# **850 Purchase Order**

## Functional Group ID= $\mathbf{PO}$

## **Introduction:**

This X12 Transaction Set contains the format and establishes the data contents of the Purchase Order Transaction Set (850) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to provide for customary and established business and industry practice relative to the placement of purchase orders for goods and services. This transaction set should not be used to convey purchase order changes or purchase order acknowledgment information.

### Notes:

This document defines the business requirements for the AAFES Purchase Order (REV 1). All segments marked "RECOMMENDED", and elements marked "R" are required by AAFES and will always be transmitted in the AAFES purchase order unless noted in the segment definition. All elements marked "M" are mandatory by the standards. All unmarked segments and elements will be transmitted as necessary in their respective segments.

## **Heading:**

<b>Page</b> <u>No.</u> 7	<b>Pos.</b> <u>No.</u> 0100	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>
8	0200	BEG	Beginning Segment for Purchase Order	М	1		
9	0400	CUR	Currency	0	1		
10	0500	REF	Reference Information	0	>1		
11	0600	PER	Administrative Communications Contact	0	3		
Not Used	0700	TAX	Tax Reference	0	>1		
12	0800	FOB	F.O.B. Related Instructions	0	>1		
Not Used	0900	CTP	Pricing Information	0	>1		
Not Used	0950	PAM	Period Amount	0	10		
13	1100	CSH	Sales Requirements	0	5		
Not Used	1150	TC2	Commodity	0	>1		
			LOOP ID - SAC	•	· · · ·	25	
14	1200	SAC	Service, Promotion, Allowance, or Charge Information	0	1		
Not Used	1250	CUR	Currency	0	1		
16	1300	ITD	Terms of Sale/Deferred Terms of Sale	0	>1		
Not Used	1400	DIS	Discount Detail	0	20		
Not Used	1450	INC	Installment Information	0	1		
17	1500	DTM	Date/Time Reference	0	10		
Not Used	1800	LIN	Item Identification	0	5		n1
Not Used	1850	SI	Service Characteristic Identification	0	>1		
Not Used	1900	PID	Product/Item Description	0	200		
Not Used	2000	MEA	Measurements	0	40		
Not Used	2100	PWK	Paperwork	0	25		
18	2200	PKG	Marking, Packaging, Loading	0	200		
19	2300	TD1	Carrier Details (Quantity and Weight)	0	2		
20	2400	TD5	Carrier Details (Routing Sequence/Transit Time)	0	>1		
Not Used	2500	TD3	Carrier Details (Equipment)	0	12		

Army and Not Used	Air For 2600	ce Exchai TD4	nge Service Carrier Details (Special Handling, or Hazardous	0	5		
Not Used	2700	MAN	Materials, or Both) Marks and Numbers Information	0	10		
Not Used	2760	PCT	Percent Amounts	0	>1		
Not Used	2800	СТВ	Restrictions/Conditions	0	5		
Not Used	2800	TXI	Tax Information	0	>1		
Not Osed	2050	1741				. 1	
	2055	LDT	LOOP ID - LDT	0	1	>1	
Not Used	2855	LDT		0	1		
Not Used	2858	QTY	Quantity Information	0	>1		
Not Used	2860	MTX	Text	0	>1		
Not Used	2865	REF	Reference Information	0	>1		
			LOOP ID - AMT			>1	
Not Used	2870	AMT	Monetary Amount Information	0	1		
Not Used	2890	REF	Reference Information	0	>1		
Not Used	2900	DTM	Date/Time Reference	0	1		
Not Used	2920	PCT	Percent Amounts	0	>1		
			LOOP ID - FA1			>1	
Not Used	2930	FA1	Type of Financial Accounting Data	0	1		
Not Used	2940	FA2	Accounting Data	М	>1		
			LOOP ID - N9			1000	
22	2950	N9	Extended Reference Information	0	1	1000	
Not Used	2970	DTM	Date/Time Reference	0	>1		
23	3000	MTX	Text	0	>1		
Not Used	3050	PWK	Paperwork	0	>1		
Not Used	3080	EFI	Electronic Format Identification	0	>1		
			LOOP ID - N1	·		200	
24	3100	N1	Party Identification	0	1		
			Additional Name Information				
25	3200	N2	Additional Name Information	0	2		
25 Not Used	3200 3250	N2 IN2	Individual Name Structure Components	0 0	2 >1		
Not Used	3250	IN2	Individual Name Structure Components	0	>1		
Not Used 26 27	3250 3300	IN2 N3	Individual Name Structure Components Party Location	0 0	>1 2		
Not Used 26 27 Not Used	3250 3300 3400	IN2 N3 N4	Individual Name Structure Components Party Location Geographic Location	0 0 0	>1 2 >1		
Not Used 26 27 Not Used Not Used	3250 3300 3400 3450	IN2 N3 N4 NX2	Individual Name Structure Components Party Location Geographic Location Location ID Component	0 0 0 0	>1 2 >1 >1		
Not Used 26 27 Not Used Not Used Not Used	3250 3300 3400 3450 3500	IN2 N3 N4 NX2 REF	Individual Name Structure Components Party Location Geographic Location Location ID Component Reference Information	0 0 0 0	>1 2 >1 >1 12		
Not Used 26 27 Not Used Not Used Not Used Not Used	3250 3300 3400 3450 3500 3600	IN2 N3 N4 NX2 REF PER	Individual Name Structure Components Party Location Geographic Location Location ID Component Reference Information Administrative Communications Contact	0 0 0 0 0	>1 2 >1 >1 12 >1		
Not Used 26 27 Not Used Not Used Not Used Not Used Not Used	3250 3300 3400 3450 3500 3600 3650 3700	IN2 N3 N4 NX2 REF PER SI FOB	Individual Name Structure Components Party Location Geographic Location Location ID Component Reference Information Administrative Communications Contact Service Characteristic Identification F.O.B. Related Instructions	0 0 0 0 0 0 0	>1 2 >1 2 1 2 1 2 2 1 2 1 1		
Not Used 26	3250 3300 3400 3450 3500 3600 3650	IN2 N3 N4 NX2 REF PER SI	Individual Name Structure Components Party Location Geographic Location Location ID Component Reference Information Administrative Communications Contact Service Characteristic Identification	0 0 0 0 0 0	>1 2 >1 >1 12 >1 >1		
Not Used 26 27 Not Used Not Used Not Used Not Used Not Used Not Used Not Used	3250 3300 3400 3450 3500 3600 3650 3700 3800 3900	IN2 N3 N4 NX2 REF PER SI FOB TD1 TD5	Individual Name Structure Components Party Location Geographic Location Location ID Component Reference Information Administrative Communications Contact Service Characteristic Identification F.O.B. Related Instructions Carrier Details (Quantity and Weight) Carrier Details (Routing Sequence/Transit Time)	0 0 0 0 0 0 0 0 0 0	>1 2 >1 12 >1 2 1 2 12		
Not Used 26 27 Not Used Not Used Not Used Not Used Not Used Not Used Not Used	3250 3300 3400 3450 3500 3600 3650 3700 3800 3900 4000	IN2 N3 N4 NX2 REF PER SI FOB TD1 TD5 TD3	Individual Name Structure Components Party Location Geographic Location Location ID Component Reference Information Administrative Communications Contact Service Characteristic Identification F.O.B. Related Instructions Carrier Details (Quantity and Weight) Carrier Details (Routing Sequence/Transit Time) Carrier Details (Equipment)	0 0 0 0 0 0 0 0 0 0	>1 2 >1 12 >1 2 1 2 12 12		
Not Used 26 27 Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used	3250 3300 3400 3450 3500 3650 3650 3700 3800 3900 4000 4100	IN2 N3 N4 NX2 REF PER SI FOB TD1 TD5 TD3 TD4	Individual Name Structure Components Party Location Geographic Location Location ID Component Reference Information Administrative Communications Contact Service Characteristic Identification F.O.B. Related Instructions Carrier Details (Quantity and Weight) Carrier Details (Routing Sequence/Transit Time) Carrier Details (Equipment) Carrier Details (Equipment) Carrier Details (Special Handling, or Hazardous Materials, or Both)		>1 2 >1 12 >1 2 12 12 12 5		
Not Used 26 27 Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used	3250 3300 3400 3450 3500 3600 3650 3700 3800 3900 4000	IN2 N3 N4 NX2 REF PER SI FOB TD1 TD5 TD3	Individual Name Structure Components Party Location Geographic Location Location ID Component Reference Information Administrative Communications Contact Service Characteristic Identification F.O.B. Related Instructions Carrier Details (Quantity and Weight) Carrier Details (Routing Sequence/Transit Time) Carrier Details (Equipment) Carrier Details (Special Handling, or Hazardous Materials, or Both) Marking, Packaging, Loading		>1 2 >1 12 >1 2 1 2 12 12		
Not Used 26 27 Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used	3250 3300 3400 3450 3500 3600 3650 3700 3800 3900 4000 4100 4200	IN2 N3 N4 NX2 REF PER SI FOB TD1 TD5 TD3 TD4 PKG	Individual Name Structure Components Party Location Geographic Location Location ID Component Reference Information Administrative Communications Contact Service Characteristic Identification F.O.B. Related Instructions Carrier Details (Quantity and Weight) Carrier Details (Routing Sequence/Transit Time) Carrier Details (Equipment) Carrier Details (Special Handling, or Hazardous Materials, or Both) Marking, Packaging, Loading LOOP ID - LM		>1 2 >1 12 >1 2 12 12 12 5 200	>1	
Not Used 26 27 Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used	3250 3300 3400 3450 3500 3600 3650 3700 3800 3900 4000 4100 4200	IN2 N3 N4 NX2 REF PER SI FOB TD1 TD5 TD3 TD4 PKG	Individual Name Structure Components Party Location Geographic Location Location ID Component Reference Information Administrative Communications Contact Service Characteristic Identification F.O.B. Related Instructions Carrier Details (Quantity and Weight) Carrier Details (Routing Sequence/Transit Time) Carrier Details (Equipment) Carrier Details (Special Handling, or Hazardous Materials, or Both) Marking, Packaging, Loading LOOP ID - LM Code Source Information		>1 2 >1 2 1 2 12 21 2 12 5 200	>1	
Not Used 26 27 Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used	3250 3300 3400 3450 3500 3600 3650 3700 3800 3900 4000 4100 4200	IN2 N3 N4 NX2 REF PER SI FOB TD1 TD5 TD3 TD4 PKG	Individual Name Structure Components Party Location Geographic Location Location ID Component Reference Information Administrative Communications Contact Service Characteristic Identification F.O.B. Related Instructions Carrier Details (Quantity and Weight) Carrier Details (Routing Sequence/Transit Time) Carrier Details (Equipment) Carrier Details (Special Handling, or Hazardous Materials, or Both) Marking, Packaging, Loading LOOP ID - LM		>1 2 >1 12 >1 2 12 12 12 5 200	>1	
Not Used 26 27 Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used	3250 3300 3400 3450 3500 3600 3650 3700 3800 3900 4000 4100 4200	IN2 N3 N4 NX2 REF PER SI FOB TD1 TD5 TD3 TD4 PKG	Individual Name Structure Components Party Location Geographic Location Location ID Component Reference Information Administrative Communications Contact Service Characteristic Identification F.O.B. Related Instructions Carrier Details (Quantity and Weight) Carrier Details (Routing Sequence/Transit Time) Carrier Details (Equipment) Carrier Details (Special Handling, or Hazardous Materials, or Both) Marking, Packaging, Loading LOOP ID - LM Code Source Information Industry Code Identification		>1 2 >1 2 1 2 12 21 2 12 5 200	>1	
Not Used 26 27 Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used	3250 3300 3400 3450 3500 3600 3650 3700 3800 3900 4000 4100 4200	IN2 N3 N4 NX2 REF PER SI FOB TD1 TD5 TD3 TD4 PKG	Individual Name Structure Components Party Location Geographic Location Location ID Component Reference Information Administrative Communications Contact Service Characteristic Identification F.O.B. Related Instructions Carrier Details (Quantity and Weight) Carrier Details (Routing Sequence/Transit Time) Carrier Details (Equipment) Carrier Details (Special Handling, or Hazardous Materials, or Both) Marking, Packaging, Loading LOOP ID - LM Code Source Information Industry Code Identification		>1 2 >1 2 1 2 12 21 2 12 5 200		
Not Used 26 27 Not Used Not Used	3250 3300 3400 3450 3500 3600 3650 3700 3800 3900 4000 4100 4200 4300 4400	IN2 N3 N4 NX2 REF PER SI FOB TD1 TD5 TD3 TD4 PKG LM LQ	Individual Name Structure Components Party Location Geographic Location Location ID Component Reference Information Administrative Communications Contact Service Characteristic Identification F.O.B. Related Instructions Carrier Details (Quantity and Weight) Carrier Details (Routing Sequence/Transit Time) Carrier Details (Equipment) Carrier Details (Special Handling, or Hazardous Materials, or Both) Marking, Packaging, Loading LOOP ID - LM Code Source Information Industry Code Identification	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	>1 2 >1 >1 12 >1 >1 1 2 12 12 5 200 1 >1 >1 >1 >1 >1 >1 >1 >1 >1		

Not Used	4800	MTX	Text	0	>1	
			LOOP ID - N1			20
Not Used	4900	N1	Party Identification	0	1	
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			200112 021			/ <b>1</b>
Not Used	5600	CB1	Contract and Cost Accounting Standards Data	0	1	
Not Used Not Used	5600 5700	CB1 REF		0 0	1 20	
			Contract and Cost Accounting Standards Data			
Not Used	5700	REF	Contract and Cost Accounting Standards Data Reference Information	0	20	
Not Used Not Used	5700 5800	REF DTM	Contract and Cost Accounting Standards Data Reference Information Date/Time Reference	0 0	20	
Not Used Not Used Not Used	5700 5800 5900	REF DTM LDT	Contract and Cost Accounting Standards Data Reference Information Date/Time Reference Lead Time	0 0 0	20 5 1	>1
Not Used Not Used Not Used	5700 5800 5900	REF DTM LDT	Contract and Cost Accounting Standards Data Reference Information Date/Time Reference Lead Time Text	0 0 0	20 5 1	
Not Used Not Used Not Used Not Used	5700 5800 5900 6000	REF DTM LDT MTX	Contract and Cost Accounting Standards Data Reference Information Date/Time Reference Lead Time Text LOOP ID - ADV	0 0 0 0 0	20 5 1 >1	
Not Used Not Used Not Used Not Used	5700 5800 5900 6000 6100	REF DTM LDT MTX ADV	Contract and Cost Accounting Standards Data Reference Information Date/Time Reference Lead Time Text LOOP ID - ADV Advertising Demographic Information	0 0 0 0 0 0 0	20 5 1 >1 ]	

## Detail:

Page <u>No.</u>	Pos. <u>No.</u>	Seg. <u>ID</u>	Name	Req. <u>Des.</u>	Max.Use	Loop <u>Repeat</u>	Notes and <u>Comments</u>
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28	0100	PO1	Baseline Item Data	М	1		n2
Not Used	0150	LIN	Item Identification	0	>1		
Not Used	0180	SI	Service Characteristic Identification	0	>1		
Not Used	0200	CUR	Currency	0	1		
Not Used	0250	CN1	Contract Information	0	1		
Not Used	0300	PO3	Additional Item Detail	0	25		
			LOOP ID - CTP		·	>1	
30	0400	CTP	Pricing Information	0	1		
Not Used	0430	CUR	Currency	0	1		
Not Used	0450	PAM	Period Amount	0	10		
Not Used	0490	MEA	Measurements	0	40		
			LOOP ID - PID	_	-	1000	
31	0500	PID	Product/Item Description	0	1		
Not Used	0600	MEA	Measurements	0	10		
Not Used	0700	PWK	Paperwork	0	25		
32	0900	PO4	Item Physical Details	0	>1		
Not Used	1000	REF	Reference Information	0	>1		
Not Used	1100	PER	Administrative Communications Contact	0	3		
			LOOP ID - SAC	•		25	
Not Used	1300	SAC	Service, Promotion, Allowance, or Charge Information	0	1		
Not Used	1350	CUR	Currency	0	1		
Not Used	1370	CTP	Pricing Information	0	1		
Not Used	1400	IT8	Conditions of Sale	0	1		
Not Used	1420	CSH	Sales Requirements	0	>1		

	Air For	ce Exchai	nge Service				
Not Used	1500	ITD	Terms of Sale/Deferred Terms of Sale	0	2		
Not Used	1600	DIS	Discount Detail	0	20		
Not Used	1650	INC	Installment Information	0	1		
Not Used	1700	TAX	Tax Reference	0	>1		
Not Used	1800	FOB	F.O.B. Related Instructions	0	>1		
33	1900	SDQ	Destination Quantity	0	500		
Not Used	2000	IT3	Additional Item Data	0	5		
Not Used	2100	DTM	Date/Time Reference	0	10		
35	2350	TC2	Commodity	0	>1		
Not Used	2400	TD1	Carrier Details (Quantity and Weight)	0	1		
Not Used Not Used	2500 2600	TD5 TD3	Carrier Details (Routing Sequence/Transit Time) Carrier Details (Equipment)	0 0	12 12		
	2000	TD3		0	5		
Not Used Not Used	2760	PCT	Carrier Details (Special Handling, or Hazardous Materials, or Both) Percent Amounts	0	>1		
Not Used	2800	MAN	Marks and Numbers Information	0	10		
Not Used	2890	MTX	Text	0	>1		
Not Used	2890	SPI	Specification Identifier	0	>1		
Not Used	2910	TXI	Tax Information	0	>1		
Not Used	2920	СТВ	Restrictions/Conditions	0	>1		
1100 0000	2,20	012	LOOP ID - QTY			>1	
Not Used	2930	QTY	Quantity Information	0	1	21	
Not Used	2940	SI	Service Characteristic Identification	0	>1		
				-		200	
Not Used	2050		LOOP ID - SCH		1	200	
	2950	SCH	Line Item Schedule	0	1		n3
Not Used	2960	TD1	Carrier Details (Quantity and Weight)	0	2		n3
							n3
Not Used	2960	TD1	Carrier Details (Quantity and Weight) Carrier Details (Routing Sequence/Transit	0	2		n3
Not Used Not Used	2960 2970	TD1 TD5	Carrier Details (Quantity and Weight) Carrier Details (Routing Sequence/Transit Time) Carrier Details (Equipment) Carrier Details (Special Handling, or Hazardous	0 0	2 12		n3
Not Used Not Used Not Used	2960 2970 2980	TD1 TD5 TD3	Carrier Details (Quantity and Weight) Carrier Details (Routing Sequence/Transit Time) Carrier Details (Equipment)	0 0 0	2 12 12		n3
Not Used Not Used Not Used Not Used	2960 2970 2980 2990	TD1 TD5 TD3 TD4	Carrier Details (Quantity and Weight) Carrier Details (Routing Sequence/Transit Time) Carrier Details (Equipment) Carrier Details (Special Handling, or Hazardous Materials, or Both) Reference Information	0 0 0	2 12 12 5	200	n3
Not Used Not Used Not Used Not Used Not Used	2960 2970 2980 2990 3000	TD1 TD5 TD3 TD4 REF	Carrier Details (Quantity and Weight) Carrier Details (Routing Sequence/Transit Time) Carrier Details (Equipment) Carrier Details (Special Handling, or Hazardous Materials, or Both) Reference Information LOOP ID - PKG	0 0 0 0	2 12 12 5 >1	200	n3
Not Used Not Used Not Used Not Used Not Used	2960 2970 2980 2990 3000	TD1 TD5 TD3 TD4 REF PKG	Carrier Details (Quantity and Weight) Carrier Details (Routing Sequence/Transit Time) Carrier Details (Equipment) Carrier Details (Special Handling, or Hazardous Materials, or Both) Reference Information LOOP ID - PKG Marking, Packaging, Loading		2 12 12 5 >1	200	n3
Not Used Not Used Not Used Not Used Not Used Not Used	2960 2970 2980 2990 3000 3050 3100	TD1 TD5 TD3 TD4 REF PKG MEA	Carrier Details (Quantity and Weight) Carrier Details (Routing Sequence/Transit Time) Carrier Details (Equipment) Carrier Details (Special Handling, or Hazardous Materials, or Both) Reference Information LOOP ID - PKG Marking, Packaging, Loading Measurements		2 12 12 5 >1	200	n3
Not Used Not Used Not Used Not Used Not Used	2960 2970 2980 2990 3000	TD1 TD5 TD3 TD4 REF PKG	Carrier Details (Quantity and Weight) Carrier Details (Routing Sequence/Transit Time) Carrier Details (Equipment) Carrier Details (Special Handling, or Hazardous Materials, or Both) Reference Information LOOP ID - PKG Marking, Packaging, Loading Measurements Loop Header		2 12 12 5 >1		n3
Not Used Not Used Not Used Not Used Not Used Not Used	2960 2970 2980 2990 3000 3050 3100 3200	TD1 TD5 TD3 TD4 REF PKG MEA LS	Carrier Details (Quantity and Weight) Carrier Details (Routing Sequence/Transit Time) Carrier Details (Equipment) Carrier Details (Special Handling, or Hazardous Materials, or Both) Reference Information LOOP ID - PKG Marking, Packaging, Loading Measurements Loop Header LOOP ID - LDT		2 12 12 5 >1 1 >1	200	n3
Not Used Not Used Not Used Not Used Not Used Not Used Not Used	2960 2970 2980 2990 3000 3050 3100 3200 3210	TD1 TD5 TD3 TD4 REF PKG MEA LS LDT	Carrier Details (Quantity and Weight) Carrier Details (Routing Sequence/Transit Time) Carrier Details (Equipment) Carrier Details (Special Handling, or Hazardous Materials, or Both) Reference Information LOOP ID - PKG Marking, Packaging, Loading Measurements Loop Header LOOP ID - LDT Lead Time		2 12 12 5 >1 1 >1 1 1		n3
Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used	2960 2970 2980 2990 3000 3000 3100 3200 3210 3220	TD1 TD3 TD4 REF PKG MEA LS LDT QTY	Carrier Details (Quantity and Weight) Carrier Details (Routing Sequence/Transit Time) Carrier Details (Equipment) Carrier Details (Special Handling, or Hazardous Materials, or Both) Reference Information LOOP ID - PKG Marking, Packaging, Loading Measurements Loop Header LOOP ID - LDT Lead Time Quantity Information		2 12 12 5 >1 1 >1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1		n3
Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used	2960 2970 2980 2990 3000 3050 3100 3200 3210 3220 3230	TD1 TD3 TD4 REF PKG MEA LS LDT QTY MTX	Carrier Details (Quantity and Weight) Carrier Details (Routing Sequence/Transit Time) Carrier Details (Equipment) Carrier Details (Special Handling, or Hazardous Materials, or Both) Reference Information LOOP ID - PKG Marking, Packaging, Loading Measurements Loop Header LOOP ID - LDT Lead Time Quantity Information Text		2 12 12 5 >1 1 >1 1 >1 1 >1 >1 >1		n3
Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used	2960 2970 2980 2990 3000 3000 3100 3200 3210 3220	TD1 TD3 TD4 REF PKG MEA LS LDT QTY	Carrier Details (Quantity and Weight) Carrier Details (Routing Sequence/Transit Time) Carrier Details (Equipment) Carrier Details (Special Handling, or Hazardous Materials, or Both) Reference Information LOOP ID - PKG Marking, Packaging, Loading Measurements Loop Header LOOP ID - LDT Lead Time Quantity Information Text Reference Information		2 12 12 5 >1 1 >1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	>1	n3
Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used	2960 2970 2980 2990 3000 3000 3100 3200 3210 3220 3230 3240	TD1 TD3 TD4 REF PKG MEA LS LDT QTY MTX REF	Carrier Details (Quantity and Weight) Carrier Details (Routing Sequence/Transit Time) Carrier Details (Equipment) Carrier Details (Special Handling, or Hazardous Materials, or Both) Reference Information LOOP ID - PKG Marking, Packaging, Loading Measurements Loop Header LOOP ID - LDT Lead Time Quantity Information Text Reference Information LOOP ID - LM		$ \begin{array}{c} 2\\ 12\\ 12\\ 5\\ >1\\ 1\\ 1\\ 1\\ 1\\ 21\\ 3\\ \end{array} $		n3
Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used	2960 2970 2980 2990 3000 3050 3100 3200 3210 3220 3230 3240 3250	TD1 TD3 TD4 REF PKG MEA LS LDT QTY MTX REF LM	Carrier Details (Quantity and Weight) Carrier Details (Routing Sequence/Transit Time) Carrier Details (Equipment) Carrier Details (Special Handling, or Hazardous Materials, or Both) Reference Information LOOP ID - PKG Marking, Packaging, Loading Measurements Loop Header LOOP ID - LDT Lead Time Quantity Information Text Reference Information LOOP ID - LM Code Source Information		$ \begin{array}{c} 2\\ 12\\ 12\\ 5\\ >1\\ \end{array} $	>1	n3
Not Used Not Used	2960 2970 2980 2990 3000 3000 3100 3200 3210 3220 3230 3240 3250 3260	TD1 TD3 TD4 REF PKG MEA LS LDT QTY MTX REF LM LQ	Carrier Details (Quantity and Weight) Carrier Details (Routing Sequence/Transit Time) Carrier Details (Equipment) Carrier Details (Special Handling, or Hazardous Materials, or Both) Reference Information LOOP ID - PKG Marking, Packaging, Loading Measurements Loop Header LOOP ID - LDT Lead Time Quantity Information Text Reference Information LOOP ID - LM Code Source Information Industry Code Identification	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$ \begin{array}{c} 2\\ 12\\ 12\\ 5\\ >1\\ 1\\ 1\\ >1\\ 1\\ >1\\ >1\\ 3\\ 1\\ >1\\ 3\\ 1\\ >1\\ >1\\ >1\\ >1\\ >1\\ >1\\ >1\\ >1\\ >1\\$	>1	n3
Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used	2960 2970 2980 2990 3000 3050 3100 3200 3210 3220 3230 3240 3250	TD1 TD3 TD4 REF PKG MEA LS LDT QTY MTX REF LM	Carrier Details (Quantity and Weight) Carrier Details (Routing Sequence/Transit Time) Carrier Details (Equipment) Carrier Details (Special Handling, or Hazardous Materials, or Both) Reference Information <b>LOOP ID - PKG</b> Marking, Packaging, Loading Measurements Loop Header <b>LOOP ID - LDT</b> Lead Time Quantity Information Text Reference Information <b>LOOP ID - LM</b> Code Source Information Industry Code Identification Loop Trailer		$ \begin{array}{c} 2\\ 12\\ 12\\ 5\\ >1\\ \end{array} $	>1	n3
Not Used Not Used	2960 2970 2980 2990 3000 3050 3100 3200 3210 3220 3230 3240 3250 3260 3270	TD1 TD3 TD4 REF PKG MEA LS LDT QTY MTX REF LM LQ LE	Carrier Details (Quantity and Weight) Carrier Details (Routing Sequence/Transit Time) Carrier Details (Equipment) Carrier Details (Special Handling, or Hazardous Materials, or Both) Reference Information <b>LOOP ID - PKG</b> Marking, Packaging, Loading Measurements Loop Header <b>LOOP ID - LDT</b> Lead Time Quantity Information Text Reference Information <b>LOOP ID - LM</b> Code Source Information Industry Code Identification Loop Trailer LOOP ID - N9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$ \begin{array}{c} 2\\ 12\\ 12\\ 5\\ >1\\ 1\\ 1\\ 1\\ 1\\ 2\\ 1\\ 3\\ 1\\ -1\\ 3\\ 1\\ -1\\ 1\\ 1\\ 1 \end{array} $	>1	n3
Not Used Not Used	2960 2970 2980 2990 3000 3100 3200 3210 3220 3230 3240 3250 3260 3270 3270	TD1 TD3 TD4 REF PKG MEA LS LDT QTY MTX REF LM LQ LE	Carrier Details (Quantity and Weight) Carrier Details (Routing Sequence/Transit Time) Carrier Details (Equipment) Carrier Details (Special Handling, or Hazardous Materials, or Both) Reference Information <b>LOOP ID - PKG</b> Marking, Packaging, Loading Measurements Loop Header <b>LOOP ID - LDT</b> Lead Time Quantity Information Text Reference Information <b>LOOP ID - LM</b> Code Source Information Industry Code Identification Loop Trailer <b>LOOP ID - N9</b> Extended Reference Information	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$ \begin{array}{c} 2\\ 12\\ 12\\ 5\\ >1\\ \end{array} $ 1 1 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1	>1	n3
Not Used Not Used	2960 2970 2980 2990 3000 3050 3100 3200 3210 3220 3230 3240 3250 3260 3270 3270	TD1 TD3 TD4 REF PKG MEA LS LDT QTY MTX REF LM LQ LE N9 DTM	Carrier Details (Quantity and Weight) Carrier Details (Routing Sequence/Transit Time) Carrier Details (Equipment) Carrier Details (Special Handling, or Hazardous Materials, or Both) Reference Information <b>LOOP ID - PKG</b> Marking, Packaging, Loading Measurements Loop Header <b>LOOP ID - LDT</b> Lead Time Quantity Information Text Reference Information Icoop ID - LM Code Source Information Industry Code Identification Loop Trailer <b>LOOP ID - N9</b> Extended Reference Information Date/Time Reference	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$ \begin{array}{c} 2\\ 12\\ 12\\ 5\\ >1\\ \end{array} $ 1 $ \begin{array}{c} 1\\ >1\\ >1\\ >1\\ >1\\ >1\\ 3\\ \hline 1\\ >1\\ 1\\ >1\\ >1\\ 1\\ >1\\ >1\\ 1\\ >1\\ 1\\ >1\\ 1\\ >1\\ 1\\ >1\\ 1\\ 1\\ >1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1$	>1	n3
Not Used Not Used	2960 2970 2980 2990 3000 3100 3200 3210 3220 3230 3240 3250 3260 3270 3270	TD1 TD3 TD4 REF PKG MEA LS LDT QTY MTX REF LM LQ LE	Carrier Details (Quantity and Weight) Carrier Details (Routing Sequence/Transit Time) Carrier Details (Equipment) Carrier Details (Special Handling, or Hazardous Materials, or Both) Reference Information <b>LOOP ID - PKG</b> Marking, Packaging, Loading Measurements Loop Header <b>LOOP ID - LDT</b> Lead Time Quantity Information Text Reference Information <b>LOOP ID - LM</b> Code Source Information Industry Code Identification Loop Trailer <b>LOOP ID - N9</b> Extended Reference Information	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$ \begin{array}{c} 2\\ 12\\ 12\\ 5\\ >1\\ \end{array} $ 1 1 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1	>1	n3

Army and Not Used	Air For 3450	ce Exchai PWK	nge Service Paperwork	0	>1	I
Not Used	3480	EFI	Electronic Format Identification	0	>1	
			LOOP ID - N1		•	200
Not Used	3500	N1	Party Identification	0	1	
Not Used	3600	N2	Additional Name Information	0	2	
Not Used	3650	IN2	Individual Name Structure Components	0	>1	
Not Used	3700	N3	Party Location	0	2	
Not Used	3800	N4	Geographic Location	0	1	
Not Used	3830	QTY	Quantity Information	0	>1	
Not Used	3850	NX2	Location ID Component	0	>1	
Not Used	3900	REF	Reference Information	0	12	
Not Used	4000	PER	Administrative Communications Contact	0	3	
Not Used	4050	SI	Service Characteristic Identification	0	>1	
Not Used	4060	DTM	Date/Time Reference	0	1	
Not Used	4100	FOB	F.O.B. Related Instructions	0	1	
Not Used	4150	SCH	Line Item Schedule	0	200	
Not Used	4200	TD1	Carrier Details (Quantity and Weight)	0	2	
Not Used	4300	TD5	Carrier Details (Routing Sequence/Transit	0	12	
Not Used	4400	TD3	Time) Carrier Details (Equipment)	0	12	
Not Used	4500	TD4	Carrier Details (Special Handling, or Hazardous	0	5	
			Materials, or Both)			
Not Used	4600	PKG	Marking, Packaging, Loading	0	200	
			LOOP ID - LDT			>1
Not Used	4620	LDT	Lead Time	0	1	
Not Used	4640	MAN	Marks and Numbers Information	0	10	
Not Used	4660	QTY	Quantity Information	0	5	
Not Used	4680	MTX	Text	0	>1	
Not Used	4690	REF	Reference Information	0	3	
			LOOP ID - SLN		· · ·	1000
Not Used	4700	SLN	Subline Item Detail	0	1	
Not Used	4750	MTX	Text	0	>1	
Not Used	4800	SI	Service Characteristic Identification	0	>1	
Not Used	4900	PID	Product/Item Description	0	1000	
Not Used	5000	PO3	Additional Item Detail	0	104	
Not Used	5025	MEA	Measurements	0	>1	
Not Used	5050	TC2	Commodity	0	>1	
Not Used	5130	ADV	Advertising Demographic Information	0	>1	
Not Used	5150	DTM	Date/Time Reference	0	10	
Not Used	5160	CTP	Pricing Information	0	25	
Not Used	5170	PAM	Period Amount	0	10	
Not Used	5180	PO4	Item Physical Details	0	1	
Not Used	5190	TAX	Tax Reference	0	3	
			LOOP ID - N9			>1
Not Used	5230	N9	Extended Reference Information	0	1	
Not Used	5240	DTM	Date/Time Reference	0	>1	
Not Used	5250	MTX	Text	0	>1	
			LOOP ID - SAC			25
Not Used	5260	SAC	Service, Promotion, Allowance, or Charge	0	1	
	5270	CUR	Information Currency	0	1	
Not Used					ļ	

#### 85051V1 (005010)

Army and	Air For	ce Excha	nge Service			
Not Used	5280	CTP	Pricing Information	0	1	
			LOOP ID - QTY			>1
Not Used	5290	QTY	Quantity Information	0	1	
Not Used	5300	SI	Service Characteristic Identification	0	>1	
			LOOP ID - N1	• •	-	10
Not Used	5350	N1	Party Identification	0	1	
Not Used	5400	N2	Additional Name Information	0	2	
Not Used	5450	IN2	Individual Name Structure Components	Ο	>1	
Not Used	5500	N3	Party Location	Ο	2	
Not Used	5600	N4	Geographic Location	Ο	1	
Not Used	5700	NX2	Location ID Component	Ο	>1	
Not Used	5800	REF	Reference Information	Ο	12	
Not Used	5900	PER	Administrative Communications Contact	Ο	3	
Not Used	5950	SI	Service Characteristic Identification	0	>1	
			LOOP ID - AMT			>1
Not Used	6000	AMT	Monetary Amount Information	0	1	
Not Used	6100	REF	Reference Information	0	>1	
Not Used	6120	PCT	Percent Amounts	0	>1	
			LOOP ID - LM			>1
Not Used	6200	LM	Code Source Information	0	1	
Not Used	6300	LQ	Industry Code Identification	М	>1	

### **Summary:**

Page <u>No.</u>	Pos. <u>No.</u>	Seg. <u>ID</u>	Name	Req. <u>Des.</u>	<u>Max.Use</u>	Loop <u>Repeat</u>	Notes and <u>Comments</u>
			LOOP ID - CTT			1	
36	0100	CTT	Transaction Totals	0	1		n4
Not Used	0200	AMT	Monetary Amount Information	0	1		n5
37	0300	SE	Transaction Set Trailer	М	1		

#### **Transaction Set Notes**

- **1.** If segment LIN is used, do not use LIN01.
- 2. PO102 is required.
- **3.** The SCH segment is used to specify various quantities of items ordered that are to be scheduled. When this segment is used the unit of measurement code (SCH02) should always be identical to the unit of measurement code in the associated PO1 segment (PO103) and the sum of values of quantity (SCH01) should always equal the quantity ordered (PO102) in the PO1 segment.
- 4. The number of line items (CTT01) is the accumulation of the number of PO1 segments. If used, hash total (CTT02) is the sum of the value of quantities ordered (PO102) for each PO1 segment.
- 5. If AMT is used in the summary area, then AMT01 will = TT and AMT02 will indicate total transaction amount as calculated by the sender.

ST Transaction Set Header
0100
Heading
Mandatory
1
To indicate the start of a transaction set and to assign a control number
<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> <li>The implementation convention reference (ST03) is used by the translation routines of the interchange partners to select the appropriate implementation convention to match the transaction set definition. When used, this implementation convention reference takes precedence over the implementation reference specified in the GS08.</li> </ol>

**Comments:** 

			Data	a Element Summary		
	Ref. <u>Des.</u>	Data <u>Element</u>	Name		Att	<u>ributes</u>
Μ	<b>ST01</b>	143	Transaction	Set Identifier Code	Μ	1 ID 3/3
			Code unique	ly identifying a Transaction Set		
			850	Purchase Order		
Μ	ST02	329	Transaction	Set Control Number	Μ	1 AN 4/9
				ontrol number that must be unique within the oup assigned by the originator for a transaction		on set

Segment:	<b>BEG</b> Beginning Segment for Purchase Order
Position:	0200
Loop:	
Level:	Heading
Usage:	Mandatory
Max Use:	1
Purpose:	To indicate the beginning of the Purchase Order Transaction Set and transmit identifying numbers and dates
Syntax Notes: Semantic Notes: Comments:	<b>1</b> BEG05 is the date assigned by the purchaser to purchase order.

	D (		Data Eler	nent Summary			
М	Ref. <u>Des.</u> BEG01	Data <u>Element</u> 353	<u>Name</u> Transaction Set F Code identifying p	Purpose Code purpose of transaction set	<u>Att</u> M	ribı 1	<u>ites</u> ID 2/2
			00	Original			
			06	<i>This value will be transmitted on all propurchase orders</i> Confirmation	oduction	n	
				<i>This value will be transmitted on all pa purchase orders</i>	rallel te	est	
			22	Information Copy			
Μ	BEG02	92	Purchase Order T Code specifying th	<b>Гуре Code</b> ne type of Purchase Order	Μ	1	ID 2/2
			PR	Promotion			
			RL	Release or Delivery Order			
			SA	An order for goods and services placed existing contract or blanket order Stand-alone Order	against	a pi	re-
			ZZ	Mutually Defined			
				Used for Cross-Dock II suppliers by re	quest		
Μ	BEG03	324	Purchase Order M Identifying numbe	Number or for Purchase Order assigned by the order	M rer/purc	_	AN 1/22 er
Μ	BEG05	373	Date		М	1	
			the calendar year	CCYYMMDD where CC represents the f	irst two	digi	ts of
			Date of Purchase	Order			

	Segment:	CUI	<b>R</b> Currency				
	Position:	0400	Currency				
	Position: Loop:	0400					
	Loop: Level:	Uanding					
	Usage:	Heading Optional					
	Max Use:	1					
	Purpose:	-	fy the currency (dollars, pounds, francs, etc.) used in a transaction				
	Syntax Notes:		JR08 is present, then CUR07 is required.				
	Syntax Protes.		UR09 is present, then CUR07 is required.				
			UR10 is present, then at least one of CUR11 or CUR12 is required.				
			UR11 is present, then CUR10 is required.				
			UR12 is present, then CUR10 is required. UR13 is present, then at least one of CUR14 or CUR15 is required.				
			UR14 is present, then CUR13 is required.				
			UR15 is present, then CUR13 is required.				
		9 If CUR16 is present, then at least one of CUR17 or CUR18 is required.					
			UR17 is present, then CUR16 is required.				
		11 If CUR18 is present, then CUR16 is required.					
		<ul><li>12 If CUR19 is present, then at least one of CUR20 or CUR21 is required.</li><li>13 If CUR20 is present, then CUR19 is required.</li></ul>					
	Comontio Notore	14 11 0	UR21 is present, then CUR19 is required.				
	Semantic Notes:	1 5	Eisenen Assess die fan en en ele datailing the une of the CUD assesset				
	Comments:		Figures Appendix for examples detailing the use of the CUR segment.				
	Notes:	This segn	nent is used only when other than U.S. dollars				
	Р. 6		Data Element Summary				
	Ref.	Data					
	Des.	<u>Element</u>	Name Attributes				
Μ	CUR01	98	Entity Identifier Code M 1 ID 2/3				
			Code identifying an organizational entity, a physical location, property or an				
			individual				
			SE Selling Party				
Μ	CUR02	100	Currency Code M 1 ID 3/3				
			Code (Standard ISO) for country in whose currency the charges are specified				
			Selling party currency				

Segment:	<b>REF</b> Reference Information
Position:	0500
Loop:	
Level:	Heading
Usage:	Optional (Recommended)
Max Use:	>1
Purpose:	To specify identifying information
Syntax Notes:	1 At least one of REF02 or REF03 is required.
	2 If either C04003 or C04004 is present, then the other is required.
	<b>3</b> If either C04005 or C04006 is present, then the other is required.
Semantic Notes:	<b>1</b> REF04 contains data relating to the value cited in REF02.
<b>Comments:</b>	
Notes:	This segment may loop twice.

			Data Lie	ment Summary		
	Ref.	Data				
	Des.	<u>Element</u>	<u>Name</u>		At	tributes
Μ	REF01	128	<b>Reference Identi</b>	fication Qualifier	$\mathbf{M}$	1 ID 2/3
			Code qualifying t	he Reference Identification		
			IA	Internal Vendor Number		
			VN	Vendor Order Number		
				Mapped but not used at this time		
R	REF02	127	<b>Reference Identi</b>	fication	Х	1 AN 1/50
				ation as defined for a particular Transaction Reference Identification Qualifier	n Set or	as

DID

Segment:	PER Administrative Communications Contact					
Position:	0600					
Loop:						
Level:	Heading					
Usage:	Optional (Recommended)					
Max Use:	3					
Purpose:	To identify a person or office to whom administrative communications should be directed					
Syntax Notes:	1 If either PER03 or PER04 is present, then the other is required.					
	2 If either PER05 or PER06 is present, then the other is required.					
	<b>3</b> If either PER07 or PER08 is present, then the other is required.					
Semantic Notes:						

Comments:

Notes:

This segment includes the name and phone number of the contracting officer. Questions concerning product and pricing should be directed to this number.

	Ref. Des.	Data Element	Name		Attr	ibu	tes
Μ	PER01	366	Contact Function	Code	М	1	ID 2/2
			Code identifying the	e major duty or responsibility of the perso	on or gro	upı	named
			BD	Buyer Name or Department			
R	PER02	93	Name		0	1	AN 1/60
			Free-form name				
R	PER03	365	Communication N		Х	1	ID 2/2
			Code identifying the	e type of communication number			
			TE	Telephone			
R	PER04	364	Communication N		Х	1	AN 1/256
			Complete communi- applicable	cations number including country or area	code wł	nen	

Segment:	FOB F.O.B. Related Instructions
Position:	0800
Loop:	
Level:	Heading
Usage:	Optional (Recommended)
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:	<b>1</b> 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.

**Comments:** 

	D		Data Elem	ent Summary			
	Ref. Des.	Data <u>Element</u>	Name		۸ ++	ribu	itos
М	<u>Des.</u> FOB01	<u>146</u>	Shipment Method	of Payment	M		ID 2/2
				yment terms for transportation charges			
			CC	Collect			
			PA	Advance Prepaid			
			PB	Customer Pickup/Backhaul			
			PC	Prepaid but Charged to Customer			
			PP	Prepaid (by Seller)			
R	FOB02	309	Location Qualifier		Х	1	ID 1/2
			Code identifying ty	pe of location			
			CI	City			
			DE	Destination (Shipping)			
			FA	Factory			
			MI	Mill			
			OR	Origin (Shipping Point)			
			PL	Plant			
			RG	Region Code			
				Qualifies a code that identifies a geogra transportation rates apply	phic are	ea w	here
			TL	Terminal Cargo Location			
R	FOB03	352	Description		0	_	AN 1/80
			-	tion to clarify the related data elements an	nd their	con	tent
			This element will co	ntain the shipping point			

y and Thi Toree Exchange Bervice						
Segment:	CSH Sales Requirements					
<b>Position:</b>	1100					
Loop:						
Level:	Heading					
Usage:	Optional (Recommended)					
Max Use:	5					
Purpose:	To specify general conditions or requirements of the sale					
Syntax Notes:	1 If CSH02 is present, then CSH03 is required.					
	2 If either CSH06 or CSH07 is present, then the other is required.					
	<b>3</b> If either CSH09 or CSH10 is present, then the other is required.					
Semantic Notes:	1 CSH03 is the maximum monetary amount value which the order must not exceed.					
	2 CSH04 is the account number to which the purchase amount is charged.					
	<b>3</b> CSH05 is the date specified by the sender to be shown on the invoice.					
	4 CSH06 identifies the source of the code value in CSH07.					

**Comments:** 

	Ref. <u>Des.</u>	Data Element	Name		Att	ributes	
R	CSH01	563		quirement Code	0	1 ID 1	/2
			Code to i	dentify a specific requirement or agreement of sale			
			Ν	No Back Order			
			Y	Back Order if Out of Stock			

ny and Air Force Excha		۲					
Segment:		Service, P	romotion, Allowance, or Charge Information				
Position:	1200						
Loop:	SAC	Optional					
Level: Usage:	Heading Optional						
Max Use:	1						
Purpose:	To reque		a service, promotion, allowance, or charge; to specify the amount service, promotion, allowance, or charge				
Syntax Notes: Semantic Notes:	1       At le         2       If ein         3       If ein         4       If ein         5       If SA         6       If SA         7       If SA         1       If SA         2       SACC         3       SAC	<ol> <li>At least one of SAC02 or SAC03 is required.</li> <li>If either SAC03 or SAC04 is present, then the other is required.</li> <li>If either SAC06 or SAC07 is present, then the other is required.</li> <li>If either SAC09 or SAC10 is present, then the other is required.</li> <li>If SAC11 is present, then SAC10 is required.</li> <li>If SAC14 is present, then SAC13 is required.</li> <li>If SAC16 is present, then SAC15 is required.</li> <li>If SAC01 is "A" or "C", then at least one of SAC05, SAC07, or SAC08 is required.</li> <li>SAC05 is the total amount for the service, promotion, allowance, or charge. If SAC05 is present with SAC07 or SAC08, then SAC05 takes precedence.</li> <li>SAC08 is the allowance or charge rate per unit.</li> </ol>					
Comments: Notes:	amo 5 SAC num 6 SAC than 7 SAC 1 SAC char SAC 2 In so actu- to re Amo	unt, that is ap 213 is used in ber as identif 214 is used in one option of 216 is used to 204 may be u ge. In addition 202. ome business al dollar amo duce ambigu					
Notes.		iun use is ier	ı				
		Da	ta Element Summary				
Ref.	Data	Du	Lichtent Stimmury				
Des.	<u>Element</u>	Name	<u>Attributes</u>				
SAC01	248		or Charge Indicator M 1 ID 1/1				
		Code which	n indicates an allowance or charge for the service specified				
		А	Allowance				
		С	Charge				
SAC02	1300	Code identi	romotion, Allowance, or Charge CodeX1ID 4/4Ifying the service, promotion, allowance, or charge				
		A260	Advertising Allowance				
		A630	Blocking and Bracing Charge				
		B190	Closing & Sealing				
		B320	Competitive Allowance				
		B560	Container Allowance				
		B570	Container Deposits				
		C000	Defective Allowance				
		C310	Discount				
		~ ~ ~ ~					

М

R

Distributor Discount/Allowance

C350

	U	C540	Early Buy Allowance			
		C560	Early Ship Allowance			
		C680	Environmental Protection Service			
		D240	Freight			
		D530	Hazardous Cargo Charge			
		E550	Market Development Funds			
		E800	No Return Credit Allowance			
		F170	Pallet Exchange Charge			
		F190	Palletizing			
		F340	Pick/Up			
		F800	Promotional Allowance			
		F910	Quantity Discount			
		G170	Redistribution Allowance			
		G360	Repack Charge			
		G470	Restocking Charge			
		G870	Shrink-Wrap Charge			
		H000	Special Allowance			
		H660	Tax - Federal Excise Tax, FET			
		H770	Tax - State Tax			
		H920	Temporary Allowance			
		I170	Trade Discount			
		I310	Truckload Discount			
		I410	Unsaleable Merchandise Allowance			
		1530	Volume Discount			
SAC05	610	Amount		0	1	N2 1/15
		Monetary amount				
SAC12	331	Allowance or Cha	rge Method of Handling Code	0	1	ID 2/2
		•	thod of handling for an allowance or char	ge		
		01	Bill Back			
		02	Off Invoice			
		03	Vendor Check to Customer			
		04	Credit Customer Account			
		05	Charge to be Paid by Vendor			
		06	Charge to be Paid by Customer			

Segment:	ITD Terms of Sale/Deferred Terms of Sale
Position:	1300
Loop:	
Level:	Heading
Usage:	Optional (Recommended)
Max Use:	>1
Purpose:	To specify terms of sale
Syntax Notes:	1 If ITD03 is present, then at least one of ITD04 ITD05 or ITD13 is required.
	2 If ITD08 is present, then at least one of ITD04 ITD05 or ITD13 is required.
	<b>3</b> If ITD09 is present, then at least one of ITD10 or ITD11 is required.
Semantic Notes:	1 ITD15 is the percentage applied to a base amount used to determine a late payment charge.
Comments:	1 If the code in ITD01 is "04", then ITD07 or ITD09 is required and either ITD10 or ITD11 is required; if the code in ITD01 is "05", then ITD06 or ITD07 is required.
Notes:	In order to capture the Terms of Sale various elements will be transmitted.

	Ref.	Data	Data Eleme	ent Summary			
R	Des. ITD01	Element 336	<u>Name</u> Terms Type Code		<u>Attri</u> O		<u>es</u> ID 2/2
			Code identifying typ	be of payment terms	-		-
			01	Basic			
			02	End of Month (EOM)			
			03	Fixed Date			
			04	Deferred or Installment			
			05	Discount Not Applicable			
			06	Mixed			
			07	Extended			
			08	Basic Discount Offered			
			09	Proximo			
			11	Elective			
			12	10 Days After End of Month (10 EOM)			
			14	Previously agreed upon			
	ITD03	338	<b>Terms Discount Pe</b>	rcent	0	1	R 1/6
				entage, expressed as a percent, available t	to the pu	irch	aser if
		270	an invoice is paid or <b>Terms Discount Du</b>	or before the Terms Discount Due Date	x	1	DT 8/8
	ITD04	370				I	DI 8/8
				if discount is to be earned expressed in for re CC represents the first two digits of the		n ve	ar
	ITD05	351	Terms Discount Da	· · ·	X	-	N0 1/3
				he terms discount period by which payme	nt is due	e if t	terms
			discount is earned				
	ITD06	446	Terms Net Due Dat		0	1	DT 8/8
				bice amount becomes due expressed in for re CC represents the first two digits of the		ır ye	ear
	ITD07	386	Terms Net Days		0	-	N0 1/3
			Number of days until	il total invoice amount is due (discount no	ot applic	able	e)
R	ITD12	352	Description		0	_	AN 1/80
			A free-form descript	ion to clarify the related data elements an	d their c	cont	ent

	0
Segment:	DTM Date/Time Reference
<b>Position:</b>	1500
Loop:	
Level:	Heading
Usage:	Optional (Recommended)
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 required.
Semantic Notes:	
<b>Comments:</b>	
Notes:	AAFES max use is six.

Code 002 and 010 will always be transmitted in the DTM01, code 023 will also be transmitted if a promotion order

			Data Elem	ent Summary		
	Ref.	Data				
	Des.	Element	<u>Name</u>		Att	<u>ributes</u>
Μ	DTM01	374	Date/Time Qualifi	er	Μ	1 ID 3/3
			Code specifying typ	be of date or time, or both date and time		
			002	Delivery Requested		
			010	Requested Ship		
			023	Promotion Order - Start		
			038	Ship No Later		
			077	Requested for Delivery (Week of)		
R	<b>DTM02</b>	373	Date		Х	1 DT 8/8
			Date expressed as C the calendar year	CCYYMMDD where CC represents the fi	rst two	digits of

Segment:	<b>PK</b> (	א ד Marking, Packaging, Loading		
<b>Position:</b>	2200			
Loop:				
Level:	Heading			
Usage:	Optional			
Max Use:	200			
Purpose:	To descr	be marking, packaging, loading, and unloading requiremen	ts	
Syntax Notes:		ast one of PKG04 PKG05 or PKG06 is required.		
		KG04 is present, then PKG03 is required.		
		KG05 is present, then PKG01 is required.		
Semantic Notes:		04 should be used for industry-specific packaging descripti		
<b>Comments:</b>		the MEA (Measurements) Segment to define dimensions, to	plerances, v	weights,
		ts, physical restrictions, etc.		
		KG01 equals "F", then PKG05 is used. If PKG01 equals "S"		304 1s
		. If PKG01 equals "X", then both PKG04 and PKG05 are us		- C
		PKG03 to indicate the organization that publishes the code		eferred to.
Notes:		ial marking or tagging data can be given in PKG05 (descrip nax use is seven	JUOII).	
Indies.		segment will only be sent to transmit Military TCN markin	as for over	seas
	shipment		gs joi over	seus
	snipmeni			
	_	Data Element Summary		
Ref.	Data	N		••
Des.	Element	Name		<u>ibutes</u>
PKG01	349	Item Description Type	X	1 ID 1/1
		Code indicating the format of a description		
		F Free-form		
PKG02	753	Packaging Characteristic Code	0	1 ID 1/5
		Code specifying the marking, packaging, loading and relat	ted character	eristics
		being described		
		10Shipping Package Labeling		
PKG05	352	Description	X	1 AN 1/80
		A free-form description to clarify the related data elements		
		Mark all overseas orders with the markings contained in t	his elemen	t.

R

R

R

Segment:	TD1 Carrier Details (Quantity and Weight)
Position:	2300
Loop:	
Level:	Heading
Usage:	Optional (Recommended)
Max Use:	2
Purpose:	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:	

**Comments:** 

	Ref.	Data			
	Des.	Element	Name	At	<u>tributes</u>
R	<b>TD103</b>	23	Commodity Code Qualifier	0	1 ID 1/1
			Code identifying the commodity coding system used for Co	ommodit	y Code
			I Milstamp AITC or Water Commodity	Code	
R	<b>TD104</b>	22	Commodity Code	Х	1 AN 1/30
			Code describing a commodity or group of commodities		

Segment:	<b>TD5</b> Carrier Details (Routing Sequence/Transit Time)
Position:	2400
Loop:	
Level:	Heading
Usage:	Optional (Recommended)
Max Use:	>1
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.
<b>Comments:</b>	1 When specifying a routing sequence to be used for the shipment movement in lieu of
	specifying each carrier within the movement, use TD502 to identify the party
	responsible for defining the routing sequence, and use TD503 to identify the actual
	routing sequence, specified by the party identified in TD502.
Notes:	TD505 IS REQUIRED BY AAFES.
	TD505 will be used to specify a carrier, and/or provide a required "CALL STAMP". If you are FOB Origin, and receive a call stamp, you must CALL AAFES for routing

instructions prior to shipment.

If a routing deviation is required, call AAFES Logistics

## **Data Element Summary**

		Dat	a Element Summary	
Ref.	Data			
Des.	<u>Element</u>	Name		Attributes
TD504	91		tion Method/Type Code	X = 1 ID 1/2
			ying the method or type of transportation for	the snipment
		A	Air	
		AF	Air Freight	
		B	Barge	
		BP	Book Postal	
		C	Consolidation	
		D	Parcel Post	
		E	Expedited Truck	
		FL	Motor (Flatbed)	
		Н	Customer Pickup	
		Ι	Common Irregular Carrier	
		L	Contract Carrier	
		LT	Less Than Trailer Load (LTL)	
		Μ	Motor (Common Carrier)	
		Ο	Containerized Ocean	
		Р	Private Carrier	
		Q	Conventional Ocean	
		R	Rail	
		S	Ocean	
		SE	Sea/Air	
		Т	Best Way (Shippers Option)	
		U	Private Parcel Service	
		Х	Intermodal (Piggyback)	
		ZZ	Mutually defined	
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R

Represents truck load shipments.

R	TD505	387	Routing		X	1	AN 1/35
			Free-form description	of the routing or requested routing for sh	nipment	t, 0	r the
			originating carrier's id	entity			

1 11 11	ly and fin I ofee Exend	inge bei viee				
	Segment:	<b>N9</b> е	extended Reference Information			
	Position:	2950	2950			
	Loop:	N9 (	Optional (Recommended)			
	Level:	Heading	· · · · · · · · · · · · · · · · · · ·			
	Usage:		(Recommended)			
	Max Use:	1				
	<b>Purpose:</b>	To transr	mit identifying information as specified by the Reference Ident	ificatio	n Ou	alifier
	Syntax Notes:					
	v		•			
	Semantic Notes:		6 reflects the time zone which the time reflects.			
		2 N90				
	Comments:					
	Notes:	Required	l by AAFES.			
	1.000050	110 quin ea				
			Data Element Summary			
	Ref.	Data	·			
	Des.	Element	Name	Att	ribu	tes
Μ	N901	128	Reference Identification Qualifier	Μ	1	ID 2/3
			Code qualifying the Reference Identification			
			AH Agreement Number			
R	N902	127	Reference Identification	Χ	1	AN 1/50
			Reference information as defined for a particular Transaction	1 Set or	as	
			specified by the Reference Identification Qualifier			
			· ·			

Segment:	MTX Text	
Position:	3000	
Loop:	N9 Optional (Recommended)	
Level:	Heading	
Usage:	Optional (Recommended)	
Max Use:	>1	
Purpose:	To specify textual data	
Syntax Notes:	1 If MTX01 is present, then MTX02 is required.	
	2 If MTX03 is present, then MTX02 is required.	
	<b>3</b> If MTX05 is present, then MTX04 is required.	
Semantic Notes:	<b>1</b> MTX05 is the number of lines to advance before printing.	
Comments:	1 If MTX04 is "AA - Advance the specific number of lines before print", then is required.	ı MTX05
Notes:	This segment will contain any text clauses for the agreement reference in the pre	evious N9
	segment and CPSIA information.	
	Data Element Summary	
Ref.	Data	
Des.		<u>butes</u>
MTX02	1551 Textual Data X	1 AN 1/4096
	To transmit large volumes of message text	

R

Segment:	N1 Party Identification
<b>Position:</b>	3100
Loop:	N1 Optional (Recommended)
Level:	Heading
Usage:	Optional (Recommended)
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:	
<b>Comments:</b>	<b>1</b> This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this afficiency the "ID Code" (N104) must

organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

2 N105 and N106 further define the type of entity in N101.

	D C		Data Elen	ent Summary
	Ref.	Data		
	Des.	<u>Element</u>	Name	Attributes
Μ	N101	98	Entity Identifier (	
			• •	organizational entity, a physical location, property or an
			individual	Dill to Darte
			BT	Bill-to-Party
			ST	Ship To
			VN	Vendor
			Z7	Mark-for Party
				The party for whom the needed material is intended
				Only used for orders that are consolidated or transhipped.
R	N102	93	Name	X 1 AN 1/60
			Free-form name	
R	N103	66	Identification Cod	e Qualifier X 1 ID 1/2
			Code designating th Code (67)	ne system/method of code structure used for Identification
			9	D-U-N-S+4, D-U-N-S Number with Four Character Suffix
			92	Assigned by Buyer or Buyer's Agent
				AAFES 4 digit alpha/numeric facility number or 7 digit numeric facility number
			UL	Global Location Number (GLN)
				A globally unique 13 digit code for the identification of a legal, functional or physical location within the Uniform Code Council (UCC) and International Article Number Association (EAN) numbering system
R	N104	67	Identification Cod	e X 1 AN 2/80
	11104	07	Code identifying a	

Segment:	${ m N2}$ Additional Name Information
Position:	3200
Loop:	N1 Optional (Recommended)
Level:	Heading
Usage:	Optional (Recommended)
Max Use:	2
Purpose:	To specify additional names
Syntax Notes:	
Semantic Notes:	
<b>Comments:</b>	

### **Data Element Summary**

	Ref.	Data		U		
	Des.	<u>Element</u>	<u>Name</u>		Att	<u>ributes</u>
Μ	N201	93	Name		Μ	1 AN 1/60
			Free-form name			

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Segment:	N3 Party Location
Position:	3300
Loop:	N1 Optional (Recommended)
Level:	Heading
Usage:	Optional (Recommended)
Max Use:	2
Purpose:	To specify the location of the named party
Syntax Notes:	
Semantic Notes:	
<b>Comments:</b>	
Notes:	This segment may repeat a max of two times to contain all address information.

		Duta Element Summary		
Ref.	Data			
Des.	<b>Element</b>	<u>Name</u>	Attı	<u>ibutes</u>
N301	166	Address Information	Μ	1 AN 1/55
		Address information		
N302	166	Address Information	0	1 AN 1/55
		Address information		

iy und i m i oree Exemu	
Segment:	N4 Geographic Location
Position:	3400
Loop:	N1 Optional (Recommended)
Level:	Heading
Usage:	Optional (Recommended)
Max Use:	>1
Purpose:	To specify the geographic place of the named party
Syntax Notes:	1 Only one of N402 or N407 may be present.
	2 If N406 is present, then N405 is required.
	<b>3</b> If N407 is present, then N404 is required.
Semantic Notes:	
Comments:	1 A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.
	2 N402 is required only if city name (N401) is in the U.S. or Canada.

			Data Element Summary		
	Ref.	Data			
	Des.	<u>Element</u>	Name	Att	t <b>ributes</b>
R	N401	19	City Name	0	1 AN 2/30
			Free-form text for city name		
R	N402	156	State or Province Code	Х	1 ID 2/2
			Code (Standard State/Province) as defined by appropriate g	overnme	ent agency
R	N403	116	Postal Code	0	1 ID 3/15
			Code defining international postal zone code excluding pun	ctuation	and blanks
			(zip code for United States)		
	N404	26	Country Code	Χ	1 ID 2/3
			Code identifying the country		
			Sent on overseas orders only.		

ing and 7 in 1 oree Excitat	
Segment:	PO1 Baseline Item Data
Position:	0100
Loop:	PO1 Mandatory
Level:	Detail
Usage:	Mandatory
Max Use:	1
Purpose:	To specify basic and most frequently used line item data
Syntax Notes:	1 If PO103 is present, then PO102 is required.
-	2 If PO105 is present, then PO104 is required.
	<b>3</b> If either PO106 or PO107 is present, then the other is required.
	4 If either PO108 or PO109 is present, then the other is required.
	5 If either PO110 or PO111 is present, then the other is required.
	6 If either PO112 or PO113 is present, then the other is required.
	7 If either PO114 or PO115 is present, then the other is required.
	8 If either PO116 or PO117 is present, then the other is required.
	9 If either PO118 or PO119 is present, then the other is required.
	<b>10</b> If either PO120 or PO121 is present, then the other is required.
	11 If either PO122 or PO123 is present, then the other is required.
	12 If either PO124 or PO125 is present, then the other is required.
Semantic Notes:	1 PO102 is quantity ordered.
<b>Comments:</b>	1 See the Data Element Dictionary for a complete list of IDs.
	2 PO101 is the line item identification.
	<b>3</b> PO106 through PO125 provide for ten different product/service IDs per each item.
	For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

### **Data Element Summary**

	Ref.	Data					
	Des.	<b>Element</b>	<u>Name</u>		<u>Attri</u>	ibu	tes
R	PO101	350	Assigned Identific		0		AN 1/20
			Alphanumeric chara	acters assigned for differentiation within a	transact	tion	set
			This element will co	ontain the purchase order item line number	:		
R	PO102	380	Quantity		Х	1	R 1/15
			Numeric value of q	uantity			
R	PO103	355		Aeasurement Code	0	_	ID 2/2
				e units in which a value is being expressed,	or man	ner	' in
			which a measureme				
				ta Element Dictionary for acceptable code			
R	PO104	212	Unit Price	<b>1 1</b>	X	1	R 1/17
				oduct, service, commodity, etc.			
			If code in PO103 is	"EA" unit price will be in eaches.			
			K I · DO102 ·				
R	PO105	639	Basis of Unit Price	"CA" unit price will be in cases.	0	1	ID 2/2
ĸ	P0105	039		e type of unit price for an item	U	I	ID 4/4
			If $PO \ 104 = O \ then$				
			•	PO 105 will = NC r than 0 then PO 105 will equal UM			
			NC	No Charge			
			UM	Price per Unit of Measure			
R	PO106	235	Product/Service II	) Qualifier	X	1	ID 2/2
				e type/source of the descriptive number use	ed in		
			Product/Service ID	(234)			
			EN	EAN/UCC - 13			
				Data structure for the 13 digit EAN.UCC	E (EAN		
				International.Uniform Code Council) Glo	obal Tra	ıde	
				Identification Number (GTIN)			
			EO	EAN/UCC - 8			

Anny and	All Force Excital	ige Beivice							
			IB	Data structure for the 8 digit EAN.UCC International.Uniform Code Council) G Identification Number (GTIN) International Standard Book Number (I	lobal T	rade			
			UA	U.P.C./EAN Case Code (2-5-5)	521()				
			UK	GTIN 14-digit Data Structure					
			UK	Data structure for the 14 digit EAN.UC	C (EAN	т			
			UP	International.Uniform Code Council) G Number (GTIN) UCC - 12			Item		
				Data structure for the 12 digit EAN.UC International.Uniform Code Council) G Identification Number (GTIN). Also ku Universal Product Code (U.P.C.)	lobal T	rade			
R	PO107	234	Product/Service II		Х	1	AN 1/48		
				for a product or service					
R	PO108	235	Product/Service II Code identifying th Product/Service ID PI	e type/source of the descriptive number u	X sed in	1	ID 2/2		
R	PO109	234	<b>Product/Service II</b> Identifying number	<b>D</b> for a product or service	X	1	AN 1/48		
R	PO110	235	Product/Service II Code identifying th Product/Service ID VA	e type/source of the descriptive number u	X sed in	1	ID 2/2		
R	PO111	234	<b>Product/Service II</b>	-	X	1	AN 1/48		
				for a product or service					
R	PO112	235	Product/Service II Code identifying th Product/Service ID SK	e type/source of the descriptive number u	X sed in	1	ID 2/2		
R	PO113	234	Product/Service II		X	1	AN 1/48		
				for a product or service					
			AAFES internal CR	RC number					
R	PO114	235	Product/Service II		X	1	ID 2/2		
			Code identifying th Product/Service ID OT	e type/source of the descriptive number u (234) Internal Number	sed in				
R	PO115	234	Product/Service II		X	1	AN 1/48		
				for a product or service					
			RMS Department N	lumber					

Segment:	CTP	Pricing In	nformation			
Position:	0400	8				
Loop:	CTP	Optional				
Level:	Detail	1				
Usage:	Optional					
Max Use:	1					
Purpose:	To specif	fy pricing inf	Formation			
Syntax Notes:		ther CTP04 c	or CTP05 is present, then the other is required.			
			ent, then CTP07 is required.			
			ent, then CTP02 is required.			
			ent, then CTP02 is required.			
		1	ent, then CTP03 is required.			
Semantic Notes:	<b>1</b> CTP07 is a multiplier factor to arrive at a final discounted price. A multiplier of .90					
			tor if a 10% discount is given.			
~		08 is the reb				
<b>Comments:</b>			endix for an example detailing the use of CTP03			
		• • • •	endix for an example detailing the use of CTP03	, СТР04	and	
Natari	CTP	*	,	ממצ	1/ 11	
Notes:	~		utilized to transmit Voluntary Price Reduction (V	(PR) and	d/or sell	
	price for	pre-marking	g of merchandise.			
		Da	ta Element Summary			
Ref.	Data		·			
Des.	Element	Name		At	tributes	
CTP02	236	Price Ident	tifier Code	X	1 ID 3/3	
		Code identi	ifying pricing specification			
		PRP	Promotional price			
		RTL	Retail			
CTP03	212	Unit Price		Х	1 R 1/17	
		Price per ur	nit of product, service, commodity, etc.			
		-	-			

R

R

Segment:	PID Product/Item Description
Position:	0500
Loop:	PID Optional (Recommended)
Level:	Detail
Usage:	Optional (Recommended)
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:	<b>1</b> Use PID03 to indicate the organization that publishes the code list being referred to.
	<b>2</b> 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.
<b>Comments:</b>	1 If PID01 equals "F", then PID05 is used. If PID01 equals "S", then PID04 is used. If
	PID01 equals "X", then both PID04 and PID05 are used.
	2 Use PID06 when necessary to refer to the product surface or layer being described in
	the segment.
	<b>3</b> PID07 specifies the individual code list of the agency specified in PID03.
Notes:	AAFES max use is thirty

			Data Element Summary		
	Ref.	Data			
	Des.	Element	Name	Att	ributes
Μ	PID01	349	Item Description Type	Μ	1 ID 1/1
			Code indicating the format of a description		
			F Free-form		
R	PID05	352	<b>Description</b> A free-form description to clarify the related data element	X ts and their	<b>1</b> AN 1/80 content

iy and rin i oree Exend	
Segment:	PO4 Item Physical Details
Position:	0900
Loop:	PO1 Mandatory
Level:	Detail
Usage:	Optional (Recommended)
Max Use:	>1
Purpose:	To specify the physical qualities, packaging, weights, and dimensions relating to the item
Syntax Notes:	1 If either PO402 or PO403 is present, then the other is required.
	2 If PO405 is present, then PO406 is required.
	<b>3</b> If either PO406 or PO407 is present, then the other is required.
	4 If either PO408 or PO409 is present, then the other is required.
	5 If PO410 is present, then PO413 is required.
	6 If PO411 is present, then PO413 is required.
	7 If PO412 is present, then PO413 is required.
	8 If PO413 is present, then at least one of PO410 PO411 or PO412 is required.
	<b>9</b> If PO417 is present, then PO416 is required.
	<b>10</b> If PO418 is present, then PO404 is required.
Semantic Notes:	<b>1</b> PO415 is used to indicate the relative layer of this package or range of packages
	within the layers of packaging. Relative Position 1 (value R1) is the innermost
	package.
	2 PO416 is the package identifier or the beginning package identifier in a range of
	identifiers.
	<b>3</b> PO417 is the ending package identifier in a range of identifiers.
	4 PO418 is the number of packages in this layer.
<b>Comments:</b>	1 PO403 - The "Unit or Basis for Measure Code" in this segment position is for
	purposes of defining the unit of measure of the "Size" identified in the PO402. For
	example: If the carton contains 24 12-Ounce packages, it would be described as
	follows: Data element 356 = "24"; Data element 357 = "12"; Data element 355 =
	"OZ".
	<b>2</b> PO413 defines the unit of measure for PO410, PO411, and PO412.

	Ref.	Data			
	Des.	<u>Element</u>	<u>Name</u>	Att	<u>ributes</u>
R	PO401	356	Pack	0	1 NO 1/6
			The number of inner containers, or number of eaches if there	are no	inner
			containers, per outer container		

AIII	y and Air Force Excha	~ a					
	Segment:	SDC	Destination Qua	ntity			
	Position:	1900		·			
	Loop:	PO1	Mandatory				
	Level:	Detail	j				
	Usage:	Optional					
	Max Use:	500					
	<b>Purpose:</b>	To speci	fy destination and qu	antity detail			
	Syntax Notes:	1 If ei	ther SDQ05 or SDQ	06 is present, then the other is required.			
		2 If eit	ther SDQ07 or SDQ	08 is present, then the other is required.			
				10 is present, then the other is required.			
				12 is present, then the other is required.			
				14 is present, then the other is required.			
				16 is present, then the other is required.			
				18 is present, then the other is required.			
				20 is present, then the other is required.			
	Semantic Notes:			22 is present, then the other is required.		<b>5</b> 01	0007
	Semantic Notes:			ea within the location identified in SDQ03 3, SDQ15, SDQ17, SDQ19, and SDQ21.	, SDQU	5, 5	DQ07,
	<b>Comments:</b>			ifferent than previously defined in the tran	isaction	set.	
			03 is the store num				
				dentify areas within a store, e.g., front ro	om, bac	k roc	om,
		selli	ng outpost, end aisle	e display, etc. The value is agreed to by tr	ading pa	ırtne	rs or
			stry conventions.				
	Notes:	~		pe utilized by AAFES for Cross-Dock II p	ırchase	orde	ers.
		Max use	is 500.				
			Data Flor	nont Summany			
	Ref.	Data	Data Elei	nent Summary			
	Des.	<u>Element</u>	<u>Name</u>		At	tribu	ites
Μ	SDQ01	355		Measurement Code	M		ID 2/2
	~~ <b>X</b> ·-			e units in which a value is being expresse	d, or ma		
				ent has been taken			
			Refer to 005010 D	ata Element Dictionary for acceptable co	de value	s.	
R	SDQ02	66	Identification Co	de Qualifier	0	1	ID 1/2
	-		Code designating t	he system/method of code structure used	for Ider	tific	ation
			Code (67)				
			9	D-U-N-S+4, D-U-N-S Number with F	our Cha	racte	er
				Suffix			
			92	Assigned by Buyer or Buyer's Agent			
			UL	Global Location Number (GLN)			
				A globally unique 13 digit code for the	identifi	catio	on of a
				legal, functional or physical location w			
				Code Council (UCC) and International	Article	Nur	nber
				Association (EAN) numbering system			
Μ	SDQ03	67	Identification Co		Μ	1	AN 2/80
				party or other code			
Μ	SDQ04	380	Quantity		Μ	1	R 1/15
			Numeric value of o				
	SDO05	(7	Identification Co	1	\$7		
	SDQ05	67	Identification Co	ae	Х	1	AN 2/80

М Μ Code identifying a party or other code SDQ06 380 Quantity Х 1 R 1/15 Numeric value of quantity SDQ07 67 **Identification Code** Х 1 AN 2/80 Code identifying a party or other code SDQ08 380 Quantity Х 1 R 1/15 Numeric value of quantity SDQ09 67 **Identification Code** Х 1 AN 2/80 85051V1 (005010) 33 January 29, 2010

	8	Code identifying a party or other code		
SDQ10	380	Quantity	Х	1 R 1/15
		Numeric value of quantity		
SDQ11	67	Identification Code	Х	1 AN 2/80
		Code identifying a party or other code		
SDQ12	380	Quantity	X	1 R 1/15
		Numeric value of quantity		
SDQ13	67	Identification Code	X	1 AN 2/80
		Code identifying a party or other code		
SDQ14	380	Quantity	X	1 R 1/15
		Numeric value of quantity		
SDQ15	67	Identification Code	Х	1 AN 2/80
		Code identifying a party or other code		
SDQ16	380	Quantity	X	1 R 1/15
		Numeric value of quantity		
SDQ17	67	Identification Code	Х	1 AN 2/80
		Code identifying a party or other code		
SDQ18	380	Quantity	X	1 R 1/15
		Numeric value of quantity		
SDQ19	67	Identification Code	Х	1 AN 2/80
~~ ~ ~ ~		Code identifying a party or other code		
SDQ20	380	Quantity	Х	1 R 1/15
~~ ~ ~		Numeric value of quantity		
SDQ21	67	Identification Code	X	1 AN 2/80
		Code identifying a party or other code		4 5 4 4 5
SDQ22	380	Quantity	Х	1 R 1/15
		Numeric value of quantity		

Segment:	TC2 Commodity
Position:	2350
Loop:	PO1 Mandatory
Level:	Detail
Usage:	Optional (Recommended)
Max Use:	>1
<b>Purpose:</b>	To identify a commodity or a group of commodities or a tariff page commodity
Syntax Notes:	
Semantic Notes:	
<b>Comments:</b>	
Notes:	<i>This segment will be used to transmit the Commodity HTS Code and can repeat multiple times to accommodate all HTS codes related to the item.</i>

	Ref.	Data				
	Des.	<u>Element</u>	<u>Name</u>		At	<u>tributes</u>
Μ	TC201	23	Commodity Code	Qualifier	Μ	1 ID 1/1
			Code identifying the	e commodity coding system used for Con	mmodit	y Code
			А	Harmonized Tariff Schedule of the Un Annotated		
				Classification of imported merchandise and statistical purposes	e for rat	e of duty
Μ	TC202	22	<b>Commodity Code</b> Code describing a c	ommodity or group of commodities	Μ	1 AN 1/30
			HTS Code			

Segment:	CTT Transaction Totals
Position:	0100
Loop:	CTT Optional (Recommended)
Level:	Summary
Usage:	Optional (Recommended)
Max Use:	1
Purpose:	To transmit a hash total for a specific element in the transaction set
Syntax Notes:	1 If either CTT03 or CTT04 is present, then the other is required.
	2 If either CTT05 or CTT06 is present, then the other is required.
Semantic Notes:	
<b>Comments:</b>	<b>1</b> This segment is intended to provide hash totals to validate transaction completeness and correctness.

	Ref.	Data	Data Element Summary		
	Des.	<b>Element</b>	Name	Att	<u>ributes</u>
Μ	CTT01	354	Number of Line Items	Μ	1 N0 1/6
			Total number of line items in the transaction set		
R	CTT03	81	Weight	Х	1 R 1/10
			Numeric value of weight		
R	CTT04	355	Unit or Basis for Measurement Code	Х	1 ID 2/2
			Code specifying the units in which a value is being expressed which a measurement has been taken LB Pound	l, or ma	nner in

Segment:	SE Transaction Set Trailer
Position:	0300
Loop:	
Level:	Summary
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:	
Comments:	<b>1</b> SE is the last segment of each transaction set.

Data Element Summary							
	Ref.	Data					
	Des.	<u>Element</u>	Name	Attr	<u>ributes</u>		
Μ	SE01	96	Number of Included Segments	Μ	1 NO 1/10		
			Total number of segments included in a transaction set inclu segments	ding ST	and SE		
Μ	SE02	329	Transaction Set Control Number	Μ	1 AN 4/9		
			Identifying control number that must be unique within the tr functional group assigned by the originator for a transaction		n set		