650 Maintenance Service Order

Functional Group=**MO**

Purpose: This Draft Standard for Trial Use contains the format and establishes then data contents of the Maintenance Service Order Transaction Set (650) for use within the context of an Electronic Data Interchange (EDI) environment. This transaction set provides a uniform, singular medium for the exchange of maintenance related information among organizations involved in the reporting, requesting, scheduling, planning, estimating, coordinating and performing of maintenance actions. It provides the structure to convey maintenance-related information, including maintenance action directives, maintenance actions, cost estimates, maintenance action assignments, maintenance action status, and completion reports. This transaction set can be used in a bi-directional environment alone or in conjunction with the Project Schedule Reporting Transaction Set (806) to link schedule and maintenance action information as well as with the Specifications/Technical Information Transaction Set (841) to link maintenance-related, media independent, technical data.

Federal Note:

1. This transaction set is used by the Assembly Activity to notify the Assembly Manager that packing has been completed at the Assembly Activity for the designated component within the specified parameters.

2. DoD logistics users should refer to the Defense Logistics Management Standards (DLMS) Implementation Convention (IC) available at URL: www.dla.mil/does/DLMS. The DLMS IC provides specific business rules, conditions, and authorized codes necessary for appropriate use of this IC within the DLMS.

DLMS Note:

1. 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 DLMS Program Office Web site at www.dla.mil/does/DLMS.

2. This DLMS IC is an enhancement over the current Defense Logistics Standard System (DLSS), and provides functionality not available in the DLSS. This DLMS IC supports functionality of the non-DLSS C-series Document Identifier Code C2F, Component Packing Confirmation.

3. This DLMS Implementation Convention (IC) 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 DLMS Program Office prior to use.

b. Data which is retained in the DLMS for a transition period to support transaction conversion in a mixed DLSS(and non-DLSS C-series)/DLMS environment. This data will be streamlined out once full DLMS implementation is reached. Components may coordinate with DLMS Program Office for early termination (or retention) of specific data requirements for users operating in a full DLMS environment.

c. Data elements which have an expanded field size above existing DLSS (or non-DLSS C-series) capability which may not be supported by the recipient's automated processing system. Components must coordinate implementation with DLMS Program Office prior to use.

4. This revision to the DLMS IC incorporates Proposed DLMS Change (PDC) and Approved DLMS Change (ADC) listed. PDCs/ADCs are available from the DLMS Program Office Web site http://www.dla.mil/HQ/InformationOperations/DLMS/eLibrary/Changes/processchanges/

- ADC 145, New DLMS Supplement (DS) and Federal Implementation Convention 650C, Component Packing Confirmation in Support of Medical Requirements (Supply)

- ADC 189, Revise DLMS Supplement (DS) 650C, Component Packing Confirmation, to Allow for Functionality of Decimal Capability in Quantity Packed

- ADC 436, Administrative Revisions to DLMS Supplements to Remove Obsolete Routing Identifier Code (RIC) "Streamline" Notes and Update MILSTRIP/DLMS Documentation Associated with Routing Identifiers

- Organizational Name and Other Non-Substantive (Administrative) Updates Completed on June 26, 2014

- ADC 1043C, Administrative Corrections for SLOA Data in the 810L Logistics Bill and other DLMS ICs

- Administrative Update to Reflect Realignment to Recognize DLMS Program Office Completed on December 21, 2016

Not Defined:

Pos	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
*	ISA	Interchange Control Header	М	1			
*	GS	Functional Group Header	М	1			
Heading:							
Pos	ld	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
0100	ST	Transaction Set Header	М	1			Must use
0200	BGN	Beginning Segment	М	1			Must use
0300	REF	Reference Identification	0	>1			Used
* 0400	DTM	Date/Time Reference	0	>1			

DLMS Implementation Convention (IC) - 650C Component Packing Confirmation

ADC 145, 189, 436 and 1043C

DLM 4000.25

Pos	<u>ld</u>	Segment Name	Req	Max Use	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
LOOP ID) - N1				<u>>1</u>	<u>N1/0500L</u>	
0500	N1	Name	0	1		N1/0500	Used
* 0600	N2	Additional Name Information	0	2			
* 0700	N3	Address Information	0	2			
* 0800	N4	Geographic Location	0	1			
* 0900	PER	Administrative Communications Contact	0	>1			
* 1000	REF	Reference Identification	0	>1			
LOOP ID) - LM				<u>>1</u>		
1100	LM	Code Source Information	0	1			Used
1200	LQ	Industry Code	М	>1			Must use
* 1300	PER	Administrative Communications Contact	0	>1			
* 1400	REF	Reference Identification	0	>1			

Detail:

Pos	<u>ld</u>	Segment Name	<u>Req</u>	<u>Max Use</u>	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
LOOP ID) - HL				<u>>1</u>	<u>N2/0100L</u>	
0100	HL	Hierarchical Level	М	1		N2/0100	Must use
* 0200	SPI	Specification Identifier	0	1			
0300	REF	Reference Identification	0	>1			Used
0400	LIN	Item Identification	0	>1			Used
* 0500	DTM	Date/Time Reference	0	>1			
0600	QTY	Quantity	0	>1			Used
* 0700	YNQ	Yes/No Question	0	>1		N2/0700	
* 0800	AMT	Monetary Amount	0	>1			
* 0900	PCT	Percent Amounts	0	>1			
* 1000	MEA	Measurements	0	>1			
<u>* LOOP I</u>	D - CLI				<u>>1</u>		
* 1100	CLI	Cost Line Item	0	1			
* 1200	QTY	Quantity	0	>1			
* 1300	AMT	Monetary Amount	0	>1			
* 1400	RPA	Rate Amounts or Percents	0	>1			
<u>* LOOP I</u>	D - LM				<u>>1</u>	N2/1500L	
* 1500	LM	Code Source Information	0	1	_	N2/1500	
* 1600	LQ	Industry Code	М	>1			
* 1700	REF	Reference Identification	0	>1			
* 1800	DTM	Date/Time Reference	0	>1			
* LOOP I	D - NM1				<u>>1</u>	N2/1900L	
* 1900	NM1	Individual or Organizational Name	0	1		N2/1900	
* 2000	N2	Additional Name Information	õ	2		112/1000	
* 2100	N3	Address Information	0	2			
* 2200	N4	Geographic Location	0	1			
* 2300	COM	Communication Contact Information	0	>1			
* 2400	REF	Reference Identification	0	>1			
* LOOP I	D - MTX				<u>>1</u>	· · · ·	
* 2500	MTX	Text	0	1			
* 2600	DTM	Date/Time Reference	0	>1			
* 2700	NM1	Individual or Organizational Name	0	>1			
* 2800	REF	Reference Identification	0	>1			
2900	SE	Transaction Set Trailer	М	1			Must use

Not Defined:

Pos	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
*	GE	Functional Group Trailer	М	1			
*	IEA	Interchange Control Trailer	М	1			

Notes:

1/0500L	The N1 segment identifies the organization originating and receiving the transaction set.
1/0500	The N1 segment identifies the organization originating and receiving the transaction set.
2/0100L	The HL levels are group work candidate and work candidate. Valid HL parent-child relationships are 1) group work candidate-group work candidate and 2) group work candidate-work candidate.
2/0100	The HL levels are group work candidate and work candidate. Valid HL parent-child relationships are 1) group work candidate-group work candidate and 2) group work candidate-work candidate.
2/0700	The YNQ segment identifies conditions related to a maintenance or repair requirement.
2/1500L	The LM loop identifies management data that pertains to each use of the HL loop.
2/1500	The LM loop identifies management data that pertains to each use of the HL loop.
2/1900L	The NM1 segment identifies individuals and organizations involved in identifying, coordinating or performing maintenance.
2/1900	The NM1 segment identifies individuals and organizations involved in identifying, coordinating or performing maintenance.

ST Transaction Set Header

Pos: 0100	Max: 1				
Heading - Mandatory					
Loop: N/A	Elements: 3				

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.

<u>Ref</u>	<u>ld</u>	Element Name	Req	Type	<u>Min/Max</u>	<u>Usage</u>
ST01	143	Transaction Set Identifier Code	М	ID	3/3	Must use
		Description: Code uniquely identifying a Transaction Set				
		CodeList Summary (Total Codes: 314, Included: 1)				
		<u>Code</u> <u>Name</u>				
		650 Maintenance Service Order				
ST02	329	Transaction Set Control Number	М	AN	4/9	Must use
		Description: Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set				
		Federal Note: A unique number assigned by the originator of the transaction set, or the originator's application program.				
ST03	1705	Implementation Convention Reference	0	AN	1/35	Used
		Description: Reference assigned to identify Implementation Convention				

Pos: 0200

Loop: N/A

Heading - Mandatory

Elements: 4

Max: 1

BGN Beginning Segment

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.

Ref	<u>ld</u>	Element Name	<u>Req</u>	Type	<u>Min/Max</u>	<u>Usage</u>
BGN01	353	Transaction Set Purpose Code	М	ID	2/2	Must use
		Description: Code identifying purpose of transaction set				
		CodeList Summary (Total Codes: 65, Included: 2)				
		Code Name				
		00 Original				
		77 Simulation Exercise				
		DLMS Note:				
		Use to identify a simulated mobilization exer mobilization exercises must ensure complet recipients must use extreme caution to ensu documents which affect accountable record	e coordina ire that ind	ation with al	l activities involve	ed. All transaction set
BGN02	127	Reference Identification	М	AN	1/50	Must use
		Description: Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier				
		Federal Note: Use code 'Z' for this data element to satisfy mandatory X12 Requirements.				
BGN03	373	Date	М	DT	8/8	Must use
		Description: Date expressed as CCYYMMDD where CC represents the first two digits of the calendar year				
		Federal Note: This date corresponds to the Universal Time Coordinate (UTC).				
BGN07	640	Transaction Type Code	0	ID	2/2	Used
		Description: Code specifying the type of transaction				
		CodeList Summary (Total Codes: 500, Included: 1)				
		<u>Code</u> <u>Name</u>				
		ZB Report of Work Candidate				
		DLMS Note:				
		Use for component packing confirmation. (n be taken to obtain a more appropriate code version/release.				

Pos: 0300

Loop: N/A

Heading - Optional

Elements: 2

Max: >1

REF Reference Identification

User Option (Usage): Used

Purpose: To specify identifying information

Syntax Rules:

1. R0203 - At least one of REF02 or REF03 is required.

Semantics:

1. REF04 contains data relating to the value cited in REF02.

DLMS Note:

Must use this 1/REF/0300 to identify the Build Directive Number for this transaction.

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<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	Туре	<u>Min/Max</u>	<u>Usage</u>
REF01	128	Reference Identification Qualifier	М	ID	2/3	Must use
		Description: Code qualifying the Reference Identification				
		Federal Note: Use any code.				
		DLMS Note: For DLMS use, only the following codes are authorized.				
		CodeList Summary (Total Codes: 1631, Included	: 1)			
		<u>Code</u> <u>Name</u>				
		WO Work Order Number				
		DLMS Note:				
		Use to identify the Build Directive Numbe maintenance action was approved in vers Number).		•	•	
REF02	127	Reference Identification	Х	AN	1/50	Used
		Description: Reference information as defined for particular Transaction Set or as specified by the Reference Identification Qualifier	ra			

N1 Name

Pos: 0500	Max: 1				
Heading - Optional					
Loop: N1	Elements: 4				

User Option (Usage): Used

Purpose: To identify a party by type of organization, name, and code

Syntax Rules:

- 1. R0203 At least one of N102 or N103 is required.
- 2. P0304 If either N103 or N104 is present, then the other is required.

Comments:

- 1. This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.
- 2. N105 and N106 further define the type of entity in N101.

Federal Note:

Must use this 1/N1/0500 loop to identify the organizations originating the transaction set and to receive the transaction set.

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<u>Ref</u>	<u>ld</u>	Elem	ent Name	<u>Req</u>	Type	<u>Min/Max</u>	<u>Usage</u>
N101	98	Entity	y Identifier Code	Μ	ID	2/3	Must use
		entity	ription: Code identifying an organizational , a physical location, property or an individual ral Note: Use any code.				
			S Note: For DLMS use, only the following s are authorized.				
		Code	List Summary (Total Codes: 1446, Included: 2)				
		Code	<u>Name</u>				
		WZ	Final Maintenance Organization				
			DLMS Note:				
			Use to identify [final] assembly/maintenance a organization will complete kit assemblies and				nt assembly. This
		Z4	Owning Inventory Control Point				
			DLMS Note:				
			Use to identify the supply source/Assembly M	lanager.			
N103	66	Ident	ification Code Qualifier	х	ID	1/2	Used
			ription: Code designating the system/method de structure used for Identification Code (67)				
		Code	List Summary (Total Codes: 223, Included: 4)				
		<u>Code</u>	<u>Name</u>				
		1	D-U-N-S Number, Dun & Bradstreet				
			DLMS Note:				
			DLMS enhancement; see introductory DLMS	note 3a.			
		9	D-U-N-S+4, D-U-N-S Number with Four Charac	cter Suffix			
			DLMS Note:				
			DLMS enhancement; see introductory DLMS	note 3a.			
		10	Department of Defense Activity Address Code	(DODAAC	.)		
			DLMS Note:				
			DLMS enhancement; see introductory DLMS	note 3a.			
		M4	Department of Defense Routing Identifier Code	(RIC)			
N104	67	Ident	ification Code	Х	AN	2/80	Used

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<u>Ref</u>	<u>ld</u>	Eleme	ent Name	<u>Req</u>	Type	<u>Min/Max</u>	<u>Usage</u>
		Descr	iption: Code identifying a party or other code				
N106	98	Entity	Identifier Code	0	ID	2/3	Used
			iption: Code identifying an organizational a physical location, property or an individual				
		Code	List Summary (Total Codes: 1446, Included: 2)				
		<u>Code</u>	Name				
		FR	Message From				
			DLMS Note:				
			Use with 1/N101/0500 code WZ to indicate the transaction set.	nat the or	rganization	cited in N104 is or	riginating the
		то	Message To				
			DLMS Note:				
			Use with 1/N101/0500 code Z4 to indicate that receiving the transaction set.	t the org	anization ci	ited in N104 is the	action organization

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LM Code Source Information

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

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User Option (Usage): Used

Purpose: To transmit standard code list identification information

Comments:

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

Federal Note:

Use this 1/LM/1100 loop to identify coded information maintained in department or agency documentation.

Ref	<u>ld</u>	Element Name	Req	Type	<u>Min/Max</u>	<u>Usage</u>
LM01	559	Agency Qualifier Code	М	ID	2/2	Must use
		Description: Code identifying the agency assigning the code values				
		CodeList Summary (Total Codes: 187, Included: 1)				
		Code Name				
		DF Department of Defense (DoD)				

LQ Industry Code

P	os: 1200	Max: >1				
	Heading - Mandatory					
Le	oop: LM	Elements: 2				

User Option (Usage): Must use

Purpose: Code to transmit standard industry codes

Syntax Rules:

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

Federal Note:

Use to identify codes, as appropriate, consistent with management information requirements.

Ref	ld	Element Name	Req	Туре	<u>Min/Max</u>	<u>Usage</u>
LQ01	1270	Code List Qualifier Code	0	ID	1/3	Used
		Description: Code identifying a specific industry code list				
		Federal Note: Use any code.				
		DLMS Note: For DLMS use, only the following codes are authorized.				
		CodeList Summary (Total Codes: 768, Included: 1))			
		Code Name				
		0 Document Identification Code				
		DLMS Note:				
		1. The DIC is retained in the DLMS to facili environment. Continued support of the DIC date.				
		2. Future streamlined data; see introductor	y DLMS no	te 3b.		
LQ02	1271	Industry Code	Х	AN	1/30	Used
		Description: Code indicating a code from a specific industry code list	;			

HL Hierarchical Level

Pos: 0100	Max: 1
Detail - Ma	ndatory
Loop: HL	Elements: 4

User Option (Usage): Must use

Purpose: To identify dependencies among and the content of hierarchically related groups of data segments

Comments:

- 1. The HL segment is used to identify levels of detail information using a hierarchical structure, such as relating line-item data to shipment data, and packaging data to line-item data.
- 2. The HL segment defines a top-down/left-right ordered structure.
- 3. HL01 shall contain a unique alphanumeric number for each occurrence of the HL segment in the transaction set. For example, HL01 could be used to indicate the number of occurrences of the HL segment, in which case the value of HL01 would be "1" for the initial HL segment and would be incremented by one in each subsequent HL segment within the transaction.
- 4. HL02 identifies the hierarchical ID number of the HL segment to which the current HL segment is subordinate.
- 5. HL03 indicates the context of the series of segments following the current HL segment up to the next occurrence of an HL segment in the transaction. For example, HL03 is used to indicate that subsequent segments in the HL loop form a logical grouping of data referring to shipment, order, or item-level information.
- 6. HL04 indicates whether or not there are subordinate (or child) HL segments related to the current HL segment.

Federal Note:

For use in Component Packing Confirmation loop.

Ref	<u>Id</u>	Element Name	Req	Type	<u>Min/Max</u>	<u>Usage</u>
HL01	628	Hierarchical ID Number	М	AN	1/12	Must use
		Description: A unique number assigned by the sender to identify a particular data segment in a hierarchical structure Federal Note: In the first 2/HL/0100 loop iteration, cite numeric 1. In each subsequent loop iteration, increase incrementally by 1.				
HL02	734	Hierarchical Parent ID Number	0	AN	1/12	Used
		Description: Identification number of the next higher hierarchical data segment that the data segment being described is subordinate to				
HL03	735	Hierarchical Level Code	М	ID	1/2	Must use
		Description: Code defining the characteristic of a level in a hierarchical structure				
		Federal Note: Use any code.				
		DLMS Note: For DLMS use, only the following codes are authorized.				
		CodeList Summary (Total Codes: 218, Included: 1)				
		Code Name				
		F Component				
		DLMS Note:				
		For Medical use in Component Packing Conf	irmation l	оор.		
HL04	736	Hierarchical Child Code	0	ID	1/1	Used
		Description: Code indicating if there are hierarchical child data segments subordinate to the level being described All valid standard codes are used. (Total Codes: 2)				

Pos: 0300

Loop: HL

Detail - Optional

Elements: 2

Max: >1

REF Reference Identification

User Option (Usage): Used

Purpose: To specify identifying information

Syntax Rules:

1. R0203 - At least one of REF02 or REF03 is required.

Semantics:

1. REF04 contains data relating to the value cited in REF02.

Federal Note:

Use in Component Packing Confirmation loop.

	unnary.						
<u>Ref</u>	<u>ld</u>	Elem	ent Name	Req	Type	<u>Min/Max</u>	<u>Usage</u>
REF01	128	Refer	ence Identification Qualifier	М	ID	2/3	Must use
			ription: Code qualifying the Reference fication				
		Fede	ral Note: Use any code.				
			S Note: For DLMS use, only the following s are authorized.				
		Code	List Summary (Total Codes: 1631, Included: 2)				
		<u>Code</u>	Name				
		55	Sequence Number				
			DLMS Note:				
			Use to identify the Sort Sequence Number.				
		SQ	Container Sequence Number				
			DLMS Note:				
			Use to identify the Container Sequence Numb	ber.			
REF02	127	Refer	ence Identification	х	AN	1/50	Used
		partic	ription: Reference information as defined for a ular Transaction Set or as specified by the ence Identification Qualifier				

Pos: 0400 Max: >1 Detail - Optional Loop: HL Elements: 4

User Option (Usage): Used

Purpose: To specify basic item identification data

Syntax Rules:

- 1. P0405 If either LIN04 or LIN05 is present, then the other is required.
- 2. P0607 If either LIN06 or LIN07 is present, then the other is required.
- 3. P0809 If either LIN08 or LIN09 is present, then the other is required.
- 4. P1011 If either LIN10 or LIN11 is present, then the other is required.
- 5. P1213 If either LIN12 or LIN13 is present, then the other is required.
- 6. P1415 If either LIN14 or LIN15 is present, then the other is required.
- 7. P1617 If either LIN16 or LIN17 is present, then the other is required.
- 8. P1819 If either LIN18 or LIN19 is present, then the other is required.
- 9. P2021 If either LIN20 or LIN21 is present, then the other is required.
- 10. P2223 If either LIN22 or LIN23 is present, then the other is required.
- 11. P2425 If either LIN24 or LIN25 is present, then the other is required.
- 12. P2627 If either LIN26 or LIN27 is present, then the other is required.
- 13. P2829 If either LIN28 or LIN29 is present, then the other is required.
- 14. P3031 If either LIN30 or LIN31 is present, then the other is required.

Semantics:

1. LIN01 is the line item identification

Comments:

- 1. See the Data Dictionary for a complete list of IDs.
- 2. LIN02 through LIN31 provide for fifteen different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

Federal Note:

Use in 2/HL/0100 transaction loops to identify the materiel.

DLMS Note:

For Medical use in Component Packing Confirmation loop.

<u>Ref</u>	ld	Elen	nent Name	Req	Type	<u>Min/Max</u>	<u>Usage</u>
LIN02	235	Proc	luct/Service ID Qualifier	М	ID	2/2	Must use
			cription: Code identifying the type/source of the riptive number used in Product/Service ID (234)				
		Fede	eral Note: Use any code.				
			S Note: For DLMS use, only the following as are authorized.				
		Cod	eList Summary (Total Codes: 505, Included: 2)				
		Cod	e <u>Name</u>				
		A3	Locally Assigned Control Number				
			DLMS Note:				
			Must use with the Component Packing Confo Number (AIN).	rmation l	oop, to ider	ntify the Assembl	age Identification
		FS	National Stock Number				
LIN03	234	Proc	luct/Service ID	М	AN	1/48	Must use
		Des servi	cription: Identifying number for a product or ce				
004000505004	0400		40				No

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Ref	ld	Element Name	<u>Req</u>	Type	<u>Min/Max</u>	<u>Usage</u>
LIN04	235	Product/Service ID Qualifier	Х	ID	2/2	Used
		Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234) Federal Note: <i>Use any code.</i>				
		DLMS Note: For DLMS use, only the following codes authorized.				
		CodeList Summary (Total Codes: 505, Included: 1)				
		Code Name				
		OE Original Equipment Number				
		DLMS Note:				
		Use to identify the Original Component Stock	Number	for medica	l/surgical compone	nt assembly.
LIN05	234	Product/Service ID	х	AN	1/48	Used
		Description: Identifying number for a product or service				

ADC 145, 189, 436 and 1043C

QTY Quantity

Pos: 0600	Max: >1					
Detail - Optional						
Loop: HL	Elements: 3					

User Option (Usage): Used

Purpose: To specify quantity information

Syntax Rules:

- 1. R0204 At least one of QTY02 or QTY04 is required.
- 2. E0204 Only one of QTY02 or QTY04 may be present.

Semantics:

1. QTY04 is used when the quantity is non-numeric.

Federal Note:

Use in 2/HL/0100 transaction loops to identify the quantity being requested.

DLMS Note:

For Medical use in Component Packing Confirmation loop.

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<u>Ref</u>	ld	Element Name	Req	Type	<u>Min/Max</u>	<u>Usage</u>	
QTY01	673	Quantity Qualifier	М	ID	2/2	Must use	
		Description: Code specifying the type of quantity					
		Federal Note: Use any code.					
		DLMS Note: For DLMS use, only the following codes are authorized.					
		CodeList Summary (Total Codes: 976, Included: 2)					
		<u>Code</u> <u>Name</u>					
		63 On Order Quantity					
		DLMS Note:					
		Use to identify the number of assemblies be	ng reques	sted (Total I	Number of Asser	nblages).	
		UA Units Completed					
		DLMS Note:					
		Use to identify the component quantity packed in front of the quantity to be reversed.	≥d. To rev	erse all or µ	part of a transact	ion, use a minus sign	
QTY02	380	Quantity	х	R	1/15	Used	
		Description: Numeric value of quantity					
			DLMS Note: 1. For QTY01 Code 63, express as whole number with no decimals. A field size exceeding 5 positions may not be received or understood by the recipient's automated processing system. See introductory DLMS note 3c.				
		2. For QTY01 Code UA, express number with up to two decimal positions. A field size exceeding 8 positions (three of which are the decimal point and two decimal positions), may not be received or understood by the recipient's automated processing system. The non-DLSS DIC C2F carried 2 decimal places in the quantity packed field (rp 25-31). See introductory DLMS note 3c.					
QTY03	C001	Composite Unit of Measure	0	Comp		Used	
		Description: To identify a composite unit of measure(See Figures Appendix for examples of use)					

DLMS Implementation Convention (IC) - 650C Component Packing Confirmation

Element Name

<u>Ref</u>

QTY03-01

<u>ld</u>

355

<u>Req</u>	Type	<u>Min/Max</u>	<u>Usage</u>
М	ID	2/2	Must use

DLM 4000.25

ADC 145, 189, 436 and 1043C

Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken

Unit or Basis for Measurement Code

Federal Note: Use to identify the unit of issue for materiel requested.

DLMS Note: 1. For use with QTY01 code UA.

2. DLMS users see the Unit of Issue and Purchase Unit Conversion Table for available codes.

SE Transaction Set Trailer

Pos: 2900	Max: 1			
Detail - 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.

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