Director
DLA Logistics Management
Standards Office

Attachment
As stated

cc:
ODASD(SCI)

ATTACHMENT TO ADC 1021
Intra-DLA Revision to Procedures and DLMS 527D Pre-Positioned Materiel Receipt to Add Container Detail Supporting Relocation of Materiel between DLA Disposition Services Field Offices under RBI and Administrative Update to DLMS 511R, 527R, and 940R (Supply)

1. ORIGINATING SERVICE/AGENCY AND POC INFORMATION:

- a. **Technical POC:** DLA Logistics Information Service, LAR 269.961.5748
- b. **Functional POC:** DLA Disposition Services, DB 269.961.5906

2. FUNCTIONAL AREA:

- a. **Primary/Secondary Functional Area:** Supply/Inventory Management
- b. **Primary/Secondary Functional Process:** Materiel Receipt/Inventory

3. REFERENCES:

- a. Approved Defense Logistics Management System (DLMS) Change (ADC) 410 and Addendum to ADC 410, Intra-DLA Revision to Procedures and DLMS 527D Pre-Positioned Materiel Receipt (PMR) to Add Disposition Container ID for use with Relocation of Materiel between DLA Disposition Services Field Offices Under RBI (Addendum Adds Disposal Turn-In Document [DTID] Number), dated February 25, 2011 and October 12, 2011
- b. ADC 442, Revised DLMS 527R Receipt to also Add Disposition Services Complete Container Count and Current Container Count data elements for use with Relocation of Materiel between DLA Disposition Services Field Offices, dated January 06, 2012

4. APPROVED CHANGE:

a. **Brief Overview of Change:** The 527D PMR (Relocation) transaction¹ requires an additional data element (Disposition Services Complete Container Count) to allow for enhanced processing of container transfers between DLA Disposition Services Field Offices.

b. **Background:**

(1) The DLA Disposition Services is a worldwide presence within the Department of Defense, with disposal specialists in 14 foreign countries, two U.S territories, and 39 states. DLA Disposition Services' mission is the execution of disposition solutions for excess military property.

¹ A PMR transaction for Relocation is identified by DLMS 527D Transaction Type Code DE (PMR) in conjunction with 2/LIN01/10 code 'N - Return to inventory of materiel relocated between storage activities without change in ownership.' This is MILSTRAP legacy Document Identifier Code (DIC) DWK functionality.

The RBI project will replace the Defense Reutilization and Marketing System (DRMS) Automated Information System (DAISY) by integrating DLA Disposition Services business processes within the DLA enterprise suite of applications, including the Enterprise Business System (EBS) for materiel management functions and the Distribution Standard System (DSS) for warehousing/distribution functions.

(2) The DLMS 527D PMR (Relocation) transaction is used when property is to be relocated from one DLA Disposition Services Field Office to another. EBS creates a 527D PMR transaction to notify the receiving DLA Disposition Services Field Office, using DSS, of the incoming property. ADC 410 (reference 3.a.) addressed revisions to the DLMS 527D PMR to support the DLA Disposition Services containerization process under RBI. ADC 410 added the Disposition Services Container ID data element to the PMR transaction for use with Relocation of Materiel between DLA Disposition Services Field Offices. Along with passing the Disposition Services Container ID, ADC 442 (reference 3.b.) revisions also included the addition of the 'Disposition Services Complete Container Count' and 'Disposition Services Current Container Count' on the DLMS 527R receipt.

c. Describe Change in Detail:

(1) This change approves adding the Disposition Services Complete Container Count data element to the DLMS 527D PMR transaction. DLA Disposition Services sends the DLMS 527D PMR to the DLA Disposition Services Field Office designated to receive the relocated materiel. Including the Disposition Services Complete Container Count in the PMR ensures all DTID numbers, or DTID numbers and suffixes, from a container are included in the ensuing DLMS 527R Receipt transactions, once the container is received at the new field office.

(2) The Disposition Services Complete Container Count will pass the number of DTID numbers, or DTID number and suffixes, that are being transferred (i.e., container relocation) in a given container (passed as the Disposition Services Container ID). These DTID numbers, or DTID numbers and suffixes, will be stored on the PMR table. When the container arrives at the new field site, each DTID number, or DTID number and suffix, is receipted with the DLMS 527R Receipt transaction, pre-populated from the DTID numbers, or DTID numbers and suffixes, included in the PMR transaction. This ensures all DTID numbers, or DTID numbers and suffixes, in a given container are properly accounted for at the time of receipt at the new Disposition Services Field Office.

d. Revisions to Defense Logistics Manual (DLM) 4000.25 Manuals:²

(1) DLM 4000.25-M, DLMS, Volume 2, Chapter 16, revise paragraph C16.6.5.2. as follows (changes are in ***bold red italics***):

“C16.6.5.2. Prepositioned Materiel Receipt for Relocations Between Field Offices. For all relocation actions between field offices, DLA Disposition Services shall generate a DLMS 527D, PMR (Transaction Type Code DE), to the field office designated to receive the relocated

² DLMS, Volume 2, Chapter 16, which incorporates the procedures published in numerous DLA RBI related ADCs in the ADC 400-series, was published in the new Defense Logistics Manual (DLM) 4000.25 in June 2012. Chapter 16 revisions staffed by this ADC, once approved, will be published in a formal change to DLM 4000.25.

materiel. The PMR shall contain 2/LIN01/10 Code N (return to inventory of materiel relocated between storage activities without change in ownership (MILSTRAP DIC DWK functionality)). DLA Disposition Services shall include the DTID number or DTID number and suffix in the PMR in order for DTID number or DTID number and suffix accountability to be maintained across multiple locations. The DTID number or DTID number and suffix value may be the original turn-in document number or may be a UCN assigned by the field office during receipt processing when the original DTID number or DTID number and suffix is not adequate to uniquely identify the property. Additionally, when an entire container is identified for transfer between field offices, the PMR shall contain the disposition services container ID. ***Along with the Disposition Services Container ID, DLA Disposition Services shall pass a Disposition Services Complete Container Count to indicate how many different DTID numbers, or DTID numbers and suffixes are within the container; this is how many different receipts are expected for a particular container.*** Upon receipt of the materiel, the receiving field office shall provide the DTID number or DTID number and suffix or UCN and the Disposition Services Container ID provided in the PMR to DLA Disposition Services using a DLMS 527R, Receipt (Transaction Type Code D4), identified by 2/LIN01/10 Code N, ***and sequentially assign the Disposition Services Current Container Count number for each DTID number or DTID number and suffix that is in the container.***”

(2) Revise DLMS 527D as shown in Enclosure 1.

(3) Administrative revision to DLMS 511R and DLMS 940R to revise the DLMS Note for ‘OC-Order Count’ to add the DLMS data element name “Disposition Services Complete Container Count”, as shown in Enclosure 2.

(4) Administrative revision to DLMS 527R to revise DLMS notes for Accredited Standards Committee (ASC) X12 qualifiers ‘OC-Order Count’ and ‘TD-Total to Date’ for consistency with language used in other DLMS Supplements, as shown in Enclosure 2.

e. **Transaction Flow**: No changes to transaction flow are required.

f. **Alternatives**: None available at this time.

5. REASON FOR CHANGE: This change will ensure DLA Disposition Services has the ability to accurately transfer entire containers from one Disposition Services Field Office to another. Adding the data element as detailed in this ADC will allow the system to verify all DTID numbers, or DTID numbers and suffixes, in the container were successfully transferred and added to the subsequent DLMS 527R receipts upon receipt of the redistribution shipment at the new field office.

6. ADVANTAGES AND DISADVANTAGES:

a. **Advantages**: Implementation of this change will meet the business need of the DLA Disposition Services to transfer entire containers between field offices.

b. Disadvantages: Updating DLMS 527D will require DSS and EBS coding changes to accommodate the new data element in PMR transaction.

7. ESTIMATED TIME LINE/IMPLEMENTATION TARGET: Target implementation date is August 27, 2012.

8. ESTIMATED SAVINGS/COST AVOIDANCE ASSOCIATED WITH IMPLEMENTATION OF THIS CHANGE: N/A

9. IMPACT:

a. New DLMS Data Elements: None.

b. Changes to DLMS Data Elements:

(1) Add existing DLMS data Element for 'Disposition Services Complete Container Count' to DLMS 527D.

(2) Administrative revision to DLMS 511R and 940R to reflect the DLMS data element name 'Disposition Services Complete Container Count' in the DLMS note for ASC X12 qualifier 'OC-Order Count'.

c. Automated Information Systems (AIS): DLA EBS and DSS will require coding changes to reflect the additional data element for use with DLMS 527D PMR.

d. DLA Transaction Services: Update DLA Transaction Services 527D mapping as needed to reflect the additional data elements in this ADC.

e. Non-DLA Logistics Management Standards Publications: N/A

10. PDC COMMENTS DISPOSITION:

	Organization	PDC 1021 Comments
1	DLA	Concur.
2	Air Force	Concurs without comment.
3	USTRANSCOM	Abstains

ENCLOSURE 1 TO ADC 1021

DLMS SUPPLEMENT 527D REVISIONS:

#	Location	DLMS Supplement 527D PMR Revision	Reason
1	DLMS Intro Notes	<p><u>Add ADC 1021 to DLMS Introductory note 5:</u></p> <p>- ADC 1021, Intra-DLA Revision to Procedures and DLMS 527D Pre-Positioned Materiel Receipt to Add Container Detail Supporting Relocation of Materiel between DLA Disposition Services Field Offices under Reutilization Business Integration (RBI), and Administrative Update to DLM 511R, 527R, and 940R (Supply)</p>	Identifies changes included in DS.
2	2/N901/90	<p><u>Correct the DLMS Note for qualifier 98:</u></p> <p>98 Container/Packaging Specification Number</p> <p>DLMS Note: Use to identify the Disposal Disposition Services Container Identification (ID). DLA Disposition Services uses Disposal Disposition Services Container ID with PMR (Relocation) transactions (LIN01 code N). Authorized DLMS enhancement. Refer to ADC 410.</p>	Administrative correction.
3	2/QTY/310	<p><u>Revise segment level DLMS notes to combine current notes 1, 2, & 3, and add new note 2:</u></p> <p>1. Use the 2/QTY/310 loop for due-in transactions only to stratify the total due-in quantity referenced in the 2/RCD/040 loop by receiving activity. Stratification by receiving activity within a single due-in transaction is a DLMS enhancement. See introductory DLMS note 4a. UIT/UID information cannot be provided for quantities stratified by the 2/QTY/310 loop.</p> <p>2. <i>The 2/QTY/310 segment is authorized for DLA Disposition Services use to provide the Disposition Services Complete Container Count. Refer to ADC 1021.</i></p>	Supports DLA's RBI requirements.
4	2/QTY01/310	<p><u>Add qualifier OC with DLMS Note:</u></p> <p>OC Order Count</p> <p>DLMS Note: <i>DLA Disposition Services uses to identify the Disposition Services Complete Container Count. This represents the total number of DTIDs in a specified disposition services container, and therefore the number of receipts expected for a given container. DLMS enhancement authorized for use by DLA Disposition Services with PMRs for relocation (1/BR02/20 Transaction Type Code DE in conjunction with 2/LIN01/10 code N).</i></p>	Supports DLA's RBI requirements.

ENCLOSURE 2 TO ADC 1021

Administrative Updates to DLMS Notes for DLMS 511R, 527R, and 940R

A. Administrative update to DLMS Supplement 511R:

#	Location	DLMS Supplement 511R Revision	Reason
1	DLMS Intro Notes	<p><u>Add ADC 1021 to DLMS Introductory notes:</u> - ADC 1021, Intra-DLA Revision to Procedures and DLMS 527D Pre-Positioned Materiel Receipt to Add Container Detail Supporting Relocation of Materiel between DLA Disposition Services Field Offices under Reutilization Business Integration (RBI), and Administrative Update to DLM 511R, 527R, and 940R (Supply)</p>	Identifies changes included in DS.
2	2/QTY01/150	<p><u>Revise DLMS Note for existing qualifier OC:</u> DLMS Note: DLA Disposition Services uses to identify the Disposition Services Complete Container Count. This represents the total number of DTIDs in a specified disposition services container (i.e., the container count) when the entire container is being requisitioned. DLMS enhancement; Refer to ADC466.</p>	Administrative update to reflect the DLMS data element name.

B. Administrative update to DLMS Supplement 940R:

#	Location	DLMS Supplement 940R Revision	Reason
1	DLMS Intro Notes	<p><u>Add ADC 1021 to DLMS Introductory notes:</u> - ADC 1021, Intra-DLA Revision to Procedures and DLMS 527D Pre-Positioned Materiel Receipt to Add Container Detail Supporting Relocation of Materiel between DLA Disposition Services Field Offices under Reutilization Business Integration (RBI), and Administrative Update to DLM 511R, 527R, and 940R (Supply)</p>	Identifies changes included in DS.
2	2/QTY01/0700	<p><u>Revise DLMS Note for existing qualifier OC:</u> DLMS Note: DLA Disposition Services uses to identify the Disposition Services Complete Container Count. This represents the total number of DTIDs in a specified disposition services container. DLMS enhancement; Refer to ADC 434.</p>	Administrative update to reflect the DLMS data element name.

C. Administrative update to DLMS Supplement 527R

#	Location	DLMS Supplement 527R Receipt Revision	Reason
1	DLMS Intro Notes	<p><u>Add ADC 1021 to DLMS Introductory note 5:</u> - ADC 1021, Intra-DLA Revision to Procedures and DLMS 527D Pre-Positioned Materiel Receipt to Add Container Detail Supporting Relocation of Materiel between DLA Disposition Services Field Offices under Reutilization Business Integration (RBI), and Administrative Update to DLM 511R, 527R, and 940R (Supply)</p>	Identifies changes included in DS.
2	2/QTY01/310	<p><u>Revise DLMS note for existing qualifier OC:</u> OC Order Count DLMS Note: This is used to represent DLMS data element “ DLA Disposition Services uses to identify the Disposition Services Complete Container Count. This represents the total number of DTIDs in a specified disposition services container, and therefore the number of receipts expected for a given container. DLMS enhancement authorized for use by DLA Disposition Services.</p>	Administrative update to DLMS note for consistency with other notes in other DLMS Supplements.
3	2/QTY01/310	<p><u>Revise DLMS note for existing qualifier TD:</u> TD Total to Date DLMS Note: This is used to represent DLMS data element “ DLA Disposition Services uses to identify the Disposition Services Current Container Count. This represents the number of receipt transactions for a given disposition services container, that the DLA Disposition Services has processed so far. DLMS enhancement authorized for use by DLA Disposition Services.</p>	Administrative update to DLMS note for consistency with notes in other DLMS Supplements.