DSW Handbag Case Level 856 Ship Notice/Manifest

ANSI X12 EDI/V4010/856: 856 Ship Notice/Manifest

Version: 1.0 Final

Author: Brand Technology Services

Publication: 12/6/2006

Trading Partner: All

Modified: 12/18/2006

Notes:

Table of Contents

856	Ship Notice/Manifest	1
ISA	A Interchange Control Header	3
GS	Functional Group Header	5
ST	Transaction Set Header	7
BS	N Beginning Segment for Ship Notice	8
HL	Hierarchical Level	9
TD	1 Carrier Details (Quantity and Weight)	10
TD	5 Carrier Details (Routing Sequence/Transit Time)	11
RE	F Reference Identification	13
DT	M Date/Time Reference	14
FO	B F.O.B. Related Instructions	15
N1	Name	16
N3	Address Information	18
N4	Geographic Location	19
HL	Hierarchical Level	20
PR	F Purchase Order Reference	21
TD	1 Carrier Details (Quantity and Weight)	22
RE	F Reference Identification	23
HL	Hierarchical Level	24
MA	N Marks and Numbers	25
HL	Hierarchical Level	26
LIN	I Item Identification	27
SN	1 Item Detail (Shipment)	30
СТ	T Transaction Totals	31
SE	Transaction Set Trailer	32
GE		
IEA		

856 Ship Notice/Manifest

Functional Group=SH

Segment Name

Purpose: This Draft Standard for Trial Use contains the format and establishes the data contents of the Ship Notice/Manifest Transaction Set (856) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to list the contents of a shipment of goods as well as additional information relating to the shipment, such as order information, product description, physical characteristics, type of packaging, marking, carrier information, and configuration of goods within the transportation equipment. The transaction set enables the sender to describe the contents and configuration of a shipment in various levels of detail and provides an ordered flexibility to convey information. The sender of this transaction is the organization responsible for detailing and communicating the contents of a shipment, or shipments, to one or more receivers of the transaction set. The receiver of this transaction set can be any organization having an interest in the contents of a shipment or information about the contents of a shipment.

Max Use

Repeat

Notes

<u>Usage</u>

No	\+ I	10t	ını	\sim
146	JL L	JEI	ш	Ξu.

<u>ld</u>

<u>Pos</u>

	ISA	Interchange Control Header	M	1			Must use
	GS	Functional Group Header	М	1			Must use
Heading:							
<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
010	ST	Transaction Set Header	M	1			Must use
020	BSN	Beginning Segment for Ship Notice	M	1			Must use

Req

Detail:

<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
LOOP ID	· HL				<u>200000</u>	C2/010L	
010	HL	Hierarchical Level	M	1		C2/010	Must use
110	TD1	Carrier Details (Quantity and Weight)	M	20			Used
120	TD5	Carrier Details (Routing Sequence/Transit Time)	М	12			Used
150	REF	Reference Identification	M	>1			Used
200	DTM	Date/Time Reference	M	10			Used
210	FOB	F.O.B. Related Instructions	M	1			Used
LOOP ID -	· N1				<u>200</u>		
220	N1	Name	0	1			Used
240	N3	Address Information	0	2			Used
250	N4	Geographic Location	0	1			Used
LOOP ID	· HL				200000	C2/010L	
010	HL	Hierarchical Level	М	1		C2/010	Must use
050	PRF	Purchase Order Reference	M	1			Used
110	TD1	Carrier Details (Quantity and Weight)	M	20			Used
150	REF	Reference Identification	M	>1			Used
LOOP ID	· HL				200000	C2/010L	
010	HL	Hierarchical Level	М	1		C2/010	Must use
190	MAN	Marks and Numbers	F	>1			Used
LOOP ID	· HL				200000	C2/010L	
010	HL	Hierarchical Level	М	1		C2/010	Must use
020	LIN	Item Identification	М	1			Used
030	SN1	Item Detail (Shipment)	M	1			Used

Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
010	CTT	Transaction Totals	М	1		N3/010	Used

Pos	<u>Ia</u>	Segment Name	Req	<u>wax use</u>	Repeat	<u>notes</u>	<u>usage</u>
020	SE	Transaction Set Trailer	М	1			Must use
Not Defi	ned:						
<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
	GE	Functional Group Trailer	M	1			Must use

Μ

Notes:

3/010 Number of line items (CTT01) is the accumulation of the number of HL segments. If used, hash total (CTT02) is the sum of the value of units shipped (SN102) for each SN1 segment.

1

Must use

Comments:

IEA

Interchange Control Trailer

2/010L	The HL segment is the only mandatory segment within the HL loop, and by itself, the HL segment has no meaning.
2/010	The HL segment is the only mandatory segment within the HL loop, and by itself, the HL segment has no meaning.
2/010L	The HL segment is the only mandatory segment within the HL loop, and by itself, the HL segment has no meaning.
2/010	The HL segment is the only mandatory segment within the HL loop, and by itself, the HL segment has no meaning.
2/010L	The HL segment is the only mandatory segment within the HL loop, and by itself, the HL segment has no meaning.
2/010	The HL segment is the only mandatory segment within the HL loop, and by itself, the HL segment has no meaning.
2/010L	The HL segment is the only mandatory segment within the HL loop, and by itself, the HL segment has no meaning.
2/010	The HL segment is the only mandatory segment within the HL loop, and by itself, the HL segment has no meaning.

ISA Interchange Control Header

Pos: Max: 1 Not Defined - Mandatory Loop: N/A Elements: 16

User Option (Usage): Must use

Purpose: To start and identify an interchange of zero or more functional groups and interchange-related control segments

Element Summary:

Ref ISA01	<u>ld</u> 101	Element Name Authorization Information Qualifier	<u>Req</u> M	<u>Type</u> ID	Min/Max 2/2	<u>Usage</u> Must use
		Description: Code to identify the type of information in the Authorization Information				
		Code NameNo Authorization Information Present (No Mean	aningful In	formation	in 102)	
ISA02	102	Authorization Information	М	AN	10/10	Must use
		Description: Information used for additional identification or authorization of the interchange sender or the data in the interchange; the type of information is set by the Authorization Information Qualifier (I01)				
ISA03	103	Security Information Qualifier	М	ID	2/2	Must use
		Description: Code to identify the type of information in the Security Information				
		<u>Code</u> NameNo Security Information Present (No Meaning	ful Informa	ation in 104	4)	
ISA04	104	Security Information	М	AN	10/10	Must use
		Description: This is used for identifying the security information about the interchange sender or the data in the interchange; the type of information is set by the Security Information Qualifier (I03)				
ISA05	105	Interchange ID Qualifier	М	ID	2/2	Must use
		Description: Qualifier to designate the system/method of code structure used to designate the sender or receiver ID element being qualified				
		Code Name				
		01 Duns (Dun & Bradstreet)				
		08 UCC EDI Communications ID (Comm ID)				
		12 Phone (Telephone Companies)ZZ Mutually Defined				
ISA06	106	Interchange Sender ID	М	AN	15/15	Must use
		Description: Identification code published by the sender for other parties to use as the receiver ID to route data to them; the sender always codes this value in the sender ID element				
ISA07	105	Interchange ID Qualifier	М	ID	2/2	Must use
		Description: Qualifier to designate the system/method of code structure used to designate the sender or receiver ID element being qualified				
		Code Name				
		01 Duns (Dun & Bradstreet)				
		UCC EDI Communications ID (Comm ID)Phone (Telephone Companies)				
		্ব				

		ZZ Mutually Defined				
ISA08	107	Interchange Receiver ID	М	AN	15/15	Must use
		Description: Identification code published by the receiver of the data; When sending, it is used by the sender as their sending ID, thus other parties sending to them will use this as a receiving ID to route data to them				
ISA09	108	Interchange Date	М	DT	6/6	Must use
		Description: Date of the interchange				
ISA10	109	Interchange Time	М	TM	4/4	Must use
		Description: Time of the interchange				
ISA11	l10	Interchange Control Standards Identifier	М	ID	1/1	Must use
		Description: Code to identify the agency responsible for the control standard used by the message that is enclosed by the interchange header and trailer All valid standard codes are used.				
ISA12	l11	Interchange Control Version Number	М	ID	5/5	Must use
		Description: Code specifying the version number of the interchange control segments				
		Code Name 00401 Draft Standards for Trial Use Approved for Pub through October 1997	lication b	y ASC X12	Procedures Revi	ew Board
ISA13	l12	Interchange Control Number	М	N0	9/9	Must use
		Description: A control number assigned by the interchange sender				
ISA14	l13	Acknowledgment Requested	М	ID	1/1	Must use
		Description: Code sent by the sender to request an interchange acknowledgment (TA1)				
		Code NameNo Acknowledgment Requested				
ISA15	l14	Usage Indicator	М	ID	1/1	Must use
10/110	114	Description: Code to indicate whether data	141	iD.	1/ 1	Widst dsc
		enclosed by this interchange envelope is test, production or information				
		Code Name Production Data				
		T Test Data				
ISA16	l15	Component Element Separator	М		1/1	Must use
		Description: Type is not applicable; the component element separator is a delimiter and not a data element; this field provides the delimiter used to separate component data elements within a composite data structure; this value must be different than the data element separator and the segment terminator				

Code Name

GS Functional Group Header

Pos: Max: 1
Not Defined - Mandatory
Loop: N/A Elements: 8

User Option (Usage): Must use

Purpose: To indicate the beginning of a functional group and to provide control information

Element Summary:

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
GS01	479	Functional Identifier Code	М	ID	2/2	Must use
		Description: Code identifying a group of application related transaction sets				
		Code Name SH Ship Notice/Manifest (856)				
GS02	142	Application Sender's Code	М	AN	2/15	Must use
		Description: Code identifying party sending transmission; codes agreed to by trading partners				
GS03	124	Application Receiver's Code	М	AN	2/15	Must use
		Description: Code identifying party receiving transmission; codes agreed to by trading partners				
GS04	373	Date	М	DT	8/8	Must use
		Description: Date expressed as CCYYMMDD				
GS05	337	Time	М	TM	4/8	Must use
		Description: 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)				
GS06	28	Group Control Number	М	N0	1/9	Must use
		Description: Assigned number originated and maintained by the sender				
GS07	455	Responsible Agency Code	М	ID	1/2	Must use
		Description: Code identifying the issuer of the standard; this code is used in conjunction with Data Element 480				
		Code Name				
		X Accredited Standards Committee X12				
GS08	480	Version / Release / Industry Identifier Code	М	AN	1/12	Must use
		Description: Code indicating the version, release, subrelease, and industry identifier of the EDI standard being used, including the GS and GE segments; if code in DE455 in GS segment is X, then in DE 480 positions 1-3 are the version number; positions 4-6 are the release and subrelease, level of the version; and positions 7-12 are the industry or trade association identifiers (optionally assigned by user); if code in DE455 in GS segment is T, then other formats are allowed				
		Code Name				

1997

004010 Draft Standards Approved for Publication by ASC X12 Procedures Review Board through October

Semantics:

- 1. GS04 is the group date.
- 2. GS05 is the group time.
- 3. The data interchange control number GS06 in this header must be identical to the same data element in the associated functional group trailer, GE02.

Comments:

1. A functional group of related transaction sets, within the scope of X12 standards, consists of a collection of similar transaction sets enclosed by a functional group header and a functional group trailer.

ST Transaction Set Header

Pos: 010 Max: 1 Heading - Mandatory Loop: N/A Elements: 2

User Option (Usage): Must use

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

Element Summary:

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
ST01	143	Transaction Set Identifier Code	M	ID	3/3	Must use
		Description: Code uniquely identifying a Transaction Set				
		CodeName856Ship Notice/Manifest				
ST02	329	Transaction Set Control Number	М	AN	4/9	Must use

Description: Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set

The number is sequentially assigned by the sender, starting with one within each functional group. For each functional group, the first transaction set control number will be 0001 and incremented by one for each additional transaction set within the group.

Semantics:

1. The transaction set identifier (ST01) used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice Transaction Set).

BSN Beginning Segment for Ship Notice

Pos: 020 Max: 1
Heading - Mandatory
Loop: N/A Elements: 5

User Option (Usage): Must use

Purpose: To transmit identifying numbers, dates, and other basic data relating to the transaction set

Element Summary:

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
BSN01	353	Transaction Set Purpose Code	М	ID	2/2	Must use
		Description: Code identifying purpose of transaction set				
		CodeName00Original				
BSN02	396	Shipment Identification	М	AN	2/30	Must use
		Description: A unique control number assigned by the original shipper to identify a specific shipment				
BSN03	373	Date	М	DT	8/8	Must use
		Description: Date expressed as CCYYMMDD				
BSN04	337	Time	М	TM	4/8	Must use
		Description: 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)				
BSN05	1005	Hierarchical Structure Code	0	ID	4/4	Must use
		Description: Code indicating the hierarchical application structure of a transaction set that utilizes the HL segment to define the structure of the transaction set				
		Code Name 0001 Shipment, Order, Packaging, Item Pick and Pack Structure				

Syntax Rules:

1. C0706 - If BSN07 is present, then BSN06 is required.

Semantics:

- 1. BSN03 is the date the shipment transaction set is created.
- 2. BSN04 is the time the shipment transaction set is created.
- 3. BSN06 is limited to shipment related codes.

Comments:

1. BSN06 and BSN07 differentiate the functionality of use for the transaction set.

Notes:

In some implementations, it may be appropriate to omit the unit load level and packaging levels, i.e., tare and pack, from the transaction set. Depending on the retailer's receiving systems, carton identification may not be required. Code 0004 in BSN05 indicates the use of a hierarchical structure that does not include a unit load level or any packaging levels.

HL Hierarchical Level

Pos: 010 Max: 1 Detail - Mandatory Loop: HL Elements: 2

User Option (Usage): Must use

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

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
HL01	628	Hierarchical ID Number	M	AN	1/12	Must use
		Description: A unique number assigned by the sender to identify a particular data segment in a hierarchical structure				
		The value for this level (shipment) is 1.				
HL03	735	Hierarchical Level Code	М	ID	1/2	Must use
		Description: Code defining the characteristic of a level in a hierarchical structure				
		Code Name				
		S Shipment				

Comments:

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

Notes:

The HL segment is used to identify levels of detail information using a hierarchical structure.

HL01 shall contain a unique number for each occurrence of the HL segment within the transaction set. The value assigned to the first HL segment will be 1, and is incremented by one for each subsequent HL segment within the transaction set.

HL02 identifies the hierarchical ID of the HL segment to which it is subordinate (child of). HL02 will be omitted for the first occurrence of the HL segment in the transaction set, since it has no parent. HL03 identifies the application content of the series of segments following the current HL segment up to the next occurrence of an HL segment, or the CTT or SE segment, e.g., Shipment, Unit Load, Order, Tare, Pack and Item.

TD1 Carrier Details (Quantity and Weight)

Pos: 110 Max: 20 Detail - Mandatory

oop: HL Elements: 5

User Option (Usage): Used

Purpose: To specify the transportation details relative to commodity, weight, and quantity

Element Summary:

<u>Ref</u> TD101	<u>ld</u> 103	Element Name Packaging Code	Req O	<u>Type</u> AN	Min/Max 3/5	<u>Usage</u> Used
		Description: Code identifying the type of packaging; Part 1: Packaging Form, Part 2: Packaging Material; if the Data Element is used, then Part 1 is always required				
		Code CTNNameCode 25Name25Corrugated or Solid76Paper				
TD102	80	Lading Quantity	С	N0	1/7	Used
		Description: Number of units (pieces) of the lading commodity				
		The number of packages in the shipment as described in TD101				
TD106	187	Weight Qualifier	0	ID	1/2	Used
		Description: Code defining the type of weight				
		CodeNameGGross Weight				
TD107	81	Weight	С	R	1/10	Used
		Description: Numeric value of weight				
TD108	355	Unit or Basis for Measurement Code	С	ID	2/2	Used
		Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken				
		See Section III for code list.				
	_	CodeNameLBPound				

Syntax Rules:

- 1. C0102 If TD101 is present, then TD102 is required.
- 2. C0304 If TD103 is present, then TD104 is required.
- 3. C0607 If TD106 is present, then TD107 is required.
- 4. P0708 If either TD107 or TD108 is present, then the other is required.
- 5. P0910 If either TD109 or TD110 is present, then the other is required.

Notes:

This segment, at the shipment level, is used to specify total containers and gross weight of the shipment.

TD5 Carrier Details (Routing Sequence/Transit Time)

Pos: 120 Max: 12 Detail - Mandatory

.oop: HL Elements: 5

User Option (Usage): Used

Purpose: To specify the carrier and sequence of routing and provide transit time information

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
TD501	133	Routing Sequence Code Description: Code describing the relationship of a	0	ID	1/2	Used
		carrier to a specific shipment movement				
		Code Name				
		 1 1st Carrier after Origin Carrier 2 2nd Carrier after Origin Carrier 				
		3 3rd Carrier after Origin Carrier				
		4 4th Carrier after Origin Carrier				
		5 5th Carrier after Origin Carrier6 6th Carrier after Origin Carrier				
		7 7th Carrier after Origin Carrier				
		8 8th Carrier after Origin Carrier9 9th Carrier after Origin Carrier				
		9 9th Carrier after Origin CarrierA Origin Carrier, Agent's Routing (Rail)				
		B Origin/Delivery Carrier (Any Mode)				
		O Origin Carrier (Air, Motor, or Ocean) S Origin Carrier, Shipper's Routing (Rail)				
TD502	66	Identification Code Qualifier	С	ID	1/2	Used
		Description: Code designating the system/method				
		of code structure used for Identification Code (67)				
		Code Name				
		2 Standard Carrier Alpha Code (SCAC)				
TD503	67	Identification Code	С	AN	2/80	Used
TD504	04	Description: Code identifying a party or other code	0	ID	4/0	Head
TD504	91	Transportation Method/Type Code	С	ID	1/2	Used
		Description: Code specifying the method or type of transportation for the shipment				
		Code Name				
		A Air C Consolidation				
		D Parcel Post				
		E Expedited Truck				
		H Customer Pickup L Contract Carrier				
		M Motor (Common Carrier)				
		R Rail				
		S Ocean T Best Way (Shippers Option)				
		U Private Parcel Service				
		AE Air Express				
		BU Bus				
		CE Customer Pickup / Customer's Expense				

Ref	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
TD505	387	Routing	С	AN	1/35	Used

Description: Free-form description of the routing or requested routing for shipment, or the originating carrier's identity

Syntax Rules:

- 1. R0204050612 At least one of TD502, TD504, TD505, TD506 or TD512 is required.
- 2. C0203 If TD502 is present, then TD503 is required.
- 3. C0708 If TD507 is present, then TD508 is required.
- 4. C1011 If TD510 is present, then TD511 is required.
- 5. C1312 If TD513 is present, then TD512 is required.
- 6. C1413 If TD514 is present, then TD513 is required.
- 7. C1512 If TD515 is present, then TD512 is required.

Semantics:

1. TD515 is the country where the service is to be performed.

Comments:

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:

This segment is used to specify every carrier in the routing sequence or a specific routing sequence that has been previously identified (usually from a routing guide). The segment can also be used to indicate estimated transit time in days. Only use TD501 if needed for clarity; this is not a requirement in most retail applications. When referring to a pre-established routing guide, use code 91 or 92 in TD502 and identify the routing sequence, from the routing guide, in TD503. To identify a specific private parcel service, TD502 will contain code 2 and TD503 will contain the corresponding SCAC. TD510 and TD511 are used to specify transit time.

When using a small package service provider as the carrier, TD502 will contain code 2, TD503 will contain the carrier's SCAC, and TD504 will contain code U to inform the receiver of a small package service shipment.

REF Reference Identification

Pos: 150 Max: >1
Detail - Mandatory
Loop: HL Elements: 2

User Option (Usage): Used

Purpose: To specify identifying information

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
REF01	128	Reference Identification Qualifier	М	ID	2/3	Must use
		Description: Code qualifying the Reference Identification				
		Code Name				
		BM Bill of Lading Number				
		CN Carrier's Reference Number (PRO/Invoice)				
		MB Master Bill of Lading				
REF02	127	Reference Identification	С	AN	1/30	Must use
		Description: Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier				

Syntax Rules:

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

Semantics:

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

Notes:

In some cases, individual shipments with bill of lading may be grouped under a Master Bill of Lading. Under this circumstance, specifying both the bill of lading and the associated Master Bill of Lading Number will facilitate tracking.

Qualified BM data is mandatory.

DTM Date/Time Reference

Pos: 200 Max: 10
Detail - Mandatory
Loop: HL Elements: 2

User Option (Usage): Used

Purpose: To specify pertinent dates and times

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
DTM01	374	Date/Time Qualifier	М	ID	3/3	Must use
		Description: Code specifying type of date or time, or both date and time				
		Code Name				
		011 Shipped				
		017 Estimated Delivery				
		067 Current Schedule Delivery				
DTM02	373	Date	С	DT	8/8	Must use
		Description: Date expressed as CCYYMMDD				

Syntax Rules:

- 1. R020305 At least one of DTM02, DTM03 or DTM05 is required.
- 2. C0403 If DTM04 is present, then DTM03 is required.
- 3. P0506 If either DTM05 or DTM06 is present, then the other is required.

Notes:

All DTM qualifiers and related values are required.

FOB F.O.B. Related Instructions

Pos: 210 Max: 1 Detail - Mandatory Loop: HL Elements: 1

User Option (Usage): Used

Purpose: To specify transportation instructions relating to shipment

Element Summary:

RefIdElement NameReqTypeMin/MaxUsageFOB01146Shipment Method of PaymentMID2/2Must use

Description: Code identifying payment terms for

transportation charges

CodeNameCCCollect

PP Prepaid (by Seller)

Syntax Rules:

1. C0302 - If FOB03 is present, then FOB02 is required.

2. C0405 - If FOB04 is present, then FOB05 is required.

3. C0706 - If FOB07 is present, then FOB06 is required.

4. C0809 - If FOB08 is present, then FOB09 is required.

Semantics:

- 1. FOB01 indicates which party will pay the carrier.
- 2. FOB02 is the code specifying transportation responsibility location.
- 3. 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.

Name

Pos: 220 Max: 1 **Detail - Optional**

Loop: N1 Elements: 4

User Option (Usage): Used

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

Element Summary:

<u>Ref</u> N101	<u>ld</u> 98	Element Name Entity Identifier Code	<u>Req</u> M	<u>Type</u> ID	Min/Max 2/3	<u>Usage</u> Must use
		Description: Code identifying an organizational entity, a physical location, property or an individual				
		CodeNameSFShip FromSTShip To				
N102	93	Name	С	AN	1/60	Used
		Description: Free-form name				
N103	66	Identification Code Qualifier	С	ID	1/2	Used
		Description: Code designating the system/method of code structure used for Identification Code (67)				
		 Code Name 91 Assigned by Seller or Seller's Agent 92 Assigned by Buyer or Buyer's Agent 				
N104	67	Identification Code	С	AN	2/80	Used
		Description: Code identifying a party or other code				

This is the location code as defined by N103. The location code may be a formal number, e.g., DUNS, or it may be assigned by either the buyer or seller. The location refers to a store, warehouse, distribution center, plant, etc. Location codes are used to alleviate the need to send complete names and addresses.

User Note 2: For N1*ST - N104 value should always be 99999

Syntax Rules:

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

Comments:

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

Notes:

N103 and N104 are required except when N101 contains code MA or OB.

When the ship to is the end consumer (customer of retailer), N103 and N104 are not required.

In some EDI implementations, it may be necessary to identify the sender and/or receiver of the transaction set within each transaction set. To identify the sender of the transaction set, N101 will contain code FR, N103 will contain code 93, and N104 will contain the actual identification number. To identify the receiver of the transaction set, N101 will contain code TO, N103 will contain code 94, and N104 will contain the actual identification number. These four codes may be used only in the combination listed above and may be used only to identify the sender and/or receiver of the transaction set.

N3 Address Information

Pos: 240 Max: 2 Detail - Optional

Loop: N1 Elements: 1

User Option (Usage): Used

Purpose: To specify the location of the named party

Element Summary:

RefIdElement NameReqTypeMin/MaxUsageN301166Address InformationMAN1/55Must use

Description: Address information

N4 Geographic Location

Pos: 250 Max: 1

Detail - Optional

Loop: N1 Elements: 3

User Option (Usage): Used

Purpose: To specify the geographic place of the named party

Element Summary:

<u>Ref</u> N401	<u>ld</u> 19	Element Name City Name	Req O	<u>Type</u> AN	Min/Max 2/30	<u>Usage</u> Used
		Description: Free-form text for city name				
N402	156	State or Province Code	0	ID	2/2	Used
		Description: Code (Standard State/Province) as defined by appropriate government agency				
N403	116	Postal Code	0	ID	3/15	Used
		Description: Code defining international postal zone code excluding punctuation and blanks (zip code for United States)				

Syntax Rules:

1. C0605 - If N406 is present, then N405 is required.

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.

Notes:

N401 and N402 are required unless N405 and N406 are used.

HL Hierarchical Level

Pos: 010 Max: 1 Detail - Mandatory Loop: HL Elements: 3

User Option (Usage): Must use

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

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
HL01	628	Hierarchical ID Number	M	AN	1/12	Must use
		Description: A unique number assigned by the sender to identify a particular data segment in a hierarchical structure				
HL02	734	Hierarchical Parent ID Number	0	AN	1/12	Must use
		Description: Identification number of the next higher hierarchical data segment that the data segment being described is subordinate to				
HL03	735	Hierarchical Level Code	М	ID	1/2	Must use
		Description: Code defining the characteristic of a level in a hierarchical structure				
		CodeNameOOrder				

Comments:

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

Notes:

The HL segment is used to identify levels of detail information using a hierarchical structure.

HL01 shall contain a unique number for each occurrence of the HL segment within the transaction set. The value assigned to the first HL segment will be 1, and is incremented by one for each subsequent HL segment within the transaction set.

HL02 identifies the hierarchical ID of the HL segment to which it is subordinate (child of). HL02 will be omitted for the first occurrence of the HL segment in the transaction set, since it has no parent. HL03 identifies the application content of the series of segments following the current HL segment up to the next occurrence of an HL segment, or the CTT or SE segment, e.g., Shipment, Unit Load, Order, Tare, Pack and Item.

PRF Purchase Order Reference

Pos: 050 Max: 1
Detail - Mandatory
Loop: HL Elements: 3

User Option (Usage): Used

Purpose: To provide reference to a specific purchase order

Element Summary:

<u>Ref</u> PRF01	<u>ld</u> 324	Element Name Purchase Order Number	<u>Req</u> M	<u>Type</u> AN	Min/Max 1/22	<u>Usage</u> Must use
		Description: Identifying number for Purchase Order assigned by the orderer/purchaser				
PRF02	328	Release Number	0	AN	1/30	Used
		Description: Number identifying a release against a Purchase Order previously placed by the parties involved in the transaction				
PRF04	373	Date	0	DT	8/8	Used
		Description Description				

Description: Date expressed as CCYYMMDD

Semantics:

1. PRF04 is the date assigned by the purchaser to purchase order.

TD1 Carrier Details (Quantity and Weight)

Pos: 110 Max: 20
Detail - Mandatory
Loop: HL Elements: 5

User Option (Usage): Used

Purpose: To specify the transportation details relative to commodity, weight, and quantity

Element Summary:

<u>Ref</u> TD101	<u>ld</u> 103	Element Name Packaging Code	<u>Req</u> O	<u>Type</u> AN	Min/Max 3/5	<u>Usage</u> Used
10101	103	Description: Code identifying the type of packaging; Part 1: Packaging Form, Part 2: Packaging Material; if the Data Element is used, then Part 1 is always required	O	AIN	3/3	Useu
		Code CTNNameCTNCartonCode 25Name25Corrugated or Solid76Paper				
TD102	80	Lading Quantity	С	N0	1/7	Used
		Description: Number of units (pieces) of the lading commodity				
TD106	187	Weight Qualifier	0	ID	1/2	Used
		Description: Code defining the type of weight Code Name G Gross Weight				
TD107	81	Weight	С	R	1/10	Used
		Description: Numeric value of weight				
TD108	355	Unit or Basis for Measurement Code	С	ID	2/2	Used
		Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken				
D (D D		CodeNameLBPound				

Syntax Rules:

- 1. C0102 If TD101 is present, then TD102 is required.
- 2. C0304 If TD103 is present, then TD104 is required.
- 3. C0607 If TD106 is present, then TD107 is required.
- 4. P0708 If either TD107 or TD108 is present, then the other is required.
- 5. P0910 If either TD109 or TD110 is present, then the other is required.

REF Reference Identification

Pos: 150 Max: >1
Detail - Mandatory
Loop: HL Elements: 2

User Option (Usage): Used

Purpose: To specify identifying information

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
REF01	128	Reference Identification Qualifier	М	ID	2/3	Must use
		Description: Code qualifying the Reference Identification				
		Code Name				
		19 Division Identifier				
		IV Seller's Invoice Number				
REF02	127	Reference Identification	С	AN	1/30	Used
		Description: Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier				

Syntax Rules:

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

Semantics:

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

Notes:

REF*19 is mandatory with a value of 29; ie REF*19*29

HL Hierarchical Level

Pos: 010 Max: 1 Detail - Mandatory Loop: HL Elements: 3

User Option (Usage): Must use

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

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
HL01	628	Hierarchical ID Number	M	AN	1/12	Must use
		Description: A unique number assigned by the sender to identify a particular data segment in a hierarchical structure				
HL02	734	Hierarchical Parent ID Number	0	AN	1/12	Must use
		Description: Identification number of the next higher hierarchical data segment that the data segment being described is subordinate to				
HL03	735	Hierarchical Level Code	М	ID	1/2	Must use
		Description: Code defining the characteristic of a level in a hierarchical structure				
		Code Name				
		P Pack				

Comments:

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

Notes:

The HL segment is used to identify levels of detail information using a hierarchical structure.

HL01 shall contain a unique number for each occurrence of the HL segment within the transaction set. The value assigned to the first HL segment will be 1, and is incremented by one for each subsequent HL segment within the transaction set.

HL02 identifies the hierarchical ID of the HL segment to which it is subordinate (child of). HL02 will be omitted for the first occurrence of the HL segment in the transaction set, since it has no parent. HL03 identifies the application content of the series of segments following the current HL segment up to the next occurrence of an HL segment, or the CTT or SE segment, e.g., Shipment, Unit Load, Order, Tare, Pack and Item.

MAN Marks and Numbers

Pos: 190 Max: >1 Detail - Floating Loop: HL Elements: 2

User Option (Usage): Used

Purpose: To indicate identifying marks and numbers for shipping containers

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
MAN01	88	Marks and Numbers Qualifier	М	ID	1/2	Must use
		Description: Code specifying the application or source of Marks and Numbers (87)				
		Code Name				
		GM SSCC-18 and Application Identifier				
MAN02	87	Marks and Numbers	М	AN	1/48	Must use
		Description: Marks and numbers used to identify a shipment or parts of a shipment				

Syntax Rules:

- 1. P0405 If either MAN04 or MAN05 is present, then the other is required.
- 2. C0605 If MAN06 is present, then MAN05 is required.

Semantics:

- MAN01/MAN02 and MAN04/MAN05 may be used to identify two different marks and numbers assigned to the same physical container.
- 2. When both MAN02 and MAN03 are used, MAN02 is the starting number of a sequential range and MAN03 is the ending number of that range.
- 3. When both MAN05 and MAN06 are used, MAN05 is the starting number of a sequential range, and MAN06 is the ending number of that range.

Comments:

- When MAN01 contains code "UC" (U.P.C. Shipping Container Code) and MAN05/MAN06 contain a range of ID numbers, MAN03 is not used. The reason for this is that the U.P.C. Shipping Container code is the same on every carton that is represented in the range in MAN05/MAN06.
- 2. MAN03 and/or MAN06 are only used when sending a range(s) of ID numbers.
- 3. When both MAN02/MAN03 and MAN05/MAN06 are used to send ranges of ID numbers, the integrity of the two ID numbers must be maintained.

HL Hierarchical Level

Pos: 010 Max: 1 Detail - Mandatory Loop: HL Elements: 3

User Option (Usage): Must use

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

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
HL01	628	Hierarchical ID Number	M	AN	1/12	Must use
		Description: A unique number assigned by the sender to identify a particular data segment in a hierarchical structure				
HL02	734	Hierarchical Parent ID Number	0	AN	1/12	Must use
		Description: Identification number of the next higher hierarchical data segment that the data segment being described is subordinate to				
HL03	735	Hierarchical Level Code	М	ID	1/2	Must use
		Description: Code defining the characteristic of a level in a hierarchical structure				
		Code Name I Item				

Comments:

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

Notes:

The HL segment is used to identify levels of detail information using a hierarchical structure.

HL01 shall contain a unique number for each occurrence of the HL segment within the transaction set. The value assigned to the first HL segment will be 1, and is incremented by one for each subsequent HL segment within the transaction set.

HL02 identifies the hierarchical ID of the HL segment to which it is subordinate (child of). HL02 will be omitted for the first occurrence of the HL segment in the transaction set, since it has no parent. HL03 identifies the application content of the series of segments following the current HL segment up to the next occurrence of an HL segment, or the CTT or SE segment, e.g., Shipment, Unit Load, Order, Tare, Pack and Item.

LIN Item Identification

Pos: 020 Max: 1
Detail - Mandatory
Loop: HL Elements: 16

User Option (Usage): Used

Purpose: To specify basic item identification data

Element Summary:

<u>Ref</u> LIN02	<u>ld</u> 235	Element Name Product/Service ID Qualifier	<u>Req</u> M	<u>Type</u> ID	Min/Max 2/2	<u>Usage</u> Must use
		Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234)				
		CodeNameENEuropean Article Number (EAN) (2-5-5-1)IBInternational Standard Book Number (ISBN)SKStock Keeping Unit (SKU)UPU.P.C. Consumer Package Code (1-5-5-1)				
LIN03	234	Product/Service ID	М	AN	1/48	Must use
		Description: Identifying number for a product or service				
LIN04	235	Product/Service ID Qualifier	С	ID	2/2	Used
		Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234)				
		Code Name IT Buyer's Style Number				
LIN05	234	Product/Service ID	С	AN	1/48	Used
		Description: Identifying number for a product or service				
LIN06	235	Product/Service ID Qualifier	С	ID	2/2	Used
		Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234)				
		Code Name BO Buyers Color				
LIN07	234	Product/Service ID	С	AN	1/48	Used
		Description: Identifying number for a product or service				
LIN08	235	Product/Service ID Qualifier	С	ID	2/2	Used
		Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234)				
		Code Name IZ Buyer's Size Code				
LIN09	234	Product/Service ID	С	AN	1/48	Used
		Description: Identifying number for a product or service				
LIN10	235	Product/Service ID Qualifier	М	ID	2/2	Used
		Description: Code identifying the type/source of				
		27				

<u>Ref</u>	<u>ld</u>	Element Name the descriptive number used in Product/Service ID (234)	Req	<u>Type</u>	<u>Min/Max</u>	<u>Usage</u>
		CodeNameVCVendor's (Seller's) Catalog Number				
LIN11	234	Product/Service ID	М	AN	1/48	Used
		Description: Identifying number for a product or service				
LIN12	235	Product/Service ID Qualifier	С	ID	2/2	Used
		Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234)				
		Code Name CM National Retail Merchants Association Color C	ode			
LIN13	234	Product/Service ID	С	AN	1/48	Used
		Description: Identifying number for a product or service				
LIN14	235	Product/Service ID Qualifier	С	ID	2/2	Used
		Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234)				
		CodeNameSMNational Retail Merchants Association Size Co	ode			
LIN15	234	Product/Service ID	С	AN	1/48	Used
		Description: Identifying number for a product or service				
LIN16	235	Product/Service ID Qualifier	С	ID	2/2	Used
		Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234)				
		CodeNameJPPackage Type Code				
LIN17	234	Product/Service ID	С	AN	1/48	Used
		Description: Identifying number for a product or service				
		4-Digit Prepack Code provided by DSW (ie 9506, 9512, etc.)				

Syntax Rules:

- 1. P0405 If either LIN04 or LIN05 is present, then the other is required.
- 2. P0607 If either LIN06 or LIN07 is present, then the other is required.
- 3. P0809 If either LIN08 or LIN09 is present, then the other is required.
- . Procedure and the second sec
- 4. P1011 If either LIN10 or LIN11 is present, then the other is required.
- 5. P1213 If either LIN12 or LIN13 is present, then the other is required.
- 6. P1415 If either LIN14 or LIN15 is present, then the other is required.
- 7. P1617 If either LIN16 or LIN17 is present, then the other is required.
- 8. P1819 If either LIN18 or LIN19 is present, then the other is required.
- 9. P2021 If either LIN20 or LIN21 is present, then the other is required.
- 10. P2223 If either LIN22 or LIN23 is present, then the other is required.
- 11. P2425 If either LIN24 or LIN25 is present, then the other is required.

- 12. P2627 If either LIN26 or LIN27 is present, then the other is required.
- 13. P2829 If either LIN28 or LIN29 is present, then the other is required.
- 14. P3031 If either LIN30 or LIN31 is present, then the other is required.

Semantics:

1. LIN01 is the line item identification

Comments:

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

SN1 Item Detail (Shipment)

Pos: 030 Max: 1 Detail - Mandatory Loop: HL Elements: 4

User Option (Usage): Used

Purpose: To specify line-item detail relative to shipment

Element Summary:

<u>Ref</u> SN102	<u>ld</u> 382	Element Name Number of Units Shipped	<u>Req</u> M	<u>Type</u> R	Min/Max 1/10	<u>Usage</u> Must use
		Description: Numeric value of units shipped in manufacturer's shipping units for a line item or transaction set				
SN103	355	Unit or Basis for Measurement Code	М	ID	2/2	Must use
		Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken				
		CodeNameCACaseEAEach				
SN105	330	Quantity Ordered	С	R	1/15	Used
		Description: Quantity ordered				
SN106	355	Unit or Basis for Measurement Code	С	ID	2/2	Used
		Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken				
		CodeNameCACaseEAEach				

Syntax Rules:

1. P0506 - If either SN105 or SN106 is present, then the other is required.

Semantics:

1. SN101 is the ship notice line-item identification.

Comments:

1. SN103 defines the unit of measurement for both SN102 and SN104.

CTT Transaction Totals

Pos: 010 Max: 1 Summary - Mandatory Loop: N/A Elements: 2

User Option (Usage): Used

Purpose: To transmit a hash total for a specific element in the transaction set

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	<u>Min/Max</u>	<u>Usage</u>
CTT01	354	Number of Line Items	М	N0	1/6	Must use
		Description: Total number of line items in the transaction set				
		The number of HL segments present in the transaction set				
CTT02	347	Hash Total	0	R	1/10	Used
		Description: Sum of values of the specified data				

Description: Sum of values of the specified data element. All values in the data element will be summed without regard to decimal points (explicit or implicit) or signs. Truncation will occur on the left most digits if the sum is greater than the maximum size of the hash total of the data element. Example: -.0018 First occurrence of value being hashed. .18 Second occurrence of value being hashed. 1.8 Third occurrence of value being hashed. 18.01 Fourth occurrence of value being hashed. -------1855 Hash total prior to truncation. 855 Hash total after truncation to three-digit field.

Syntax Rules:

- 1. P0304 If either CTT03 or CTT04 is present, then the other is required.
- 2. P0506 If either CTT05 or CTT06 is present, then the other is required.

Comments:

1. This segment is intended to provide hash totals to validate transaction completeness and correctness.

SE Transaction Set Trailer

Pos: 020 Max: 1 Summary - Mandatory Loop: N/A Elements: 2

User Option (Usage): Must use

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

Element Summary:

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

Comments:

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

GE Functional Group Trailer

Pos: Max: 1 Not Defined - Mandatory Loop: N/A Elements: 2

User Option (Usage): Must use

Purpose: To indicate the end of a functional group and to provide control information

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
GE01	97	Number of Transaction Sets Included	M	N0	1/6	Must use
		Description: Total number of transaction sets included in the functional group or interchange (transmission) group terminated by the trailer containing this data element				
GE02	28	Group Control Number	M	N0	1/9	Must use
		Description: Assigned number originated and maintained by the sender				

Semantics:

1. The data interchange control number GE02 in this trailer must be identical to the same data element in the associated functional group header, GS06.

Comments:

1. The use of identical data interchange control numbers in the associated functional group header and trailer is designed to maximize functional group integrity. The control number is the same as that used in the corresponding header.

IEA Interchange Control Trailer

Pos: Max: 1 Not Defined - Mandatory Loop: N/A Elements: 2

User Option (Usage): Must use

Purpose: To define the end of an interchange of zero or more functional groups and interchange-related control segments

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
IEA01	I16	Number of Included Functional Groups	M	N0	1/5	Must use
		Description: A count of the number of functional groups included in an interchange				
IEA02	l12	Interchange Control Number	М	N0	9/9	Must use
		Description: A control number assigned by the interchange sender				