

OFFICE OF THE ASSISTANT SECRETARY OF DEFENSE

3500 DEFENSE PENTAGON WASHINGTON, DC 20301-3500

MEMORANDUM FOR FEDERAL CATALOGING COMMITTEE

SUBJECT: Approved Defense Logistics Management Standards Change 1488, Create Defense Logistics Management Standard 814D – Cataloging DEMIL Code Adjustment (Cataloging)

The Defense Logistics Management Standards change, as outlined in the attachment, is approved for implementation.

Addressees may direct questions to Richard Morrow, DLMS Cataloging Administrator, e-mail: dedso.cataloging@dla.mil. Others must contact their designated PRC representative available at https://www.dla.mil/Defense-Data-Standards/Committees/Contacts/.

Stephanie Q. Howard, Brigadier General, USA Performing the Duties of the Deputy Assistant Secretary of Defense for Logistics

Attachment: As stated

Approved Defense Logistics Management Standards Change 1488, Create Defense Logistics Management Standard 814D – Cataloging DEMIL Code Adjustment (Cataloging)

1. ORIGINATING SERVICE/AGENCY AND POC INFORMATION: Defense Logistics Agency (DLA) requested:

<u>Technical POC</u>: Martin Craig, Integrator/Systems Program Specialist, DLA Information Operations, <u>martin.craig@dla.mil</u>.

<u>Functional POC</u>: Justin Voshel, Logistics Reassignment Program Manager, DLA Logistics Operations, <u>justin.voshel@dla.mil</u>.

2. REASON FOR CHANGE:

- **a.** <u>Bottom Line Up-Front</u>: As part of the Federal Logistics Information System (FLIS) modernization project, Defense Logistics Management Standards (DLMS) transactions will replace legacy and nonstandard cataloging transaction formats. This change establishes the DLMS 814D to request an add, change, or delete of a Demilitarization (DEMIL) code. Additional business rules and mapping will be provided
- **b.** Any system that is communicating with FLIS (sending, receiving, or both) today will need to implement this DLMS transaction by March 2026. A list of known systems is in paragraph 5.b.

3. CHANGE IN DETAIL:

- a. The DLMS 814D DEMIL Adjustment will be utilized by Federal Catalog System (FCS) trading partners to submit an update request to a DEMIL code recorded on a National Stock Number (NSN) in FLIS. FLIS must be able to receive an DLMS 814D DEMIL Adjustment from a sending system and send an DLMS 814R Cataloging Response back to the sending system. The DLMS 814R transaction is covered under a separate change document (ADC 1486).
- **b**. Transaction business rules are contained in the implementation convention (Enclosure 1) and the existing FLIS technical manuals (see paragraph 6.b.).
- **c.** The DLMS 814D replaces the legacy 80-record position LAD (add), LCD (change), LDD (delete) inbound (to FLIS) transactions *when* those transactions are utilized to submit a DEMIL code update. Any references to those transactions in the Federal Logistics Information System Cataloging and Transaction Standards Volumes as they relate to DEMIL code updates will be updated to reference the DLMS 814D.
- **d.** A legacy transaction to DLMS transaction data mapping document for FLIS can be accessed at: https://www.dla.mil/Defense-Data-Standards/Resources/Cataloging-Resources/.

- **e.** Legacy L__ transactions generate outbound K__ transactions (from FLIS) as a response. The DLMS 814R replaces the 80-record position KNA and KRE outbound transactions. Any references to KNA (Notification of Approval) and KRE (Notification of Return (Submitter)) transactions in the FLIS Cataloging and Transaction Standards Volumes will be updated to reference the DLMS 814R (ADC 1486).
- **f.** All other legacy K__ outbound transactions will be replaced by an Enterprise Advanced Analytics (EA2) V8 data subscription and schema. Any references to these K__ transactions in the FLIS Cataloging and Transaction Standards Volumes will be updated to reference the EA2 V8 schema. Schema information is found here: https://www.dla.mil/Defense-Data-Standards/Resources/Cataloging-Resources/.
- **4. IMPLEMENTATION TARGET:** FLIS go-live is anticipated in March 2026.

Coordination Response Requirement: PRC/FCC Representatives, include, with your response, an estimated timeline and estimated completion date to implement this change for each impacted system.

5. TECHNICAL IMPACT:

a. Additions or Changes to Data Dictionary: Defense Enterprise Data Standards Office (DEDSO) updates with data located in Enclosure 1. DLMS Data Dictionary is available upon request.

b. Known Automated Information Systems (AIS):

DLA	Marine Corps	Navy	GSA	Army	Air Force
FLIS	Catalyst	Navy ERP	Falcon	AESIP	FLITES
EBS				GCSS-Army	
WMS				LMP	
DSS					

Coordination Response Requirement: PRC/FCC Representatives, include, with your response, a list of all systems impacted by this change, including the program office point of contact information (name, phone number, email) for each listed system.

- **c.** <u>Defense Automatic Addressing System (DAAS)</u>: DAAS will create new mapping for the 814D DEMIL Adjustment transaction.
- **d.** <u>Special Procedures for DLMS</u>: Systems operating under the DLMS must reference the Unit of Issue and Purchase Unit, Type of Pack, and the Transportation Mode of Shipment Conversion Tables found on the DEDSO web site at https://www.dla.mil/Defense-Data-Standards/Resources/LOGDRMS-Resources/.

6. PUBLICATION/POLICY IMPACT:

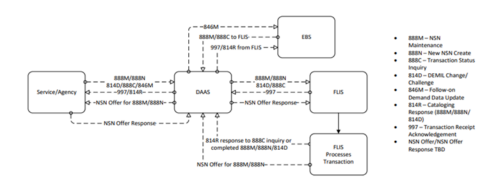
a. <u>Defense Logistics Manual (DLM) 4000.25</u>: No changes. Additional DLM update will be provided under a separate change document. Procedural information will remain primarily in the FLIS Cataloging and Transaction Standards Volumes.

b. Non-DLM 4000.25 Publications:

- (1) DoD Manual 4100.39, *Federal Logistics Information System Procedures*. https://www.esd.whs.mil/Directives/issuances/dodm/.
- (2) FLIS Cataloging and Transaction Standards Volumes 8 and 9, *Document Identifier Code Input / Output Formats (Fixed and Variable Length)*, these volumes can be accessed at: https://www.dla.mil/Logistics-Operations/Training-and-Reference/.
- (3) For FLIS data element code lists (allowable values) and definitions related to data elements in the DLMS 814D:
- (a) FLIS Cataloging and Transaction Standards Volume 12, *Data Element Dictionary* (FLIS data element definitions), https://www.dla.mil/Logistics-Operations/Training-and-Reference/.
- (b) FLIS Cataloging and Transaction Standards Volume 13, *Material Management Decision Rule Tables* (specifically for Major Organizational Entity (MOE) Rules), https://www.dla.mil/Logistics-Operations/Training-and-Reference/.
- (c) Catalog Tools Tables Website, (specifically For Item Name, Federal Supply Class, Federal Supply Group) https://www.dla.mil/Information-Operations/Services/Catalog-Tools-Tables/.
- (d) FLIS Cataloging and Transaction Standards Volume 10, *Multiple Application References / Instructions / Tables and Grids* (for all other FLIS data elements), https://www.dla.mil/Logistics-Operations/Training-and-Reference/.
 - (4) SSR procedures and data element code lists, FLIS System Cataloging and Transaction Standards, *DoD Integrated Materiel Management (IMM) For Consumables Items:* Supply Support Requests (SSRs) (DRAFT), https://www.dla.mil/Defense-Data-Standards/ Resources/Cataloging-Resources/.

ASSUMPTIONS: None

- 8. FINANCIAL IMPROVEMENT AND AUDIT REMEDIATION (FIAR), MATERIAL WEAKNESS, AND AUDIT-RELATED INFORMATION: None
- **9. END-TO-END TESTING REQUIREMENTS:** FLIS must be able to receive DLMS 814D (Version 5010) from a sender and send a DLMS 814R (Version 5010) Cataloging Response transaction back to the sender.



High-level Transaction DLMS X12 Flow

10. REFERENCES: Cataloging Data and Transaction Standard, Volumes 8, 9, 10, 12 and 13.

11. IMPLEMENTATION TIMELINE AND ESTIMATED COMPLETION DATE:

#	DoD Component	Response/Comment
1.	DLA	No response.
2.	DLA, J344	No response.
3.	U.S. Air Force	See #4.
4.	Air Force Materiel Command (AFMC)	Estimated Timeline and Completion Date: The Department of the Air Force's preliminary estimated timeline for implementing DLMS 814D for the identified impacted system is TBD (to be determined): While the team is attempting completion Q1 CY2026 this date is preliminary and subject to change until DLA has finalized architecture and requirements and FLITES has been able to conduct detailed requirements analysis. Date is subject to resource availability with other FLITES production support efforts and DLA's final implementation schedule, and comprehensive testing windows.
5.	DAAS	No response.
6.	U.S. Army	TBD based on approval of change and prioritization of change along with funding and resources.
7.	U.S. Marine Corps	Anticipate by February 2026. Many unknown factors that could affect this.

#	DoD Component	Response/Comment
8.	U.S. Navy	No response.
9.	USTRANSCOM	N/A
10.	USSOCOM	No response.
11.	FAA	N/A

Enclosure 1

814

General Request, Response or Confirmation

Functional Group=

Purpose: This X12 Transaction Set contains the format and establishes the data contents of the General Request, Response or Confirmation Transaction Set (814) for use within the context of an Electronic Data Interchange (EDI) environment. This standard can be used to request actions to be performed, to respond to a request for actions to be performed or to confirm information related to actions performed.

DLMS Note:

- 1. Use this transaction set for FLIS to receive an DLMS 814D Demilitarization (DEMIL) Adjustment to submissions from a sending system.
- 2. Users operating under the Defense Logistics Management Standards (DLMS) must reference the Unit of Issue and Purchase Unit Conversion Table and the Transportation Mode of Shipment Conversion Table which can be found on the Defense Enterprise Data Standards Office (DEDSO) Web site at http://www.dla.mil/dlms.
- 3. This DLMS Implementation Convention contains:
- a. Data associated with a DLMS enhancement which may not be received or understood by the recipient's automated processing system. DLMS procedures may not have been developed. Components must coordinate requirements and business rules with DEDSO prior to use.
- b. Data associated with an Approved Change which may not have an established implementation date. This data may not be received or understood by the recipient's automated processing system. Components must coordinate implementation with DEDSO prior to use.
- c. Defense Logistics Standard System (DLSS) data which must be retained in the DLMS for a transition period to support transaction conversion in a mixed DLSS/DLMS environment. This data will be streamlined out once full DLMS implementation is reached. Components may coordinate with DEDSO for early termination (or retention) of specific data requirements for users operating in a full DLMS environment.
- d. Data elements which have an expanded files size above existing DLSS capability which may not be supported by the recipient's automated processing system. Components must coordinate implementation with DEDSO prior to use.
- e. Data required to accommodate Component-unique transaction requirements (example: C-series transactions). Data does not apply to legacy DLSS transactions.
- f. Data associated with a DLMS enhancement authorized for implementation by modernized systems under DLMS migration. This data (including expanded field sizes) should be adopted during, or subsequent, to modernization when applicable to the Component's business process. Prior coordination is not required. Components should ensure that inclusion of this data in a DLMS transaction does not cause inappropriate rejection of the transaction
- 4. This revision to the DLMS IC incorporates Proposed DLMS Change (PDCs) and Approved DLMS Changes (ADCs) listed. PDCs/ADCs are available from the DEDSO Web site http://www.dla.mil/j-6/dlmso/elibrary/Changes/processchanges.asp
 - ADC 1488, Create Defense Logistics Management Standard 814D DEMIL Adjustment transaction.

н	ead	lind	٦.

<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
0100	ST	Transaction Set Header	M	1			Must use
0200	BGN	Beginning Segment	M	1			Must use
* 0300	CUR	Currency	0	1			Not Used
* 0310	DTM	Date/Time Reference	0	>1			Not Used
* 0315	LCD	Place/Location Description	0	1			Not Used
* 0320	AMT	Monetary Amount Information	0	>1			Not Used
0330	N9	Extended Reference Information	0	>1			Used
0340	MTX	Text	M	>1			Used
* LOOP I	D - FA1				<u>>1</u>		
* 0350	FA1	Type of Financial Accounting Data	0	1			Not Used
* 0360	FA2	Accounting Data	M	>1			Not Used
* LOOP I	D - AMT				<u>>1</u>		
* 0370	AMT	Monetary Amount Information	0	1			Not Used

* 0380	N9	Extended Reference Information	0	>1			Not Used
* LOOP	D - N1				<u>>1</u>	N1/0400L	
* 0400	N1	Party Identification	0	1		N1/0400	Not Used
* 0500	N2	Additional Name Information	0	2			Not Used
* 0600	N3	Party Location	0	2			Not Used
* 0700	N4	Geographic Location	0	1			Not Used
* 0800	PER	Administrative Communications Contact	0	>1			Not Used
* 0900	REF	Reference Information	0	>1			Not Used
* 1000	DTM	Date/Time Reference	0	>1			Not Used
LOOP ID) - <u>LM</u>				<u>>1</u>		
1100	LM	Code Source Information	0	1			Used
1200	LQ	Industry Code Identification	М	>1			Must use

Detail:

Pos	<u>ld</u>	Segment Name	Req	Max Use	Repeat	Notes	<u>Usage</u>
* LOOP I	D - LIN				<u>>1</u>		
* 0100	LIN	Item Identification	0	1			Not Used
* 0200	ASI	Action or Status Indicator	0	1			Not Used
* 0300	REF	Reference Information	0	>1			Not Used
* 0400	DTM	Date/Time Reference	0	>1			Not Used
* 0500	CUR	Currency	0	1			Not Used
* 0600	AMT	Monetary Amount Information	0	>1			Not Used
* 0700	PM	Electronic Funds Transfer Information	0	1			Not Used
* 0725	QTY	Quantity Information	0	1			Not Used
* 0730	MTX	Text	0	>1			Not Used
* LOOP I	<u>D - FA1</u>				<u>>1</u>		
* 0750	FA1	Type of Financial Accounting Data	0	1			Not Used
* 0760	FA2	Accounting Data	М	>1			Not Used
* LOOP I	D - AMT				<u>>1</u>		
* 0770	AMT	Monetary Amount Information	0	1			Not Used
* 0780	N9	Extended Reference Information	0	>1			Not Used
* LOOP I	D - NM1				<u>>1</u>	N2/0800L	
* 0800	NM1	Individual or Organizational Name	0	1		N2/0800	Not Used
* 0900	N2	Additional Name Information	0	2			Not Used
* 1000	N3	Party Location	0	2			Not Used
* 1100	N4	Geographic Location	0	1			Not Used
* 1200	PER	Administrative Communications Contact	0	>1			Not Used
* 1300	REF	Reference Information	0	>1			Not Used
* 1400	DTM	Date/Time Reference	0	>1			Not Used
* LOOP I	D - LM				>1		
* 1500	LM	Code Source Information	0	1			Not Used
* 1600	LQ	Industry Code Identification	М	>1			Not Used

Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	<u>Max Use</u>	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
* LOOP	ID - AWD		•		<u>>1</u>		
* 0100	AWD	Amount with Description	0	1			Not Used
* 0200	DTM	Date/Time Reference	0	>1			Not Used
0300	SF	Transaction Set Trailer	М	1			Must use

Notes:

1/0400L The N1 loop is used to identify the transaction sender and receiver. 1/0400 The N1 loop is used to identify the transaction sender and receiver. 005010F814D0RA00 7

- 2/0800L The NM1 loop is used to identify the parties associated with the individual line item (LIN), such as an individual consumer in a consolidated third party Consumer Service Provider transaction.
- 2/0800 The NM1 loop is used to identify the parties associated with the individual line item (LIN), such as an individual consumer in a consolidated third party Consumer Service Provider transaction.

ST

Transaction Set Header

Pos: 0100 Max: 1 Heading - Mandatory Loop: N/A Elements: 2

User Option (Usage): Must use

Purpose: To indicate the start of a transaction set and to assign a control number

Semantics:

- 1. The transaction set identifier (ST01) is used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice Transaction Set).
- 2. The implementation convention reference (ST03) is used by the translation routines of the interchange partners to select the appropriate implementation convention to match the transaction set definition. When used, this implementation convention reference takes precedence over the implementation reference specified in the GS08.

<u>Ref</u> ST01	<u>ld</u> 143	Element Name Transaction Set Identifier Code		<u>Req</u> M	<u>Type</u> ID	Min/Max 3/3	<u>Usage</u> Must use	Rep 1
		Description Transaction	n: Code uniquely identifying a Set					
		<u>Code</u> 814	<u>Name</u> General Request, Response	or Confi	mation			
ST02	329	Transactio	n Set Control Number	M	AN	4/9	Must use	1
		must be uni	n: Identifying control number that que within the transaction set roup assigned by the originator ction set					

ADC 1488 DLM 4000.25

BGN

Beginning Segment

Pos: 0200 Max: 1 Heading - Mandatory Loop: N/A Elements: 2

User Option (Usage): Must use

Purpose: To indicate the beginning of a transaction set

Syntax Rules:

1. C0504 - If BGN05 is present, then BGN04 is required.

Semantics:

- 1. BGN02 is the transaction set reference number.
- 2. BGN03 is the transaction set date.
- 3. BGN04 is the transaction set time.
- 4. BGN05 is the transaction set time qualifier.
- 5. BGN06 is the transaction set reference number of a previously sent transaction affected by the current transaction.

<u>Ref</u> BGN01	BGN01 353 Transaction Set Purpose Con Description: Code identifying transaction set		•	Req M	<u>Type</u> ID	<u>Min/Max</u> 2/2	<u>Usage</u> Must use	Rep 1
BGN02 127	<u>Code</u> 22	Name Information Copy DLMS Note: Use to indicate DEMIL Iden	ntification					
BGN02	127	defined for a par specified by the Qualifier DLMS Note: 1. transaction. 2. Unique Trans [OAC][SAC][EDI 3. Serial Number	ference information as ticular Transaction Set or as Reference Identification Unique Value to identify the action ID Format: DATE][SERIAL NUMBER] or starts with 1 and will or each subsequent	M	AN	1/50	Must use	1

N9

Extended Reference Information

Pos: 0330 Max: >1 Heading - Optional Loop: N/A Elements: 2

User Option (Usage): Used

Purpose: To transmit identifying information as specified by the Reference Identification Qualifier

Syntax Rules:

- 1. R0203 At least one of N902 or N903 is required.
- 2. C0605 If N906 is present, then N905 is required.

Semantics:

- 1. N906 reflects the time zone which the time reflects.
- 2. N907 contains data relating to the value cited in N902.

Element Summary:

Ref		Element Name	a	Req	Type	Min/Max	Usage	Rep		
N901	<u>ld</u> 128	Reference Ide	M	<u>Type</u> ID	2/3	Must use	1			
		Description: Code qualifying the Reference Identification DLMS Note: Either Table Identifier, Category Identifier and Paragraph are required or Expert Commodity Control Number.								
		<u>Code</u> 03	Name Clearing House Interbank Payment System (CHIPS) Participant Number (3 or 4 Digits) DLMS Note:							
			1. Use to indicate Attachmo	ent Name						
			2. Attachment Name Form	nat : [Uniq	ue Transac	ction ID]_[Serial N	umber]			
			3. Add an underscore and incremental serial number (1, 2, 3, etc.) to the Unique Transaction ID for each attachment related to that transaction.							
		5E	Consumer Identifier							
			DLMS Note:							
			Use to Indicate the Paragraph Identifier (FLIS DRN 0142).							
		EP	Export Permit Number							
			DLMS Note:							
			Use to Indicate Export Commodity Control Number (FLIS DRN 0143).							
		CAI	Process Identifier							
			DLMS Note:							
			Use to Indicate the Table I	dentifier (l	FLIS DRN	0140).				
		CAT	Category Identifier	•		•				
			DLMS Note:							
			Use to Indicate the Catego	ry Identific	er (FLIS Di	RN 0141).				
		NIN	National Item Identification N	lumber	•	,				
			DLMS Note:							
			A data maintenance action	was appi	roved in ve	rsion 5020. (FLIS	DRN 4000)			
N902	127	Reference Ide	ntification	X	AN	1/50	Used	1		
		defined for a pa	Reference information as articular Transaction Set or as							

specified by the Reference Identification

Qualifier

MTX

Text

Pos: 0340 Max: >1 Heading - Mandatory Loop: N/A Elements: 2

User Option (Usage): Used Purpose: To specify textual data

Syntax Rules:

- 1. C0102 If MTX01 is present, then MTX02 is required.
- 2. C0302 If MTX03 is present, then MTX02 is required.
- 3. C0504 If MTX05 is present, then MTX04 is required.

Semantics:

1. MTX05 is the number of lines to advance before printing.

message text

Comments:

1. If MTX04 is "AA - Advance the specific number of lines before print", then MTX05 is required.

<u>Ref</u>	<u>ld</u>	Element Name	<u> </u>	Req	Type	Min/Max	<u>Usage</u>	Rep
MTX01	Note Reference Code		ce Code	0	ID	3/3	Used	1
		•	Code identifying the functional e for which the note applies					
		Code	<u>Name</u>					
		123	Technical Data URL					
			DLMS Note:					
			1. Use to indicate the tech	nnical data	a URL for a	cataloging item.		
			2. A data maintenance act	ion was a	pproved in	version 8060.		
		DEP	Problem Description					
			DLMS Note:					
			Use to indicate Demilitariz	ation (DE	MIL) Justific	cation.		
MTX02	1551	Textual Data		X	AN	1/4096	Used	1
		Description: T	o transmit large volumes of					

LM

Code Source Information

Pos: 1100 Max: 1 Heading - Optional Loop: LM Elements: 2

User Option (Usage): Used

Purpose: To transmit standard code list identification information

Comments:

1. LM02 identifies the applicable industry code list source information.

<u>Ref</u> LM01	<u>ld</u> 559	Element Name Agency Qualifier Code	<u>Req</u> M	<u>Type</u> ID	Min/Max 2/2	<u>Usage</u> Must use	Rep 1
		Description: Code identifying the agency assigning the code values			_,_		·
		CodeNameDDDepartment of Defense					
LM02	822	Source Subqualifier		AN	1/15	Used	1
		Description: A reference that indicates the table or text maintained by the Source Qualifier					

Industry Code Identification

Pos: 1200 Max: >1 **Heading - Mandatory** Loop: LM Elements: 2

Used

User Option (Usage): Must use

Purpose: To identify standard industry codes

Syntax Rules:

1. C0102 - If LQ01 is present, then LQ02 is required.

Element Summary:

Ref ld **Element Name** Min/Max Req **Type Usage** <u>Rep</u> LQ01 1270 **Code List Qualifier Code** Used 0 ID 1/3

Description: Code identifying a specific

industry code list

Code <u>Name</u>

EQ Controlled Inventory Item Code

DLMS Note:

Use to indicate the Proposed CIIC (FLIS DRN 2848).

FD **Demilitarization Code**

DLMS Note:

Use to indicate the Proposed DEMIL Code (FLIS DRN 2847). Χ

AN

1/30

LQ02 1271 **Industry Code** Description: Code indicating a code from a

specific industry code list

SE

Transaction Set Trailer

Pos: 0300 Max: 1 Summary - Mandatory Loop: N/A Elements: 2

User Option (Usage): Must use

Purpose: To indicate the end of the transaction set and provide the count of the transmitted segments (including the beginning (ST) and ending (SE) segments)

Comments:

1. SE is the last segment of each transaction set.

Ref SE01	<u>ld</u> 96	Element Name Number of Included Segments	Req M	<u>Type</u> N0	<u>Min/Max</u> 1/10	<u>Usage</u> Must use	Rep 1
		Description: Total number of segments included in a transaction set including ST and SE segments					
SE02	329	Transaction Set Control Number	M	AN	4/9	Must use	1
		Description: Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set DLMS Note: Cite the same number as the one cited in ST02.					

Enclosure 2

PDC 1488 Comment Matrix

Component Input			Action Officer Response			
ORG	ORG Comment Recommended Change Commento		Commentor	Accept or Reject	Defense Enterprise Data Standards Office Notes	
DLA HQ	Concur without comment.		Brian Anderson, DLA Supply PRC Rep, brian.j2.anderson@dla.mil		As noted.	
DLA, J344	Concur with comment Substantive Add recommended Unique Transaction Identifier format and recommended Attachment Name format to PDCs for reference.	• Unique Transaction ID Format: [OAC][SAC][EDI DATE][SERIAL NUMBER] oExample values o OAC: PA o SAC: GX o EDI Date: 20250403 o Serial Number: 1 § This value would increment by 1 for each subsequent transaction and reset each day o Unique Transaction ID would be: PAGX202504031 o 888N BGN Segment Example: BGN*02*PAGX202504031*202 50403~ • Attachment Name Format: [Unique Transaction ID]_[Serial Number] o Example: PAGX202504031_1 o Adds an underscore and incremental serial number (1, 2, 3, etc.) to the Unique Transaction ID for each attachment related to that transaction. o 888N Attachment Loop Segment Example: NTE*CLN*PAGX202504031_1 ~	Christine Richey, DLA, christine.richey@dla.mil, DLA J344	Accept		
U.S. Air Force	Concur without comment.		Wes Wenzel, Air Force, Inventory Management Specialist, william.wenzel.1@us.af.mil		As noted.	
Air Force Material Command (AFMC)	Concur with comment. This memorandum serves as the Department of the Air Force's (DAF) preliminary concurrence response to PDC 1488, Create DLMS 814D - Cataloging DEMIL Code		Shawn Godfrey, Deputy, FLITES FMO, shawn.godfrey@us.af.mil		As noted.	

PDC 1488 Comment Matrix

	Component Inpu	Action Officer Response			
ORG	Comment	Recommended Change	Commentor	Accept or Reject	Defense Enterprise Data Standards Office Notes
	Adjustments (Cataloging). The Air Force supports the modernization of the FLIS and the establishment of DLMS 814D to replace legacy cataloging transaction formats.				
DAAS	Concurs as written		Pablo M Gomez Functional Support Division Chief DLA Information Operations		As noted.
United States Special Operation Command (USSOCOM)	Concur without comment. No issues with the formats have been identified yet when processing test, sample transactions.		James S. Kruse, DAFC HQ USSOCOM J41 Div, Data Mgmt Branch james.kruse@socom.mil		As noted.
General Services Administrative (GSA)	Concurs with the changes subject to FLIS coordination in testing and implementation.		Jeff Blohm jeff.blohm@gsa.gov		As noted.
U.S. Army	Concur with comment. Army will require additional discussions to outline full requirements once the PDC is approved		Tiffanie Dew SUPPLY Alternate PRC, ARMY tiffanie.dew.civ@army.mil		As noted.
U.S. Marines	Concur without comment.		Jay P. O'Neil, TDM- CATALYST Product Owner, jay.oneil@usmc.mil USMC		As noted.