



DEFENSE LOGISTICS AGENCY
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July 30, 2014

MEMORANDUM FOR SUPPLY PROCESS REVIEW COMMITTEE (PRC) MEMBERS

SUBJECT: Approved Defense Logistics Management Standards (DLMS) Standards (ADC) 1110, Administrative Update to Identify Code DPC Delivery Priority Code as an Approved X12 Migration Code and Associated DLMS Documentation; Identifies Additional Data Elements Authorized for Modification in the Requisition Modification Process (Supply)

The attached change to Defense Logistics Manual (DLM) 4000.25, Defense Logistics Management System, and DLM 4000.25-1, Military Standard Requisition and Issue Procedures (MILSTRIP) is approved for implementation.

Addressees may direct questions to the DLMSO points of contact: Ms. Ellen Hilert, DOD MILSTRIP Administrator, 703-767-0676, DSN 427-0676, or e-mail: Ellen.Hilert@dla.mil, or Ms. Heidi Daverede, DOD MILSTRIP Alternate, 703-767-5111; DSN 427-5111 or email: Heidi.Daverede@dla.mil. Others must contact their Component/Agency designated representative shown at <https://www2.dla.mil/j-6/dlms0/CertAccess/SvcPointsPOC/allpoc.asp> (DOD Common Access Card restricted).

A handwritten signature in black ink, appearing to read "Donald C. Pipp", is positioned above the typed name.

DONALD C. PIPP
Director
Defense Logistics Management
Standards Office

Attachment

cc:
ODASD (SCI)

**Attachment to Approved DLMS Change (ADC) 1110
Administrative Update to Identify Code DPC Delivery Priority Code as an
Approved X12 Migration Code and Associated DLMS Documentation;
Identifies Additional Data Elements Authorized for Modification in the
Requisition Modification Process**

1. ORIGINATING SERVICE/AGENCY AND POC INFORMATION: Heidi Daverede, DOD MILSTRIP Alternate, Defense Logistics Management Standards Office (DLMSO), 703-767-5111; email: Heidi.Daverede@dla.mil

2. FUNCTIONAL AREA:

- a. **Primary/Secondary Functional Area:** Supply/MILSTRIP
- b. **Primary/Secondary Functional Process:** Materiel Release/BRAC

3. REFERENCES:

- a. [DLM 4000.25-1](#), Military Standard Requisitioning and Issue Procedures (MILSTRIP)
- b. [DLM 4000.25](#), Defense Logistics Management System, Volume 2, Supply
- c. [ADC 141](#), Revise DLMS Supplement (DLMS IC) 940R, Material Release, to Accommodate Delivery Priority Codes and National Geospatial-Intelligence Agency (NGA) Product Codes (Supply/MILSTRIP), November 7, 2004
- d. [ADC 381](#), Procedures and Additional Data Content supporting Requisitions, Requisition Alerts, and Unit of Use Requirements under Navy BRAC SS&D/IMSP (Supply/Finance), July 1, 2010
- e. [ADC 401](#), Procedures and Data Content for DLMS Warehouse Service Request (940S) and Warehouse Service Advice (943A) under Navy and Marine Corps BRAC (Supply), February 12, 2012
- f. [PDC 1110](#), Administrative Update to Identify Code DPC Delivery Priority Code as an Approved X12 Migration Code and Update Associated DLMS Documentation, June 30, 2014

4. APPROVED CHANGE(S): Significant changes based on PDC staffing results are highlighted in green.

a. **Brief Overview of Change:**

(1) This ADC adds a new Appendix to References 3.a. and 3.b. for Delivery Priority/[Special Processing](#) Codes, updates the DLMS Data Dictionary to reflect usage of this

data element across applicable DLMS ICs, and updates DLMS ICs to reflect the approved migration code DPC – Delivery Priority Code.

(2) It applies administrative updates to fix broken hyperlinks in Reference 3.b. Appendix 7.13 for Category C and D Project codes with and without POC information.

(3) It applies administrative updates to the DLMS 511M IC, Requisition Modification, to identify the Party to Receive Status, Priority Designator, Exception Ship-To, and Exception Mark-For data elements as modifiable under a requisition modification.

b. Background:

(1) ADC 141 revised the DLMS 940R IC to add code R3 Delivery Rank (Priority) at location 2/LQ01/1300. It also documented a table of code values (e.g., A, B, H, O, Q, T, U, V, W, X, Y, and Z) to be mapped to the Delivery Priority Code element at 2/LQ02/1300. That table was never added to MILSTRIP Appendix 2, or DLMS Volume 2, Appendix 7.

(2) ADC 381 renamed the DLMS data element to Delivery Priority Code (alias Delivery Rank (Priority)) and expanded its use in the DLMS 511R, 511M, 869A, 869F, 870S, 856S, 940R, and 945A to support BRAC procedures.

(3) ADC 401 expanded the use of Delivery Priority Code to the DLMS 940S to support BRAC Warehouse Service Request transactions.

(4) During a review of the DLMS 511M IC, it was discovered that four data elements, Party to Receive Status, Priority Designator, Exception Ship-To, and Exception Mark-For were not properly identified as modifiable under normal requisition modification procedures. The DLMS notes need to be updated to reflect that capability.

(5) In response to PDC 1110, DLA provided an updated Delivery Priority Code list. Based on the new code assignments and nature of the special processing actions initiated by these codes in DSS, the DLMS data element name for Delivery Priority Code is modified to Delivery Priority/Special Processing Code. The revised name is more descriptive of the full functionality of this data element in distribution processes.

c. Describe Approved Change in Detail:

(1) Systems that have implemented the DLMS 511M Requisition Modification are authorized to designate the data elements Party to Receive Status and Priority Designator as modifiable under normal MILSTRIP requisition modification procedures. The DLMS 511M IC is updated to reflect this authority.

(2) To support the implementation of Delivery Priority/Special Processing Code in ADCs 141, 381, and 401 (See References 3.c. through 3.e.), a new appendix is added to DLM 4000.25 and DLM 4000.25-1.

(3) During staffing of PDC 1110 (See Reference 3.f.), DLA provided an updated Delivery Priority Code list based on Distribution Standard System (DSS) implementation requirements supporting the Air Force and the Mapping Enterprise Business System (MEBS) that were not documented in PDC 1110. See Enclosure 1 for updates to the code list. Summary of updates include:

(a) The Air Force Delivery Priorities associated with codes V through Y were updated to reflect actual implementation of special priority distribution processing rules.

(b) Added Codes C, F through G, P, and R to support MEBS special distribution processing requirements in DSS. When DSS identifies one of these codes in the DLMS 940R, it will print the code and name on the pick ticket and the DD 1348-1A, which then triggers the warehouseman to open the box of the picked item and perform specific checks prior to sending the pick to the pack station.

(c) Added Code J to support MEBS special distribution processing requirements in DSS. When this code is present in the DLMS 940R, DSS will process the release order as a free flow bypassing the work bench for normal cycle releases.

(d) Added Code M to support Air Force ammunition transshipment requirements transmitted via Customer Interface Control System (CICS) between Air Force and DSS.

(e) Added Code S to support Air Force prepositioned transshipment requirements from Standard Base Supply System (SBSS) to DSS.

d. Revisions to DLM 4000.25 Manuals:

(1) Add Appendix 2.26 to DLM 4000.25-1, MILSTRIP. See Enclosure 1.

(2) Update DLMS ICs 511M, 511R, 869A, 869F, 870S, 945A, 856S, 940R, and 940S to identify approval of migration code DPC Delivery Priority Code in the X12 Standard version/release 5030. See Enclosure 2.

(3) Update the hyperlinks for Appendix 7.13 in Appendix 7 to correctly link to the Category C and D Project Codes with and without POC information in MILSTRIP Appendix 2.13. This is an administrative update to fix an oversight in DLM 4000.25, Volume 2, Appendix 7. See table update in subparagraph (4) for details of fix.

(4) Add Appendix 7.26 to DLM 4000.25, Defense Logistics Management System, Volume 2, Appendix 7. Hyperlink it to MILSTRIP Appendix 2.26.

AP7. APPENDIX 7

DATA ELEMENTS AND CODES INDEX

NUMBER	TITLE
[Preceding text not shown...]	[Preceding text not shown...]
AP7.13	PROJECT CODES
	- <i>Category C and D <u>w/ POC Info</u> FOUO, CAC Required</i>
	- <i>Category C and D <u>w/o POC info</u> General Access</i>
[Intervening text not shown...]	[Intervening text not shown...]
AP7.26	DELIVERY PRIORITY CODES

(Note: Hyperlinks in Appendix 7 will need to be updated once changes are implemented.)

e. **Approved Transaction Flow:** There are no changes to current transaction flows.

f. **Alternatives:** None identified.

g. **Proposed DLMS Change (PDC) 1110 Staffing Response/Comment Resolution:**

Originator	Response/Comment	Disposition
USTRANSCOM	Abstains.	Noted.
Marine Corps	Concur without comment. A review of the delivery codes and explanations in the PDC did not reveal any discrepancies.	Noted.
DLA	Concur with comment. DSS provided an updated listing of Delivery Priority Codes and associated definitions.	Paragraph 4.c.(3) and Enclosure 1 of this ADC are updated to reflect the changes.
Army	Concur without comment.	Noted.

Originator	Response/Comment	Disposition
Air Force	Concur with comment. The delivery codes (from PDC 1110) live on DLMS requisition transactions only - NOT on the corresponding MILS formats. In ILS-S, the 'Delivery Priorities' live on our customer orders (due-out records). We do have the RDD and project codes on some of our (ILS-S) requisitions that may relate to a delivery priority on a customer order - but these do NOT have a direct correlation to the DLMS Delivery Priority. In order to implement this PDC -we would have to build logic into ILS-S to assign DLMS Delivery Priority Codes to corresponding requisitions based upon data elements on our customer orders and/or requisitions. It would take a software change in ILS-S to implement this PDC. If approved - we would add this 'ADC' to our DLMS implementation plan.	The Delivery Priority/Special Processing Codes supporting Air Force are already implemented between the impacted Air Force systems and DLA's DSS. There is no system change intended by this ADC, other than to properly document what was previously implemented.
Navy	Concur with comment. Navy agrees that the Delivery Priority Codes listed in Enclosure 1 are still valid.	Noted.
GSA	Request clarification if the Party to Receive Status, Priority Designator, Exception Ship-To, and Exception Mark-For are modifiable in the DLMS 511M.	These data elements are modifiable. The DLMS notes for the 511M will be administratively updated as indicated in Enclosure 2 of this change.

5. REASON FOR CHANGE:

- a. Completes the DLMS documentation originally approved in ADC 141.
- b. Administratively fixes missing project code links in DLMS Volume 2, Appendix 7.
- c. Updates LOGDRMS to reflect full usage of the data element Delivery Priority/Special Processing Code.
- d. Updates DLMS notes in applicable DLMS ICs to identify the approved migration code DPC from version 5030.

6. ADVANTAGES AND DISADVANTAGES:

- a. **Advantages:** Adds an appendix to DLM 4000.25 and DLM 4000.25-1 identifying the metadata and accompanying code list for Delivery Priority/Special Processing Code and updates the DLMS Implementation Conventions to reflect the migration code for future use in X12 Version 5030.
- b. **Disadvantages:** None Identified.

7. ADDITIONAL FUNCTIONAL REQUIREMENTS: For those systems that implemented Delivery Priority Code mapped to code R3 in the DLMS 940R and/or the Delivery Priority Code mapped to code KJ in the DLMS 511R, 511M, 869A, 869F, 870S, 856S, 940R, and 945A, there is no requirement to modify systems to implement the approved migration Code DPC under X12 version 5030. If at some point in the future DLMS ICs are upgraded to X12 version 5030, the migration code should be implemented at that time; any such action will be documented via a coordinated DLMS change.

8. ESTIMATED TIME LINE/IMPLEMENTATION TARGET:

- a. Based on DLA's DSS update to Enclosure 1 and the fact that these codes are already actively in use with designated trading partners, there appears to be no additional systems implementation required at this time.
- b. Implementation of X12 Code DPC (Delivery Priority Code) is deferred until a future DLMS change is released to upgrade the impacted DLMS ICs to the X12 5030 Version. In the interim, X12 Codes R3 and KJ are authorized for use as borrowed codes as currently documented in the DLMS ICs.

9. ESTIMATED SAVINGS/COST AVOIDANCE ASSOCIATED WITH IMPLEMENTATION OF THIS CHANGE: None.

10. IMPACT:

- a. **New DLMS Data Elements:** There are no new DLMS data elements introduced by this change.

b. Changes to DLMS Data Elements: Update LOGDRMS Data Element Dictionary for Delivery Priority/Special Processing Code as follows:

(1) Update remarks for Logistics Qualifier R3 to reflect DPC Delivery Priority Code as an approved migration code for X12 version/release 5030.

(2) Add Logistics Qualifier KJ with similar updated content as Logistics Qualifier R3.

(3) Add Logistics Qualifier DPC with similar content as Logistics Qualifier R3. In the remarks, annotate that Logistics Qualifiers R3 and KJ can be used as borrowed codes until such time as a future DLMS change upgrades ICs to the X12 5030 version.

(4) Update the LOGDRMS Core Data Element Table for data element Delivery Priority/Special Processing Code to add the 945A to the listing of DLMS ICs carrying this data element. This change was previously approved under ADC 381.

c. Automated Information Systems (AIS): There are no impacts to systems at this time, since the changes identified in Enclosure 1 are already implemented by applicable systems.

d. DLA Transaction Services:

(1) Update the 940R to DIC A5_ mapping conversion for Delivery Priority/Special Processing Code to reflect the original intentions of both ADC 141 and ADC 381. The 2014 version of the 940R map erroneously removed Delivery Priority Code with ADC 381 as the reason for the change, when in fact the intent of ADC 381 was to state that only for Requisition Alert transactions (identified by the “future” flag in the beginning segment), do not transmit the new data elements to legacy systems using legacy MILSTRIP transaction formats. The only change that should have occurred was to rename the data element in the DAAS map from Type of Issue Code to Delivery Priority/Special Processing Code, retaining the mapping between the DIC A5_ rp 73 and the 2/LQ01/1300 = R3.

(2) Verify that all other maps are current based on the updates in Enclosure 2.

e. Non-DLA Logistics Management Standards Publications: Components should update local documentation to align with Enclosure 1 updates.

AP2.26. APPENDIX 2.26

DELIVERY PRIORITY/SPECIAL PROCESSING CODES

NUMBER OF CHARACTERS:	One
TYPE OF CODE:	Alpha
EXPLANATION:	<p>The delivery priority/<i>special processing</i> code communicates special processing <i>and/or</i> priority requirements to the Distribution Standard System for DLA Distribution Center shipments under agreements with DOD Components. Delivery priority/<i>special processing</i> codes carry no precedence in ICP asset allocation decisions. Asset allocation decisions are controlled by UMMIPS as defined in DoD 4140.01-M, DoD Supply Chain Materiel Management Procedures (February 10, 2014) and by DLM 4000.25-1, Military Standard Requisitioning and Issue Procedures (MILSTRIP). This data element is found in MILSTRIP legacy DIC A5_ and DLMS Implementation Conventions (ICs) 511M, 511R, 869A, 869F, 870S, 856S, 940R, 940S, and 945A.^{1,2,3}</p> <ul style="list-style-type: none">• Only Code X is valid in the 511M, 511R, 869A, 869F, 870S, 856S, 940S, and 945A DLMS ICs.• All codes are valid in the DLMS IC 940R.
RECORD POSITION:	73
DLMS SEGMENT/QUALIFIER	LQ Segment, LQ01 Qualifiers R3 and KJ ⁴

CODE	EXPLANATION
A	Immediate release (all users)
B	Bearer <i>Walk-Through</i> (Navy)

¹ Refer to ADC 141, Revise DLMS Supplement (DLMS IC) 940R, Material Release, to Accommodate Delivery Priority Codes and National Geospatial-Intelligence Agency (NGA) Product Codes

² Refer to ADC 381, Procedures and Additional Data Content supporting Requisitions, Requisition Alerts, and Unit of Use Requirements under Navy BRAC SS&D/IMSP

³ Refer to ADC 401, Procedures and Data Content for DLMS Warehouse Service Request (940S) and Warehouse Service Advice (943A) under Navy and Marine Corps BRAC

⁴ A data maintenance action was approved in version 5030. The approved code/name is "DPC – Delivery Priority Code.

CODE EXPLANATION

C	Subscriptions (Mapping)
F	Allowance (Mapping)
G	Flight Information Publications and Products (FLIPS) (Mapping)
H	Hot (Navy)
J	Disposal Release Order (Mapping) (Process order as free flow bypassing work bench for cycle releases)
M	Ammunition Transship via Customer Interface Control System (CICS) (Air Force)
O	Overnight (Navy)
P	Digital Point Positioning Data Base (DPPB) (Mapping)
Q	Quick (Navy)
R	Sectional (Mapping)
S	Standard Base Supply System (SBSS) Prepositioned Transship (Air Force)
T	Next Day Delivery (Air Force) (SBSS stock - Relates to Air Force Delivery Priority 7)
U	Twelve (12) Hour Delivery (Air Force) (Mission Impaired Capability (MIC) Stock Replenishment/Bench Stock - Relates to Air Force Delivery Priority 6)
V	Eight (8) Hour Delivery (Air Force) (Production Issues - Relates to Air Force Delivery Priority 54)
W	Four (4) Hour Delivery (Air Force) (Maintenance Line - Relates to Air Force Delivery Priority 43)
X	One (1) Hour Delivery (Air Force) (Awaiting Parts (AWP)/Work Stoppage - Relates to Air Force Delivery Priority 32), or (Navy) (Navy Request to free flow BRAC Issues industrial activity requirement)
Y	Thirty (30) Minute Delivery (Air Force) (Anticipated Mission Impaired Capability Awaiting Parts (MICAP) - Relates to Air Force Delivery Priority 25)
Z	Thirty (30) Minute Delivery (Air Force) (MICAP - Relates to Air Force Delivery Priority 1)

ENCLOSURE 2
REVISIONS TO DLMS IMPLEMENTATION CONVENTIONS

#	Location	511M (4010) Requisition Modification	Reason
1.	DLMS Introductory Notes	<u>Add ADC 1110</u> <i>- ADC 1110, Administrative Update to Identify Code DPC Delivery Priority Code as an Approved X12 Migration Code and Associated DLMS Documentation; Identifies Additional Data Elements Authorized for Modification in the Requisition Modification Process</i>	Identifies DLMS Changes included in the DLMS IC
2.	2/LQ01/140	<u>Update DLMS Note as indicated</u> KJ Assured Delivery Indicator DLMS Note: 1. Use to identify, or modify, the Delivery Priority/ <i>Special Processing</i> Code for materiel that has an urgency of need within the maintenance shop and must be delivered within one hour of receipt of the issue request. Value will be X (1 hour issue) when applicable. 2. Authorized DLMS enhancement under DLA industrial activity support agreement. Refer to ADC 381. <i>3. A data maintenance action was approved in version 5030. The approved code/name is DPC – Delivery Priority Code. DoD systems will continue to use Qualifier KJ to represent the Delivery Priority/Special Processing Code until such time as a new ADC directs otherwise.</i>	Administrative update to identify approved DLMS migration code DPC.
3.	2/LQ01/140	<u>Update DLMS Note as indicated</u> 79 Priority Designator Code DLMS Note: <i>Use to modify, or in the case of an unmatched modification, use to identify the priority designator of the requisition. Recommend using</i> in all requisitions.	Administrative update to identify authority to modify under standard MILSTRIP procedures.

#	Location	511M (4010) Requisition Modification	Reason
4.	2/N101/180	<p><u>Update DLMS Notes as indicated</u></p> <div style="background-color: #d9ead3; padding: 5px;"> <p>DA Delivery Address</p> <p>DLMS Note:</p> <p>1. Use with 2/N2/190, 2/N3/200, and 2/N4/210 to fully identify in-the-clear exception ship-to address information under authorized conditions.</p> <p>2. <i>Use to modify, or in the case of an unmatched modification, use</i> for Requisition Exception Data Transaction (DLA DI Code YRZ-Transaction Code ST) for exception ship-to address information. See introductory DLMS note 3f.</p> <p>3. DLMS enhancement; see introductory DLMS note 3a.</p> </div> <div style="padding: 5px;"> <p>Z1 Party to Receive Status</p> <p>DLMS Note:</p> <p>1. <i>Use to modify, or in the case of an unmatched modification, use</i> to identify the party to receive status when different from Service/Agency prescribed status recipient. Use multiple iterations to identify all status recipients, as required.</p> <p>2. The DLMS provides the capability to carry additional status recipients beyond those identified by the DLSS. The Media and Status Code and the Distribution Code will be retained in the DLMS to facilitate transaction conversion in a mixed DLSS/DLMS environment. Additional status recipients identified here cannot be passed to DLSS users.</p> </div> <div style="background-color: #d9ead3; padding: 5px;"> <p>Z7 Mark-for Party</p> <p>DLMS Note:</p> <p>1. Use to identify an entity located within the ship-to address that is to actually receive the material.</p> <p>2. <i>Use to modify, or in the case of an unmatched modification, use</i> for Requisition Exception Data Transaction (DLA DI Code YRZ-Transaction Code MF) to identify mark-for delivery information. See introductory DLMS note 3f.</p> <p>3. DLMS enhancement; see introductory DLMS note 3a.</p> </div>	Administrative update to identify authority to modify under standard MILSTRIP procedures.

#	Location	511R (4010) Requisition	Reason
1.	DLMS Introductory Notes	<u>Add ADC 1110</u> <i>- ADC 1110, Administrative Update to Identify Code DPC Delivery Priority Code as an Approved X12 Migration Code and Associated DLMS Documentation; Identifies Additional Data Elements Authorized for Modification in the Requisition Modification Process</i>	Identifies DLMS Changes included in the DLMS IC
2.	2/LQ01/140	<u>Update DLMS Notes as indicated</u> KJ Assured Delivery Indicator DLMS Note: 1. Use to identify, or modify, the Delivery Priority/ <i>Special Processing</i> Code for materiel that has an urgency of need within the maintenance shop and must be delivered within one hour of receipt of the issue request. Value will be X (1 hour issue) when applicable. 2. Authorized DLMS enhancement under DLA industrial activity support agreement. Refer to ADC 381. <i>3. A data maintenance action was approved in version 5030. The approved code/name is DPC – Delivery Priority Code. DoD systems will continue to use Qualifier KJ to represent the Delivery Priority/Special Processing Code until such time as a new ADC directs otherwise.</i>	Administrative update to identify approved DLMS migration code DPC.

#	Location	856S (4030) Shipment Status	Reason
1.	DLMS Introductory Notes	<u>Add ADC 1110</u> <i>- ADC 1110, Administrative Update to Identify Code DPC Delivery Priority Code as an Approved X12 Migration Code and Associated DLMS Documentation; Identifies Additional Data Elements Authorized for Modification in the Requisition Modification Process</i>	Identifies DLMS Changes included in the DLMS IC
2.	2/LQ01/3500	<u>Update DLMS Notes as indicated</u> R3 Delivery Rank (Priority) DLMS Note: 1. Use to identify, or modify, the Delivery Priority/ <i>Special Processing</i> Code for materiel that has an urgency of need within the maintenance shop and must be delivered within one hour of receipt of the issue request. Value will be X (1 hour issue) when applicable. 2. Authorized DLMS enhancement under DLA industrial activity support agreement. Refer to ADC 381. 3. <i>A data maintenance action was approved in version 5030. The approved code/name is DPC – Delivery Priority Code. DoD systems will continue to use Qualifier R3 to represent the Delivery Priority/Special Processing Code until such time as a new ADC directs otherwise.</i>	Administrative update to identify approved DLMS migration code DPC.

#	Location	869A (4010) Requisition Inquiry/Supply	Reason
1.	DLMS Introductory Notes	<u>Add ADC 1110</u> <i>- ADC 1110, Administrative Update to Identify Code DPC Delivery Priority Code as an Approved X12 Migration Code and Associated DLMS Documentation; Identifies Additional Data Elements Authorized for Modification in the Requisition Modification Process</i>	Identifies DLMS Changes included in the DLMS IC
2.	2/LQ01/180	<u>Update DLMS Notes as indicated</u> KJ Assured Delivery Indicator DLMS Note: 1. Use to identify, or modify, the Delivery Priority/ <i>Special Processing</i> Code for materiel that has an urgency of need within the maintenance shop and must be delivered within one hour of receipt of the issue request. Value will be X (1 hour issue) when applicable. 2. Authorized DLMS enhancement under DLA industrial activity support agreement. Refer to ADC 381. <i>3. A data maintenance action was approved in version 5030. The approved code/name is DPC – Delivery Priority Code. DoD systems will continue to use Qualifier KJ to represent the Delivery Priority/Special Processing Code until such time as a new ADC directs otherwise.</i>	Administrative update to identify approved DLMS migration code DPC.

#	Location	869F (4010) Requisition Follow Up	Reason
1.	DLMS Introductory Notes	<u>Add ADC 1110</u> <i>- ADC 1110, Administrative Update to Identify Code DPC Delivery Priority Code as an Approved X12 Migration Code and Associated DLMS Documentation; Identifies Additional Data Elements Authorized for Modification in the Requisition Modification Process</i>	Identifies DLMS Changes included in the DLMS IC
2.	2/LQ01/180	<u>Update DLMS Notes as indicated</u> KJ Assured Delivery Indicator DLMS Note: 1. Use to identify, or modify, the Delivery Priority/ <i>Special Processing</i> Code for materiel that has an urgency of need within the maintenance shop and must be delivered within one hour of receipt of the issue request. Value will be X (1 hour issue) when applicable. 2. Authorized DLMS enhancement under DLA industrial activity support agreement. Refer to ADC 381. <i>3. A data maintenance action was approved in version 5030. The approved code/name is DPC – Delivery Priority Code. DoD systems will continue to use Qualifier KJ to represent the Delivery Priority/Special Processing Code until such time as a new ADC directs otherwise.</i>	Administrative update to identify approved DLMS migration code DPC.

	Location	870S (4010) Supply Status	Reason
1.	DLMS Introductory Notes	<u>Add ADC 1110</u> <i>- ADC 1110, Administrative Update to Identify Code DPC Delivery Priority Code as an Approved X12 Migration Code and Associated DLMS Documentation; Identifies Additional Data Elements Authorized for Modification in the Requisition Modification Process</i>	Identifies DLMS Changes included in the DLMS IC
2.	2/LQ01/145	<u>Update DLMS Notes as indicated</u> KJ Assured Delivery Indicator DLMS Note: 1. Use to identify, or modify, the Delivery Priority/ <i>Special Processing</i> Code for materiel that has an urgency of need within the maintenance shop and must be delivered within one hour of receipt of the issue request. Value will be X (1 hour issue) when applicable. 2. Authorized DLMS enhancement under DLA industrial activity support agreement. Refer to ADC 381. <i>3. A data maintenance action was approved in version 5030. The approved code/name is DPC – Delivery Priority Code. DoD systems will continue to use Qualifier KJ to represent the Delivery Priority/Special Processing Code until such time as a new ADC directs otherwise.</i>	Administrative update to identify approved DLMS migration code DPC.

#	Location	940R (4030) Materiel Release	Reason
1.	DLMS Introductory Notes	<u>Add ADC 1110</u> <i>- ADC 1110, Administrative Update to Identify Code DPC Delivery Priority Code as an Approved X12 Migration Code and Associated DLMS Documentation; Identifies Additional Data Elements Authorized for Modification in the Requisition Modification Process</i>	Identifies DLMS Changes included in the DLMS IC
2.	2/LQ01/1300	<u>Update DLMS Notes as indicated</u> R3 Delivery Rank (Priority) DLMS Note: 1. Use by prior agreement only in materiel release orders to identify the Delivery Priority/ <i>Special Processing</i> Code which identifies special shipment requirements. This is a DLMS enhancement; Refer to ADC 141 2. Use to indicate the Delivery Priority Code for materiel that has an urgency of need within the maintenance shop and must be delivered within one hour of receipt of the issue request. Value will be X (1 hour issue) when applicable. This is an authorized DLMS enhancement under DLA industrial activity support agreement. Refer to ADC 381. <i>3. A data maintenance action was approved in version 5030. The approved code/name is DPC – Delivery Priority Code. DoD systems will continue to use Qualifier R3 to represent the Delivery Priority/Special Processing Code until such time as a new ADC directs otherwise.</i>	Administrative update to identify approved DLMS migration code DPC.

#	Location	940S (4030) Materiel Staging Request	Reason
1.	DLMS Introductory Notes	<p><u>Add ADC 1110</u></p> <p><i>- ADC 1110, Administrative Update to Identify Code DPC Delivery Priority Code as an Approved X12 Migration Code and Associated DLMS Documentation; Identifies Additional Data Elements Authorized for Modification in the Requisition Modification Process</i></p>	Identifies DLMS Changes included in the DLMS IC
2.	2/LQ01/1300	<p><u>Update DLMS Notes as indicated</u></p> <p>R3 Delivery Rank (Priority)</p> <p>DLMS Note:</p> <p><i>1. Use to identify Delivery Priority/Special Processing Code. Cite X (One hour delivery) for urgently required delivery. This code is applicable only to the call out of requested materiel and is applicable to all document numbers on the request.</i></p> <p><i>2. A data maintenance action was approved in version 5030. The approved code/name is DPC – Delivery Priority Code. DoD systems will continue to use Qualifier R3 to represent the Delivery Priority/Special Processing Code until such time as a new ADC directs otherwise.</i></p>	Administrative update to identify approved DLMS migration code DPC.

#	Location	945A (4010) Materiel Release Advice	Reason
1.	DLMS Introductory Notes	<u>Add ADC 1110</u> <i>- ADC 1110, Administrative Update to Identify Code DPC Delivery Priority Code as an Approved X12 Migration Code and Associated DLMS Documentation; Identifies Additional Data Elements Authorized for Modification in the Requisition Modification Process</i>	Identifies DLMS Changes included in the DLMS IC
2.	2/LQ01/100	<u>Update DLMS Notes as indicated</u> KJ Assured Delivery Indicator DLMS Note: 1. Use to identify, or modify, the Delivery Priority/ <i>Special Processing</i> Code for materiel that has an urgency of need within the maintenance shop and must be delivered within one hour of receipt of the issue request. Value will be X (1 hour issue) when applicable. 2. Authorized DLMS enhancement under DLA industrial activity support agreement. Refer to ADC 381. <i>3. A data maintenance action was approved in version 5030. The approved code/name is DPC – Delivery Priority Code. DoD systems will continue to use Qualifier KJ to represent the Delivery Priority/Special Processing Code until such time as a new ADC directs otherwise.</i>	Administrative update to identify approved DLMS migration code DPC.

#	Location	945A (4030) Materiel Release Advice	Reason
1.	DLMS Introductory Notes	<u>Add ADC 1110</u> <i>- ADC 1110, Administrative Update to Identify Code DPC Delivery Priority Code as an Approved X12 Migration Code and Associated DLMS Documentation; Identifies Additional Data Elements Authorized for Modification in the Requisition Modification Process</i>	Identifies DLMS Changes included in the DLMS IC
2.	2/LQ01/1000	<u>Update DLMS Notes as indicated</u> KJ Assured Delivery Indicator DLMS Note: 1. Use to identify, or modify, the Delivery Priority/ <i>Special Processing</i> Code for materiel that has an urgency of need within the maintenance shop and must be delivered within one hour of receipt of the issue request. Value will be X (1 hour issue) when applicable. 2. Authorized DLMS enhancement under DLA industrial activity support agreement. Refer to ADC 381. <i>3. A data maintenance action was approved in version 5030. The approved code/name is DPC – Delivery Priority Code. DoD systems will continue to use Qualifier KJ to represent the Delivery Priority/Special Processing Code until such time as a new ADC directs otherwise.</i>	Administrative update to identify approved DLMS migration code DPC.