## **857 Shipment and Billing Notice**

### Functional Group ID=**BS**

#### **Introduction:**

This Draft Standard for Trial Use contains the format and establishes the data contents of the Shipment and Billing Notice Transaction Set (857) for use within the context of an Electronic Data Interchange (EDI) environment. This transaction set provides the recipient of a shipment with data for both receipt planning and payment generation. EDI and telecommunications technologies suggest efficiencies in the way business data is processed. For example, the sender of a shipment may send the recipient's receiving function a Ship Notice/Manifest (856), and the payables function an Invoice (810), even though the contents of these two documents may be largely redundant. In certain business environments, the Shipment and Billing Notice permits the consolidation of these two documents into one. Specifically, this transaction set is appropriate where the shipment data, when it includes terms and item prices, can be used both to plan receipts and to generate payment. In this environment, the exact prices for the items shipped may not be known in advance by both parties. This transaction set is not appropriate in so-called Evaluated Receipts Settlement (ERS) environments, in which the exact prices for the items shipped have been agreed upon by, and are known to, both parties in advance. This transaction set is not to be used to replace the Ship Notice/Manifest (856) or Invoice (810) individually, but only to replace both, together. For example, do not use this transaction set in place of a Ship Notice/Manifest while continuing to send either paper or electronic invoice.

#### Notes:

1. Use this transaction set to provide combined Shipment Notice and Commercial Invoice information to Federal Government activities responsible for receiving material and activities responsible for initiating payment. Transactions involving separate shipment or billing information should utilize the appropriate 856 (Ship Notice/Notice Manifest) and 810 (Commercial Invoice) transaction sets.

2. This transaction set may be used to send Wide Area Workflow (WAWF) Shipment and Billing Notice documents, (a/k/a COMBOs). Please refer to the WAWF Implementation Guide located at the following website for WAWF specific rules and edit guidelines, https://wawf.eb.mil.

3. This transaction may be used to provide unique identification (UID) information to WAWF, Refer to the UID web at URL: http://www.acq.osd.mil/uid/ for DoD policy and business rules

4. The hierarchical sequence of this transaction set is Shipment level information, Order level information, Item level information and Unique Identification (UID) level information. WAWF transactions may also include the Quality Characteristic loop to identify the human readable serial number or UII coupled with the supply condition code.

5. The name Wide Area Workflow (WAWF) e-Business Suite was changed to Procurement Integrated Enterprise Environment (PIEE). The name for the module Invoicing, Receipt, Acceptance, and Property Transfer (iRAPT) was changed to Wide Area Workflow (WAWF). This change is reflected in the IC notes.

6. This revision to the DLMS IC incorporates Proposed DLMS Change and Approved DLMS Change

(ADC) listed. PDCs/ADCs are available from the DEDSO Web site: http://www.dla.mil/HQ/InformationOperations/DLMS/eLibrary/Changes/processchanges/

ADC 1345 Administrative Update to Convert Federal 856 ASN, 857, 861, and 997 to DLMS ICs. ADC 1345 Converts Federal IC 857 to a DLMS IC 857. There is no change to the name other than changing the prefix from Federal to DLMS. No transaction usage changes are made by ADC 1345.
Administrative Update to Reflect Realignment of Enterprise Business Standards Office (EBSO) to Defense Enterprise Data Standards Office (DEDSO) - Completed on May 03, 2022

- ADC 1412, Replacement of Data Universal Numbering System Number with Unique Entity Identifier and Electronic Funds Transfer Indicator to Wide Area Workflow

- ADC 1420, Other Transaction (OT) Agreements Instrument Type and Procurement Instrument Identifier (PIID) Construct (Supply/Contract Administration)

7     920     BHT     Beginning of Hierarchical Transaction     M     1     n1       9     00     P     Hierarchical Level     M     1     n2       12     040     605     Total Shipment Information     0     1     n3       14     050     TD1     Carrier Details (Quantity and Weight)     0     5       Not Used     060     TD3     Carrier Details (Equipment)     0     5       Not Used     070     TD3     Carrier Details (Equipment)     0     5       Not Used     080     TD5     Carrier Details (Routing Sequence/Transit Time)     0     10       16     080     TD5     Carrier Details (Routing Sequence/Transit Time)     0     10     1       18     090     FOB     FOB Related Instructions     0     1     1       22     100     NTM     Date/Time Reference     0     5       23     120     PER     Administrative Communications Contact     0     2       24     160     N1     Name     0     1     1       37     140     N1     Name     0     1     1       41     150     N2     Additional Name Information     0     2     1	Page <u>No.</u> 6	<b>Pos.</b> <u>No.</u> 010	Seg. <u>ID</u> ST	<u>Name</u> Transaction Set Header	Req. <u>Des.</u> M	<u>Max.Use</u> 1	Loop <u>Repeat</u>	Notes and <u>Comments</u> c1
9       030       Herrachical Level       M       1       n2         12       040       605       Total Shipment Information       0       1       n3         14       050       TD1       Carrier Details (Quantity and Weight)       0       5         Not Used       060       TD3       Carrier Details (Quantity and Weight)       0       5         Not Used       070       TD4       Carrier Details (Special Handhing, or Hazardous Materials, or Both)       0       5         16       080       TD5       Carrier Details (Quantity and Weight)       0       5         18       090       FOB       F.O.B. Related Instructions       0       1         20       100       DTM       Date/Time Reference       0       5         21       10       N9       Reference Identification       0       20         32       120       PER       Administrative Communications Contact       0       5         34       130       Currency       0       1       1         37       140       N1       Name       0       1       1         411       150       N2       Additional Name Information       0       2	7	020	BHT	Beginning of Hierarchical Transaction	М	1		nl
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46180TDSTotal Monetary Value SummaryO1n447190PRFPurchase Order ReferenceO149200N9Reference IdentificationO>151210DTMDate/Time ReferenceO1053220ITDTerms of Sale/Deferred Terms of SaleO555230TXITax InformationO10	45	176	LQ	Industry Code	М	>1		
47190PRFPurchase Order ReferenceO149200N9Reference IdentificationO>151210DTMDate/Time ReferenceO1053220ITDTerms of Sale/Deferred Terms of SaleO555230TXITax InformationO10				LOOP ID - BS2		:	1	
47190PRFPurchase Order ReferenceO149200N9Reference IdentificationO>151210DTMDate/Time ReferenceO1053220ITDTerms of Sale/Deferred Terms of SaleO555230TXITax InformationO10	46	180	TDS	Total Monetary Value Summary	0	1		n4
51210DTMDate/Time ReferenceO1053220ITDTerms of Sale/Deferred Terms of SaleO555230TXITax InformationO10	47	190	PRF		0	1		
53220ITDTerms of Sale/Deferred Terms of SaleO555230TXITax InformationO10	49	200	N9	Reference Identification	0	>1		
55 230 TXI Tax Information O 10	51	210	DTM	Date/Time Reference	0	10		
	53	220	ITD	Terms of Sale/Deferred Terms of Sale	0	5		
Not Used 235 SN1 Item Detail (Shipment) O 1	55	230	TXI	Tax Information	0	10		
	Not Used	235	SN1	Item Detail (Shipment)	0	1		

Not Used	237	ISS	Invoice Shipment Summary	0	1		
			LOOP ID - SAC			25	
57	240	SAC	Service, Promotion, Allowance, or Charge Information	0	1		
Not Used	250	TXI	Tax Information	0	10		
			LOOP ID - N1	:		10	
Not Used	260	N1	Name	0	1		
Not Used	270	N2	Additional Name Information	0	2		
Not Used	280	N3	Address Information	0	2		
Not Used	290	N4	Geographic Location	0	1		
			LOOP ID - FA1			>1	
60	294	FA1	Type of Financial Accounting Data	0	1		
61	295	FA2	Accounting Data	М	>1		
			LOOP ID - BS3			1	
Not Used	300	PAL	Pallet Information	0	1		n5
Not Used	305	SN1	Item Detail (Shipment)	0	1		-
Not Used	310	MAN	Marks and Numbers	0	10		
			LOOP ID - BS4	=:		1	
Not Used	320	LX	Assigned Number	0	1	1	n6
Not Used	325	N9	Reference Identification	0	15		
Not Used	328	SN1	Item Detail (Shipment)	0	1		
Not Used	330	PO4	Item Physical Details	0	1		
Not Used	340	MEA	Measurements	0	10		
Not Used	350	PKG	Marking, Packaging, Loading	0	10		
Not Used	360	MAN	Marks and Numbers	0	10		
			LOOP ID - BS5	:	:	1	
65	370	IT1	Baseline Item Data (Invoice)	0	1		n7
Not Used	380	IT3	Additional Item Data	0	1		
Not Used	390	PO4	Item Physical Details	0	1		
71	395	TD4	Carrier Details (Special Handling, or Hazardous Materials, or Both)	0	>1		
Not Used	400	TC2	Commodity	0	5		
Not Used	410	TXI	Tax Information	0	10		
Not Used	420	CTP	Pricing Information	0	10		
73	430	N9	Reference Identification	0	10		
Not Used	440	MEA	Measurements	0	10		
76	445	DTM	Date/Time Reference	0	10		
Not Used	446	ITD	Terms of Sale/Deferred Terms of Sale	0	>1		
			LOOP ID - PID			25	
77	450	PID	Product/Item Description	0	1		
Not Used	460	MEA	Measurements	0	10		
			LOOP ID - SLN			1000	
79	470	SLN	Subline Item Detail	0	1		
Not Used	480	PID	Product/Item Description	0	25		
			LOOP ID - SAC			25	

83	490	SAC	Service, Promotion, Allowance, or Charge Information	0	1		
Not Used	500	TXI	Tax Information	0	10		
			LOOP ID - LM			>1	
86	505	LM	Code Source Information	0	1		
87	506	LQ	Industry Code	М	>1		
			LOOP ID - FA1			>1	
88	507	FA1	Type of Financial Accounting Data	0	1		
89	508	FA2	Accounting Data	М	>1		
93	510	SE	Transaction Set Trailer	М	1		

#### **Transaction Set Notes**

1. BHT01, Hierarchical Structure Code, may only contain the code values 0001, 0002, and 0003. When BHT01, the Hierarchical Structure Code, contains a value of 0001, the levels of the transaction set are Shipment, Order, Tare (pallet), Pack (carton), Subpack, and Item. The levels, when used, must always appear (in the transmission) in the above order, e.g., the tare level cannot be subordinate to the item level; however, the pack level may be omitted.

When BHT01, the Hierarchical Structure Code, contains a value of 0002, the levels of the transaction set are Shipment, Order, Item, Tare (pallet), Pack (carton), and Subpack. The levels, when used, must always appear (in the transmission) in the above order, e.g., the tare level cannot be subordinate to the pack level; however, the tare level may be omitted.

When BHT01, Hierarchical Structure Code, contains a value of 0003, the levels of the transaction set are Shipment, Tare (pallet), Pack (carton), Subpack, Order and Item. The levels, when used, must always appear ( in the transaction set) in the above order, e.g., the pack level can not be subordinate to the order level, however the pack level may be omitted. BHT03 and BHT04 are mandatory.

2. HL01 (Hierarchical ID Number) will be assigned sequentially within the hierarchy starting with one and incremented by one for each HL segment.

HL02 (Hierarchical Parent ID) will have the value of 0 when used at the Shipment Level.

HL03 (Hierarchical Level Code) may only contain the codes: S (Shipment Level), O (Order Level), T (Tare Level), P (Pack Level), Q (Subpack Level), and I (Item Level).

- The BS1 loop may only be used at the Shipment Level.
   The transaction set shall contain one and only one occurrence of the BS1 loop, Shipment level.
- 4. The BS2 loop may only be used at the Order Level. The Transaction Set shall contain at least one occurrence of the BS2 loop, Order Level.
- 5. The BS3 loop may only be used at the Tare (pallet) Level.
- **6.** The BS4 loop may only be used at the Pack (carton) and Subpack Levels. The Subpack Level may only be used in conjunction with the Pack Level.

LX01 (Assigned Number) will be sequentially assigned starting with one and incremented by one for each LX segment.

The LX segment is used to bound the segments for the Pack and Subpack Levels to allow all segments within the loop to be optional. It has no relevance to the application data being sent.

The BS5 loop may only be used at the Item Level.
 There shall be at least one occurrence of the BS5 loop, Item Level within each Order Level.

#### **Transaction Set Comments**

1. The structure of this transaction set is one shipment of one or more orders.

This transaction set is used to convey information that is normally found on a shipping/receiving document and a invoice, in a paper environment. In most cases prices are excluded from the receiving documents. Care should be exercised to keep this information from the receiving area if it is the current practice to exclude such information. It may be prudent to consult an auditor or legal representative if there is any question.

Segment:	ST Transaction Set Header
<b>Position:</b>	010
Loop:	
Level:	
Usage:	Mandatory
Max Use:	1
Purpose:	To indicate the start of a transaction set and to assign a control number
Syntax Notes:	
Semantic Notes:	<ol> <li>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).</li> </ol>

			Data Element Summary	
	Ref.	Data		
	Des.	<b>Element</b>	<u>Name</u>	<b>Attributes</b>
Μ	ST01	143	<b>Transaction Set Identifier Code</b>	M ID 3/3
			Code uniquely identifying a Transaction Set	
			857 Shipment and Billing Notice	
Μ	ST02	329	<b>Transaction Set Control Number</b>	M AN 4/9
			Identifying control number that must be unique within functional group assigned by the originator for a trans	
			The unique control number is assigned by the origin transaction set or by the originator's application pro	· ·
			i ansaction set or by the originator supplication pro	S

Segment:	<b>BHT</b> Beginning of Hierarchical Transaction				
<b>Position:</b>	020				
Loop:					
Level:					
Usage:	Mandatory				
Max Use:	1				
Purpose:	To define the business hierarchical structure of the transaction set and identify the business application purpose and reference data, i.e., number, date, and time				
Syntax Notes:					
Semantic Notes:	<b>1</b> BHT03 is the number assigned by the originator to identify the transaction within the originator's business application system.				
	<b>2</b> BHT04 is the date the transaction was created within the business application system.				
	<b>3</b> BHT05 is the time the transaction was created within the business application system.				

	Ref.	Data			
	Des.	<u>Element</u>	Name		<b>Attributes</b>
Μ	BHT01	1005	<b>Hierarchical Strue</b>	cture Code	M ID 4/4
				e hierarchical application structure of segment to define the structure of the	
			0002	Shipment, Order, Item, Packaging	
Μ	BHT02	353	Transaction Set P	urpose Code	M ID 2/2
			Code identifying pr	urpose of transaction set	
			00	Original	
				Use to indicate the initial submission original Shipment and Billing Noti a replacement SBN for one that wa a new number assigned.	ce (SBN) or for
			01	Cancellation	
				For WAWF, use to indicate a "Void submission.	Only"
			05	Replace	
				For WAWF, use to indicate a "Void void a previously submitted ASN/R (RR) and concurrently create a new	eceiving Report
			07	Duplicate	
				Use to indicate a re-transmission og 857 transaction set.	f an original
			14	Advance Notification	
				Use to indicate the initial submission original SBN for which associated	-

				Frequency Identification (RFID) inf be provided separately via Advance S Notice/Receiving Report.	
Must Use	BHT03	127		<b>fication</b> ation as defined for a particular Transact Reference Identification Qualifier	O AN 1/30 tion Set or as
			Unique reference number assigned by the originator to identify transaction within the originator's business application system example, this data element would be used when the reference i in ST02 is assigned independent of the business application system		
	BHT04	373	Date		O DT 8/8
			Date expressed as CCYYMMDD		
			Use to identify th serves as the invo	This date also	
	BHT05	337	Time		O TM 4/8
			<ul> <li>Time expressed in 24-hour clock time as follows: HHMM, or H or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M (00-59), S = integer seconds (00-59) and DD = decimal seconds seconds are expressed as follows: D = tenths (0-9) and DD = hu (00-99)</li> <li><i>1. Express the originating activity's time in Universal Time Co (UTC).</i></li> <li><i>2. Express time in a four position Hour Hour Minute Minute format.</i></li> </ul>		
Must Use	BHT06	640	Transaction Typ	e Code	O ID 2/2
			Code specifying t	he type of transaction	
			AB	Advance Shipment and Billing Notice	e
			AS	Shipment Advice	
			PR	Product (or Service)	
				Use to indicate an original Shipment Notice (SBN) submitted for performa service line where physical delivery/i material will not take place	ance of a
				material will not take place.	

Segment:	HL	Hierarchical Level				
Position:	030					
Loop:	HL	Mandatory				
Level:	Mandata					
Usage: Max Use:	Mandatory 1					
Purpose:	-	fy dependencies among and the content of hierarchically related groups of				
i uipose.	data seg					
Syntax Notes:						
Semantic Notes:						
Notes:		ions of the HL/030 loop provide data structured in a hierarchical logic g of Shipment, Order, Item, and UID.				
	provide s loop to p iteration	use the first iteration of the HL/030 loop as the Shipment loop to shipment information common to the entire shipment. Use the Order rovide order information common to all items in an order. Use multiple s of the Item loop to identify information applicable to individual line the shipment and order.				
	-	ent container information pertains to individual line items and is d within the applicable Item loop.				
	4. The P	ack loop is not used.				
	5. When code PR (Services) is used in BHT06 indicating only service items are being identified in the transaction, use only the following segments in the Shipment loop: GO5 and the N1 loop.					
	order/in	VAWF, the hierarchical structure shall be: shipment (HL03 code S), voice (HL03 code O), item (HL03 code I), product characteristics (HL03 ), and UID (HL03 code D).				
		nclusion of Mark information associated with IUID data content, the op (HL03 code X) will be a child loop to the UID loop (HL03 code D).				
		Data Element Summary				
Ref.	Data					
Des.	Element	NameAttributesHierarchical ID NumberM AN 1/12				
M HL01	628					
		A unique number assigned by the sender to identify a particular data segment in a hierarchical structure				
		In the first HL/030 loop iteration, cite the number 1. In each subsequent loop iteration, increase incrementally by 1.				
HL02	734	Hierarchical Parent ID NumberOAN 1/12				
		Identification number of the next higher hierarchical data segment that the data segment being described is subordinate to				

			loop to identify each HL/030 I with each line 2. Cite the sequ loop to identify sequential seri identify the lin UID informati the HL/30 line relevant line it provides a cross	n the HL/030 Shipment loop. Use in the HL/030 Order to the Shipment loop associated with the order. Use in the Shipment loop associated with the order. Use in the loop iteration to identify the Order loop associated item. wential serial number assigned in HL01 of the Shipment to the order associated with the shipment. Cite the al number assigned in HL01 of the HL/030 Order loop to to e item associated with the Order loop. When providing on, cite the sequential serial number assigned in HL01 of the item loop to associate the UID information with its em. Citing the applicable information in this fashion ass-reference for all Shipment, Order, Item information, mation contained in the Shipment and Billing Notice.
Μ	HL03	735	Hierarchical I	Level Code M ID 1/2
			Code defining	the characteristic of a level in a hierarchical structure
			D	Product Description
				Use to identify UID data consistent with UID data requirements. Only segments 2/IT1/370, 2/PID/450, and 2/SLN/470 are applicable to the UID data loop. Use a separate UID loop for each combination of UII type, original part number, Enterprise Identifier and Issuing Agency Code. Begin a new UID loop if any one of these elements differs. Begin a new UID loop if the number of items identified by UIIs exceeds the allowable repetitions of the SLN segment. When this occurs, repeat the IT1 data to retain the relationship.
			G	Quality Characteristics
				For WAWF, use to identify the supply condition code loop associated with the human readable serial number or UII. This loop will be a child loop to the I Item Loop (individual line item), or the D UID Loop. The following detail segments and specific elements are applicable to the G Loop, 2/SLN/470 and 2/LM/505, 2/LQ/506.
			Ι	Item
				Use to identify the individual Item loop(s).
			Ο	Order
				Use to identify the individual Order loop(s).
			PH	Product Characteristic
				Use to identify product characteristics (Batch/Lot, Manufacturer, and Shelf Life Expiration Date) applicable to the item(s) being shipped/delivered. Only segments 2/IT1/370, 2/N9/430, 2/DTM/445,

			and 2/N1/140(if N1/140 is used, then G05/040 must be used to meet syntax requirements) are used. Multiple PH Loops may subordinate to a single Item Loop. No subordinate loops are allowed to this loop.
		S	Shipment
			Use to identify the transaction set Shipment loop.
		V	Address Information
		Х	Serial Number
			Use to provide Mark information associated with Parent UII (identified by a Parent UID loop) for new or updated items in the IUID Registry.
HL04	736	Hierarchical Child	d Code O ID 1/1
		Code indicating if t the level being desc	here are hierarchical child data segments subordinate to cribed
		subordinate Order	r loop to indicate the presence of one or more
		3. Use in Item loop UID loops.	p to indicate the presence of one or more subordinate
		0	No Subordinate HL Segment in This Hierarchical Structure.
		1	Additional Subordinate HL Data Segment in This Hierarchical Structure.

Segment:	${f G05}$ Total Shipment Information
<b>Position:</b>	040
Loop:	BS1 Optional
Level:	
Usage:	Optional
Max Use:	1
Purpose:	To provide totals relating to the shipment
Syntax Notes:	1 If either G0501 or G0502 is present, then the other is required.
	2 At least one of G0501 G0503 or G0505 is required.
	<b>3</b> If either G0503 or G0504 is present, then the other is required.
	4 If either G0505 or G0506 is present, then the other is required.
	5 If either G0507 or G0508 is present, then the other is required.
Semantic Notes:	
Notes:	1. Must use G0501/G0502 to report total quantities involved in the shipment to comply with X12 syntax requirements.
	2. For transactions involving material only, use G0501/G0502 to indicate the total number of units shipped.

3. For transactions involving services only, use the quantity of 1 (one) in G0501 and the unit of measurement LO (Lot) in G0502.

4. For transactions involving both material and services, only report the material shipment quantity.

Data Element Summary	
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Must Use	Ref. <u>Des.</u> G0501	Data <u>Element</u> 382	<u>Name</u> Number of Units Shipped Numeric value of units shipped in manufacturer's shipped	Attributes X R 1/10 ing units for a line
1. For tran of units shi 2. For tran 3. For tran			<ol> <li>item or transaction set</li> <li>For transactions involving material only, indicate to of units shipped.</li> <li>For transactions involving services only, use the qual for transactions involving both material and service total number of units (material only) shipped.</li> </ol>	antity of 1 (one).
Must Use	G0502	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expri- in which a measurement has been taken Use any code, the following is a preferred list: EA Each Use with G0501 when identifying material shipment qu	

			LO Lot Use with C0501 w	hen the transaction involves services of	anh	
				ata Element Dictionary for acceptable	•	values
	C0502	01		ata Element Dictionary for acceptable		
	G0503	81	Weight	. 17	λ	R 1/10
			Numeric value of v	-	• 7	
	G0504	355		Measurement Code		ID 2/2
				e units in which a value is being expre ement has been taken	ssed,	or manner
			LB	Pound		
	G0505	183	Volume	lound	v	R 1/8
	G0303	103	Volume Value of volumetri		Λ	К 1/0
				5I or CF as applicable.		
	G0506	355		Measurement Code		ID 2/2
				e units in which a value is being expre- ement has been taken	ssed,	or manner
			The Cube field is a numeric field reflecting the total volume of a shipment in cubic feet. The field is a minimum one and maximum of eight numeric positions in length; decimals are not permitted and it cannot be a "zero".			imum of
			5I	Standard Cubic Foot		
				Use for volume measured by Standa defined as: One cubic foot of gas m fixed temperature and pressure; the the temperature and pressure varies the type of gas being measure.	easu valu	red at a e used for
			CF	Cubic Feet		
				Use for volume measured by cubic f	eet.	
Not Used	G0507	80	Lading Quantity		X	N0 1/7
Not Used	G0508	355	Unit or Basis for	Measurement Code	X	ID 2/2

Segment:	TD1 Carrier Details (Quantity and Weight)
<b>Position:</b>	050
Loop:	BS1 Optional
Level:	
Usage:	Optional
Max Use:	5
<b>Purpose:</b>	To specify the transportation details relative to commodity, weight, and quantity
Syntax Notes:	1 If TD101 is present, then TD102 is required.
	2 If TD103 is present, then TD104 is required.
	<b>3</b> If TD106 is present, then TD107 is required.
	4 If either TD107 or TD108 is present, then the other is required.
	5 If either TD109 or TD110 is present, then the other is required.

#### Semantic Notes:

Ref.	Data	Data Element Summary		
Des.	<u>Element</u>	<u>Name</u>	Attril	outes
TD101	103	Packaging Code	0	AN 3/5
		Code identifying the type of packaging; Part 1: Packagin Packaging Material; if the Data Element is used, then Par required	0	
		Refer to 004010 Data Element Dictionary for acceptable	code	values.
TD102	80	Lading Quantity	Х	N0 1/7
		Number of units (pieces) of the lading commodity		
TD103	23	Commodity Code Qualifier	0	ID 1/1
		Code identifying the commodity coding system used for	Comn	nodity Code
		Refer to 004010 Data Element Dictionary for acceptable	code	values.
TD104	22	Commodity Code	Х	AN 1/30
		Code describing a commodity or group of commodities		
TD105	79	Lading Description	0	AN 1/50
		Description of an item as required for rating and billing p	ourpos	es
TD106	187	Weight Qualifier	0	ID 1/2
		Code defining the type of weight		
		Refer to 004010 Data Element Dictionary for acceptable	code	values.
TD107	81	Weight	Х	R 1/10
		Numeric value of weight		
TD108	355	Unit or Basis for Measurement Code	Χ	ID 2/2
		Code specifying the units in which a value is being expre- in which a measurement has been taken	essed,	or manner
		Refer to 004010 Data Element Dictionary for acceptable	code	values.
TD109	183	Volume	Х	R 1/8
		Value of volumetric measure		

# TD110355Unit or Basis for Measurement CodeXID 2/2Code specifying the units in which a value is being expressed, or manner<br/>in which a measurement has been taken

Refer to 004010 Data Element Dictionary for acceptable code values.

Segment:	TD5 Carrier Details (Routing Sequence/Transit Time)
<b>Position:</b>	080
Loop:	BS1 Optional
Level:	
Usage:	Optional
Max Use:	10
Purpose:	To specify the carrier and sequence of routing and provide transit time information
Syntax Notes:	1 At least one of TD502 TD504 TD505 TD506 or TD512 is required.
	2 If TD502 is present, then TD503 is required.
	<b>3</b> If TD507 is present, then TD508 is required.
	4 If TD510 is present, then TD511 is required.
	5 If TD513 is present, then TD512 is required.
	6 If TD514 is present, then TD513 is required.
	7 If TD515 is present, then TD512 is required.
Semantic Notes:	1 TD515 is the country where the service is to be performed.

			Data Eler	nent Summary				
	Ref.	Data						
	Des.	<u>Element</u>	<u>Name</u>		Attri	<u>butes</u>		
	TD501	133	<b>Routing Sequen</b>	ce Code	0	ID 1/2		
			Code describing movement	Code describing the relationship of a carrier to a specific shipment novement				
			cargo onto a trai	1. Use to identify each transportation leg which involves the loading of cargo onto a transportation device and its conveyance from one physical location to another.				
			2. Equates to the	e Route Sequence Number in WAWF.				
			1	1st Carrier after Origin Carrier				
				For future use. Not available at the currently applicable for WAWF int				
			В	Origin/Delivery Carrier (Any Mode	)			
				For WAWF Version 4.1, only Code	B is ve	alid.		
	TD502	66	Identification C	ode Qualifier	X	ID 1/2		
			Code designating Identification Co	the system/method of code structure u de (67)	ised for			
			Use to identify th (per TD501) by S	ne carrier applicable to the identified to SCAC.	ranspo	rtation leg		
			2	Standard Carrier Alpha Code (SCA	C)			
	TD503	67	Identification C	ode	X	AN 2/80		
			Code identifying	a party or other code				
Must Use	TD504	91	<b>Transportation</b>	Method/Type Code	Χ	ID 1/2		
			Code specifying	the method or type of transportation for	r the sh	ipment		
			Use to identify th	e mode of shipment.				

Refer to 004010 Data Element Dictionary for acceptable code values.

Not Used	TD505	387	Routing	X	AN 1/35
Not Used	TD506	368	Shipment/Order Status Code	X	ID 2/2
Not Used	TD507	309	Location Qualifier	0	ID 1/2
Not Used	TD508	310	Location Identifier	Χ	AN 1/30
Not Used	TD509	731	<b>Transit Direction Code</b>	0	ID 2/2
Not Used	TD510	732	<b>Transit Time Direction Qualifier</b>	0	ID 2/2
Not Used	TD511	733	Transit Time	X	R 1/4
Not Used	TD512	284	Service Level Code	X	ID 2/2
Not Used	TD513	284	Service Level Code	X	ID 2/2
Not Used	TD514	284	Service Level Code	0	ID 2/2
Not Used	TD515	26	Country Code	0	ID 2/3

Segment:	FOB F.O.B. Related Instructions
Position:	090
Loop:	BS1 Optional
Level:	
Usage:	Optional
Max Use:	1
Purpose:	To specify transportation instructions relating to shipment
Syntax Notes:	1 If FOB03 is present, then FOB02 is required.
	2 If FOB04 is present, then FOB05 is required.
	<b>3</b> If FOB07 is present, then FOB06 is required.
	4 If FOB08 is present, then FOB09 is required.
Semantic Notes:	1 FOB01 indicates which party will pay the carrier.
	2 FOB02 is the code specifying transportation responsibility location.
	<b>3</b> FOB06 is the code specifying the title passage location.
	4 FOB08 is the code specifying the point at which the risk of loss transfers. This
	may be different than the location specified in FOB02/FOB03 and
	FOB06/FOB07.
Notes:	This segment is only used when physical shipment of material is involved.

			Data Eltint	in Summary		
	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>		Attrib	outes
Μ	FOB01	146	<b>Shipment Method</b>	of Payment	Μ	ID 2/2
			Code identifying pa	ayment terms for transportation charg	ges	
			BP	Paid by Buyer		
				Use to indicate a Government Bill ( (GBL) was issued.	of Ladi	ng
			DF	Defined by Buyer and Seller		
			PE	Prepaid and Summary Bill		
				Use when transportation charges a by the seller, are not included in th are to be invoiced periodically.		
			РР	Prepaid (by Seller)		
				Use to indicate that transportation included in the unit price but are p added as a separate item on this in	repaid	
			PS	Paid by Seller		
				Use to indicate transportation char in the unit price.	ges are	included
	FOB02	309	Location Qualifier	•	X	ID 1/2
			Code identifying ty	pe of location		
			Use to indicate the	transportation responsibility location	n.	
			DE	Destination (Shipping)		
			IT	Intermediate FOB Point		

				Provide the address in the N1/140 loo KX in N101.	р, с	iting code
			OR	Origin (Shipping Point)		
Not Used	FOB03	352	Description		0	AN 1/80
Not Used	FOB04	334	Transportation Te	erms Qualifier Code	0	ID 2/2
Not Used	FOB05	335	Transportation Te	erms Code	Х	ID 3/3
	FOB06	309	Location Qualifier	r	Х	ID 1/2
			Code identifying ty	pe of location		
			IT	Intermediate FOB Point		
				<i>Provide the acceptance point address loop, citing KZ in N101.</i>	in t	he N1/140
Not Used	FOB07	352	Description		0	AN 1/80
Not Used	FOB08	54	<b>Risk of Loss Code</b>		0	ID 2/2
Not Used	FOB09	352	Description		Х	AN 1/80

Segment:	DTM Date/Time Reference
<b>Position:</b>	100
Loop:	BS1 Optional
Level:	
Usage:	Optional
Max Use:	5
Purpose:	To specify pertinent dates and times
Syntax Notes:	1 At least one of DTM02 DTM03 or DTM05 is required.
	2 If DTM04 is present, then DTM03 is required.
	<b>3</b> If either DTM05 or DTM06 is present, then the other is required.
Semantic Notes:	
Notes:	Use this DTM/100 segment for dates that apply to shipment level information.

	Ref.	Data	Data ERint	nt Summary
	Des.	<u>Element</u>	Name	Attributes
Μ	DTM01	374	Date/Time Qualifi	er M ID 3/3
			Code specifying typ	be of date or time, or both date and time
			007	Effective
				1. Use in Shipment loop (HL03 code S) to identify the effective date for a Reparables Combo when property transfer is contract to contract and the prime contractor does not change.
				2. Use in Mark loop (HL03 code X) to identify the Date the Mark is placed on the item.
			011	Shipped
				Use to indicate that a supply has shipped, (i.e., the date a shipment was released to a carrier).
			017	Estimated Delivery
			094	Manufacture
				Use in Mark loop (HL03 code X) to identify Date of Manufacture.
			139	Estimated
			196	Start
			197	End
			198	Completion
				Use to identify Services Completion Date.
			214	Date of Repair/Service
				Use to indicate a general date that a service was provided.
			245	Estimated Completion
				Use to identify Estimated Services Completion Date.

Must Use	DTM02	373	Date	Х	DT 8/8
			Date expressed as CCYYMMDD		
Not Used	DTM03	337	Time	X	TM 4/8
Not Used	DTM04	623	Time Code	0	ID 2/2
Not Used	DTM05	1250	Date Time Period Format Qualifier	X	ID 2/3
Not Used	DTM06	1251	Date Time Period	X	AN 1/35

Segment:	N9 Reference Identification
Position:	110
Loop:	BS1 Optional
Level:	
Usage:	Optional
Max Use:	20
Purpose:	To transmit identifying information as specified by the Reference Identification Qualifier
Syntax Notes:	<ol> <li>At least one of N902 or N903 is required.</li> <li>If N906 is present, then N905 is required.</li> <li>If either C04003 or C04004 is present, then the other is required.</li> <li>If either C04005 or C04006 is present, then the other is required.</li> </ol>
Semantic Notes:	<ol> <li>N906 reflects the time zone which the time reflects.</li> <li>N907 contains data relating to the value cited in N902.</li> </ol>
Notes:	<ol> <li>Use multiple repetitions of this N9/110 segment to identify data that apply to the entire shipment. Use the N9/200 segment to identify data that apply to the Order level.</li> <li>Use in 2/HL/030 Mark loops to provide Mark information related to parent UIDs. Repeat the N9 segment as needed. For values exceeding the N902 maximum field length limit of 30 characters, use the N903 for the overflow. For values exceeding the N902 and N903 maximum field length limit (combined 75</li> </ol>

appropriate qualifier cited in the C04001, C04003, and C04005.

characters), use the N907 C04002, C04004, and C04006 as needed with

	Ref.	Data			
	Des.	<u>Element</u>	<u>Name</u>		<u>Attributes</u>
Μ	N901	128	<b>Reference Identif</b>	cation Qualifier	M ID 2/3
			Code qualifying th	e Reference Identification	
			provided for each 4.1 only one transpo secondary transpo exceed 30 characte 2. Optional data el Identifier to identij	dary transportation identification n transportation leg (per TD501). Fo portation leg may be identified. Fin rtation identification numbers in W ers. ement used with 1/N103/140 UE U fy System for Award Management ( etronic Funds Transfer (EFT) acco	or WAWF Version eld length for VAWF may not Vnique Entity (SAM) records with
			08	Carrier Assigned Package Identific	cation Number
				This is authorized as a secondary identification numbers in WAWF. carrier package tracking number other than the United States Post Recommended this be use in conj identification of the carrier identi	Use to identify when carrier is al Service. function with

	Standard Carrier Alpha Code (SCAC).
0L	Referenced By
	Use to describe the type of secondary transportation identification number associated with the value cited as Other Unlisted Transportation Number (N901=XY Other Unlisted Type of Reference Number)
12	Billing Account
	Use to identify the Authorization Accounting Activity (AAA).
2E	Foreign Military Sales Case Number
	1. Use in the shipment loop, HL03=S.
	2. For transmission to WAWF, the Foreign Military Sales Case Number is the concatenation of the Security Cooperation (SC) Customer Code, SC Implementing Agency Code, and SC Case Designator structured as XX-X-XXX.
	3. For transmission to DoD applications, this data element will be reformatted as three discrete data elements.
	4. For DLMS, in the 856 this data element is used to identify the two-position Security Cooperation (SC) Case Designator. The SC Customer Code is mapped to REF01 Code SCC and the SC Implementing Agency is mapped to REF01 Code SCI.
7M	Frame
	Use in Mark loop (HL03 code X) to identify the Mark content type Hull Number.
AAG	Military ID
	Use in Mark loop (HL03 code X) to identify the Service/Agency/Command. Authorized values for N902 are: CHEMBIO MDA TRANSCOM SOCOM USARMY
	USAF USCG
	USMC
	USN

AAL	Agent Number
	Use in Mark loop (HL03 code X) to identify the Mark content type USMC Number.
AAU	General Agency Number
	Use in Mark loop (HL03 code X) to identify the Mark content type USA Number.
AAW	Agency Assigned Number
	Use in Mark loop (HL03 code X) to identify the Mark content type USAF Number.
ABS	Vessel Name
	Use in Mark loop (HL03 code X) to identify the Mark content type Vessel Class.
AT	Appropriation Number
AW	Air Waybill Number
	This is authorized as a secondary transportation identification numbers in WAWF. Use to identify the shipment unit air waybill number.
BL	Government Bill of Lading
	Use to identify the shipment unit Government bill of lading number.
BM	Bill of Lading Number
	Use to identify the shipment unit commercial bill of lading number.
BN	Booking Number
	This is authorized as a secondary transportation identification numbers in WAWF. Use to identify shipment unit "Sealift Booking Number."
CA	Cost Allocation Reference
CN	Carrier's Reference Number (PRO/Invoice)
	Use to identify the "PRO/Invoice Number." A PRO or invoice number is a progressively sequential numbering system generated by commercial carriers to identify freight bills.
СТ	Contract Number
	1. Use in Shipment loop (HL03 code S) to identify the Gaining procurement instrument identifier (PIID) for Reparable Combo Reports. When procurement is authorized under a PIID call/order number (F in 9th position), provide the value in the PIID field. For Other Transaction (OT) agreements, the type of instrument (9th position of PIID) will be a 3 for Research OTs or 9 for
	<b>Prototype and Production OTs. Refer to ADC</b>

#### 1161A or ADC 1420.

	2. Use in Mark loop (HL03 code X) to identify the Mark content type PIID.
DO	Delivery Order Number
DX	Department/Agency Number
	Use in Mark loop (HL03 code X) to identify the Mark content type USN Number.
E9	Attachment Code
EF	Electronic Funds Transfer ID Number
	<i>Use only when 1/N103/140 is UE Unique Entity Identifier, to provide an alternate EFT account in N902.</i>
FA	Federal Acquisition Regulations (FAR)
FI	File Identifier
	This is authorized as a secondary transportation identification numbers in WAWF. Use to identify the "Port Call File Number (PCFN)." This is a sealift identifier generated and assigned by the Integrated Booking System to uniquely identify a booking; sometimes referred to as the government's booking number.
FS	Final Sequence Number
	For WAWF, the following rules are authorized: 1. If the payment system is MOCAS, EBS, or contract is DLA or DCMA administered, use in the Shipment loop (HL03 Code S) to indicate that shipment is final. Enter the Shipment Number in N902, the 8th position must be a 'Z'. 2. If the payment system is not MOCAS, EBS, or
	contract is not DLA or DCMA administered, use in Shipment loop (HL03 Code S) to indicate that the shipment is final. Enter the Shipment Number (without the 'Z') in N902. This data element must be used in conjunction with the business rules in Code SI, Shipper's
	Identifying Number for Shipment (SID).
GU	Internal Purchase Order Item Number
	Use in Mark loop (HL03 code X) to identify the Mark content type Internal Asset Number. The Internal Asset Number may be carried in a combination of N902 (30 characters), N903 (45

elements, the C04001, C04003, and C04005 must cite code GU.
Invoice Identification
For WAWF, use in Shipment loop (HL03 Code S) to identify the Final Invoice Indicator. Enter 'Final' in N902, and 'Y' in N103 to identify that the transaction is a Final Invoice. Enter 'N' if the transaction is not final.
Insured Parcel Post Number
This is authorized as a secondary transportation identification numbers in WAWF. Use to identify the shipment unit insured parcel post number.
Packet
Use in Mark loop (HL03 code X) as the Bagged/Tagged Indicator. Enter Y (Yes) or N (No) in the N902.
Certified Mail Number
This is authorized as a secondary transportation identification numbers in WAWF. Use to identify the shipment unit certified mail number.
Registered Mail Number
This is authorized as a secondary transportation identification numbers in WAWF. Use to identify the shipment unit registered parcel post number.
Purchase Description
Use in Mark loop (HL03 code X) to identify the Mark content type Item Nomenclature. The description may be carried in a combination of N902 (30 characters), N903 (45 characters), C04002 (30 characters), C04004 (30 characters), and C04006 (30 characters) for a maximum of 165 characters. When extending the description into the composite data elements, the C04001, C04003, and C04005 must cite code K6.
Contract Reference
For WAWF, use to indicate a Contract Number Type. Cite the applicable code in N902. A - Cooperative Agreement B - DoD Contract (FAR)

	C - DoD Contract (Non-FAR) D - Grant E - Intragovernmental F - Intergovernmental G - International Agreement I - Non-DoD Contract (FAR) J - Non-DoD Contract (Non-FAR) K - Other Agreement S - Uniform PIID (FAR 4.16)
LA	Shipping Label Serial Number Use to identify the fixe- length 18 character Serial Shipping Container Code (SSCC) used by NATO partners to track shipment units. Only one SSCC per ASN is authorized.
LT	Lot Number
	Use in Mark loop (HL03 code X) to identify the Mark content type Lot Number.
NS	National Stock Number
	Use in Mark loop (HL03 code X) to identify the Mark content type National Stock Number.
PM	Part Number
	Use in Mark loop (HL03 code X) to identify the Mark content type Part Number. Cite the Part Number in the N903.
PRT	Product Type
	Use in Mark loop (HL03 code X) to identify the Mark content type Type Designation. Type Designation is a series of letters and numbers based on a standard (usually military) that identifies the type/model/series of a piece of equipment. Examples: F/A-18C means Fighter/Attack Aircraft model 18 Series C. CVN-75 means Nuclear Aircraft Carrier Hull Number 75. The Type Designation may be carried in a combination of N902 (30 characters), N903 (45 characters) and N907 C04002 (30 characters). When extending the description into the composite data elements, the C04001 must cite code PRT.
Q5	Property Control Number
	Use in Mark loop (HL03 code X) to identify the Mark content type Property Control Number.
Q8	Registration Number
	Use in Mark loop (HL03 code X) to identify the Mark content type Registration Number.

RE	Release Number
SE	Serial Number
	Use in Mark loop (HL03 code X) to identify the Mark content type Serial Number.
SI	Shipper's Identifying Number for Shipment (SID)
	1. Use to indicate a shipment number assigned by the shipper.
	2. For WAWF, use in the Shipment loop (HL03 Code S), to indicate that the shipment is not final in N901. Enter the Shipment Number in N902. If the Shipment is final, this data element must be used in conjunction with the business rules in Code FS, Final Sequence Number.
SJ	Set Number
	Use in Mark loop (HL03 code X).
TG	Transportation Control Number (TCN)
	The TCN is a 17-character data element assigned to control and manage every shipment unit throughout the transportation pipeline. The TCN for each shipment is unique and not duplicated. Only one TCN per ASN is authorized.
TH	Transportation Account Code (TAC)
	Use in the HL03 = S loop in conjunction with REF02= Transportation Account Code (TAC). The Transportation Account Code is a data element used to identify the appropriation or user responsible for paying the transportation costs.
TIP	Technical Information Package
	Use in Mark loop (HL03 code X) to identify the Medium for the mark data. Authorized values for N902 are: 2D COMPLIANT NONCOMPLIANT DATA MATRIX HUMAN READABLE CMB PDF417 BARCODE RFID DEFINED PROFILE
U3	Unique Supplier Identification Number (USIN)
	Use in the Mark loop (HL03 code X) to identify the Mark content type UII. Cite the UII in N903.

	WY	Waybill Number		
		This is authorized as a secondary transportation identification numbers in WAWF. Use to identify the shipment unit "Surface Waybill Number."		
	XY	Other Unlisted Type of Reference Number		
		This is authorized as a secondary transportation identification numbers in WAWF. Use to identify "Other Unlisted Transportation Number." Use additional N9 segment instance with Qualifier "OL" to explain the type of number identified.		
	Y9	Current Certificate Number		
		Use in Mark loop (HL03 code X) to identify the Mark content type FAA Certification. The FAA Certification may be carried in a combination of N902 (30 characters), N903 (45 characters), C04002 (30 characters), C04004 (30 characters), and C04006 (30 characters) for a maximum of 165 characters. When extending the FAA Certification into the composite data elements, the C04001, C04003, and C04005 must cite code Y9.		
	ZA	Supplier		
		Use in Mark loop (HL03 code X) to identify the Mark content type Supplier Name. The Supplier Name may be carried in a combination of N902 (30 characters), N903 (45 characters) and N907 C04002 (30 characters). When extending the description into the composite data elements, the C04001 must cite code ZA.		
	ZH	Carrier Assigned Reference Number		
		This is authorized as a secondary transportation identification numbers in WAWF. Use to identify the shipment unit "Express Mail Number".		
	ZZ	Mutually Defined		
		Use N902 to indicate information associated with Mark-for Party or general comments. If additional space is needed, also use N903. If necessary, can be used in conjunction with Mark -for Party identified in 1/N101/140.		
127	<b>Reference Iden</b>	tification X AN 1/30		
		nation as defined for a particular Transaction Set or as Reference Identification Qualifier		
369	Free-form Desc	ription X AN 1/45		
	Free-form descr	iptive text		
	Use to identify the Routing Sequence Code (per TD501) as a cross			

N902

N903

			·	n identifying secondary transportation ide AWF, e.g. "B."	entifi	cation
Not Used	N904	373	Date		0	DT 8/8
Not Used	N905	337	Time		Х	TM 4/8
Not Used	N906	623	Time Code		0	ID 2/2
	N907	C040	<b>Reference Ide</b>	ntifier	0	
			•	e or more reference numbers or identificati e Reference Qualifier	on nu	mbers as
Μ	C04001	128	<b>Reference Ide</b>	ntification Qualifier	Μ	ID 2/3
			Code qualifyin	g the Reference Identification		
			GU	Internal Purchase Order Item Numbe	r	
				Use in Mark loop (HL03 code X) to Mark content type Internal Asset No		
			K6	Purchase Description		
				Use in Mark loop (HL03 code X) to identify the Mark content type Item Nomenclature.		
			PRT	Product Type		
				Use in Mark loop (HL03 code X) to Mark content type Type Designation		tify the
			Y9	Current Certificate Number		
				Use in Mark loop (HL03 code X) to Mark content type FAA Certification		tify the
			ZA	Supplier		
				Use in Mark loop (HL03 code X) to	ident	tify the
				Mark content type Supplier Name.		
Μ	C04002	127	<b>Reference Ide</b>	ntification	Μ	AN 1/30
			Reference information as defined for a particular Transac specified by the Reference Identification Qualifier		tion S	Set or as
	C04003 128		<b>Reference Ide</b>	ntification Qualifier	X	ID 2/3
			Code qualifyin	g the Reference Identification		
			GU	Internal Purchase Order Item Numbe	r	
				Use in Mark loop (HL03 code X) to Mark content type Internal Asset No		
			K6	Purchase Description		
				Use in Mark loop (HL03 code X) to Mark content type Item Nomenclati		tify the
			Y9	Current Certificate Number		
				Use in Mark loop (HL03 code X) to Mark content type FAA Certification		ify the
	C04004	127	<b>Reference Ide</b>		X	AN 1/30
			Reference info	rmation as defined for a particular Transac e Reference Identification Qualifier	tion S	

C04005	128	<b>Reference Identif</b>	fication Qualifier	Х	ID 2/3
		Code qualifying the	ne Reference Identification		
		GU	Internal Purchase Order Item Number	r	
			Use in Mark loop (HL03 code X) to identify the Mark content type Internal Asset Number.		
		K6	Purchase Description		
			Use in Mark loop (HL03 code X) to Mark content type Item Nomenclatu		tify the
		Y9	Current Certificate Number		
			Use in Mark loop (HL03 code X) to Mark content type FAA Certification		tify the
C04006	127	<b>Reference Identit</b>	fication	X	AN 1/30
		Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier			

	Segment:	PEF	<b>R</b> Administrativ	e Communications Contact	t					
	Position:	120								
	Loop:	BS1	Optional							
	Level:									
	Usage:	Optional	Optional							
	Max Use:	5								
	Purpose:	To ident	o identify a person or office to whom administrative communications should be irected							
	Syntax Notes:			R04 is present, then the othe	-					
				R06 is present, then the othe	-					
-		3 If ei	ther PER07 or PE	R08 is present, then the othe	r is required.					
Se	mantic Notes: Notes:	Use to iv	to indicate the name of a general point of contact.							
	notes.		iuicule the nume	oj u generui poini oj coniuci	•					
Data Element Summary										
	Ref.	Data	N		A •1					
м	Des.	Element	<u>Name</u>		<u>Attributes</u>	-				
Μ	PER01	366	Contact Functio		M ID 2					
		Code identifying the major duty or responsibility of the person named								
			Use to indicate a	an individual contractor's or	ganization to be conta	acted				
			with questions a	rising from the submission of	of this transaction set.					
			CN General Contact							
			Use in the Address Information Loop (HL0 when 2/N101/140 cites code FE to identify							
	additional e-mail notifications.									
			IC	Information Contact						
				Use to indicate an indivi	dual in the contractor	's				
				organization to be conta						
				from the submission this	s transaction.	U				
	PER02	93	Name		O AN	1/60				
			Free-form name							
				name first, followed by first	name. If the whole na	me is				
				characters, truncate or use in	•					
			2. When PER01 cites IC for WAWF, enter WAWF USERID in PER02.							
	PER03	365	Communication	n Number Qualifier	X ID 2	2/2				
			Code identifying the type of communication number							
			Use to identify a communication number for the party cited in PER02.							
			Use Per03/04 to identify the communication number.							
			EM	Electronic Mail						
			TE	Telephone						
				Use to indicate a comme	rcial telephone numbe	er.				
				Include the area code.						

	PER04	364	Communication	n Number	X	AN 1/80
			Complete communications number including country or applicable			ode when
	PER05	365	Communication	n Number Qualifier	X	ID 2/2
			Code identifying	Code identifying the type of communication number		
			EM	Electronic Mail		
			EX	Telephone Extension		
				Use only if PER03 is used citing cod		
	PER06	364	<b>Communication Number</b> Complete communications number including country or a applicable		X	AN 1/80
					rea c	ode when
	PER07	365	Communication	Communication Number Qualifier		ID 2/2
			Code identifying the type of communication number			
			EM	Electronic Mail		
	PER08	364	Communication	1 Number	X	AN 1/80
			Complete communications number including country or ar applicable			ode when
Not Used	PER09	443	<b>Contact Inquiry</b>	y Reference	0	AN 1/20

Segment:	CUR Currency			
<b>Position:</b>	130			
Loop:	BS1 Optional			
Level:				
Usage:	Optional			
Max Use:	1			
<b>Purpose:</b>	To specify the currency (dollars, pounds, francs, etc.) used in a transaction			
Syntax Notes:	1 If CUR08 is present, then CUR07 is required.			
	2 If CUR09 is present, then CUR07 is required.			
	3 If CUR10 is present, then at least one of CUR11 or CUR12 is required.			
	4 If CUR11 is present, then CUR10 is required.			
	5 If CUR12 is present, then CUR10 is required.			
	6 If CUR13 is present, then at least one of CUR14 or CUR15 is required.			
	If CUR14 is present, then CUR13 is required.			
	8 If CUR15 is present, then CUR13 is required.			
	9 If CUR16 is present, then at least one of CUR17 or CUR18 is required.			
	<b>10</b> If CUR17 is present, then CUR16 is required.			
	11 If CUR18 is present, then CUR16 is required.			
	12 If CUR19 is present, then at least one of CUR20 or CUR21 is required.			
	13 If CUR20 is present, then CUR19 is required.			
	14 If CUR21 is present, then CUR19 is required.			

Semantic Notes:

		Data Element Summary		
Ref.	Data			
Des.	Element	Name	Attri	butes
CUR01	98	Entity Identifier Code	Μ	ID 2/3
		Code identifying an organizational entity, a physical loca an individual	tion, j	property or
		Refer to 004010 Data Element Dictionary for acceptable	code	values.
CUR02	100	Currency Code	Μ	ID 3/3
		Code (Standard ISO) for country in whose currency the or specified	harge	es are
CUR03	280	Exchange Rate	0	R 4/10
		Value to be used as a multiplier conversion factor to convert monetary value from one currency to another		
CUR04	<b>98</b>	Entity Identifier Code	0	ID 2/3
		Code identifying an organizational entity, a physical location, property an individual Refer to 004010 Data Element Dictionary for acceptable code values.		property or
				values.
CUR05	100	Currency Code	0	ID 3/3
		Code (Standard ISO) for country in whose currency the charges are specified		
CUR06	669	Currency Market/Exchange Code	0	ID 3/3
	Des. CUR01 CUR02 CUR03 CUR04	Des. CUR01Element 98CUR02100CUR03280CUR0498CUR05100	Ref.DataDes.ElementNameCUR0198Entity Identifier CodeCode identifying an organizational entity, a physical loca an individualRefer to 004010 Data Element Dictionary for acceptableCUR02100Currency Code Code (Standard ISO) for country in whose currency the c specifiedCUR03280Exchange Rate Value to be used as a multiplier conversion factor to conv value from one currency to anotherCUR0498Entity Identifier Code Code identifying an organizational entity, a physical loca an individual Refer to 004010 Data Element Dictionary for acceptableCUR0498Entity Identifier Code Code identifying an organizational entity, a physical loca an individual Refer to 004010 Data Element Dictionary for acceptableCUR05100Currency Code Code (Standard ISO) for country in whose currency the c 	Ref.DataMameAttriDes.ElementNameAttriCUR0198Entity Identifier CodeMCode identifying an organizational entity, a physical location, panindividualRefer to 004010 Data Element Dictionary for acceptable codeCUR02100Currency CodeMCode (Standard ISO) for country in whose currency the charge specifiedOCUR03280Exchange RateOValue to be used as a multiplier conversion factor to convert m value from one currency to anotherOCUR0498Entity Identifier CodeOCode identifying an organizational entity, a physical location, panindividualRefer to 004010 Data Element Dictionary for acceptable codeCUR05100Currency CodeOCode identifying an organizational entity, a physical location, panindividualRefer to 004010 Data Element Dictionary for acceptable codeCUR05100Currency CodeOCode (Standard ISO) for country in whose currency the charge specifiedCurrency Code

		Code identifying the market upon which the currency exchange rate is based				
		Refer to 004010 Data Element Dictionary for acceptable code values.				
CUR07	374	Date/Time QualifierXID 3/3				
		Code specifying type of date or time, or both date and time				
		Refer to 004010 Data Element Dictionary for acceptable code values.				
CUR08	373	Date O DT 8/8	/8			
		Date expressed as CCYYMMDD				
CUR09	337	Time O TM 4/8	3			
		Time expressed in 24-hour clock time as follows: HHMM, or HHMMS or HHMMSSD, or HHMMSSDD, where $H =$ hours (00-23), $M =$ minu (00-59), $S =$ integer seconds (00-59) and DD = decimal seconds; decim seconds are expressed as follows: $D =$ tenths (0-9) and DD = hundredth (00-99)	tes nal			
CUR10	374	Date/Time QualifierXID 3/3				
		Code specifying type of date or time, or both date and time				
		Refer to 004010 Data Element Dictionary for acceptable code values.				
CUR11	373	Date X DT 8/8				
		Date expressed as CCYYMMDD				
CUR12	337	Time X TM 4/8	3			
		Time expressed in 24-hour clock time as follows: HHMM, or HHMMS or HHMMSSD, or HHMMSSDD, where $H = hours (00-23)$ , $M = minut(00-59)$ , $S = integer seconds (00-59) and DD = decimal seconds; decimalseconds are expressed as follows: D = tenths (0-9) and DD = hundredthe(00-99)$	tes nal			
CUR13	374	Date/Time QualifierXID 3/3				
		Code specifying type of date or time, or both date and time				
		Refer to 004010 Data Element Dictionary for acceptable code values.				
CUR14	373	Date X DT 8/8	)			
		Date expressed as CCYYMMDD				
CUR15	337	Time X TM 4/8	3			
		Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where $H =$ hours (00-23), $M =$ minutes (00-59), $S =$ integer seconds (00-59) and $DD =$ decimal seconds; decimal seconds are expressed as follows: $D =$ tenths (0-9) and $DD =$ hundredths (00-99)				
CUR16	374	Date/Time QualifierXID 3/3				
		Code specifying type of date or time, or both date and time				
		Refer to 004010 Data Element Dictionary for acceptable code values.				
CUR17	373	Date X DT 8/8				
		Date expressed as CCYYMMDD				
CUR18	337	Time X TM 4/8	3			
		Time expressed in 24-hour clock time as follows: HHMM, or HHMMS	S,			

or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: <math>D = tenths (0-9) and DD = hundredths (00-99)

CUR19	374	Date/Time Qualifier	Х	ID 3/3	
		Code specifying type of date or time, or both date and time Refer to 004010 Data Element Dictionary for acceptable code value			
CUR20	373	Date	Х	DT 8/8	
		Date expressed as CCYYMMDD			
CUR21	337	Time	Х	TM 4/8	
		Time expressed in 24-hour clock time as follows: HHMM, or HHMMSSD, or HHMMSSDD, where H = hours (00-23 (00-59), S = integer seconds (00-59) and DD = decimal sec seconds are expressed as follows: D = tenths (0-9) and DD (00-99)	3), M cond	I = minutes ls; decimal	

Segment:	N1 Name
Position:	140
Loop:	N1 Optional
Level:	1
Usage:	Optional
Max Use:	1
Purpose:	To identify a party by type of organization, name, and code
Syntax Notes:	1 At least one of N102 or N103 is required.
-	2 If either N103 or N104 is present, then the other is required.
Semantic Notes:	
Notes:	<ol> <li>Whenever possible, address information should be transmitted using code values contained in a combination of the N101 and N103/4 data elements. Use N102 and N2-N4 segments only when it is necessary to transmit the full address.</li> <li>Use this N1/140 Name loop to identify organizations applicable to the shipment information.</li> </ol>
	3. Use this N1/140 loop to identify: a) contractor, or other party originating the transaction set; b) the Ship-To, or ultimate recipient; c) other party receiving the transaction set; and d) additional e-mail recipients to receive notification of document submissions via EDI.
	4. Use the WAWF Implementation Guide for WAWF specific addressing instructions.

			Data El	ionione summary
[	Ref. <u>Des.</u> N101	Data <u>Element</u> 98	<u>Name</u> Entity Identifi	ier Code <u>Attributes</u> M ID 2/3
			Code identifyir an individual	ng an organizational entity, a physical location, property or
			42	Component Manufacturer
				Use in Mark loop (HL03 code X).
			7D	Contracting Officer Representative
			AAU	Marker Owner
				Use in Mark loop (HL03 code X) to identify the Mark Owner, who represents the entity/activity that added the Mark to an item.
			AQ	Account of (Destination Party)
			BY	Buying Party (Purchaser)
				Use to indicate 'Issue By' activity.
			C4	Contract Administration Office
			FE	Mail Address
				Use in the Address Information Loop (HL03=V) to

	identify additional e-mail addresses requiring notification of the document submission via EDI. Identify the organization name in the N102 and the e-mail addresses in the associated PER segment(s)
IAO	Manager
KA	Item Manager
KX	Free on Board Point
	Use to indicate the FOB point when it has to be described by a specific address rather than as a code value indicating either origin or destination. Use when 1/FOB02/090 is code IT - Intermediate.
KZ	Acceptance Location
	Use to indicate the acceptance location when it has to be described by a specific address rather than as a code value indicating either origin or destination. Use when 1/FOB06/090 is code IT - Intermediate.
L1	Inspection Location
PE	Payee
PO	Party to Receive Invoice for Goods or Services
PR	Payer
SE	Selling Party
	Use to indicate the Prime Contractor or vendor.
SF	Ship From
ST	Ship To
	Use to indicate the address to which an item must be shipped. If the ship-to address is an FPO or APO, cite the FPO or APO zip code in N403, cite code AR in N405, and cite the two letter identifier (AA for Miami, AE for New York, and AP for San Francisco) in N406.
SU	Supplier/Manufacturer
	For DMLSS, if a batch/lot is provided in N9/430 of PH Loop, the actual Manufacturer must be providedeither by using this N1 segment in PH Loop or also using the N901/430 ZM Code with text name of manufacturer. The manufacturer may be identified by CAGE.
SV	Service Performance Site
Z7	Mark-for Party
	Use as needed to identify Mark-for Party. If necessary, use 1/N901/110, code ZZ, to provide any additional comments associated with the Mark-for Party.

N102	93	Name	X AN 1/60	
		Free-form name		
		When that party connecessary to provincite the full name, for the additional	to indicate the name of the activity cited in N101. an be identified by a code value in N104, it is not de the name. If additional characters are required to truncate at a logical point and use the N2 segment name information. If the ship-to address is an APO or FPO as appropriate.	
N103	66	Identification Co	de Qualifier X ID 1/2	
		Code designating t Identification Code	the system/method of code structure used for e (67)	
		10	Department of Defense Activity Address Code (DODAAC)	
			<i>Use to indicate either a Department of Defense</i> <i>Activity Address Code or a Civilian Agency Activity</i> <i>Address Code.</i>	
		14	UCC/EAN Location Code Prefix	
			Use to identify the UCC/EAN Company Prefix. Enter the prefix value (0-9) in the N104.	
		21	Health Industry Number (HIN)	
			When used in the Mark loop (HL03 code X), use to identify the European Health Industry Business Communications Council (EHIBCC) Number.	
		33	Commercial and Government Entity (CAGE)	
		41	Telecommunications Carrier Identification Code	
			When used in the Mark loop (HL03 code X), use to identify the American National Standard for Telecommunications Information Interchange - Coded Representation of the North American Telecommunication Industry Manufacturers, Suppliers, and Related Service Companies (ANSI T1.220) value.	
		A2	Military Assistance Program Address Code (MAPAC)	)
		UE	Unique Entity Identifier	
			<i>A data maintenance action was approved in version 8020. The approved code/name is "UE Unique Entity Identifier".</i>	
N104	67	Identification Co	de X AN 2/80	
		Code identifying a	party or other code	
		Use to cite the act	ual Department of Defense Activity Address Code.	
N105	706	Entity Relationsh	-	
		Code describing en		
		33	Owned	

		38	Owner	
N106	<b>98</b>	<b>Entity Identifier</b>	Code	O ID 2/3
		Code identifying a an individual	n organizational entity, a physical locat	tion, property or
		NP	Notify Party for Shipper's Order	
			Use when N101 cites code FE to ind -mail recipients identified in the asso segment are to receive notification fi document submission via EDI.	ociated PER

Segment:	${f N2}$ Additional Name Information
Position:	150
Loop:	N1 Optional
Level:	
Usage:	Optional
Max Use:	2
Purpose:	To specify additional names or those longer than 60 characters in length
Syntax Notes:	
Semantic Notes:	
Notes:	Use, as applicable, to indicate additional name information for the party cited in N101, when the size of the name is greater than the space allocated in N102.

			Data Element Summary	
	Ref.	Data		
	Des.	<u>Element</u>	Name	<u>Attributes</u>
Μ	N201	93	Name	M AN 1/60
			Free-form name	
	N202	93	Name	O AN 1/60
			Free-form name	

Segment:	${f N3}$ Address Information
<b>Position:</b>	160
Loop:	N1 Optional
Level:	
Usage:	Optional
Max Use:	2
Purpose:	To specify the location of the named party
Syntax Notes:	
Semantic Notes:	
Notes:	1. Use to indicate the number of the building, th

1. Use to indicate the number of the building, the name of the street, suite numbers, if applicable, and any other address information. Use N302 if additional space is required.

2. This segment is not necessary when the cited party can be identified by a code value in N101/03/04.

	Ref.	Data		
	Des.	<u>Element</u>	<u>Name</u>	<u>Attributes</u>
М	N301	166	Address Information	M AN 1/55
			Address information	
	N302	166	Address Information	O AN 1/55
			Address information	

Segment:	N4 Geographic Location
<b>Position:</b>	170
Loop:	N1 Optional
Level:	
Usage:	Optional
Max Use:	1
Purpose:	To specify the geographic place of the named party
Syntax Notes:	1 If N406 is present, then N405 is required.
Semantic Notes:	
Notes:	1. This segment is not necessary when the cited party can be identified by a code value in N101/03/04.

		Data Element Summary		
Ref.	Data			
Des.	<u>Element</u>	Name	Attri	outes
N401	19	City Name	0	AN 2/30
		Free-form text for city name		
N402	156	State or Province Code	0	ID 2/2
		Code (Standard State/Province) as defined by appropria agency	te gove	ernment
N403	116	Postal Code	0	ID 3/15
		Code defining international postal zone code excluding blanks (zip code for United States)	punctu	ation and
		Do not use a dash in the zip code.		
N404	26	Country Code	0	ID 2/3
		Code identifying the country		
		Use only when other than the United States.		
N405	309	Location Qualifier	Х	ID 1/2
		Code identifying type of location		
		AR Armed Services Location Designati	on	
		Use to indicate an Army Post Offic Fleet Post Office (FPO)	e (APC	D) or a
N406	310	Location Identifier	0	AN 1/30
		Code which identifies a specific location		
		When N405 is code AR, cite the Two letter APO or FP for Miami, AE for New York, or AP for San Francisco,		tifier (AA

004010D857\_14\_ADC\_1420

Segment:	${f LM}$ Code Source Information
<b>Position:</b>	175
Loop:	LM Optional
Level:	
Usage:	Optional
Max Use:	1
Purpose:	To transmit standard code list identification information
Syntax Notes:	
Semantic Notes:	

		Dutu Liti	iene Summary		
Ref.	Data				
Des.	<u>Element</u>	Name		Attril	butes
LM01	559	Agency Qualifier	· Code	Μ	ID 2/2
		Code identifying	the agency assigning the code values		
		DF	Department of Defense (DoD)		
LM02	822	Source Subqualit	fier	0	AN 1/15
		A reference that in Qualifier	ndicates the table or text maintained by	y the So	ource

Μ

Segment:	${f LQ}$ Industry Code
<b>Position:</b>	176
Loop:	LM Optional
Level:	
Usage:	Mandatory
Max Use:	>1
Purpose:	Code to transmit standard industry codes
Syntax Notes:	1 If LQ01 is present, then LQ02 is required.
Semantic Notes:	

Ref.	Data				
Des.	Element	Name		Attri	butes
LQ01	1270	Code List Quali	fier Code	0	ID 1/3
		Code identifying	a specific industry code list		
		7	Quality Assurance Site Code		
		8	Acceptance Site Code		
LQ02	1271	Industry Code		Х	AN 1/30
		Code indicating a	a code from a specific industry code list	;	

Segment:	TDS Total Monetary Value Summary
Position:	180
Loop:	BS2 Optional
Level:	
Usage:	Optional
Max Use:	1
Purpose:	To specify the total invoice discounts and amounts
Syntax Notes:	
Semantic Notes:	1 TDS01 is the total amount of invoice (including charges, less allowances)
	before terms discount (if discount is applicable).
	<b>2</b> TDS02 indicates the amount upon which the terms discount amount is calculated.
	<b>3</b> TDS03 is the amount of invoice due if paid by terms discount due date (total invoice or installment amount less cash discount).
	4 TDS04 indicates the total amount of terms discount.
Notes:	1. Use this Order level loop to identify total invoice monetary amounts applicable
	to all items in the order.
	2. There is no need to transmit either the currency symbol (e.g., the dollar sign

2. There is no need to transmit either the currency symbol (e.g., the dollar sign \$), commas separating thousands, or the decimal point, because the amount data elements are N2 types which means that there are two decimal places implied in every transmitted number. When using, be sure to follow all whole numbers with two zeros to account for the implied two decimal places.

М	Ref. <u>Des.</u> TDS01	Data <u>Element</u> 610	Amount	<u>Attributes</u> M N2 1/15
			Monetary amount	
			Use to indicate the total amount of the invoice.	
Not Used	TDS02	610	Amount	O N2 1/15
Not Used	TDS03	610	Amount	O N2 1/15
Not Used	TDS04	610	Amount	O N2 1/15

Segment:	<b>PRF</b> Purchase Order Reference
Position:	190
Loop:	BS2 Optional
Level:	
Usage:	Optional
Max Use:	1
Purpose:	To provide reference to a specific purchase order
Syntax Notes:	
Semantic Notes:	1 PRF04 is the date assigned by the purchaser to purchase order.
Notes:	1. Use to identify the Procurement Instrument Identifier (PIID). When
	procurement is authorized under a PIID call/order number (F in 9th position), provide the value in the PIID field. For Other Transaction (OT) agreements, the
	type of instrument (9th position of PIID) will be a 3 for Research OTs or 9 for
	Prototype and Production OTs. Refer to ADC 1161A or ADC 1420.

2. Use to identify additional contract information including a contract or order modification.

# Data Element Summary

Ref.	Data		
Des.	<u>Element</u>	Name	<b>Attributes</b>
PRF01	324	Purchase Order Number	M AN 1/22
		Identifying number for Purchase Order assigned by the	orderer/purchaser
		Enter the PIID. Use the legacy PIIN pending transition When procurement is authorized under a PIID call/or 9th position), provide the value in the PIID field. For Transaction (OT) agreements, the type of instrument ( PIID) will be a 3 for Research OTs or 9 for Prototype of	der number (F in Other 9th position of
		<i>OTs. Refer to ADC 1161A or ADC 1420. Transmit thi without dashes.</i>	is number
PRF02	328	Release Number	O AN 1/30
		Number identifying a release against a Purchase Order p by the parties involved in the transaction	previously placed
		1. Use to identify the legacy four-position call/order na with the PIIN. Transmit this number without dashes.	umber associated
		2. Do not use for the PIID call/order number. The PL number is mapped to PRF01. Refer to ADC 1161.	ID call/order
PRF03	327	Change Order Sequence Number	O AN 1/8
		Number assigned by the orderer identifying a specific c to a previously transmitted transaction set	hange or revision
PRF04	373	Date	O DT 8/8
		Date expressed as CCYYMMDD	
		1. When PRF02 is used, cite the date of the delivery o release.	rder, call or

Μ

			2. When PRF02 is not used, cite the date of the award instrumen identified in PRF01.		
Not Used	PRF05	350	Assigned Identification	O AN 1/20	
Not Used	PRF06	367	Contract Number	O AN 1/30	
Not Used	PRF07	92	Purchase Order Type Code	O ID 2/2	

Segment:	N9 Reference Identification
<b>Position:</b>	200
Loop:	BS2 Optional
Level:	
Usage:	Optional
Max Use:	>1
Purpose:	To transmit identifying information as specified by the Reference Identification
	Qualifier
Syntax Notes:	1 At least one of N902 or N903 is required.
	2 If N906 is present, then N905 is required.
	<b>3</b> If either C04003 or C04004 is present, then the other is required.
	4 If either C04005 or C04006 is present, then the other is required.
Semantic Notes:	1 N906 reflects the time zone which the time reflects.
	2 N907 contains data relating to the value cited in N902.
Notes:	1. Use this N9/200 segment to identify numbers that apply to a particular
	order/invoice and all of the line items. Use the N9/110 segment for numbers that
	apply to shipment information.

2. Use to identify transaction numbers (i.e., the requisition number), an applicable number suffix, and/or other controlling numbers.

			Data Litin	chi Summary	
	Ref.	Data			
	Des.	<b>Element</b>	Name		<u>Attributes</u>
Μ	N901	128	<b>Reference Identif</b>	ication Qualifier	M ID 2/3
			Code qualifying th	e Reference Identification	
			AT	Appropriation Number	
			CA	Cost Allocation Reference	
			СТ	Contract Number	
			DO	Delivery Order Number	
			IK	Invoice Number	
				Use to indicate the Invoice number number may not be duplicated by a original transaction (BHT02, code month period. The same number a issuing a duplicate or replacement Shipment and Billing Notice (BHT 07).	an issuer in an 200) within a 12 can be used if 4 Advance
			IL	Internal Order Number	
				Use to indicate the purchase requi associated with the entire order.	sition number
			IZ	Insured Parcel Post Number	
			K2	Certified Mail Number	
			K3	Registered Mail Number	

			RQ	Purchase Requisition Number		
Must Use	N902	127	<b>Reference Id</b>	entification	X	AN 1/30
				ormation as defined for a particular Transa he Reference Identification Qualifier	ction S	Set or as
Not Used	N903	369	Free-form D	escription	Х	AN 1/45
Not Used	N904	373	Date		0	DT 8/8
Not Used	N905	337	Time		Х	TM 4/8
Not Used	N906	623	Time Code		0	ID 2/2
	N907	C040	<b>Reference Id</b>	entifier	0	
				ne or more reference numbers or identificat he Reference Qualifier	tion nu	mbers as
Μ	C04001	128	<b>Reference Id</b>	entification Qualifier	Μ	ID 2/3
			Code qualifyi	ng the Reference Identification		
			AT	Appropriation Number		
			CA	Cost Allocation Reference		
			IK	Invoice Number		
			IL	Internal Order Number		
			IZ	Insured Parcel Post Number		
			K2	Certified Mail Number		
			K3	Registered Mail Number		
			RQ	Purchase Requisition Number		
Μ	C04002	127	<b>Reference Id</b>	entification	Μ	AN 1/30
				ormation as defined for a particular Transa he Reference Identification Qualifier	ction S	Set or as
Not Used	C04003	128	<b>Reference Id</b>	entification Qualifier	Х	ID 2/3
Not Used	C04004	127	<b>Reference Id</b>	entification	Χ	AN 1/30
Not Used	C04005	128	<b>Reference Id</b>	entification Qualifier	Χ	ID 2/3
Not Used	C04006	127	<b>Reference Id</b>	entification	Χ	AN 1/30

Segment:	<b>DTM</b> Date/Time Reference	
<b>Position:</b>	210	
Loop:	BS2 Optional	
Level:		
Usage:	Optional	
Max Use:	10	
Purpose:	To specify pertinent dates and times	
Syntax Notes:	1 At least one of DTM02 DTM03 or DTM05 is required.	
	2 If DTM04 is present, then DTM03 is required.	
	3 If either DTM05 or DTM06 is present, then the other is require	ed.
Semantic Notes:		
Notes:	<ol> <li>Use this DTM/210 segment in the Order loop, to specify dates line items in the order/invoice.</li> <li>Use the DTM/100 segment to specify dates that apply to shipm information. Use the DTM/445 segment (when available in a fut specify dates that apply to individual line items.</li> <li>Use two repetitions of this segment (codes 186 and 187) when (expressed as period start - period end), is required.</li> </ol>	ent type ure release) to
	4. Use to identify the actual or estimated date of material shipmer performance when the same date applies to all line items.	nt or a service
	Data Element Summary	
Ref.	Data	
Des.	Element Name	<u>Attributes</u>
I DTM01	374 Date/Time Qualifier	M ID 3/3

Μ

Ref.	Data				
Des.	<u>Element</u>	Name		<u>Attril</u>	<u>butes</u>
DTM01	374	Date/Time	e Qualifier	Μ	ID 3/3
		Code speci	fying type of date or time, or both date and time	me	
		035	Delivered		
		050	Received		
		186	Invoice Period Start		
		187	Invoice Period End		
		201	Acceptance		
		458	Certification		
DTM02	373	Date		Х	DT 8/8
		Date expre	ssed as CCYYMMDD		
DTM03	337	Time		Х	TM 4/8
		or HHMM (00-59), S	essed in 24-hour clock time as follows: HHM SSD, or HHMMSSDD, where $H =$ hours (00- = integer seconds (00-59) and DD = decimal e expressed as follows: D = tenths (0-9) and D	-23), M second	I = minutes ls; decimal
DTM04	623	Time Cod	e	0	ID 2/2

		Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and - are substituted by P and M in the codes that follow				
		Refer to 004010 Data Element Dictionary for acceptable code value				
DTM05	1250	Date Time Period Format Qualifier	X	ID 2/3		
		Code indicating the date format, time format, or date and	time	format		
		1. Use any code.				
		2. Use to qualify a date when it is necessary to express t than YYMMDD format.	he da	te in other		
		Refer to 004010 Data Element Dictionary for acceptable	code	values.		
DTM06	1251	Date Time Period	X	AN 1/35		
		Expression of a date, a time, or range of dates, times or dates	ates a	nd times		

Segment:	ITD Terms of Sale/Deferred Terms of Sale
Position:	220
Loop:	BS2 Optional
Level:	
Usage:	Optional
Max Use:	5
Purpose:	To specify terms of sale
Syntax Notes:	<ol> <li>If ITD03 is present, then at least one of ITD04 ITD05 or ITD13 is required.</li> <li>If ITD08 is present, then at least one of ITD04 ITD05 or ITD13 is required.</li> <li>If ITD09 is present, then at least one of ITD10 or ITD11 is required.</li> </ol>
Semantic Notes:	1 ITD15 is the percentage applied to a base amount used to determine a late payment charge.
Notes:	<ol> <li>Use to identify discount terms applicable to the order.</li> <li>Discount terms must be the same as identified in the applicable award instrument unless the contractor is offering better discount terms.</li> </ol>

3. Use only when a discount or Fast Pay is applicable.

Ref.	Data						
Des.	<u>Element</u>	Name	<u>Attributes</u>				
ITD01	336	Terms Type Code	O ID 2/2				
		Code identifying type of payment terms					
		03 Fixed Date					
		08 Basic Discount Offered					
		22 Cash Discount Terms Apply					
ITD02	333	Terms Basis Date Code	O ID 1/2				
		Code identifying the beginning of the terms period					
1. Use this data element only if better terms are being offered that							
		contained in the applicable award instrument.					
		2. Use any code.					
		Refer to 004010 Data Element Dictionary for accepta	ble code values.				
ITD03	338	Terms Discount Percent	O R 1/6				
		Terms discount percentage, expressed as a percent, av purchaser if an invoice is paid on or before the Terms					
		The amount shown is a percent, e.g., two and a half percent should be shown as 2.5 (two point five). Do not write the percent as .025					
ITD04	370	Terms Discount Due Date	X DT 8/8				
		Date payment is due if discount is to be earned expres CCYYMMDD	ssed in format				
		Use to indicate the date for the discount when ITD0.	1 is code 03.				
ITD05	351	Terms Discount Days Due	X N0 1/3				

			Number of days in the terms discount period by which payment is due if terms discount is earned			
			Use to indicate the number of days applicable to the terr Example, 2/10 indicates a 2% discount is given if the in within 10 days.			
Not Used	ITD06	446	Terms Net Due Date	0	DT 8/8	
	ITD07	386	Terms Net Days	Cerms Net Days O N		
			Number of days until total invoice amount is due (discour	nt not	t applicable)	
			Use this data element to indicate net payment period, E indicates the invoice amount is due within 30 days. Use element only if better discount terms are being offered th contained in the applicable award instrument.	this	data	
	ITD08	362	Terms Discount Amount	0	N2 1/10	
			Total amount of terms discount			
			1. Use this data element to indicate an amount of the te			
			Use this data element only if better discount terms are b than are contained in the applicable award instrument.	eing	offered	
			2. Use, if needed, to prevent differences that can result j off methods.	from	rounding	
Not Used	ITD09	388	Terms Deferred Due Date	0	DT 8/8	
Not Used	ITD10	389	Deferred Amount Due	X	N2 1/10	
Not Used	ITD11	342	Percent of Invoice Payable	X	R 1/5	
Not Used	ITD12	352	Description	0	AN 1/80	
Not Used	ITD13	765	Day of Month	X	N0 1/2	
Not Used	ITD14	107	Payment Method Code	0	ID 1/2	
Not Used	ITD15	954	Percent	0	R 1/10	

Segment:	TXI Tax Information
Position:	230
Loop:	BS2 Optional
Level:	
Usage:	Optional
Max Use:	10
Purpose:	To specify tax information
Syntax Notes:	1 At least one of TXI02 TXI03 or TXI06 is required.
	2 If either TXI04 or TXI05 is present, then the other is required.
	<b>3</b> If TXI08 is present, then TXI03 is required.
Semantic Notes:	1 TXI02 is the monetary amount of the tax.
	2 TXI03 is the tax percent expressed as a decimal.
	<b>3</b> TXI07 is a code indicating the relationship of the price or amount to the
	associated segment.

М	Ref. <u>Des.</u> TXI01	Data <u>Element</u> 963	<u>Name</u> Tax Type Code	<u>-</u>		<u>butes</u> ID 2/2
			Code specifying th	e type of tax		
			CA	City Tax		
			F1	FICA Tax		
			FD	Federal Tax		
			FI	Federal Income Tax Withholding		
			FT	Federal Excise Tax		
			GR	Gross Receipts Tax		
			LO	Local Tax (Not Sales Tax)		
			LS	State and Local Sales Tax		
			SA	State or Provincial Fuel Tax		
			SE	State Excise Tax		
	<b>TXI02</b>	782	<b>Monetary Amoun</b>	it	Х	R 1/18
			Monetary amount			
	<b>TXI03</b>	954	Percent		Х	R 1/10
			Percentage express	sed as a decimal		
	TXI04	955	Tax Jurisdiction (	Code Qualifier	Х	ID 2/2
			Code identifying the	he source of the data used in tax jurisdi	ction	code
			Refer to 004010 D	ata Element Dictionary for acceptable	code	values.
	TX105	956	Tax Jurisdiction (	Code	X	AN 1/10
			Code identifying the	he taxing jurisdiction		
	<b>TXI06</b>	441	Tax Exempt Code	2	Х	ID 1/1
			Code identifying e	xemption status from sales and use tax		
			Refer to 004010 D	ata Element Dictionary for acceptable	code	values.
			Refer to 004010 D Tax Jurisdiction ( Code identifying the Tax Exempt Code Code identifying e	ata Element Dictionary for acceptable Code he taxing jurisdiction e xemption status from sales and use tax	code X X X	values. AN 1/10 ID 1/1

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<b>TXI07</b>	662	Relationship Code	0	ID 1/1
		Code indicating the relationship between entities		
		Refer to 004010 Data Element Dictionary for acceptable of	code	values.
<b>TXI08</b>	828	Dollar Basis For Percent	0	R 1/9
		Dollar basis to be used in the percent calculation of the al or tax	lowa	nce, charge
<b>TXI09</b>	325	Tax Identification Number	0	AN 1/20
		Number assigned to a purchaser (buyer, orderer) by a taxi (state, county, etc.); often called a tax exemption number number	0.5	
TXI10	350	Assigned Identification	0	AN 1/20
		Alphanumeric characters assigned for differentiation with set	in a t	transaction

Segment:	${f SAC}$ Service, Promotion, Allowance, or Charge Information
<b>Position:</b>	240
Loop:	SAC Optional
Level:	
Usage:	Optional
Max Use:	1
Purpose:	To request or identify a service, promotion, allowance, or charge; to specify the
	amount or percentage for the service, promotion, allowance, or charge
Syntax Notes:	1 At least one of SAC02 or SAC03 is required.
	2 If either SAC03 or SAC04 is present, then the other is required.
	<b>3</b> If either SAC06 or SAC07 is present, then the other is required.
	4 If either SAC09 or SAC10 is present, then the other is required.
	5 If SAC11 is present, then SAC10 is required.
	6 If SAC13 is present, then at least one of SAC02 or SAC04 is required.
	7 If SAC14 is present, then SAC13 is required.
	8 If SAC16 is present, then SAC15 is required.
Semantic Notes:	1 If SAC01 is "A" or "C", then at least one of SAC05, SAC07, or SAC08 is
	required.
	2 SAC05 is the total amount for the service, promotion, allowance, or charge.
	If SAC05 is present with SAC07 or SAC08, then SAC05 takes precedence.
	<b>3</b> SAC08 is the allowance or charge rate per unit.
	4 SAC10 and SAC11 is the quantity basis when the allowance or charge quantity
	is different from the purchase order or invoice quantity.
	SAC10 and SAC11 used together indicate a quantity range, which could be a
	dollar amount, that is applicable to service, promotion, allowance, or charge.
	5 SAC13 is used in conjunction with SAC02 or SAC04 to provide a specific
	reference number as identified by the code used.
	<b>6</b> SAC14 is used in conjunction with SAC13 to identify an option when there is
	more than one option of the promotion.
	7 SAC16 is used to identify the language being used in SAC15.
Notes:	Use this SAC/240 segment in the Order loop to identify total charges that are not
	being invoiced as a line item. These amounts are included in the TDS/180
	segment.
	Data Element Summary
<b>D</b> 4	

	Ref.	Data			
	Des.	<u>Element</u>	Name		<b>Attributes</b>
Μ	SAC01	248	Allowance or Cha	rge Indicator	M ID 1/1
			Code which indica	tes an allowance or charge for the ser	vice specified
			А	Allowance	
			С	Charge	
			Ν	No Allowance or Charge	
Must Use	SAC02	1300	Service, Promotio	on, Allowance, or Charge Code	X ID 4/4
			Code identifying the	ne service, promotion, allowance, or	charge
			B020	Certificate of Conformance	
			B050	Certification	

			B560	Container Allowance		
			B570	Container Deposits		
			B660	Contract Allowance		
			B950	Damaged Merchandise		
			C040	Delivery		
			C310	Discount		
			D340	Goods and Services Charge		
			D350	Goods and Services Credit Allowand	ce	
			D900	Installation		
			D980	Insurance		
			F050	Other (See related description)		
			F110	Overrun Charge		
			F155	Packaging		
			F460	Postage		
			F650	Preparation		
			F680	Price Deviation		
			F690	Prior Balance		
			F810	Promotional Discount		
			F910	Quantity Discount		
			F920	Quantity Surcharge		
			I170	Trade Discount		
			I180	Trade In		
			I260	Transportation Direct Billing		
				Use to indicate a transportation cha applicable to a specific line item.	irge w	hen not
Not Used	SAC03	559	Agency Qual	ifier Code	X	ID 2/2
Not Used	SAC04	1301	Agency Servi Code	ce, Promotion, Allowance, or Charge	X	AN 1/10
	SAC05	610	Amount		0	N2 1/15
			Monetary amo	ount		
			-	y the amount of the charge.		
Not Used	SAC06	378		harge Percent Qualifier	X	ID 1/1
Not Used	SAC07	332	Percent		X	R 1/6
Not Used	SAC08	118	Rate		0	R 1/9
Not Used	SAC09	355		for Measurement Code	X	ID 2/2
Not Used	SAC09 SAC10	333 380	Quantity	ior measurement Cout	A X	R 1/15
Not Used	SAC10 SAC11	380 380	- •		л 0	R 1/15
			Quantity	Change Method of Hendling Code	_	
Not Used	SAC12	331		Charge Method of Handling Code	0 v	ID 2/2
Not Used	SAC13	127	Reference Ide		X	AN 1/30
Not Used	SAC14	770	<b>Option Numb</b>	ber	0	AN 1/20

	SAC15	352	Description	Х	AN 1/80
			A free-form description to clarify the related data element	ts and	l their
Not Used	SAC16	819	Language Code	0	ID 2/3

Segment:	${f FA1}$ Type of Financial Accounting Data
<b>Position:</b>	294
Loop:	FA1 Optional
Level:	
Usage:	Optional
Max Use:	1
Purpose:	To specify the organization controlling the content of the accounting citation, and the purpose associated with the accounting citation
Syntax Notes:	
Semantic Notes:	1 FA101 Identifies the organization controlling the assignment of financial

accounting information.FA102 Identifies the purpose of the accounting allowance or charge information.

	Ref.	Data				
	Des.	<u>Element</u>	<u>Name</u>		Attri	<u>butes</u>
Μ	FA101	559	Agency Qual	ifier Code	Μ	ID 2/2
			Code identify	ing the agency assigning the code values		
			corresponds t	ment is required for X12 syntax. Select th to the organization that is responsible for used to construct the controlling docume on.	the ass	signment of
			DF	Department of Defense (DoD)		
				Use to indicate that the Componen Department of Defense agency, in Logistics Agency. Refer to ADC 1	cluding	g Defense
			DN	Department of the Navy		
				Includes the United States Marine	Corps.	
			DX	United States Marine Corps		
			DY	Department of Air Force		
			DZ	Department of Army		
			FG	Federal Government		
	FA102	1300	Service, Pror	notion, Allowance, or Charge Code	0	ID 4/4
			Code identify	ing the service, promotion, allowance, or	charge	
			Refer to 0040	10 Data Element Dictionary for acceptabl	e code	values.
	FA103	248	Allowance or	Charge Indicator	0	ID 1/1
			Code which in	ndicates an allowance or charge for the ser	rvice sp	pecified
			Refer to 0040	10 Data Element Dictionary for acceptabl	e code	values.

Segment:	FA	<b>2</b> Accounting Data
<b>Position:</b>	295	
Loop:	FA1	Optional
Level:		
Usage:	Manda	tory
Max Use:	>1	
Purpose:	To spee	cify the detailed accounting data
Syntax Notes: Semantic Notes:		

	Data Element Summary				
	Ref.	Data			
	Des.	<u>Element</u>	<u>Name</u>		<u>Attributes</u>
Μ	FA201	1196	Breakdown Struc	ture Detail Code	M ID 2/2
			Codes identifying	details relating to a reporting breakd	own structure tree
			18	Funds Appropriation	
				Use this code in conjunction with when the individual components cannot be generated by the applic used, provide the basic appropriat (department code through approp Example: 1717979818100400	of the LOA ation. When tion number
			A1	Department Indicator	
				Use to indicate the two-position d	epartment code
			A2	Transfer from Department	
				Use to indicate the two-position tr department	ansfer from
			A3	Fiscal Year Indicator	
				Use to indicate the eight position first four positions represent the f are available and the last four pos the last year the funds are availab Year one 1999, year two 2000 wou "19992000".	first year the funds sitions represent ble. Example:
			A4	Basic Symbol Number	
				Use to indicate the four-position of the Treasury that indicates the type appropriation.	
			A5	Sub-class	
				Use to indicate the four position n that identifies the subdivision of f the amount or use of funds.	
			A6	Sub-Account Symbol	

	Use to indicate the two position Fund Code or Material Category Code.
B1	Budget Activity Number
	Use to indicate the two position Operation Agency Code that indicates the issuing organization.
B2	Budget Sub-activity Number
	Use to indicate the Allotment Serial Number that indicates the distribution of funds.
B3	Budget Program Activity
	Use to indicate the six-position activity address code of the card holder.
B4	Program Year Indicator
	Use to indicate the one position Program Year.
C1	Program Element
	Use to indicate the program element code.
C2	Project Task or Budget Subline
D1	Defense Agency Allocation Recipient
D4	Component Sub-allocation Recipient
	Use to indicate the Job Order/Work Center Order Number for assigning cost to a specific project.
D6	Sub-allotment Recipient
	Use to indicate the one position Sub-allotment Recipient.
D7	Work Center Recipient
	Use to indicate the six position Work Center Recipient.
E1	Major Reimbursement Source Code
E2	Detail Reimbursement Source Code
E3	Customer Indicator
	Use to indicate the six-position customer identifier who has requested the goods or services.
F1	Object Class
	Use to indicate the Object Class, Element of Resource or the Element of Expense.
F3	Government or Public Sector Identifier
	Use to indicate the government or public source providing the goods or services.
F4	Country Code
G1	Program or Planning Code
G2	Special Interest Code or Special Program Cost Code
H1	Cost Code

	Use to indicate the Cost Code.
H3	Cost Allocation Code
H4	Classification Code
I1	Abbreviated Department of Defense (DoD) Budget and Accounting Classification Code (BACC)
	Use to indicate the shorthand elements of the accounting classification.
J1	Document or Record Reference Number
	Use to indicate the Standard Document Number.
K6	Accounting Classification Reference Code
L1	Accounting Installation Number
	<ol> <li>Use to indicate the Accountable Station Number. The Accountable Station Code is the Fiscal Station Number (FSN) of both the Army and the Office of the Secretary of Defense (OSD), the Authorization Accounting Activity (AAA) of the Navy, or the Accounting and Disbursing Station Number (ADSN) used by the Air Force. The Accountable Station Codes (TAC3) are published in the DoD 7000.14-R (Financial Management Regulation). Civilian Agencies will cite their equivalent organization code.</li> <li>This code is used whether or not the application can generate the individual components of the</li> </ol>
	LOA. If the application cannot generate the individual components of the LOA, use this code in conjunction with codes 18 and ZZ.
M1	Local Installation Data
	Use to indicate the Installation Facilities System number.
N1	Transaction Type
	Use to indicate the transaction type code.
P5	Foreign Military Sales (FMS) Line Item Number
	Use to indicate the FMS Case Number, Country Code and FMS line number.
P6	Contract Payment Notice (CPN) Recipient Indicator
	Use to indicate the 8 position CPN Recipient/Organization Code.
ZZ	Mutually Defined
	Use this code in conjunction with codes 18 and L1 when the individual components of the LOA cannot be generated by the application. When used, provide the balance of the financial

			accounting data which should includ Accountable Station Number identif of code L1 in another iteration of the	ied by	y the use
Μ	FA202	1195	<b>Financial Information Code</b> Code representing financial accounting information	М	AN 1/80

Segment:	IT1 Baseline Item Data (Invoice)
Position:	370
Loop:	BS5 Optional
Level:	
Usage:	Optional
Max Use:	1
Purpose:	To specify the basic and most frequently used line item data for the invoice and related transactions
Syntax Notes:	1 If any of IT102 IT103 or IT104 is present, then all are required.
	2 If either IT106 or IT107 is present, then the other is required.
	<b>3</b> If either IT108 or IT109 is present, then the other is required.
	4 If either IT110 or IT111 is present, then the other is required.
	5 If either IT112 or IT113 is present, then the other is required.
	6 If either IT114 or IT115 is present, then the other is required.
	7 If either IT116 or IT117 is present, then the other is required.
	8 If either IT118 or IT119 is present, then the other is required.
	9 If either IT120 or IT121 is present, then the other is required.
	10 If either IT122 or IT123 is present, then the other is required.
	11 If either IT124 or IT125 is present, then the other is required.
Semantic Notes:	<b>1</b> IT101 is the purchase order line item identification.
Notes:	1. Use multiple iterations of this IT1/370 loop to provide invoice data for a
	specific line item. Allowances or charges applicable at the Order level are
	included in the SAC/240 loop.

2. Use this segment in HL/30 UID loops to identify UID data requirements as applicable.

#### Data Element Summary

Ref.	Data				
Des.	<u>Element</u>	<u>Name</u>	Attrik	<u>butes</u>	
IT101	350	Assigned Identification	0	AN 1/20	
		Alphanumeric characters assigned for differentiation within a trans set			
	1. Use to identify the line item in accordance with the format prescribed in the Defense Federal Acquisition Regulation Supple. uniform line item numbering policy.				
		2. Not applicable to UID loop.			
IT102	358	Quantity Invoiced	X	R 1/10	
		Number of units invoiced (supplier units)			
		<ol> <li>Use to identify the quantity invoiced and shipped.</li> <li>This will always be "1" in the UID loop.</li> </ol>			
IT103	355	Unit or Basis for Measurement Code	X	ID 2/2	
		Code specifying the units in which a value is being expre	essed,	or manner	

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			in which a measure	ement has been taken		
			1. Use to identify the unit of issue for the quantity listed in IT102.			
			2. Must be used in	n the UID loop to reflect the Unit of M	easut	rement
			associated with the			
			3. This will alway	s be "each" (Code EA) in the UID loo	р.	
			Refer to 004010 D	ata Element Dictionary for acceptable c	odev	values.
	IT104	212	<b>Unit Price</b>		Х	R 1/17
			Price per unit of pr	oduct, service, commodity, etc.		
			1. Cite the contra	ct or order unit price. In those cases w	here	the line
			item was obtained	without charge, cite the number "0".		
			2. Use in UID loo	p to indicate the acquisition cost per U	TD g	uidance.
Not Used	IT105	639	<b>Basis of Unit Pric</b>	e Code	0	ID 2/2
	IT106	235	Product/Service I	D Oualifier	X	ID 2/2
				ne type/source of the descriptive numbe	r use	
				that were contained in the contract or	orda	r Tha
			-	that were contained in the contract of the kept to a minimum essential to idea		
			-	invoice purposes. Any code may be use		
			codes are preferre			
				p to identify the UII Type in the first P		
			-	ent pairs to identify the Enterprise Ide	ntifie	er, Issuing
			Agency Code, and	original part number, as applicable.		
			3 A total of 10 up	ique Product/Service ID and qualifier	nair	s nar CLIN
			-	in the line item loop (HL03=I) for sub-	-	-
				Product /Service ID qualifiers will no		
			per CLIN.		-	
			A3	Locally Assigned Number		
			<i>A8</i>	Exhibit Line Item Number		
			AK	<b>Refined Product Code</b>		
			<b>B</b> 8	Batch Number		
			CG	Commodity Grouping		
			СН	Country of Origin Code		
			CL	Color		

CN	Commodity Name
DS Use (s idea	Group ID
	ntify the type of code used to identify the manufacturer. This e code list as used for Issuing Agency Code:
LD: DoDA LB: ANSI	
0-9 (single	e digits, 10 different codes, EAN.UCC Company Prefix) pean Health Industry Business Communications Council
EF	Exhibit Identifier
<b>F</b> 7	End-Item Description
F8	Next Higher Used Assembly
FS	National Stock Number
FT	Federal Supply Classification
	International Standard Book Number (ISBN) ntify title or unique edition of product by ISBN. The ISBN is length alpha numeric code with maximum of 13 positions.
IN	Buyer's Item Number
KA	Engineering Data List
KB	Data Category Code
KD	Replacement National Stock Number
KF Use to ider etc., when	Item Type Number ntify the UII type per UID guidance, e.g., VIN, UID1, UID2, known
KG	Time Compliant Technical Order
KI	Cognizance Symbol
	Material Control Code
KJ VV	
KK	Special Material Identification Code
KL	Item Management Code
KM	Shelf-Life Code

KN	Shelf-Life Action Code
LT	Lot Number
information if diffe manufacturer may	Machine Number manufacturer of the item associated with the IUID erent from the Enterprise Identifier. The be identified by CAGE, DODAAC, ANSI T1.220, or provided, also identify the type of code used at IT116
MF	Manufacturer
	o indicate the Enterprise Identifier (EID).
MG Use in UID loop to	Manufacturer's Part Number o indicate the original part number.
MN	Model Number
NI	National Drug Code in 4-4-2 Format
N2	National Drug Code in 5-3-2 Format
N3	National Drug Code in 5-4-1 Format
N4	National Drug Code in 5-4-2 Format
ND	National Drug Code (NDC)
РС	Prime Contractor Part Number
-	rrent Part Number reported for UII.
	Part Number Description the line item cannot be identified by using one of les. When used, describe the item in the associated D, DE 234.
PU	Part Reference Number
RC	Returnable Container Number
SN	Serial Number
ST	Style Number
SV	Service Rendered

			SW	Stock Number		
			Use to indicate a local stock number.			
			SZ	Vendor Alphanumeric Size Code (NI	RMA,	)
			ТР	Product Type Code		
			UA	U.P.C./EAN Case Code (2-5-5)		
			UE	U.P.C./EAN Module Code (2-5-5)		
			UK U.P.C/EAN Shipping Container Code (1-2-5-5-1) Use to identify the UPC associated with the shipping container when the container is purchased on this line item.			
			UX	Universal Product Number		
			VC Vendor's (Seller's) Catalog Number Use to identify vendor item catalog number.			
			VI	Vary Item Product Number		
			VP	Vendor's (Seller's) Part Number		
			XZ Contractor Establishment Code Use in UID loop to identify the Issuing Agency Code (IAC).			
			ZBCommercial and Government Entity (CAGE)Code			
			ZR Service Control Identification Use on FMS Receiving Reports to identify the applicable Military Articles & Services List (MASL) description. The MASL is a catalog of descriptive codes and text used to identify materiel and services available to be transferred to foreign governments and international organizations.			
			Refer to 004010 Data Element Dictionary for acceptable code values.			
	IT107	234	<b>Product/Service</b>	ID	X	AN 1/48
			Identifying number	er for a product or service		
	IT108	235	Product/Service		Х	ID 2/2
			Code identifying the type/source of the descriptive number used in Product/Service ID (234)			
			Refer to 004010 Data Element Dictionary for acceptable code values.			values.
	IT109	234	<b>Product/Service</b>	ID	X	AN 1/48
			Identifying number	er for a product or service		
Not Used	IT110	235	Product/Service	ID Qualifier	Х	ID 2/2
Not Used	IT111	234	<b>Product/Service</b>	ID	X	AN 1/48

Not Used	IT112	235	Product/Service ID Qualifier	X	ID 2/2	
Not Used	IT113	234	Product/Service ID		AN 1/48	
	IT114	235	Product/Service ID Qualifier		ID 2/2	
			Code identifying the type/source of the descriptive number Product/Service ID (234)	e/source of the descriptive number used in		
			Refer to 004010 Data Element Dictionary for acceptable code values			
	IT115	234	<b>Product/Service ID</b> Identifying number for a product or service		AN 1/48	
	IT116	235	Product/Service ID Qualifier	Х	ID 2/2	
			Code identifying the type/source of the descriptive number use Product/Service ID (234) Refer to 004010 Data Element Dictionary for acceptable code		ed in	
					values.	
	IT117	234	Product/Service ID	Х	AN 1/48	
			Identifying number for a product or service			
	IT118	235	Product/Service ID Qualifier	Х	ID 2/2	
		Code identifying the type/source of the descriptive numb Product/Service ID (234)		per used in		
			Refer to 004010 Data Element Dictionary for acceptable c	ode	values.	
	IT119	234	Product/Service ID	Х	AN 1/48	
			Identifying number for a product or service			
	IT120	235	Product/Service ID Qualifier	Х	ID 2/2	
			Code identifying the type/source of the descriptive number Product/Service ID (234)	mber used in		
			Refer to 004010 Data Element Dictionary for acceptable c	ode	values.	
	IT121 234 Product/Service ID		Product/Service ID	Х	AN 1/48	
			Identifying number for a product or service			
IT122 235 Product/Service ID		235	Product/Service ID Qualifier	Х	ID 2/2	
			Code identifying the type/source of the descriptive number used Product/Service ID (234)		ed in	
Refer			Refer to 004010 Data Element Dictionary for acceptable c	ode	values.	
	IT123	234	Product/Service ID	Х	AN 1/48	
			Identifying number for a product or service			
	IT124	235	Product/Service ID Qualifier	Х	ID 2/2	
			Code identifying the type/source of the descriptive number used in Product/Service ID (234)			
Refer to 004010 Data Elem		Refer to 004010 Data Element Dictionary for acceptable c	ode	values.		
	IT125	234	Product/Service ID	X	AN 1/48	
			Identifying number for a product or service			

Segment:	${f TD4}$ Carrier Details (Special Handling, or Hazardous Materials, or Both)				
<b>Position:</b>	395				
Loop:	BS5 Optional				
Level:					
Usage:	Optional				
Max Use:	>1				
Purpose:	To specify transportation special handling requirements, or hazardous materials				
	information, or both				
Syntax Notes:	1 At least one of TD401 TD402 or TD404 is required.				
	2 If TD402 is present, then TD403 is required.				
Semantic Notes:	1 TD405 identifies if a Material Safety Data Sheet (MSDS) exists for this				
	product. A "Y" indicates an MSDS exists for this product; an "N" indicates an				
	MSDS does not exist for this product.				
Notes:	For WAWF, Use to specify transportation special handling requirements, or				
	hazardous materials information or both.				

		Data Eleme	cht Summary			
Ref.	Data					
Des.	<u>Element</u>	Name		<b>Attributes</b>		
TD401	152	<b>Special Handling</b>	X ID 2/3			
		Code specifying sp	pecial transportation handling instruct	ions		
		For WAWF, the following codes are authorized for use in the line item loop, HL03=I. Use as applicable to identify items requiring special handling due to perishable, refrigerated, hazardous or other characteristics.				
		BKA	Bulky Article			
		BU2	Bunker Adjustment - 20 Foot Conta	iner		
		BU4 Bunker Adjustment - 40 Foot Container				
		DOC Documentation - Special				
		Carrier creates special shipper documentation.				
		ED Excessive Dimensions				
			Equipment exceeds operating restr considered high/wide in interline n			
		EE	Electronic Equipment Transfer			
		EL	Environmental Control Limits			
			The items contained in the shipmer environmental controls whose limit in the contract.			
		EW	Excessive Weight			
		EX	Explosive Flammable Gas			
		FAS	Firearms			
		FG	Flammable Gas			
		FL	Flammable			

		FR	Fragile - Handle with Care		
		HM	Endorsed as Hazardous Material		
		KMD	Keep Material Dry		
		MOT	Other		
			Must use with TD404 to describe the package marking/special handling r when not addressed by available TD	equir	rements
		MRF	Refrigerated		
		ONC	Use No Hooks		
		ONS	Not Restricted Cargo		
		OPR	Perishable		
		OTC	Temperature Control		
		OV	Overweight		
		RM	Radioactive Material		
		SCC	Special Containers		
			The additional service charge or ord transportation carrier to use speciall containers for oversized or fragile it household goods shipment.	ly cor	nstructed
		SH	Shiftable Load		
		SMP	Small Package		
		STA	Conductivity/Anti-static Additive		
TD402	208	Hazardous Material Code Qualifier		Х	ID 1/1
		Code which qua	alifies the Hazardous Material Class Code	(209	)
		Refer to 004010	) Data Element Dictionary for acceptable of	code	values.
TD403	209	Hazardous Ma	terial Class Code	Х	AN 1/4
		Code specifying	g the kind of hazard for a material		
TD404	352	Description		Х	AN 1/80
		A free-form des content	cription to clarify the related data element	s and	l their
			scribe the special package marking/specia when TD401=MOT (Other).	ıl hai	ndling
TD405	1073	Yes/No Conditi	ion or Response Code	0	ID 1/1
		Code indicating	a Yes or No condition or response		
		Refer to 004010	) Data Element Dictionary for acceptable of	code	values.

Segment:	N9 Reference Identification
Position:	430
Loop:	BS5 Optional
Level:	
Usage:	Optional
Max Use:	10
Purpose:	To transmit identifying information as specified by the Reference Identification
	Qualifier
Syntax Notes:	1 At least one of N902 or N903 is required.
	2 If N906 is present, then N905 is required.
	<b>3</b> If either C04003 or C04004 is present, then the other is required.
	4 If either C04005 or C04006 is present, then the other is required.
Semantic Notes:	1 N906 reflects the time zone which the time reflects.
	2 N907 contains data relating to the value cited in N902.

М

Ref.

Des.

N901

	Duta Eleni	int Summary		
Data <u>Element</u>	Name		Attrik	outes
128	Reference Identifi	cation Qualifier	-	ID 2/3
	Code qualifying the	e Reference Identification		
	06	System Number		
	AT	Appropriation Number		
	CA	Cost Allocation Reference		
	DF	Defense Federal Acquisition Regulat	tions (l	DFAR)
		Use in the Line Item Loop (HL03=) DFARS IUID clause and whether of exemption to it. If DF is entered in enter the DFARS clause number"2. in the N902. In the N903, indicate exemption applies.	or not t 1 the N 52.211	here is an 1901,
	E9	Attachment Code		
	LT	Lot Number		
		1. Use only for "Zero Lot" shipmen zero (0) and IT103 = (LO) where co administered by MOCAS. Enter ZI indicate Zero Lot and enter the actu the Zero Lot line item in N903. Wh quantity must equal amount associa MILSTRIP document numbers, IU. data.	ontract L in NS ual qua ten pro ated wi	is 002 to antity of wided ith
		2. Use with HL03=PH to identify a number for a product produced at a the same manufacturing conditions	one tim	e under

			length for batch or lot number is lim characters.	ited to 20
		P4	Project Code	
			Use in the HL03 = I loop in conjunct N902=Project Code.	tion with
		QQ	Unit Number	
		RQ	Purchase Requisition Number	
		ZM	Manufacturer Number	
			Use with HL03=PH to identify the ter the product's manufacturer. For DM batch/lot is provided, the actual Man must be providedeither by submitti segment in PH Loop or providing this with text name of manufacturer.	ILSS, if a ufacturer ing using N1
N902	127	<b>Reference Identif</b>	ication	X AN 1/30
			tion as defined for a particular Transact eference Identification Qualifier	ion Set or as
			MILSTRIP number when N901 = 'RQ	
		2. Use to indicate . 'CA'.	Standard Document Number (SDN) w	hen N901 =
				In the ACDN
		3. Use to indicate A	Accounting Classification Reference N	(umber (ACKN)
		3. Use to indicate A when N901 = 'AT'	Accounting Classification Reference N ,	umber (ACKN)
N903	369		,	X AN 1/45
N903	369	when N901 = 'AT'	, ption	
N903	369	when N901 = 'AT' Free-form Descript Free-form descript	ption ive text MILSTRIP quantity when N901 = 'RQ	X AN 1/45
N903	369	when N901 = 'AT' Free-form Descript Free-form descript 1. Use to indicate A MILSTRIP Numb	ption ive text <i>MILSTRIP quantity when N901 = 'RQ</i> <i>er.</i> <i>either "EXEMPT" or "NON-EXEMP</i>	X AN 1/45 2' and N902 =
N903 N904	369 373	when N901 = 'AT' Free-form Descript Free-form descript 1. Use to indicate MILSTRIP Numb 2. Use to indicate of	ption ive text <i>MILSTRIP quantity when N901 = 'RQ</i> <i>er.</i> <i>either "EXEMPT" or "NON-EXEMP</i>	X AN 1/45 2' and N902 =
		when N901 = 'AT' Free-form Descript Free-form descript 1. Use to indicate A MILSTRIP Numb 2. Use to indicate A N901=DF and N9	ption ive text <i>MILSTRIP quantity when N901 = 'RQ</i> <i>er.</i> <i>either "EXEMPT" or "NON-EXEMP</i> 02=252.211-7003.	X AN 1/45 2' and N902 = T" when
		when N901 = 'AT' Free-form Descript Free-form descript 1. Use to indicate A MILSTRIP Numb 2. Use to indicate of N901=DF and N9 Date	ption ive text <i>MILSTRIP quantity when N901 = 'RQ</i> <i>er.</i> <i>either "EXEMPT" or "NON-EXEMP</i> 02=252.211-7003.	X AN 1/45 2' and N902 = T" when
N904	373	<pre>when N901 = 'AT' Free-form Descript Free-form descript I. Use to indicate I MILSTRIP Numb 2. Use to indicate I N901=DF and N9 Date Date expressed as I Time Time expressed in or HHMMSSD, or (00-59), S = intege</pre>	ption ive text <i>MILSTRIP quantity when N901 = 'RQ</i> <i>er.</i> <i>either "EXEMPT" or "NON-EXEMP</i> 02=252.211-7003.	X AN 1/45 2' and N902 = T" when O DT 8/8 X TM 4/8 , or HHMMSS, 3), M = minutes conds; decimal
N904	373	<pre>when N901 = 'AT' Free-form Descript Free-form descript I. Use to indicate A MILSTRIP Numb 2. Use to indicate A N901=DF and N9 Date Date expressed as Time Time expressed in or HHMMSSD, or (00-59), S = intege seconds are express</pre>	ption ive text <i>MILSTRIP quantity when N901 = 'RQ</i> <i>er.</i> <i>either "EXEMPT" or "NON-EXEMP</i> <i>02=252.211-7003.</i> CCYYMMDD 24-hour clock time as follows: HHMM 'HHMMSSDD, where H = hours (00-2: or seconds (00-59) and DD = decimal set	X AN 1/45 2' and N902 = T" when O DT 8/8 X TM 4/8 , or HHMMSS, 3), M = minutes conds; decimal
N904 N905	373 337	<pre>when N901 = 'AT' Free-form Descript Free-form descript I. Use to indicate A MILSTRIP Numb 2. Use to indicate A N901=DF and N9 Date Date expressed as 4 Time Time expressed in or HHMMSSD, or (00-59), S = intege seconds are express (00-99) Time Code Code identifying th Organization stand indication in hours since + is a restrict codes that follow</pre>	ption ive text <i>MILSTRIP quantity when N901 = 'RQ</i> <i>er.</i> <i>either "EXEMPT" or "NON-EXEMP</i> <i>02=252.211-7003.</i> CCYYMMDD 24-hour clock time as follows: HHMM 'HHMMSSDD, where H = hours (00-2: or seconds (00-59) and DD = decimal set	X AN 1/45 2' and N902 = T" when O DT 8/8 X TM 4/8 , or HHMMSS, 3), M = minutes conds; decimal D = hundredths O ID 2/2 al Standards or - and an tte (UTC) time; P and M in the

	N907	C040	Reference Identifier	0	
			To identify one or more reference numbers or identification specified by the Reference Qualifier	on nu	mbers as
Μ	C04001	128	<b>Reference Identification Qualifier</b>	Μ	ID 2/3
			Code qualifying the Reference Identification		
			Refer to 004010 Data Element Dictionary for acceptable of	code	values.
Μ	C04002	127	Reference Identification	Μ	AN 1/30
			Reference information as defined for a particular Transact specified by the Reference Identification Qualifier	ion S	Set or as
	C04003	128	<b>Reference Identification Qualifier</b>	Х	ID 2/3
			Code qualifying the Reference Identification		
			Refer to 004010 Data Element Dictionary for acceptable of	code	values.
	C04004	127	Reference Identification	Х	AN 1/30
			Reference information as defined for a particular Transact specified by the Reference Identification Qualifier	tion S	Set or as
	C04005	128	<b>Reference Identification Qualifier</b>	Х	ID 2/3
			Code qualifying the Reference Identification		
			Refer to 004010 Data Element Dictionary for acceptable of	code	values.
	C04006	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transact specified by the Reference Identification Qualifier	ion S	Set or as

Segment:	DTM Date/Time Reference			
<b>Position:</b>	445			
Loop:	BS5 Optional			
Level:				
Usage:	Optional			
Max Use:	10			
Purpose:	To specify pertinent dates and times			
Syntax Notes:	1 At least one of DTM02 DTM03 or DTM05 is required.			
	2 If DTM04 is present, then DTM03 is required.			
	<b>3</b> If either DTM05 or DTM06 is present, then the other is required.			
1 1 NT 1				

Semantic Notes:

Μ

Ref.

Data	
<u>Element</u>	<u>Name</u>
374	Date/Time Qualifier
	~

IXII.	Data				
Des.	<u>Element</u>	<u>Name</u>		Attri	<u>butes</u>
DTM01	374	Date/Time Qua	lifier	Μ	ID 3/3
		Code specifying	type of date or time, or both date and the	ime	
		007	Effective		
			Use to identify Current Part Numb	oer Eff	ective Date.
		511	Shelf Life Expiration		
			Use with HL03=PH to provide the	shelf-l	life
			expiration date.		
DTM02	373	Date		Х	DT 8/8
		Date expressed a	s CCYYMMDD		
DTM03	337	Time		Х	TM 4/8
			ger seconds (00-59) and $DD =$ decimal essed as follows: $D =$ tenths (0-9) and $D$		
DTM04	623	Time Code		0	ID 2/2
		Organization stati indication in hou	the time. In accordance with Internation and and 8601, time can be specified by a surs in relation to Universal Time Coordi ticted character, + and - are substituted by	+ or - a inate (U	and an JTC) time;
		Refer to 004010	Data Element Dictionary for acceptabl	e code	values.
DTM05	1250	Date Time Perio	od Format Qualifier	Х	ID 2/3
		Code indicating	the date format, time format, or date an	d time	format
		Refer to 004010	Data Element Dictionary for acceptabl	e code	values.
DTM06	1251	Date Time Perio	od	Х	AN 1/35
		Expression of a c	late, a time, or range of dates, times or	dates a	and times

Segment:	PID Product/Item Description
Position:	450
Loop:	PID Optional
Level:	
Usage:	Optional
Max Use:	1
Purpose:	To describe a product or process in coded or free-form format
Syntax Notes:	1 If PID04 is present, then PID03 is required.
	2 At least one of PID04 or PID05 is required.
	<b>3</b> If PID07 is present, then PID03 is required.
	4 If PID08 is present, then PID04 is required.
	5 If PID09 is present, then PID05 is required.
Semantic Notes:	1 Use PID03 to indicate the organization that publishes the code list being referred
	to.
	2 PID04 should be used for industry-specific product description codes.
	<b>3</b> PID08 describes the physical characteristics of the product identified in PID04.
	A "Y" indicates that the specified attribute applies to this item; an "N" indicates it
	does not apply. Any other value is indeterminate.
	4 PID09 is used to identify the language being used in PID05.
Notes:	Use this segment for item description when HL03 code is I and for UID
	description when HL03 code is D.

Ref.	Data			
Des.	Element	<u>Name</u>	<u>Attril</u>	butes
PID01	349	Item Description Type	Μ	ID 1/1
		Code indicating the format of a description		
		F Free-form		
PID02	750	Product/Process Characteristic Code	0	ID 2/3
		Code identifying the general class of a product or process	ss char	acteristic
		Refer to 004010 Data Element Dictionary for acceptable	code •	values.
PID03	559	Agency Qualifier Code	Χ	ID 2/2
		Code identifying the agency assigning the code values		
		Refer to 004010 Data Element Dictionary for acceptable	code	values.
PID04	751	Product Description Code	Χ	AN 1/12
		A code from an industry code list which provides specif product characteristic	ic data	about a
PID05	352	Description	Х	AN 1/80
		A free-form description to clarify the related data element	nts and	their
PID06	752	Surface/Layer/Position Code	0	ID 2/2
		Code indicating the product surface, layer or position th described	at is be	eing
		Refer to 004010 Data Element Dictionary for acceptable	code •	values.

Μ

PID07	822	Source Subqualifier	0	AN 1/15
		A reference that indicates the table or text maintained by Qualifier	y the S	ource
PID08	1073	Yes/No Condition or Response Code	0	ID 1/1
		Code indicating a Yes or No condition or response		
		Refer to 004010 Data Element Dictionary for acceptable	e code	values.
PID09	819	Language Code	0	ID 2/3
		Code designating the language used in text, from a standard code list maintained by the International Standards Organization (ISO 639)		

Segment:	SLN Subline Item Detail
Position:	470
Loop:	SLN Optional
Level:	
Usage:	Optional
Max Use:	1
Purpose:	To specify product subline detail item data
Syntax Notes:	1 If either SLN04 or SLN05 is present, then the other is required.
	2 If SLN07 is present, then SLN06 is required.
	<b>3</b> If SLN08 is present, then SLN06 is required.
	4 If either SLN09 or SLN10 is present, then the other is required.
	5 If either SLN11 or SLN12 is present, then the other is required.
	6 If either SLN13 or SLN14 is present, then the other is required.
	7 If either SLN15 or SLN16 is present, then the other is required.
	8 If either SLN17 or SLN18 is present, then the other is required.
	9 If either SLN19 or SLN20 is present, then the other is required.
	<b>10</b> If either SLN21 or SLN22 is present, then the other is required.
	11 If either SLN23 or SLN24 is present, then the other is required.
	12 If either SLN25 or SLN26 is present, then the other is required.
с ( <b>'</b> М (	13 If either SLN27 or SLN28 is present, then the other is required.
Semantic Notes:	1 SLN01 is the identifying number for the subline item.
	2 SLN02 is the identifying number for the subline level. The subline level is analogous to the level code used in a bill of materials.
	<ul><li>3 SLN03 is the configuration code indicating the relationship of the subline item</li></ul>
	to the baseline item.
	4 SLN08 is a code indicating the relationship of the price or amount to the
	associated segment.
Notes:	Use in the HL/30 UID loop to identify the UII and associated information as
	applicable. Repeat the SLN loop as needed to identify each UII per HL/30 UID
	loop. If the number of items identified by UII exceeds the allowable number of
	loops, begin a new HL/30 loop, repeating the basic UID information contained in
	the 1/IT1/370 and 1/PID/450 segments.
	Data Element Summary
Ref.	Data

	Ref.	Data	·	
	Des.	<u>Element</u>	Name	<b>Attributes</b>
Μ	SLN01	350	Assigned Identification	M AN 1/20
			Alphanumeric characters assigned for differentiation w set	vithin a transaction
			Use as a counter. Start with the number 1 and increa	ise the number by
			1 for each iteration of the segment.	
Not Used	SLN02	350	Assigned Identification	O AN 1/20
Μ	SLN03	662	Relationship Code	M ID 1/1
			Code indicating the relationship between entities	
			O Information Only	

Use in UID loop to indicate that UID information is provided.

Not Used	SLN04	380	Quantity	X	R 1/15
Not Used	SLN05	C001	Composite Unit of Measure		
			To identify a composite unit of measure (See Figures Ap examples of use)	pend	ix for
Not Used	C00101	355	Unit or Basis for Measurement Code	Μ	ID 2/2
			Code specifying the units in which a value is being expre in which a measurement has been taken	ssed,	or manner
Not Used	C00102	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00103	649	Multiplier	0	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00104	355	Unit or Basis for Measurement Code	0	ID 2/2
			Code specifying the units in which a value is being expre in which a measurement has been taken	ssed,	or manner
Not Used	C00105	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00106	649	Multiplier	0	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00107	355	Unit or Basis for Measurement Code	0	ID 2/2
			Code specifying the units in which a value is being expre in which a measurement has been taken	ssed,	or manner
Not Used	C00108	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00109	649	Multiplier	0	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00110	355	Unit or Basis for Measurement Code	0	ID 2/2
			Code specifying the units in which a value is being expre in which a measurement has been taken	ssed,	or manner
Not Used	C00111	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00112	649	Multiplier	0	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00113	355	Unit or Basis for Measurement Code	0	ID 2/2
			Code specifying the units in which a value is being expre in which a measurement has been taken	ssed,	or manner
Not Used	C00114	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00115	649	Multiplier	0	R 1/10
			Value to be used as a multiplier to obtain a new value		

Not Used	SLN06	212	Unit Price		XR	R 1/17
Not Used	SLN07	639	Basis of Unit Price Code O II			D 2/2
Not Used	SLN08	662	<b>Relationship</b> Co	Relationship Code		D 1/1
	SLN09	235	Product/Service		ΧI	D 2/2
				the type/source of the descriptive number	er used i	in
			pair. If the UII e characters to the subsequent pairs	to identify the UII value in the first Pro exceeds 48 characters, carry over the ad next Product/Service pair using SLN1 to identify the associated serial number n number, as applicable.	ditional 1 code C	l CT. Use
			B8	Batch Number		
				Use to identify the batch/lot/product when this number is included in the uniqueness.		
			СТ	Continuation (ID Number Spans Mul Data Elements)	tiple Pro	oduct ID
				<i>Use with SLN09 code VU to provide of the UII value.</i>	a conti	nuation
			SN	Serial Number		
				1. Use to identify the item serial nun	ıber.	
				2. For WAWF, use to identify human serial number in the Quality Charac (HL03=G) and the HL03=P Pack Lo actual serial number in SLN10.	teristics	s Loop
			VU	Vendor's Basic Unit Number		
				Use to identify the UII value.		
	SLN10	234	<b>Product/Service</b>	ID	X A	N 1/48
			Identifying numb	er for a product or service		
	SLN11	235	<b>Product/Service</b>	ID Qualifier	X I	D 2/2
			Code identifying Product/Service I	the type/source of the descriptive number D (234)	er used i	in
			•	note regarding UII value exceeding 48 of the two sets of the the the two sets the transformed to the the transformed to the the transformed to the two sets of the the transformed to the the transformed to the transformed t	charact	ers. Use
			Refer to 004010 I	Data Element Dictionary for acceptable	code val	lues.
	SLN12	234	<b>Product/Service</b>	ID	X A	N 1/48
			Identifying numb	er for a product or service		
	SLN13	235	<b>Product/Service</b>	ID Qualifier	X I	D 2/2
			Code identifying Product/Service I	the type/source of the descriptive number D (234)	er used i	in
			Refer to 004010 I	Data Element Dictionary for acceptable	code val	lues.
	SLN14	234	<b>Product/Service</b>	ID	X A	N 1/48

			Identifying number for a product or service		
	SLN15	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	er use	ed in
			Refer to 004010 Data Element Dictionary for acceptable	code	values.
	SLN16	234	Product/Service ID	Х	AN 1/48
			Identifying number for a product or service		
	SLN17	235	Product/Service ID Qualifier	Х	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	er use	ed in
			Refer to 004010 Data Element Dictionary for acceptable	code	values.
	SLN18	234	Product/Service ID	X	AN 1/48
			Identifying number for a product or service		
	SLN19	235	Product/Service ID Qualifier	Х	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	er use	ed in
			Refer to 004010 Data Element Dictionary for acceptable	code	values.
	SLN20	234	Product/Service ID	Х	AN 1/48
			Identifying number for a product or service		
Not Used	SLN21	235	Product/Service ID Qualifier	X	ID 2/2
Not Used	SLN22	234	Product/Service ID	Х	AN 1/48
Not Used	SLN23	235	Product/Service ID Qualifier	Х	ID 2/2
Not Used	SLN24	234	Product/Service ID	Х	AN 1/48
Not Used	SLN25	235	Product/Service ID Qualifier	Х	ID 2/2
Not Used	SLN26	234	Product/Service ID	Х	AN 1/48
Not Used	SLN27	235	Product/Service ID Qualifier	X	ID 2/2
Not Used	SLN28	234	Product/Service ID	X	AN 1/48

Segment: Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes:	<ul> <li>490</li> <li>SAC</li> <li>Optional 1</li> <li>To reque amount of</li> <li>1 At let</li> <li>2 If eit</li> <li>3 If eit</li> <li>4 If eit</li> <li>5 If SA</li> <li>6 If SA</li> <li>7 If SA</li> <li>8 If SA</li> <li>1 If SA</li> <li>requ</li> <li>2 SAC</li> </ul>	AC Optional				
	<b>3</b> SAC	08 is the al	esent with SAC07 or SAC08, then SAC05 tak lowance or charge rate per unit.	-		
	is di SAC dolla 5 SAC refer 6 SAC more	fferent from 210 and SA ar amount, 1 213 is used rence numb 214 is used e than one of	C11 is the quantity basis when the allowance in the purchase order or invoice quantity. C11 used together indicate a quantity range, that is applicable to service, promotion, allow in conjunction with SAC02 or SAC04 to pro- er as identified by the code used. in conjunction with SAC13 to identify an opt option of the promotion. to identify the language being used in SAC13	which could be a vance, or charge. vide a specific tion when there is		
Ref.	Data	Da	ta Element Summary			
Des.	<u>Element</u>	<u>Name</u>		<b>Attributes</b>		
SAC01	248		e or Charge Indicator	M ID 1/1		
		Code whic A C N	ch indicates an allowance or charge for the se Allowance Charge No Allowance or Charge	rvice specified		
SAC02	1300	Service, P	romotion, Allowance, or Charge Code	X ID 4/4		
		Code iden	tifying the service, promotion, allowance, or	charge		
		B020	Certificate of Conformance			
		B050	Certification			

B560	Container Allowance
<b>D</b> 500	Container Anowanee

**Container Deposits** 

Μ

B570

	SAC15	352	Description		X	AN 1/80
Not Used	SAC14	770	Option Numb	ber	0 V	AN 1/20
Not Used	SAC13	127	Reference Ide		X	AN 1/30
Not Used	SAC12	331		Charge Method of Handling Code	0 V	ID 2/2
Not Used	SAC11	380	Quantity	Change Mathe L CHA DE CAL	0	R 1/15
Not Used	SAC10	380 380	Quantity Quantity		X	R 1/15
	SAC09			ior measurement Code		
Not Used Not Used	SAC08	118 355	Rate Unit or Bosis	for Measurement Code	O X	R 1/9 ID 2/2
Not Used		332			X	
Not Used	SAC06 SAC07	378	Allowance/Cl Percent	harge Percent Qualifier	X	ID 1/1 R 1/6
Not Hand	SAC06	270		y the amount of the charge.	v	ID 1/1
			Monetary amo			
	SAC05	610	Amount Monotory amo	aunt	0	N2 1/15
	SACOF	(10	Code		0	NO 1/15
Not Used	SAC04	1301	•••	ice, Promotion, Allowance, or Charge	X	AN 1/10
Not Used	SAC03	559	Agency Quali	ifier Code	Х	ID 2/2
				applicable to a specific line item.		
			• • •	Use to indicate a transportation cho	arge w	hen not
			I260	Transportation Direct Billing		
			I170 I180	Trade In		
			I 920 I170	Trade Discount		
			F920	Quantity Surcharge		
			F910	Quantity Discount		
			F690 F810	Prior Balance Promotional Discount		
			F680 F690	Price Deviation Prior Balance		
			F650 F680	Preparation Price Deviation		
			F460 F650	Postage		
			F155	Packaging		
			F110	Overrun Charge		
			F050	Other (See related description)		
			D980	Insurance		
			D900	Installation		
			D350	Goods and Services Credit Allowand	ce	
			D340	Goods and Services Charge		
			C310	Discount		
			C040	Delivery		
			B950	Damaged Merchandise		

content

Not Used SAC16 819

Language Code

O ID 2/3

Segment:	${f LM}$ Code Source Information
<b>Position:</b>	505
Loop:	LM Optional
Level:	
Usage:	Optional
Max Use:	1
Purpose:	To transmit standard code list identification information
Syntax Notes:	
Semantic Notes:	

		Dutu Liti	iene Summary		
Ref.	Data				
Des.	<u>Element</u>	Name		Attril	butes
LM01	559	Agency Qualifier	· Code	Μ	ID 2/2
		Code identifying	the agency assigning the code values		
		DF	Department of Defense (DoD)		
LM02	822	Source Subqualit	fier	0	AN 1/15
		A reference that in Qualifier	ndicates the table or text maintained by	y the So	ource

Μ

Segment:	${f LQ}$ Industry Code
<b>Position:</b>	506
Loop:	LM Optional
Level:	
Usage:	Mandatory
Max Use:	>1
Purpose:	Code to transmit standard industry codes
Syntax Notes:	1 If LQ01 is present, then LQ02 is required.
Semantic Notes:	

		Data ERm	cht Summary
Ref.	Data		
Des.	<u>Element</u>	<u>Name</u>	<u>Attributes</u>
LQ01	1270	Code List Qualifi	er Code O ID 1/3
		Code identifying a	specific industry code list
		6	Special Contract Provision Code
		14	Contract Shipment Advice Code
		83	Supply Condition Code
			<ol> <li>For WAWF, use in the IUID loop (1/HL/010, HL03 = D) to identify the Supply Condition Code (SCC) associated with serial number or UII in 1/SLN09/470. Provide the SCC value in 1/LQ02/506. Only provide one SCC per serial number or UII. Do not provide one SCC for both serial number and UII.</li> <li>For WAWF, use in the Item loop (1/HL/010, HL03 = I) to identify the SCC associated with all items.</li> </ol>
LQ02	1271	Industry Code	X AN 1/30
		Code indicating a	code from a specific industry code list
		Use only the follo	wing codes: E, D, S, A, B, C, D, E, F, G, H, Z.

Segment:	${f FA1}$ Type of Financial Accounting Data
<b>Position:</b>	507
Loop:	FA1 Optional
Level:	
Usage:	Optional
Max Use:	1
Purpose:	To specify the organization controlling the content of the accounting citation, and the purpose associated with the accounting citation
Syntax Notes:	
Semantic Notes:	1 FA101 Identifies the organization controlling the assignment of financial

accounting information.FA102 Identifies the purpose of the accounting allowance or charge information.

	Ref.	Data				
	Des.	<u>Element</u>	<u>Name</u>		<u>Attril</u>	butes
Μ	FA101	559	Agency Qua	lifier Code	Μ	ID 2/2
			Code identifying the agency assigning the code values			
			corresponds	ement is required for X12 syntax. Select the to the organization that is responsible for C used to construct the controlling docume on.	the ass	signment of
			DF	Department of Defense (DoD)		
				Use to indicate that the Componen Department of Defense agency, in Logistics Agency. Refer to ADC 1	cluding	g Defense
			DN	Department of the Navy		
				Includes the United States Marine	Corps.	
			DX	United States Marine Corps		
			DY	Department of Air Force		
			DZ	Department of Army		
			FG	Federal Government		
	FA102	1300	Service, Prop	motion, Allowance, or Charge Code	0	ID 4/4
			Code identifying the service, promotion, allowance, or ch		charge	
			Refer to 004010 Data Element Dictionary for acceptable code values.			
	FA103	248	Allowance of	r Charge Indicator	0	ID 1/1
			Code which indicates an allowance or charge for the service specified			
			Refer to 004010 Data Element Dictionary for acceptable code values.			

Segment:	${f FA2}$ Accounting Data			
<b>Position:</b>	508			
Loop:	FA1	Optional		
Level:				
Usage:	Manda	tory		
Max Use:	>1			
Purpose:	To spe	cify the detailed accounting data		
Syntax Notes: Semantic Notes:				

	Data Element Summary					
	Ref.	Data				
	Des.	<b>Element</b>	Name		<u>Attributes</u>	
Μ	FA201	1196	Breakdown Stru	cture Detail Code	M ID 2/2	
			Codes identifying	details relating to a reporting breakd	lown structure tree	
			18	Funds Appropriation		
				Use this code in conjunction with when the individual components cannot be generated by the applic used, provide the basic appropria (department code through approp Example: 1717979818100400	of the LOA cation. When tion number	
			A1	Department Indicator		
				Use to indicate the two-position d	lepartment code	
			A2	Transfer from Department		
				Use to indicate the two-position the department	ransfer from	
			A3	Fiscal Year Indicator		
				Use to indicate the eight position first four positions represent the j are available and the last four po the last year the funds are availal Year one 1999, year two 2000 wou "19992000".	first year the funds sitions represent ble. Example:	
			A4	Basic Symbol Number		
				Use to indicate the four-position of the Treasury that indicates the type appropriation.	· ·	
			A5	Sub-class		
				Use to indicate the four position 1 that identifies the subdivision of f the amount or use of funds.		
			A6	Sub-Account Symbol		

	Use to indicate the two position Fund Code or Material Category Code.
B1	Budget Activity Number
	Use to indicate the two position Operation Agency Code that indicates the issuing organization.
B2	Budget Sub-activity Number
	Use to indicate the Allotment Serial Number that indicates the distribution of funds.
B3	Budget Program Activity
	Use to indicate the six-position activity address code of the card holder.
B4	Program Year Indicator
	Use to indicate the one position Program Year.
C1	Program Element
	Use to indicate the program element code.
C2	Project Task or Budget Subline
D1	Defense Agency Allocation Recipient
D4	Component Sub-allocation Recipient
	Use to indicate the Job Order/Work Center Order Number for assigning cost to a specific project.
D6	Sub-allotment Recipient
	Use to indicate the one position Sub-allotment Recipient.
D7	Work Center Recipient
	Use to indicate the six position Work Center Recipient.
E1	Major Reimbursement Source Code
E2	Detail Reimbursement Source Code
E3	Customer Indicator
	Use to indicate the six-position customer identifier who has requested the goods or services.
F1	Object Class
	Use to indicate the Object Class, Element of Resource or the Element of Expense.
F3	Government or Public Sector Identifier
	Use to indicate the government or public source providing the goods or services.
F4	Country Code
G1	Program or Planning Code
G2	Special Interest Code or Special Program Cost Code
H1	Cost Code

	Use to indicate the Cost Code.
H3	Cost Allocation Code
H4	Classification Code
I1	Abbreviated Department of Defense (DoD) Budget and Accounting Classification Code (BACC)
	Use to indicate the shorthand elements of the accounting classification.
J1	Document or Record Reference Number
	Use to indicate the Standard Document Number.
K6	Accounting Classification Reference Code
L1	Accounting Installation Number
	<ol> <li>Use to indicate the Accountable Station Number. The Accountable Station Code is the Fiscal Station Number (FSN) of both the Army and the Office of the Secretary of Defense (OSD), the Authorization Accounting Activity (AAA) of the Navy, or the Accounting and Disbursing Station Number (ADSN) used by the Air Force. The Accountable Station Codes (TAC3) are published in the DoD 7000.14-R (Financial Management Regulation). Civilian Agencies will cite their equivalent organization code.</li> <li>This code is used whether or not the application</li> </ol>
	can generate the individual components of the LOA. If the application cannot generate the individual components of the LOA, use this code in conjunction with codes 18 and ZZ.
M1	Local Installation Data
	Use to indicate the Installation Facilities System number.
N1	Transaction Type
	Use to indicate the transaction type code.
Р5	Foreign Military Sales (FMS) Line Item Number
	Use to indicate the FMS Case Number, Country Code and FMS line number.
P6	Contract Payment Notice (CPN) Recipient Indicator
	Use to indicate the 8 position CPN Recipient/Organization Code.
ZZ	Mutually Defined
	Use this code in conjunction with codes 18 and L1 when the individual components of the LOA cannot be generated by the application. When used, provide the balance of the financial

			accounting data which should includ Accountable Station Number identif of code L1 in another iteration of thi	ied by	y the use
Μ	FA202	1195	<b>Financial Information Code</b> Code representing financial accounting information	Μ	AN 1/80

Segment:	SE Transaction Set Trailer
Position:	510
Loop:	
Level:	
Usage:	Mandatory
Max Use:	1
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)
Syntax Notes:	
Semantic Notes:	

			Data Element Summary	
	Ref.	Data		
	Des.	<b>Element</b>	Name	<u>Attributes</u>
Μ	SE01	96	Number of Included Segments	M N0 1/10
			Total number of segments included in a transaction set i SE segments	ncluding ST and
Μ	SE02	329	<b>Transaction Set Control Number</b>	M AN 4/9
			Identifying control number that must be unique within the transacti functional group assigned by the originator for a transaction set	
			Cite the same number that is contained in ST02.	