

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

November 6, 2020

MEMORANDUM FOR SUPPLY PROCESS REVIEW COMMITTEE (PRC)

SUBJECT: Approved DLMS Change (ADC) 1383, Deletion of Unused Qualifier Related to Transportation/Method Codes

The attached change to Enterprise Business Standards, as outlined in the attachment, is approved for implementation.

Addressees may direct questions to Ms. Tonja Carter, e-mail: <u>Tonja.Carter@dla.mil</u>. Others must contact their designated PRC representative available at http://www.dla.mil/HQ/InformationOperations/DLMS/allpoc/.

THOMAS A. DELANEY
Director, Enterprise Business Standards Office

Attachment As stated

cc:
ODASD(Logistics)
OUSD(C)
OUSD(A&S/DPC)

ADC 1383

Deletion of Unused Qualifier Related to Transportation/Method Codes

- **1. ORIGINATING SERVICE/AGENCY AND POC INFORMATION:** Enterprise Business Standards Office (EBSO), Tonja Carter, e-mail: Tonja.Carter@dla.mil.
- **2. FUNCTIONAL AREA LOGISTICS AND TRANSACTION CHANGES:** Defense Logistics Management Standards Implementation Conventions (IC)

3. REFERENCES:

- **a.** EBSO Website, DLMS Implement Conventions page https://www.dla.mil/HQ/InformationOperations/DLMS/elibrary/Transformats/140 997/
- **b.** <u>Approved DLMS Change (ADC) 1353</u>, Administrative Update to Change Transportation Method and Mode Codes on all DLMS Implementation Conventions (IC's)

4. APPROVED CHANGE:

a. <u>Brief Overview of Change</u>: This approved change removes X12 Qualifier 39 identified as Transportation Mode or Method Code contained in the LQ segment of the DLMS 812R, DLMS 867I, DLMS 869A (reference 3.a.).

b. **Background**:

- (1) ADC 1353 (reference 3.b.) clarified terminology and descriptions between the Transportation Method Code and Transportation Mode Code and updated procedures within DLM 4000.25 and DLMS ICs, to remove all references to Transportation Mode.
- (2) The DLMS 812R Logistics Bill Adjustment Request, DLMS 867I Issue, and DLMS 869A Requisition Inquiry/Supply Assistance Request, contain Qualifier 39 identified as Transportation Mode or Method Code. During research in support of ADC 1353, EBSO coordinated with Defense Automatic Addressing System (DAAS) to pull transactional data on the use of Qualifier 39 with Data Element 1270, within the LQ Segment of the affected DLMS ICs. An analysis of the data shows that Qualifier 39 has not been used on any of these transactions within the past year and is not even mapped for transmission on the DLMS 812R.
- (3) The formats for the legacy document identifier codes (DIC) associated with each of these transactions identifies the main purpose of passing Qualifier 39 in the LQ segment was to perpetuate information from a previous transaction, and not as actionable data for the purpose of the transaction.
- (4) DAAS has no record of this Qualifier/data being used in the listed DLMS ICs in the past year and EBSO is requesting that each component validate if this data is being used (not just perpetuated) and respond with either:

- (a) non-concurrence in the event the data actually serves a specific purpose within the given transactions or,
- **(b)** concurrence if this is indeed legacy data not being used today, specifically in conjunction with the aforementioned transactions.

c. Approved Change in Detail:

- (1) Update the DLMS 812R, DLMS 867I, and DLMS 869A ICs to remove Qualifier 39, identified as Transportation Mode or Method Code, from the LQ segment as shown in Enclosure 1.
- (2) Update LOGDRMS to remove Qualifier 39 from the list of DLMS Qualifier/DLMS Code List.
- **d.** Revisions to Defense Logistics Manuals (DLM): Update the DLM 4000.25 as shown in Enclosure 2.
 - e. Approved Transaction Flow: None
- **5. REASON FOR CHANGE:** This change will remove irrelevant, unused data contained in the DLMS 812R, 867I, and 869A ICs.

6. ADVANTAGES AND DISADVANTAGES:

- **a.** <u>Advantages</u>: Enterprise-wide modernization to stop perpetuating unused data and support data as an asset.
 - b. Disadvantages: None
- 7. ASSUMPTIONS USED OR WILL BE USED IN THE CHANGE OR NEW DEVELOPMENT: EBSO will update the applicable DLMS ICs upon approval of this change.
- 8. ADDITIONAL COMMENTS TO CONSIDER: None
- 9. ADDITIONAL FUNCTIONAL REQUIREMENTS: None
- **10. ESTIMATED TIMELINE/IMPLEMENTATION TARGET:** This change will take effect upon approval, if there are no system changes impacting DoD Components.
- 11. ESTIMATED SAVINGS/COST AVOIDANCE ASSOCIATED WITH IMPLEMENTATION OF THIS CHANGE: None

12. IMPACT:

- **a.** New/Changes to Data Elements: Remove Qualifier 39 from Data Element 1270 within the DLMS ICs, as shown in Enclosure 1.
 - b. Automated Information Systems (AIS): None

- **c.** <u>Defense Automatic Addressing System (DAAS)</u>: Remove Qualifier 39 from DAAS maps, if required.
 - d. Non-DLM Publications: None

13. PROPOSED DLMS CHANGE (PDC) 1383 RESPONSE/COMMENT RESOLUTION:

	Component	Response/Comment	Disposition
1.	ODASD(Logistics)	Concur without Comment.	As noted.
2.	DLA	Concur without Comment.	As noted.
3.	Navy	Concur without Comment.	As noted.
4.	Air Force	Concur without Comment.	As noted.
5.	US Army	None.	As noted.
6.	USMC	None	As noted.
7.	DAAS	Concur without Comment	As noted.
8.	USTRANSCOM	None.	As noted.
9.	Logistics Information Services	Abstains.	As noted.
10.	96 LRS/LGRDAS (USAF non official)	Concurs.	As noted.

Enclosure 1

DLMS Transactions

Revise X12 EDI Implementation Conventions as shown

(Deletions are identified by single strike-through text)

	Location	Revisions to DLMS IC 812R	Reason
		Logistics Bill Adjustment Request	
1.	DLMS Introductory	Add PDC 1383 to DLMS Introductory Note:	PDC 1383
	Notes	- PDC 1383 Removal of Qualifier 39 in LQ Segment of the DLMS 812R Logistics Bill Adjustment Request, DLMS 867I Issue and DLMS 869A Requisition Inquiry/Supply Assistance Request	
2.	2/LQ01/206	Remove code qualifier as follows:	Remove code 39
		39 Transportation Mode or Method Code	Transportation Mode or Method Code due to legacy data no longer used

	Location	Revisions to DLMS IC 867I Issue	Reason
1.	DLMS Introductory Notes	Add PDC 1383 Removal of Qualifier 39 in LQ Segment of DLMS transactions to DLMS Introductory Note: PDC 1383 Removal of Qualifier 39 in LQ Segment of the DLMS 812R Logistics Bill Adjustment Request, DLMS 8671 Issue and DLMS 869A Requisition Inquiry/Supply Assistance Request	PDC 1383 Requirement to Remove Code 39, Transportation Mode or Method Code
2.	2/LQ01/270	Remove code qualifier as follows: 39 Transportation Mode or Method Code DLMS Note: 1. Use as needed to identify the mode of shipment. DLMS users see the Transportation Mode of Shipment Conversion Table for available codes. 2. Authorized DLMS enhancement; see introductory DLMS note 5e. on IC cover page.	Remove code 39 Transportation Mode or Method Code due to legacy data no longer used

	Location	Revisions to DLMS IC 869A	Reason
		Requisition Inquiry/Supply Assistance Request	
1.	DLMS Introductory Notes	Add PDC 1383 to DLMS Introductory Note: - PDC 1383 Removal of Qualifier 39 in LQ Segment of the DLMS 812R Logistics Bill Adjustment Request, DLMS 867I Issue and DLMS 869A Requisition Inquiry/Supply Assistance Request	PDC 1383 Requirement to Remove Code 39, Transportation Mode or Method Code
2.	2/LQ01/180	Remove code qualifier as follows: 39 Transportation Mode or Method Code DLMS Note: Use for requests for shipment tracing to identify the mode of shipment.	Remove code 39 Transportation Mode or Method Code due to legacy data no longer used

Enclosure 2

Defense Logistics Manual (DLM) 4000.25, Volume 1, Concepts and Procedures

Make the following change to Volume 1. Deletions are shown by double strike-through text.

Appendix 2, Terms and Definitions

NONTRACEABLE SHIPMENT. A shipment by a mode or method wherein an audit trail between the various shipping elements and the consignee is not available or signed delivery receipts are not required from the consignee. The shipping transportation office normally makes the nontraceability determination.

DLM 4000.25, Volume 3, Transportation

Make the following change to Volume 3. Deletions are shown by double strike-through text.

Chapter 4 Transportation Reference Tables for DLMS Transactions

Table C4.T1. Transportation Reference Tables and DLMS Supply Transactions

Qualifier	LOGDRMS Table Name (DLMS Logistics Qualifier Name)	DLMS Supplement Uses
33	Air Commodity and Special Handling Code	856N, 650A
34	Water Commodity and Special Handling Code	856N, 650A
35	Air Dimension Code	856N
36	Air Terminal Identifier Code	810L, 856S, 945A
37	Water Terminal Identifier Code	810L, 856S, 945A
38	Consolidation and Containerization Point Code	856S, 945A
39	Transportation Mode or Method Code	812R, 869A
*9	Transportation Method/Type Code Conversion Guide	180M, 527R, 810L, 856ASN, 856N, 856R, 856S, 940R, 945A.
40	Type Pack Code	856N
*A	Type of Pack Conversion Guide	None
42	Estimated Time of Arrival Code	527R
45	Standard Carrier Alpha Code (SCAC)	842P, 856, 856S, 940R, 945A
BD	Transportation Priority Code	511M, 511R, 856N, 856S, 869F, 870M, 940R

Table C4.T2. New TRDM Transportation Reference Table Names

Qualifier	DLMS Qualifier Title (ATR)	TRDM Table Name(s)	
Qualifici	DEMO Qualifier Tric (ATT)	` '	
		Air-Commodity	
33	Air Commodity and Special Handling Code	Air-Special-Handling	
		Mail-Air-Special-Handling	
		Air-Commodity-Handling	
	Water Commedity and Special	Water-Commodity	
34	Water Commodity and Special	Water-Type-Cargo	
	Handling Code	Water-Special-Handling	
35	Air Dimension Code	Shipment-Unit-Piece Air Dimension Code	
36	Air Terminal Identifier Code	Aerial-Port	
37	Water Terminal Identifier Code	Water-Port	
38	Consolidation and	Consolidation-Containerization-Point	
36	Containerization Point Code	Consolidation-Containenzation-Point	
30	Transportation Mode or Method	Transportation-Method	
50	Code	ттапороталон-молюа	
*9	Transportation Method/Type	Transportation-Method	
9	Code Conversion Guide	Transportation-inctriod	
40	Type Pack Code	Type-Pack	
*A	Type of Pack Conversion Guide	Type-Pack	
42	Estimated Time of Arrival Code	Estimated-Time-of-Arrival Code	
45	Standard Carrier Alpha Code	Standard-Carrier-Alpha	
45	(SCAC)		
BD	Transportation Priority Code	Transportation-Priority	