# 856 Ship Notice/ Manifest

# Introduction

The purpose of this section is to present and explain the application of the ASC X12 standards as they pertain to the retail industry implementation of the Ship Notice/Manifest Transaction Set.

The use of this transaction is to provide the retailer with advance data on the shipments so the retailer may better plan workloads and receipt processing. The key word is "advance". Therefore, in the implementation of the transaction the latest the ship notice may be sent is the time of shipment. In practice the ship notice must arrive before the shipment.

The scope of the ship notice, within the retail industry, will not exceed the scope of the associated bill of lading. There can be more than one ship notice with one bill of lading. The bill of lading is not applicable when using small package service carriers. In this case, the ship notice will only represent one ship from/ship to combination.

The bill of lading is a legal shipping document which is the contract between the shipper and the carrier. The ship notice is not a legal document nor is it between shipper and carrier. The ship notice is not a replacement for the bill of lading.

There are two predominant methods of merchandise packaging within the retail industry. These are commonly known as:

- Pick and Pack where different SKUs are packed within the container, and
- Standard Carton Pack where identical SKUs are packed within the container.

The retail indiustry has identified six hierarchical levels for use within the Ship Notice/Manifest transaction set. The following are the definitions of these levels:.

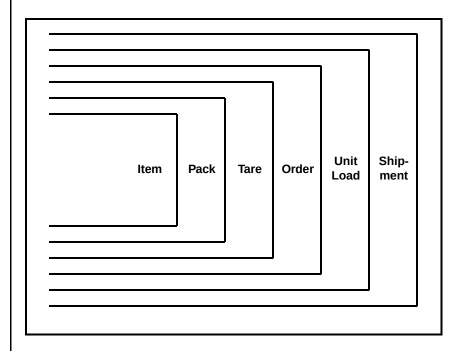
Name	Code	Description
SHIPMENT	S	Data that applies to the whole shipment, such as bill of lading number, lading quantity, supplier code, etc.
UNIT LOAD	UT	The Unit load level is used to identfy a physical shipping unit which is marked with a UCC/EAN serial shipping container code, and, consists of transport packages marked for multiple final destinations.
ORDER	0	Data related to the sender's order and the associated receiver's original purchase order.
TARE	Т	The tare level is used to identify pallets. These pallets are being shipped to a single final destination. If there are no identifiable pallets, this level may be omitted.
PACK	P	The pack level is used to identify the cartons, racks, bags, etc., in which the item is shipped, e.g. label serial numbers. In most cases there will be some sort of packs.
ITEM	I	SKU identification data. If identical SKUs are packed using unidentifiable inner packs, i.e. four six-packs to a case, this can be related at this level.

The retail industry implementation of the Ship Notice/Manifest transaction set supports both methods of merchandise shipment packaging with two distinct hierarchical structures. Each structure contains the same levels, i.e. Shipment, Unit Load, Order, Tare, Pack, and Item, and the usage of the segments within each level are the same. The only difference is the order in which the levels may appear within the transaction set. BSN05 informs the receiver, after reading the BSN segment, of the structure of the transaction set. The essential difference in the two structures is where the Item level appears.

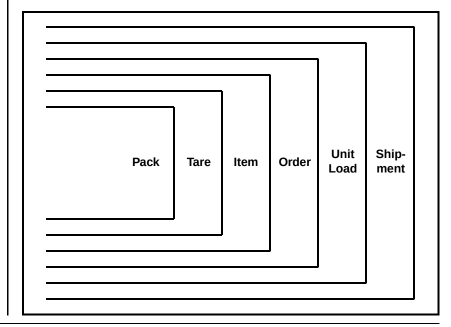
The actual structure for the ship notice transaction set is determined by the sender of the transaction set. Realizing, as with any transaction, that the needs of all the receivers and the capabilities of the sender's systems must be balanced when determining the final format. The relationship of a physical shipment to the shipment level of the transaction set is not always one to one. Some senders may have the capability of sending only one ship notice for each ship from/ship to combination. Other implementations may send multiple transactions for one bill of lading. An example of this would be where the ship notice transaction represents a sender's order level packing slip. Another variation of this is when a small package service carrier is used. The ship notice may have several cartons from one location with the same delivery location, however, from the package service carrier perspective, each carton is a shipment. It is

important to recognize these conditions and not assume one ship notice, one physical shipment.

For the Pick and Pack Structure, the Item is the lowest level, i.e., the specification of the SKU is always within the shipment container. The order of the hierarchical levels are Shipment, Unit Load, Order, Tare, Pack, and Item.



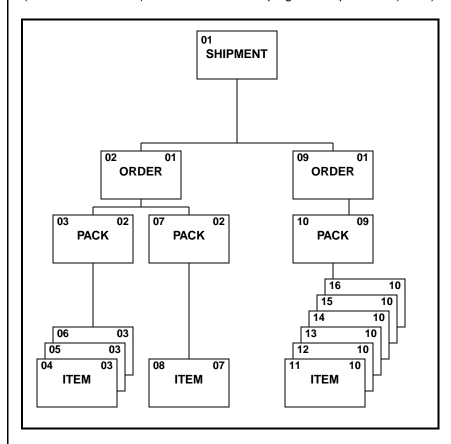
For the Standard Carton Pack Structure, the Item is between the Order level and the Tare level, i.e., the specification of the shipment containers is always within the SKU. The SKU is specified, then all of the shipping containers for the SKUs are identified. The order of the hierarchical levels are Shipment, Unit Load, Order, Item, Tare, and Pack.



The following are examples of both the Pick/Pack and the Standard Carton Pack hierarchical structures.

# **Pick and Pack Structure Example**

In this Pick and Pack Structure example, the shipment contains two orders. The first order has two cartons. The first carton contains three items (SKUs), the second carton contains one SKU. The second order contains one carton with 6 SKUs in the carton. Each box represents one hierarchical level (one HL segment followed by data segments). The number in each box (top left corner) is the hierarchical sequence number, (the number in HL01). The number in the top right is the parent ID (HL02).

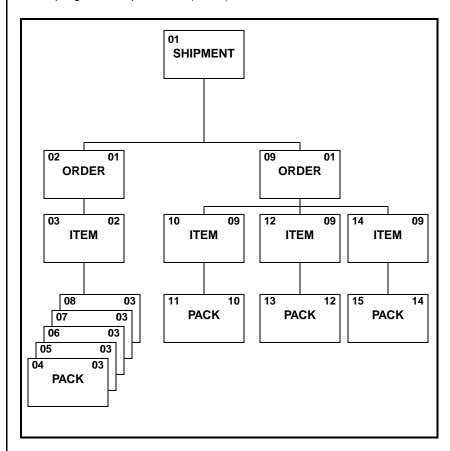


# **Standard Carton Pack Structure Example**

In this example the shipment contains two orders.

The first order has five cartons. All cartons contain the same SKU.

The second order contains three cartons with a unique SKU in each carton. Each box represents one hierarchical level (one HL segment followed by data segments). The number in each box (top left corner) is the hierarchical sequence number, (the number in HL01). The number in the top right is the parent ID (HL02).



# **Unit Load**

In some implementations, the shipping arrangements agreed to between trading partners may require the supplier to "master" pack or palletize individual store orders. Within the context of VICS EDI, a Unit Load (UL), is defined as one or more transport packages held together by some means such as a pallet, slip sheet, container or carton, which contains multiple orders all shipped to the same point of first receipt. Transport packages within the unit load are destined for multiple final destinations. The "master" pack, or "unit load," will be broken down at the distribution facility and the transport packages contained within will be redistributed to multiple final destinations. Typically the unit load will consist of transport packages which are marked for and cross-docked to individual retail stores.

The utilization of the Unit Load level in the Ship Notice/Manifest Transaction Set (856) is for the express purpose of identifying a unit load. Each unit load will be marked with the UCC/EAN-128 Serial Shipping Container Code. Typically the transport packages contained within the unit load will also be marked with a UCC/EAN-128 Serial Container Code. The marking on the unit load will be used to receive the contents of the unit load and to post the receipt to the retailer's internal files; the marking at a lower packaging level is used to move the goods from the distribution facility to their appropriate final destinations.

The Unit Load level may be used in either the Pick and Pack or Standard Carton Pack structures. When present in the transaction, the Unit Load is immediately subordinate to the Shipment level. If a single shipment involves both a Unit Load and additional transport packages which are not part of the Unit Load, care must be taken to examine the hierarchical parent ID to ensure correct interpretation of the relationships within the shipment.

The Unit Load is designed to aid in shipment integrity and transportation efficiencies. The presence of the Unit Load level will identify to the receiver that additional handling may needed. The Unit Load identifies a physical shipping unit, not a specific packaging type.

# Shipments via Small Package Service Carrier

Unlike other motor carriers, small package service carriers do not use the bill of lading for a shipment. In fact, the term shipment takes on a different meaning when using small package service carriers. The common, traditional, meaning of a shipment, in the context of the retail industry, is a supplier sending one or more shipping containers or transport packages to a single retailer's destination. This shipment may be one or more supplier orders and one or more retailer's purchase orders, or partial purchase orders. The shipment is under one bill of lading. The shipment may be represented by one or more than one 856 transaction.

To a small package service carrier, each transport package is one shipment. Each package is assigned a unique identification number by the carrier to facilitate the movement through their system. A manifest may be used by the shipper to list each package, destination, and other details; a bill of lading is not created. These manifests may be created at the end of the day or for each ship from/destination, or for each supplier order processed and shipped. The 856 transaction set should be used in the same manner as the supplier would use when sending under motor or common carrier. The use of a small package service carrier would not change this.

When a small package service provider is used, it may be useful to provide the carrier's assigned number as well as the UCC/EAN-128 Carton ID. It is not required to send both, however, it should be seriously considered to aid in tracking. This is especially true in a consumer catalog service or any direct ship to consumer (customer of retailer) using a small package service. It is desirable for the retailer to know each carrier assigned carton ID to track the shipment if the customer reports the ordered and billed merchandise was never received.

The MAN (Marks and Numbers) segment is used to send both package ID numbers.

The TD5 segment at the shipment level will inform the receiver that a small package service provider is the carrier, by using the Standard Carrier Alpha Code (SCAC) and the Transportation Method/Type of Private Parcel Service.

MAY 2001 856.004040 1121

# ASC X12

# 856 Ship Notice/Manifest

FUNCTIONAL GROUP ID = SH

This X12 Transaction Set 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.

A functional profile that describes the use of this transaction set for Canada follows this implementation guideline.

# Header

PAGE#	POS.#
1128	0100
1129	0200
N/U	0400

SEG. ID	NAME	REQ. DES.	MAX USE	LOOP REPEAT
ST	Transaction Set Header	М	1	
BSN	Beginning Segment for Ship Notice	М	1	
DTM	Date/Time Reference	0	10	

# Detail

PAGE#	POS.#	SEG. ID	NAME	REQ. DES.	MAX USE	LOOP REPEAT
			LOOP ID - HL			200000
1130	0100	HL	Hierarchical Level	M	1	
N/U	0200	LIN	Item Identification	0	1	
N/U	0300	SN1	Item Detail (Shipment)	0	1	
N/U	0400	SLN	Subline Item Detail	0	1000	
N/U	0500	PRF	Purchase Order Reference	0	1	
N/U	0600	PO4	Item Physical Details	0	1	
N/U	0700	PID	Product/Item Description	0	200	
N/U	0800	MEA	Measurements	0	40	
N/U	0900	PWK	Paperwork	0	25	
N/U	1000	PKG	Marking, Packaging, Loading	0	25	
1132	1100	TD1	Carrier Details (Quantity and Weight)	0	20	
1134	1200	TD5	Carrier Details (Routing Sequence/Transit Time)	0	12	
			LOOP ID - HL/TD3			12
1137	1300	TD3	Carrier Details (Equipment)	0	1	
1139	1350	AT9	Trailer or Container Dimension and Weight	0	1	
1140	1400	TD4	Carrier Details (Special Handling, or Hazardous Materials, or Both)	0	5	
N/U	1450	TSD	Trailer Shipment Details	0	1	

!! <b>!</b> !!		ON GOIDI	LLINEO I OK LDI			
1141	1500	REF	Reference Identification	0	>1	
1142	1510	PER	Administrative Communications Contact	0	3	
			LOOP ID - HL/LH1			100
N/U	1520	LH1	Hazardous Identification Information	0	1	
N/U	1530	LH2	Hazardous Classification Information	0	4	
N/U	1540	LH3	Hazardous Material Shipping Name	0	12	
N/U	1550	LFH	Freeform Hazardous Material Information	0	20	
N/U	1560	LEP	EPA Required Data	0	>1	
N/U	1570	LH4	Canadian Dangerous Requirements	0	1	
N/U	1580	LHT	Transborder Hazardous Requirements	0	3	
N/U	1590	LHR	Hazardous Material Identifying Reference Numbers	0	10	
N/U	1600	PER	Administrative Communications Contact	0	5	
N/U	1610	LHE	Empty Equipment Hazardous Material Information	0	1	
			LOOP ID - HL/CLD			200
N/U	1700	CLD	Load Detail	0	1	
V/U	1800	REF	Reference Identification	0	200	
N/U	1850	DTP	Date or Time or Period	0	1	
1143	1900	MAN	Marks and Numbers	0	>1	
1145	2000	DTM	Date/Time Reference	0	10	
1146	2100	FOB	F.O.B. Related Instructions	0	1	
V/V	2150	PAL	Pallet Information	0	1	
			LOOP ID - HL/N1			200
1148	2200	N1	Name	0	1	
150	2300	N2	Additional Name Information	0	2	
1151	2400	N3	Address Information	0	2	
1152	2500	N4	Geographic Location	0	1	
V/V	2600	REF	Reference Identification	0	12	
V/V	2700	PER	Administrative Communications Contact	0	3	
V/V	2800	FOB	F.O.B. Related Instructions	0	1	
V/V	2900	SDQ	Destination Quantity	0	50	
V/V	3000	ETD	Excess Transportation Detail	0	1	
V/V	3100	CUR	Currency	0	1	
			LOOP ID - HL/SAC			>1
V/U	3200	SAC	Service, Promotion, Allowance, or Charge Information	0	1	
V/U	3250	CUR	Currency	0	1	
V/U	3300	GF	Furnished Goods and Services	0	1	
V/U	3350	YNQ	Yes/No Question	0	10	
			LOOP ID - HL/LM			10
V/U	3400	LM	Code Source Information	0	1	
V/U	3500	LQ	Industry Code	М	100	
			LOOP ID - HL/V1			>1
N/U	3600	V1	Vessel Identification	0	1	
N/U	3700	R4	Port or Terminal	0	>1	
N/U	3800	DTM	Date/Time Reference	0	>1	
1234	0100	CTT	Transaction Totals	0	1	
1235	0200	SE	Transaction Set Trailer	М	1	
		1			•	

# **VICS EDI**

# 856 Ship Notice/Manifest

# Header

PAGE#	POS.#
1128	0100
1129	0200

SEG. ID	NAME	REQ. DES.	MAX USE	LOOP REPEAT
ST	Transaction Set Header	М	1	
BSN	Beginning Segment for Ship Notice	М	1	

# **Detail - Shipment**

PAGE#	POS.#	SEG. ID	NAME	REQ. DES.	MAX USE	LOOP REPEAT
			LOOP ID - HL			200000
1130	0100	HL	Hierarchical Level	М	1	
1132	1100	TD1	Carrier Details (Quantity and Weight)	0	20	
1134	1200	TD5	Carrier Details (Routing Sequence/Transit Time)	0	12	
			LOOP ID - HL/TD3			12
1137	1300	TD3	Carrier Details (Equipment)	0	1	
1139	1350	AT9	Trailer or Container Dimension and Weight	0	1	
1140	1400	TD4	Carrier Details (Special Handling, or Hazardous Materials, or Both)	0	5	
1141	1500	REF	Reference Identification	0	>1	
1142	1510	PER	Administrative Communications Contact	0	3	
1143	1900	MAN	Marks and Numbers	0	>1	
1145	2000	DTM	Date/Time Reference	0	10	
1146	2100	FOB	F.O.B. Related Instructions	0	1	
			LOOP ID - HL/N1			200
1148	2200	N1	Name	0	1	
1150	2300	N2	Additional Name Information	0	2	
1151	2400	N3	Address Information	0	2	
1152	2500	N4	Geographic Location	0	1	

# **Detail - Unit Load**

PAGE#	POS.#	SEG. ID	NAME	REQ. DES.	MAX USE	LOOP REPEAT
			LOOP ID - HL			200000
1153	0100	HL	Hierarchical Level	М	1	
			LOOP ID - HL/TD3			12
1154	1300	TD3	Carrier Details (Equipment)	0	1	
1156	1350	AT9	Trailer or Container Dimension and Weight	0	1	
1157	1900	MAN	Marks and Numbers	0	>1	

# **Detail - Order**

PAGE#	POS.#	SEG. ID	NAME	REQ. DES.	MAX USE	LOOP REPEAT
			LOOP ID - HL			200000
1159	0100	HL	Hierarchical Level	M	1	
1160	0500	PRF	Purchase Order Reference	0	1	
1161	0700	PID	Product/Item Description	0	200	
1163	1100	TD1	Carrier Details (Quantity and Weight)	0	20	
1165	1200	TD5	Carrier Details (Routing Sequence/Transit Time)	0	12	
1167	1450	TSD	Trailer Shipment Details	0	1	
1168	1500	REF	Reference Identification	0	>1	
1170	2000	DTM	Date/Time Reference	0	10	
			LOOP ID - HL/N1			200
1171	2200	N1	Name	0	1	
1173	2300	N2	Additional Name Information	0	2	
1174	2400	N3	Address Information	0	2	
1175	2500	N4	Geographic Location	0	1	
1176	3100	CUR	Currency	0	1	

# **Detail - Tare**

PAGE# POS.#	SEG. ID	NAME	REQ. DES.	MAX USE	LOOP REPEAT
		LOOP ID - HL			200000
1179 0100	HL	Hierarchical Level	М	1	
1180 1450	TSD	Trailer Shipment Details	0	1	
1181 1900	MAN	Marks and Numbers	0	>1	
1183 2150	PAL	Pallet Information	0	1	

# **Detail - Pack**

PAGE#	POS.#	SEG. ID	NAME	REQ. DES.	MAX USE	LOOP REPEAT
			LOOP ID - HL			200000
1185	0100	HL	Hierarchical Level	M	1	
1186	0200	LIN	Item Identification	0	1	
1189	0300	SN1	Item Detail (Shipment)	0	1	
1190	0400	SLN	Subline Item Detail	0	1000	
1194	0600	PO4	Item Physical Details	0	1	
1197	1000	PKG	Marking, Packaging, Loading	0	25	
1199	1450	TSD	Trailer Shipment Details	0	1	
1200	1900	MAN	Marks and Numbers	0	>1	
1202	2000	DTM	Date/Time Reference	0	10	

# **Detail - Item**

PAGE#	POS.#	SEG. ID	NAME	REQ. DES.	MAX USE	LOOP REPEAT
			LOOP ID - HL			200000
1203	0100	HL	Hierarchical Level	M	1	
1204	0200	LIN	Item Identification	0	1	
1207	0300	SN1	Item Detail (Shipment)	0	1	
1208	0400	SLN	Subline Item Detail	0	1000	
1213	0500	PRF	Purchase Order Reference	0	1	
1214	0600	PO4	Item Physical Details	0	1	
1217	0700	PID	Product/Item Description	0	200	
1219	0800	MEA	Measurements	0	40	
1222	1000	PKG	Marking, Packaging, Loading	0	25	
1224	1100	TD1	Carrier Details (Quantity and Weight)	0	20	
1226	1200	TD5	Carrier Details (Routing Sequence/Transit Time)	0	12	
1228	1400	TD4	Carrier Details (Special Handling, or Hazardous Materials, or Both)	0	5	
1229	1500	REF	Reference Identification	0	>1	
1230	2000	DTM	Date/Time Reference	0	10	
			LOOP ID - HL/SAC			>1
1231	3200	SAC	Service, Promotion, Allowance, or Charge Information	0	1	

# **Summary**

PAGE# POS.#	SEG. ID	NAME	REQ. DES.	MAX USE	LOOP REPEAT
1234 0100	СТТ	Transaction Totals	0	1	
1235 0200	SE	Transaction Set Trailer	M	1	

Segment: ST Transaction Set Header

Level: Header

Loop: \_\_\_

Usage: Mandatory

Max Use: 1

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

**Semantic: 1** The transaction set identifier (ST01) is used by the translation routines of the interchange partners to select the appropriate transaction set definition

(e.g., 810 selects the Invoice Transaction Set).

2 The implementation convention reference (ST03) is used by the translation routines of the interchange partners to select the appropriate implementation convention to match the transaction set definition.

### **Data Element Summary**

	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	JTES
>	ST01	143	Transaction Set Identifier Code Code uniquely identifying a Transaction Set 856 Ship Notice/Manifest	M	ID	3/3
>	ST02	329	<b>Transaction Set Control Number</b> Identifying control number that must be unique within the transaction assigned by the originator for a transaction set	<b>M</b> set fu	<b>AN</b> nctiona	4/9 al group
			The number is sequentially assigned by the sender, starting with functional group. For each functional group, the first transaction number will be 0001 and incremented by one for each additional within the group.	set c	ontrol	
	ST03	1705	Implementation Convention Reference Reference assigned to identify Implementation Convention	0	AN	1/35
			NOT USED BY THE RETAIL INDUSTRY			

1128 856.004040 MAY 2001

Segment: **BSN** Beginning Segment for Ship Notice Level: Header Loop: Usage: Mandatory Max Use: 1 Purpose: To transmit identifying numbers, dates, and other basic data relating to the transaction set Syntax: 1 C0706 If BSN07 is present, then BSN06 is required. Semantic: 1 BSN03 is the date the shipment transaction set is created. BSN04 is the time the shipment transaction set is created. BSN06 is limited to shipment related codes. **Comments:** A 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.

	REF. DES.	DATA ELEMENT	NAME		ATTRIB	JTES
>	BSN01	353	Transaction Set Purpose Code Code identifying purpose of transaction set 00 Original 07 Duplicate	M	ID	2/2
>	BSN02	396	<b>Shipment Identification</b> A unique control number assigned by the original shipper to identify a	<b>M</b> speci	<b>AN</b> ific shi	<b>2/30</b> oment
>	BSN03	373	<b>Date</b> Date expressed as CCYYMMDD where CC represents the first two dig year	<b>M</b> gits o	<b>DT</b> f the c	<b>8/8</b> alendar
>	BSN04	337	Time Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integ (00-59) and DD = decimal seconds; decimal seconds are expressed a tenths (0-9) and DD = hundredths (00-99)	ger s	econd	3
>	BSN05	1005	Hierarchical Structure Code Code indicating the hierarchical application structure of a transaction s HL segment to define the structure of the transaction set  0001 Shipment, Order, Packaging, Item  Pick and Pack Structure  0002 Shipment, Order, Item, Packaging  Standard Carton Pack Structure  0004 Shipment, Order, Item	O et tha	<b>ID</b> at utiliz	4/4 ces the
	BSN06	640	Transaction Type Code Code specifying the type of transaction NOT USED BY THE RETAIL INDUSTRY	С	ID	2/2
	BSN07	641	Status Reason Code Code indicating the status reason NOT USED BY THE RETAIL INDUSTRY	0	ID	3/3
	1					

Segment: **HL** Hierarchical Level

Level: Detail - Shipment

**Usage:** Mandatory Loop: HL Max Use: 200000

Usage: Mandatory

Max Use: 1

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

groups of data segments

Comments: A

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.

- **B** The HL segment defines a top-down/left-right ordered structure.
- **C** 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.
- D HL02 identifies the hierarchical ID number of the HL segment to which the current HL segment is subordinate.
- E 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.
- 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.

	hierarchical structure  The value for this level (shipment) is 1.  HL02 734 Hierarchical Parent ID Number		ATTRIBU	TES		
>	HL01	HL01 628 Hierarchical ID Number A unique number assigned by the sender to identify a particular data shierarchical structure The value for this level (shipment) is 1.  HL02 734 Hierarchical Parent ID Number Identification number of the next higher hierarchical data segment tha	<b>M</b> egm	AN ent in a	1/12	
			The value for this level (shipment) is 1.			
	HL02	734	Identification number of the next higher hierarchical data segment that	O the	AN data se	1/12 gment
			NOT USED BY THE RETAIL INDUSTRY			
>	HL03	735	Code defining the characteristic of a level in a hierarchical structure	M	ID	1/2

# HL04 736 Hierarchical Child Code

O ID 1/1

Code indicating if there are hierarchical child data segments subordinate to the level being described

NOT USED BY THE RETAIL INDUSTRY

Segment: TD1 Carrier Details (Quantity and Weight)

Level: Detail - Shipment

Loop: HL Usage: Optional Max Use: 20

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

Syntax: 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 as specified on the bill of lading (see VICS EDI 856 Ship Notice/Manifest Guidelines for further detail).

REF. DES.	DATA ELEMENT	NAME		ATTRIBUT	ES
TD101	103	Packaging Code Code identifying the type of packaging; Part 1: Packaging Form, Part 2 Material; if the Data Element is used, then Part 1 is always required AAA Pallet, Returnable	<b>O</b> 2: Pa	<b>AN</b> ckaging	3/5
		BAG Bag			
		CTN Carton			
		MIX Mixed Container Types			
		Can be used only with code 71 in Part 2			
		PLT Pallet			
		SLP Slip Sheet			
		SRW Shrink Wrap			
		<b>01</b> Aluminum			
		03 Hard Wood			
		05 Soft Wood			
		25 Corrugated or Solid			
		31 Fibre			
		58 Metal			
		71 Not Otherwise Specified			
		<b>76</b> Paper			
		<b>79</b> Plastic			
		91 Stainless Steel			
		94 Wood			
TD102	80	Lading Quantity Number of units (pieces) of the lading commodity	С	N0	1/
		The number of packages in the shipment as described in TD101			
TD103	23	Commodity Code Qualifier Code identifying the commodity coding system used for Commodity Co	<b>O</b> ode	ID	1/
		NOT USED BY THE RETAIL INDUSTRY			

TD104	TD104 22	Commodity Code Code describing a commodity or group of commodities	С	AN	1/30
		NOT USED BY THE RETAIL INDUSTRY			
TD105	79	Lading Description Description of an item as required for rating and billing purposes	0	AN	1/50
		NOT USED BY THE RETAIL INDUSTRY			
TD106	187	Weight Qualifier Code defining the type of weight G Gross Weight	0	ID	1/2
TD107	81	Weight Numeric value of weight	С	R	1/10
TD108	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or man measurement has been taken	<b>C</b> ner ir	<b>ID</b> n which	<b>2/2</b> a
		See Section III for code list.			
TD109	183	<b>Volume</b> Value of volumetric measure	С	R	1/8
		Gross volume			
TD110	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or man measurement has been taken	<b>C</b> ner ir	<b>ID</b> n which	<b>2/2</b> a
		See Section III for code list.			

Segment: TD5 Carrier Details (Routing Sequence/Transit Time)

Level: Detail - Shipment

Loop: HL Usage: Optional Max Use: 12

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

information

Syntax: 1 R0204050612

At least one of TD502, TD504, TD505, TD506 or TD512 is required.

If TD502 is present, then TD503 is required.

3 C0708

If TD507 is present, then TD508 is required.

If TD510 is present, then TD511 is required.

If TD513 is present, then TD512 is required.

If TD514 is present, then TD513 is required.

7 C1512

If TD515 is present, then TD512 is required.

Semantic: 1

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

**Comments:** A 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

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. DES.	DATA ELEMENT	NAME		ATTRIBL	JTES
TD50	1 133	Routing Sequence Code Code describing the relationship of a carrier to a specific shipment model 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 Carrier 6 6th Carrier after Origin Carrier 7 7th Carrier after Origin Carrier	O	<b>ID</b> ent	1/2

TD502	66	8 8th Carrier after Origin Carrier 9 9th Carrier after Origin Carrier A 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)  Identification Code Qualifier Code designating the system/method of code structure used for Identification	<b>C</b>	<b>ID</b> on Coo	<b>1/2</b> de (67)
		2 Standard Carrier Alpha Code (SCAC)			
		See External Code Source 17 in Section III for reference	aocu	ment.	
		91 Assigned by Seller or Seller's Agent			
		<b>92</b> Assigned by Buyer or Buyer's Agent			
TD503	67	Identification Code Code identifying a party or other code	С	AN	2/80
TD504	91	Transportation Method/Type Code Code specifying the method or type of transportation for the shipmen A Air	C	ID	1/2
		AE Air Express			
		BU Bus C Consolidation			
		CE Customer Pickup / Customer's Expense			
		D Parcel Post			
		E Expedited Truck			
		H Customer Pickup			
		L Contract Carrier			
		M Motor (Common Carrier)			
		R Rail			
		<b>S</b> Ocean			
		T Best Way (Shippers Option)			
		U Private Parcel Service			
TD505	387	Routing Free-form description of the routing or requested routing for shipment carrier's identity	<b>C</b> i, or th	AN ne origi	<b>1/35</b> nating
TD506	368	Shipment/Order Status Code Code indicating the status of an order or shipment or the disposition of between the quantity ordered and the quantity shipped for a line item CC Shipment Complete on (Date)			
		<b>CM</b> Shipment Complete with Additional Quantity			
		CS Shipment Complete with Substitution			
		PR Partial Shipment			
		SS Split Shipment			
TD507	309	Location Qualifier Code identifying type of location	0	ID	1/2
		PA Port of Arrival			
		PB Port of Discharge			
		PE Port of Entry			
		-			

TD508	310	Location Identifier Code which identifies a specific location	С	AN	1/30				
		See External Code Source 54 in Section III for reference documen	t.						
		When TD508 contains code PA or PE, refer to U.S. Census Sched Customs District/Port Codes and official code lists relevant to oth (entry country).			s				
TD509 731	Transit Direction Code The point of origin and point of direction	0	ID	2/2					
		NOT USED BY THE RETAIL INDUSTRY							
TD510	732	Transit Time Direction Qualifier Code specifying the value of time used to measure the transit time CD Calendar Days (Includes weekends and Holidays) HO Hours	0	ID	2/2				
TD511	733	Transit Time The numeric amount of transit time	С	R	1/4				
		Transit time is based on the ship date and time in the DTM segment.							
TD512	284	Service Level Code Code indicating the level of transportation service or the billing service transportation carrier DS Door Service ND Next Day Air PB Priority Mail PI Priority Mail Insured SC Second Day Air	<b>C</b> offer	<b>ID</b> ed by tl	<b>2/2</b> ne				
TD513	284	Service Level Code Code indicating the level of transportation service or the billing service transportation carrier	<b>C</b> offer	<b>ID</b> ed by tl	<b>2/2</b> ne				
		NOT USED BY THE RETAIL INDUSTRY							
TD514	284	<b>Service Level Code</b> Code indicating the level of transportation service or the billing service transportation carrier	<b>O</b> offer	<b>ID</b> ed by tl	<b>2/2</b> ne				
		NOT USED BY THE RETAIL INDUSTRY							
TD515	26	Country Code Code identifying the country	0	ID	2/3				
		NOT USED BY THE RETAIL INDUSTRY							

Segment: TD3 Carrier Details (Equipment)

Level: Detail - Shipment

Loop: HL/TD3 Usage: Optional Max Use: 12

Usage: Mandatory

Max Use: 1

Purpose: To specify transportation details relating to the equipment used by the carrier

Syntax: 1 E0110

Only one of TD301 or TD310 may be present.

2 C0203

If TD302 is present, then TD303 is required.

3 C0405

If TD304 is present, then TD305 is required.

4 P0506

If either TD305 or TD306 is present, then the other is required.

Notes: This segment is used to specify the trailer number for a truckload

shipment. This segment may be used also to specify the type of import container.

REF.	DATA				
DES.	ELEMENT	NAME		ATTRIBU	TES
TD301	40	Equipment Description Code Code identifying type of equipment used for shipment 2B 20 ft. IL Container (Closed Top)	С	ID	2/2
		4B 40 ft. IL Container (Closed Top)			
		AT Closed Container (Controlled Temperature)			
		CI Container, Insulated			
		CK Container, Heated/Insulated/Ventilated			
		CN Container			
		CV Closed Van			
		CZ Refrigerated Container			
		FT Flat Bed Trailer			
		RC Refrigerated (Reefer) Car			
		RT Controlled Temperature Trailer (Reefer)			
		TA Trailer, Heated/Insulated/Ventilated			
		TL Trailer (not otherwise specified)			
TD302	206	<b>Equipment Initial</b> Prefix or alphabetic part of an equipment unit's identifying number	0	AN	1/4
		See External Code Source 17 in Section III for reference document	nt.		
TD303	207	<b>Equipment Number</b> Sequencing or serial part of an equipment unit's identifying number (p for equipment number is preferred)	<b>C</b> ure n	<b>AN</b> umeric	<b>1/1</b> form
TD304	187	Weight Qualifier Code defining the type of weight	0	ID	1/
		NOT USED BY THE RETAIL INDUSTRY			
TD305	81	Weight Numeric value of weight	С	R	1/1
		NOT USED BY THE RETAIL INDUSTRY			
TD306	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or man measurement has been taken	<b>C</b> ner ir	<b>ID</b> n which	<b>2/</b> 2

TD307	102	Ownership Code Code indicating the relationship of equipment to carrier or ownership of	<b>O</b> of equ	<b>ID</b> uipment	1/1
		NOT USED BY THE RETAIL INDUSTRY			
TD308	407	Seal Status Code Code indicating condition of door seal upon arrival	0	ID	2/2
		NOT USED BY THE RETAIL INDUSTRY			
TD309	225	Seal Number Unique number on seal used to close a shipment	0	AN	2/15
		NOT USED BY THE RETAIL INDUSTRY			
TD310	24	Equipment Type Code identifying equipment type	С	ID	4/4
		See External Code Source 14 in Section III for reference documer	ıt.		
		Use ISO 6346:1995 code list.			

Segment: AT9 Trailer or Container Dimension and Weight

Level: Detail - Shipment

Loop: HL/TD3
Usage: Optional

Max Use: 1

Purpose: To specify trailer or container dimensions

Syntax: 1 P040506

If either AT904, AT905 or AT906 are present, then the others are required.

2 P0708

If either AT907 or AT908 is present, then the other is required.

**Semantic: 1** AT902 is the height of the trailer or container in inches.

2 AT903 is the width of the trailer or container in inches.

**3** AT906 is the weight of the trailer or container. It is the tare weight of the trailer or container.

4 AT908 is the volumetric capacity of the trailer or container.

### **Data Element Summary**

		Data Elomont Gammary			
REF. DES.	DATA ELEMENT	NAME		ATTRIBU <sup>*</sup>	ΓES
AT901	567	<b>Equipment Length</b> Length (in feet and inches) of equipment ordered or used to transport format is FFFII where FFF is feet and II is inches; the range for II is 0		,	
AT902	65	Height Vertical dimension of an object measured when the object is in the up	<b>O</b> oright	<b>R</b> position	1/8
AT903	189	<b>Width</b> Shorter measurement of the two horizontal dimensions measured wit upright position	O th the	<b>R</b> object ir	1/8 n the
		NOT USED BY THE RETAIL INDUSTRY			
AT904	187	Weight Qualifier Code defining the type of weight	С	ID	1/2
		NOT USED BY THE RETAIL INDUSTRY			
AT905	188	Weight Unit Code Code specifying the weight unit	С	ID	1/
		NOT USED BY THE RETAIL INDUSTRY			
AT906	81	Weight Numeric value of weight	С	R	1/1
		NOT USED BY THE RETAIL INDUSTRY			
AT907	184	Volume Unit Qualifier Code identifying the volume unit	С	ID	1/
		NOT USED BY THE RETAIL INDUSTRY			
AT908	183	<b>Volume</b> Value of volumetric measure	С	R	1/8
		NOT USED BY THE RETAIL INDUSTRY			

MAY 2001 856.004040 1139

Segment: TD4 Carrier Details (Special Handling, or Hazardous Materials, or Both)

Level: Detail - Shipment

Loop: HL
Usage: Optional
Max Use: 5

Purpose: To specify transportation special handling requirements, or hazardous

materials information, or both

Syntax: 1 R010204

At least one of TD401, TD402 or TD404 is required.

2 C0203

If TD402 is present, then TD403 is required.

Semantic: 1 TD405 identifies if a Material Safety Data Sheet (MSDS) exists for this

product. A "Y" indicates an MSDS exists for this product; an "N" indicates

an MSDS does not exist for this product.

### **Data Element Summary**

		Data Element Summary			
REF. DES.	DATA ELEMENT	NAME		ATTRIBU	JTES
TD401	152	Special Handling Code Code specifying special transportation handling instructions CC Container, Consolidator Load	С	ID	2/3
		Full container			
		CF Container, Factory Load			
		Full container, not to be opened for consolidation			
		LN Less Than Container, Consolidator Load			
		LR Less Than Container, Factory Load			
		TC Trailer, Consolidator Load			
		Full trailer			
		<b>TF</b> Trailer, Factory Load			
		Full trailer, not to be opened for consolidation			
TD402	208	Hazardous Material Code Qualifier Code which qualifies the Hazardous Material Class Code (209)	С	ID	1/
		NOT USED BY THE RETAIL INDUSTRY			
TD403 209	209	Hazardous Material Class Code Code specifying the kind of hazard for a material	С	AN	1/-
		NOT USED BY THE RETAIL INDUSTRY			
TD404	352	<b>Description</b> A free-form description to clarify the related data elements and their or	<b>C</b>	<b>AN</b> t	1/8
		NOT USED BY THE RETAIL INDUSTRY			
TD405	1073	Yes/No Condition or Response Code Code indicating a Yes or No condition or response	0	ID	1/
		NOT USED BY THE RETAIL INDUSTRY			

1140 856.004040 MAY 2001

Segment: **REF** Reference Identification

Level: Detail - Shipment

Loop: HL Usage: Optional Max Use: >1

Purpose: To specify identifying information

Syntax: 1 R0203

At least one of REF02 or REF03 is required.

Semantic: 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.

		·······························			
REF. DES.	DATA ELEMENT	NAME		ATTRIBU	ITES
REF01	128	Reference Identification Qualifier Code qualifying the Reference Identification	M	ID	2/3
		AF Airlines Flight Identification Number			
		AO Appointment Number			
		Receiver's appointment number			
		BM Bill of Lading Number			
		CN Carrier's Reference Number (PRO/Invoice)			
		MB Master Bill of Lading			
		MR Merchandise Type Code			
		UCB UCC Bill of Lading Number (17 Digits)			
		See External Code Source 852 in Section III for reference	docı	ıment.	
		UCM UCC Master Bill of Lading Number (17 Digits)			
		See External Code Source 852 in Section III for reference	docı	ıment.	
REF02	127	Reference Identification Reference information as defined for a particular Transaction Set or a Reference Identification Qualifier	-	<b>AN</b> cified b	<b>1/5</b> y the
REF03	352	<b>Description</b> A free-form description to clarify the related data elements and their c	<b>C</b> onten	<b>AN</b> t	1/8
		NOT USED BY THE RETAIL INDUSTRY			
REF04	C040	<b>REFERENCE IDENTIFIER</b> To identify one or more reference numbers or identification numbers a Reference Qualifier	O as spe		POSITI Dy the
		NOT USED BY THE RETAIL INDUSTRY			

Segment: PER Administrative Communications Contact

Level: Detail - Shipment

Loop: HL Usage: Optional Max Use: 3

Purpose: To identify a person or office to whom administrative communications should

be directed

Syntax: 1 P0304

If either PER03 or PER04 is present, then the other is required.

2 P0506

If either PER05 or PER06 is present, then the other is required.

3 P0708

If either PER07 or PER08 is present, then the other is required.

		Data Elomont Gammary			
REF. DES.	DATA ELEMENT	NAME		ATTRIBI	JTES
PER01	366	Contact Function Code Code identifying the major duty or responsibility of the person or group DI Delivery Instructions Contact	<b>M</b> nam	<b>ID</b> ned	2/2
		HM Hazardous Material Contact			
PER02	93	Name Free-form name	0	AN	1/60
PER03	365	Communication Number Qualifier Code identifying the type of communication number EM Electronic Mail	С	ID	2/2
		FX Facsimile			
		TE Telephone			
PER04	364	Communication Number Complete communications number including country or area code whe	C en ap	AN pplicabl	<b>1/256</b> le
PER05	365	Communication Number Qualifier Code identifying the type of communication number EM Electronic Mail	С	ID	2/2
		FX Facsimile			
		TE Telephone			
PER06	364	Communication Number Complete communications number including country or area code whe	C en ap	AN pplicabl	<b>1/256</b> le
PER07	365	Communication Number Qualifier Code identifying the type of communication number EM Electronic Mail	С	ID	2/2
		FX Facsimile			
		TE Telephone			
PER08	364	Communication Number Complete communications number including country or area code whe	<b>C</b> en ap	AN plicabl	<b>1/256</b> le
PER09	443	Contact Inquiry Reference Additional reference number or description to clarify a contact number	0	AN	1/20
		NOT USED BY THE RETAIL INDUSTRY			

Segment:	MAN	Marks and Numbers
----------	-----	-------------------

Level: Detail - Shipment

Loop: HL Usage: Optional Max Use: >1

Purpose: To indicate identifying marks and numbers for shipping containers

Syntax: 1

If either MAN04 or MAN05 is present, then the other is required.

C0605

If MAN06 is present, then MAN05 is required.

MAN01/MAN02 and MAN04/MAN05 may be used to identify two different Semantic: 1 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.

When MAN01 contains code "UC" (U.P.C. Shipping Container Code) and Comments: A 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.

> B MAN03 and/or MAN06 are only used when sending a range(s) of ID numbers.

C 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.

Notes: This segment, at the shipment level, is used to specify a single UCC/EAN-128 Serial Shipping Container Code (SSCC-18) to identify an entire shipment (full trailer).

### **Data Element Summary**

MAN01 88 Marks and Numbers Qualifier Code specifying the application or source of Marks and Numbers (87)  AA SSCC-18  This is an eighteen-character UCC/EAN-128 Serial Shipping Container Code (SSCC-18) that does not include the two digit application identifier, the symbology code, or the modulo 103 check character.  See External Code Source 664 in Section III for reference document.  GM SSCC-18 and Application Identifier  This is a twenty-character UCC/EAN-128 Serial Shipping Container Code (SSCC-18) that includes the two digit application identifier. The symbology code and the modulo 103 check digit are not included.  See External Code Source 98 in Section III for reference document.  MAN02 87 Marks and Numbers Marks and numbers used to identify a shipment or parts of a shipment NOT USED BY THE RETAIL INDUSTRY  MAN04 88 Marks and Numbers Qualifier Code specifying the application or source of Marks and Numbers (87)  NOT USED BY THE RETAIL INDUSTRY  MAN05 87 Marks and Numbers Marks and numbers used to identify a shipment or parts of a shipment NOT USED BY THE RETAIL INDUSTRY  MAN05 BY Marks and Numbers Marks and numbers used to identify a shipment or parts of a shipment NOT USED BY THE RETAIL INDUSTRY		REF. DES.	DATA ELEMENT	NAME		ATTRIBI	JTES
This is an eighteen-character UCC/EAN-128 Serial Shipping Container Code (SSCC-18) that does not include the two digit application identifier, the symbology code, or the modulo 103 check character. See External Code Source 664 in Section III for reference document.  GM SSCC-18 and Application Identifier  This is a twenty-character UCC/EAN-128 Serial Shipping Container Code (SSCC-18) that includes the two digit application identifier. The symbology code and the modulo 103 check digit are not included. See External Code Source 98 in Section III for reference document.  MAN02 87 Marks and Numbers Marks and numbers used to identify a shipment or parts of a shipment MAN03 87 Marks and Numbers Marks and numbers used to identify a shipment or parts of a shipment NOT USED BY THE RETAIL INDUSTRY  MAN04 88 Marks and Numbers Qualifier Code specifying the application or source of Marks and Numbers (87) NOT USED BY THE RETAIL INDUSTRY  MAN05 87 Marks and Numbers Marks and Numbers Marks and numbers used to identify a shipment or parts of a shipment  C AN 1/48  Marks and numbers used to identify a shipment or parts of a shipment	>	MAN01	88		M	ID	1/2
Code (SSCC-18) that does not include the two digit application identifier, the symbology code, or the modulo 103 check character.  See External Code Source 664 in Section III for reference document.  GM SSCC-18 and Application Identifier  This is a twenty-character UCC/EAN-128 Serial Shipping Container Code (SSCC-18) that includes the two digit application identifier. The symbology code and the modulo 103 check digit are not included.  See External Code Source 98 in Section III for reference document.  MAN02 87 Marks and Numbers  Marks and numbers used to identify a shipment or parts of a shipment  MAN03 87 Marks and Numbers  NOT USED BY THE RETAIL INDUSTRY  MAN04 88 Marks and Numbers Qualifier  Code specifying the application or source of Marks and Numbers (87)  NOT USED BY THE RETAIL INDUSTRY  MAN05 87 Marks and Numbers  MAN05 87 Marks and Numbers used to identify a shipment or parts of a shipment  C AN 1/48  Marks and Numbers  C AN 1/48  Marks and Numbers used to identify a shipment or parts of a shipment				AA SSCC-18			
GM SSCC-18 and Application Identifier  This is a twenty-character UCC/EAN-128 Serial Shipping Container Code (SSCC-18) that includes the two digit application identifier. The symbology code and the modulo 103 check digit are not included.  See External Code Source 98 in Section III for reference document.  MAN02 87 Marks and Numbers  Marks and numbers used to identify a shipment or parts of a shipment  MAN03 87 Marks and Numbers  Marks and numbers used to identify a shipment or parts of a shipment  NOT USED BY THE RETAIL INDUSTRY  MAN04 88 Marks and Numbers Qualifier  Code specifying the application or source of Marks and Numbers (87)  NOT USED BY THE RETAIL INDUSTRY  MAN05 87 Marks and Numbers  Marks and numbers used to identify a shipment or parts of a shipment  C AN 1/48				Code (SSCC-18) that does not include the two digit application the symbology code, or the modulo 103 check character.	atio	n ident	tifier,
This is a twenty-character UCC/EAN-128 Serial Shipping Container Code (SSCC-18) that includes the two digit application identifier. The symbology code and the modulo 103 check digit are not included.  See External Code Source 98 in Section III for reference document.  MAN02 87 Marks and Numbers Marks and numbers used to identify a shipment or parts of a shipment  MAN03 87 Marks and Numbers Marks and numbers used to identify a shipment or parts of a shipment  NOT USED BY THE RETAIL INDUSTRY  MAN04 88 Marks and Numbers Qualifier Code specifying the application or source of Marks and Numbers (87)  NOT USED BY THE RETAIL INDUSTRY  MAN05 87 Marks and Numbers Marks and Numbers used to identify a shipment or parts of a shipment  C AN 1/48  Marks and numbers used to identify a shipment or parts of a shipment				GM SSCC-18 and Application Identifier			
MAN03 87 Marks and Numbers used to identify a shipment or parts of a shipment  NOT USED BY THE RETAIL INDUSTRY  MAN04 88 Marks and Numbers Qualifier Code specifying the application or source of Marks and Numbers (87)  NOT USED BY THE RETAIL INDUSTRY  MAN05 87 Marks and Numbers Call Industry  MAN06 NOT USED BY THE RETAIL INDUSTRY  MAN07 Warks and Numbers Call Industry  C AN 1/48				This is a twenty-character UCC/EAN-128 Serial Shipping (SSCC-18) that includes the two digit application identifie code and the modulo 103 check digit are not included.	r. Th	e sym	
MAN03 87 Marks and Numbers used to identify a shipment or parts of a shipment  NOT USED BY THE RETAIL INDUSTRY  MAN04 88 Marks and Numbers Qualifier Code specifying the application or source of Marks and Numbers (87)  NOT USED BY THE RETAIL INDUSTRY  MAN05 87 Marks and Numbers Call Industry  MAN06 NOT USED BY THE RETAIL INDUSTRY  MAN07 Warks and Numbers Call Industry  C AN 1/48	,	MANOO	07	Marks and Numbers		ANI	4/40
Marks and numbers used to identify a shipment or parts of a shipment  NOT USED BY THE RETAIL INDUSTRY  MAN04 88 Marks and Numbers Qualifier Code specifying the application or source of Marks and Numbers (87)  NOT USED BY THE RETAIL INDUSTRY  MAN05 87 Marks and Numbers Marks and Numbers used to identify a shipment or parts of a shipment		WANUZ	87			AN	1/48
MAN04 88 Marks and Numbers Qualifier Code specifying the application or source of Marks and Numbers (87)  NOT USED BY THE RETAIL INDUSTRY  MAN05 87 Marks and Numbers C AN 1/48  Marks and numbers used to identify a shipment or parts of a shipment		MAN03	87		_	AN	1/48
Code specifying the application or source of Marks and Numbers (87)  NOT USED BY THE RETAIL INDUSTRY  MAN05 87 Marks and Numbers C AN 1/48  Marks and numbers used to identify a shipment or parts of a shipment				NOT USED BY THE RETAIL INDUSTRY			
MAN05 87 Marks and Numbers C AN 1/48 Marks and numbers used to identify a shipment or parts of a shipment		MAN04	88		С	ID	1/2
Marks and numbers used to identify a shipment or parts of a shipment				NOT USED BY THE RETAIL INDUSTRY			
NOT USED BY THE RETAIL INDUSTRY		MAN05	87		_	AN	1/48
				NOT USED BY THE RETAIL INDUSTRY			

**MAY 2001** 856.004040 1143 MAN06 87 **Marks and Numbers** O AN 1/48 Marks and numbers used to identify a shipment or parts of a shipment NOT USED BY THE RETAIL INDUSTRY

Segment: **DTM** Date/Time Reference

Level: Detail - Shipment

Loop: HL Usage: Optional Max Use: 10

Purpose: To specify pertinent dates and times

Syntax: 1 R020305

At least one of DTM02, DTM03 or DTM05 is required.

2 C0403

If DTM04 is present, then DTM03 is required.

P0506

If either DTM05 or DTM06 is present, then the other is required.

			Data Element Guilliary			
	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	ITES
>	DTM01	374	Date/Time Qualifier Code specifying type of date or time, or both date and time 011 Shipped	M	ID	3/3
			017 Estimated Delivery			
			<b>067</b> Current Schedule Delivery			
			068 Current Schedule Ship			
			AA1 Estimated Point of Arrival			
			AA2 Estimated Point of Discharge			
>	DTM02	373	<b>Date</b> Date expressed as CCYYMMDD where CC represents the first two dig year	<b>C</b> its o	<b>DT</b> f the ca	8/8 alendar
	DTM03	337	<b>Time</b> Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integ (00-59) and DD = decimal seconds; decimal seconds are expressed as tenths (0-9) and DD = hundredths (00-99)	jer s	econds	;
	DTM04	623	Time Code Code identifying the time. In accordance with International Standards Costandard 8601, time can be specified by a + or - and an indication in houniversal Time Coordinate (UTC) time; since + is a restricted character substituted by P and M in the codes that follow	ours	in relat	ion to
			NOT USED BY THE RETAIL INDUSTRY			
	DTM05	1250	Date Time Period Format Qualifier Code indicating the date format, time format, or date and time format	С	ID	2/3
			NOT USED BY THE RETAIL INDUSTRY			
	DTM06	1251	Date Time Period Expression of a date, a time, or range of dates, times or dates and time	<b>C</b>	AN	1/35
			NOT USED BY THE RETAIL INDUSTRY			

Segment: **FOB** F.O.B. Related Instructions

Level: Detail - Shipment

Loop: HL
Usage: Optional
Max Use: 1

Purpose: To specify transportation instructions relating to shipment

Syntax: 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.

**Semantic: 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.

		Data Liement Summary			
REF. DES.	DATA ELEMENT	NAME		ATTRIBL	JTES
FOB01	146	Shipment Method of Payment Code identifying payment terms for transportation charges CC Collect	M	ID	2/2
		CF Collect, Freight Credited Back to Customer			
		<b>DF</b> Defined by Buyer and Seller			
		MX Mixed			
		PC Prepaid but Charged to Customer			
		PO Prepaid Only			
		PP Prepaid (by Seller) TP Third Party Pay			
FOB02	309	Location Qualifier	С	ID	1/:
FOB02	309	Code identifying type of location	C	טו	17.
		AC City and State			
		CA Country of Origin			
		CC Country			
		CI City			
		CO County/Parish and State			
		CS Canadian SPLC			
		See External Code Source 21 in Section III for reference	docui	ment.	
		CY County/Parish			
		<b>DE</b> Destination (Shipping)			
		FA Factory			
		FE Freight Equalization Point			
		FF Foreign Freight Forwarder Location			
		OA Origin (After Loading on Equipment)			
		OR Origin (Shipping Point)			

		OV On Vessel (Free On Board [FOB] point)
		SP State/Province
		TL Terminal Cargo Location
FOB03	352	<b>Description</b> A free-form description to clarify the related data elements and their content
		Free-form name of transportation responsibility location
FOB04	334	Transportation Terms Qualifier Code Code identifying the source of the transportation terms 01 Incoterms
		See External Code Source 35 in Section III for the source reference document of INCOTERMS codes, which will appear in FOB05.
FOB05	335	Transportation Terms Code C ID 3/3 Code identifying the trade terms which apply to the shipment transportation responsibility
FOB06	309	Location Qualifier C ID 1/2 Code identifying type of location
		See FOB02 for code list.
FOB07	352	<b>Description</b> A free-form description to clarify the related data elements and their content
		Free-form name of title passage location
FOB08	54	Risk of Loss Code Code specifying where responsibility for risk of loss passes
		NOT USED BY THE RETAIL INDUSTRY
FOB09	352	Description C AN 1/80 A free-form description to clarify the related data elements and their content
		NOT USED BY THE RETAIL INDUSTRY

Segment: N1 Name

Level: Detail - Shipment

Loop: HL/N1 Usage: Optional Max Use: 200

Usage: Mandatory

Max Use: 1

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

Syntax: 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:** A 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.

N104 are not required.

**B** 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, or for direct-to-consumer when N101 contains code ST.

When the ship to is the end consumer (customer of retailer), N103 and

In some EDI implementations, it may be necessary to identify the sender and/or receiver of the transaction set. To identify the sender of the transaction set, N101 will contain code FR. To identify the receiver of the transaction set, N101 will contain code TO.

			Data Liement Juninary			
REF. DES.	DATA ELEMENT	NAME			ATTRIB	JTES
N101	98	Code ide	dentifier Code entifying an organizational entity, a physical location, property Bill and Ship To	<b>M</b> or an	<b>ID</b> individ	<b>2/</b> 3 dual
		1	Consolidator  This is the consolidation point for the order and must be conjunction with an additional N1 segment containing co			101.
			Message From			
			Loading Party Loading point/port			
			Party for whom Item is Ultimately Intended Ultimate receiver			
			Ordered By Customer of retailer			
		SF S	Ship From			
		ST S	Ship To			
		ТО	Message To			
			Unloading Party Unloading point/port			
		YW [	Discharge Point			
N102	93	Name Free-forn	n name	С	AN	1/0
N103	66		cation Code Qualifier signating the system/method of code structure used for Identi	<b>C</b> fication	<b>ID</b> on Cod	<b>1/</b> de (6
		Code des	signating the system/method of code structure used for Identi	rication	on Co	O

- 1 D-U-N-S Number, Dun & Bradstreet
  See External Code Source 16 in Section III for reference document.
- 9 D-U-N-S+4, D-U-N-S Number with Four Character Suffix See External Code Source 16 in Section III for reference document.
- 21 Health Industry Number (HIN)

See External Code Source 121 in Section III for reference document.

- 91 Assigned by Seller or Seller's Agent
- 92 Assigned by Buyer or Buyer's Agent
- 93 Code assigned by the organization originating the transaction set
- 94 Code assigned by the organization that is the ultimate destination of the transaction set
- **UL** UCC/EAN Location Code

This is the 13-digit Global Location Number (GLN). See External Code Source 583 in Section III for reference document.

### N104 67 Identification Code

C AN 2/80

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.

### N105 706 Entity Relationship Code

O ID 2/2

Code describing entity relationship

### NOT USED BY THE RETAIL INDUSTRY

### N106 98 Entity Identifier Code

ID 2/3

0

Code identifying an organizational entity, a physical location, property or an individual

NOT USED BY THE RETAIL INDUSTRY

Segment: N2 Additional Name Information

Level: Detail - Shipment

Loop: HL/N1 Usage: Optional

Max Use: 2

Purpose: To specify additional names

# **Data Element Summary**

	REF. DES.	DATA ELEMENT		NAME			ATTRIBU	ITES	
-	N201	93	Name Free-form name	ı	<b>/</b> I	AN	1/60		
	N202	93	Name Free-form name	(	)	AN	1/60		

1150 856.004040 MAY 2001

Segment: N3 Address Information

Level: Detail - Shipment

Loop: HL/N1 Usage: Optional

Max Use: 2

Purpose: To specify the location of the named party

# **Data Element Summary**

REF. DES.	DATA ELEMENT	NAME		ATTRIB	UTES
N301	166	Address Information Address information	M	AN	1/55
N302	166	Address Information Address information	0	AN	1/55

MAY 2001 856.004040 1151

Segment: N4 Geographic Location

Level: Detail - Shipment

Loop: HL/N1 Usage: Optional

Max Use: 1

Purpose: To specify the geographic place of the named party

Syntax: 1 E0207

Only one of N402 or N407 may be present.

2 C0605

If N406 is present, then N405 is required.

C0704

If N407 is present, then N404 is required.

Comments: A A combination of either N401 through N404, or N405 and N406 may be

adequate to specify a location.

**B** 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.

REF. DES.	DATA ELEMENT	NAME		ATTRIBL	JTES
N401	19	City Name Free-form text for city name	0	AN	2/30
N402	156	State or Province Code Code (Standard State/Province) as defined by appropriate government	<b>C</b> it age	<b>ID</b> ency	2/2
		See External Code Source 22 in Section III for reference documer	ıt.		
N403	116	Postal Code Code defining international postal zone code excluding punctuation ar for United States)	<b>O</b> nd bla	<b>ID</b> anks (z	<b>3/1</b> : ip cod
		See External Code Source 51 in Section III for reference documer	ıt.		
N404	26	Country Code Code identifying the country	С	ID	2/3
		See External Code Source 5 in Section III for reference document			
N405	309	Location Qualifier Code identifying type of location	С	ID	1/2
		D Census Schedule D			
		See External Code Source 54 in Section III for reference of	ocui	ment.	
		IA International Air Transport Association (IATA) Location	Qua	alifier	
		K Census Schedule K			
		See External Code Source 55 in Section III for reference of	ocui	ment.	
		W Worldwide Geographic Location Code			
N406	310	Location Identifier Code which identifies a specific location	0	AN	1/3
N407	1715	Country Subdivision Code Code identifying the country subdivision	С	ID	1/3
		NOT USED BY THE RETAIL INDUSTRY			

Segment: **HL** Hierarchical Level

Level: Detail - Unit Load

Loop: HL **Usage:** Mandatory Max Use: 200000

Usage: Mandatory

Max Use: 1

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

groups of data segments

Comments: A

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.

- **B** The HL segment defines a top-down/left-right ordered structure.
- **C** 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.
- D HL02 identifies the hierarchical ID number of the HL segment to which the current HL segment is subordinate.
- E 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.
- 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.

#### **Data Element Summary**

	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	JTES
>	HL01	628	<b>Hierarchical ID Number</b> A unique number assigned by the sender to identify a particular data so hierarchical structure	<b>M</b> egm	AN ent in a	1/12
>	HL02	734	<b>Hierarchical Parent ID Number</b> Identification number of the next higher hierarchical data segment that being described is subordinate to	<b>O</b> the	AN data se	1/12 egment
>	HL03	735	Hierarchical Level Code Code defining the characteristic of a level in a hierarchical structure UT Unit or Lot	M	ID	1/2
			Unit load			
	HL04	HL04 736 Hierarchical Child Code Code indicating if there are hierarchical child data segments subordinal being described		O te to	ID the lev	<b>1/1</b> vel
			NOT USED BY THE RETAIL INDUSTRY			

**MAY 2001** 856.004040 1153 Segment: **TD3** Carrier Details (Equipment)

Level: Detail - Unit Load

Loop: HL/TD3 Usage: Optional Max Use: 12

Usage: Mandatory

Max Use: 1

Purpose: To specify transportation details relating to the equipment used by the carrier

Syntax: 1 E0110

Only one of TD301 or TD310 may be present.

2 C0203

If TD302 is present, then TD303 is required.

3 C0405

If TD304 is present, then TD305 is required.

4 P0506

If either TD305 or TD306 is present, then the other is required.

REF. DES.	DATA ELEMENT	NAME		ATTRIBL	ITES
TD301	40	Equipment Description Code Code identifying type of equipment used for shipment 20 20 ft. IL Container (Open Top)	С	ID	2/2
		2B 20 ft. IL Container (Closed Top)			
		40 40 ft. IL Container (Open Top)			
		4B 40 ft. IL Container (Closed Top)			
		CN Container			
		CZ Refrigerated Container			
TD302	206	<b>Equipment Initial</b> Prefix or alphabetic part of an equipment unit's identifying number	0	AN	1/4
		See External Code Source 17 in Section III for reference document	nt.		
TD303	207	<b>Equipment Number</b> Sequencing or serial part of an equipment unit's identifying number (p for equipment number is preferred)	<b>C</b> ure n	<b>AN</b> umeric	<b>1/1</b> form
TD304	187	Weight Qualifier Code defining the type of weight	0	ID	1/:
		NOT USED BY THE RETAIL INDUSTRY			
TD305	81	Weight Numeric value of weight	С	R	1/1
		NOT USED BY THE RETAIL INDUSTRY			
TD306	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or man measurement has been taken	<b>C</b> ner ii	<b>ID</b> n which	<b>2/</b> 2
		NOT USED BY THE RETAIL INDUSTRY			
TD307	102	Ownership Code Code indicating the relationship of equipment to carrier or ownership of	<b>O</b> of equ	<b>ID</b> uipmen	<b>1/</b>
		NOT USED BY THE RETAIL INDUSTRY			
TD308	407	Seal Status Code Code indicating condition of door seal upon arrival	0	ID	2/:
		NOT USED BY THE RETAIL INDUSTRY			
TD309	225	Seal Number Unique number on seal used to close a shipment	0	AN	2/1

TD310 24 C ID 4/4

**Equipment Type**Code identifying equipment type

See External Code Source 14 in Section III for reference document.

Use ISO 6346:1995 code list.

Segment: AT9 Trailer or Container Dimension and Weight

Level: Detail - Unit Load

Loop: HL/TD3
Usage: Optional

Max Use: 1

**Purpose:** To specify trailer or container dimensions

Syntax: 1 P040506

If either AT904, AT905 or AT906 are present, then the others are required.

2 P0708

If either AT907 or AT908 is present, then the other is required.

**Semantic: 1** AT902 is the height of the trailer or container in inches.

**2** AT903 is the width of the trailer or container in inches.

**3** AT906 is the weight of the trailer or container. It is the tare weight of the trailer or container.

4 AT908 is the volumetric capacity of the trailer or container.

#### **Data Element Summary**

REF. DES.	DATA ELEMENT	NAME		ATTRIBL	JTES
AT901	567	Equipment Length Length (in feet and inches) of equipment ordered or use format is FFFII where FFF is feet and II is inches; the ra		,	
AT902	65	<b>Height</b> Vertical dimension of an object measured when the object	O ect is in the upright	R positio	1/8
AT903	189	<b>Width</b> Shorter measurement of the two horizontal dimensions upright position	<b>O</b> measured with the	<b>R</b> object	<b>1/</b> 3 in the
		NOT USED BY THE RETAIL INDUSTRY			
AT904	187	Weight Qualifier Code defining the type of weight	С	ID	1/:
		NOT USED BY THE RETAIL INDUSTRY			
AT905	188	Weight Unit Code Code specifying the weight unit	С	ID 1/	
		NOT USED BY THE RETAIL INDUSTRY			
AT906	81	Weight Numeric value of weight	С	R	1/1
		NOT USED BY THE RETAIL INDUSTRY			
AT907	184	Volume Unit Qualifier Code identifying the volume unit	С	ID	1/
		NOT USED BY THE RETAIL INDUSTRY			
AT908	183	<b>Volume</b> Value of volumetric measure	С	R	1/
		NOT USED BY THE RETAIL INDUSTRY			

1156 856.004040 MAY 2001

Segment:	MAN	Marks	and	Numbers
----------	-----	-------	-----	---------

Level: Detail - Unit Load

Loop: HL
Usage: Optional
Max Use: >1

Purpose: To indicate identifying marks and numbers for shipping containers

Syntax: 1 P0405

If either MAN04 or MAN05 is present, then the other is required.

2 C0605

If MAN06 is present, then MAN05 is required.

**Semantic: 1** 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: A 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.
  - B MAN03 and/or MAN06 are only used when sending a range(s) of ID numbers.
  - C 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.

Notes: This segment, at the unit load level, is used to specify the identification number for the unit load.

#### **Data Element Summary**

	REF. DES.	DATA ELEMENT	NAME		ATTRIB	UTES
>	MAN01	88	Marks and Numbers Qualifier Code specifying the application or source of Marks and Numbers (87)	<b>M</b>	ID	1/2
			AA SSCC-18			
			This is an eighteen-character UCC/EAN-128 Serial Shipp Code (SSCC-18) that does not include the two digit appl the symbology code, or the modulo 103 check characte See External Code Source 664 in Section III for referenc	icatio	n iden	tifier,
			GM SSCC-18 and Application Identifier			
			This is a twenty-character UCC/EAN-128 Serial Shipping Conta (SSCC-18) that includes the two digit application identifier. The code and the modulo 103 check digit are not included.  See External Code Source 98 in Section III for reference documents.	e sym		
>	MAN02	87	Marks and Numbers Marks and numbers used to identify a shipment or parts of a shipme	<b>M</b> nt	AN	1/48
	MAN03 8	IAN03 87	Marks and Numbers Marks and numbers used to identify a shipment or parts of a shipme	<b>O</b>	AN	1/48
			NOT USED BY THE RETAIL INDUSTRY			
	MAN04		Marks and Numbers Qualifier Code specifying the application or source of Marks and Numbers (87)	<b>C</b>	ID	1/2
			NOT USED BY THE RETAIL INDUSTRY			
	MAN05		Marks and Numbers Marks and numbers used to identify a shipment or parts of a shipme	<b>C</b>	AN	1/48
			NOT USED BY THE RETAIL INDUSTRY			

MAY 2001 856.004040 1157

MAN06 87 **Marks and Numbers** O AN 1/48 Marks and numbers used to identify a shipment or parts of a shipment NOT USED BY THE RETAIL INDUSTRY

Segment: **HL** Hierarchical Level

Level: Detail - Order

Loop: HL **Usage:** Mandatory Max Use: 200000

Usage: Mandatory

Max Use: 1

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

groups of data segments

Comments: A

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.

- **B** The HL segment defines a top-down/left-right ordered structure.
- **C** 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.
- D HL02 identifies the hierarchical ID number of the HL segment to which the current HL segment is subordinate.
- E 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.
- 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.

#### **Data Element Summary**

	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	JTES	_
>	HL01	628	<b>Hierarchical ID Number</b> A unique number assigned by the sender to identify a particular data shierarchical structure	<b>M</b> egm	AN ent in a	<b>1/12</b>	
<b>&gt;</b>	HL02	734	Hierarchical Parent ID Number Identification number of the next higher hierarchical data segment that being described is subordinate to	<b>O</b> the	AN data se	1/12 egment	
<b>&gt;</b>	HL03	735	Hierarchical Level Code Code defining the characteristic of a level in a hierarchical structure O Order	M	ID	1/2	
	HL04	736	Hierarchical Child Code Code indicating if there are hierarchical child data segments subordina being described	O ate to	ID the lev	<b>1/1</b> vel	
			NOT USED BY THE RETAIL INDUSTRY				

**MAY 2001** 856.004040 1159 Segment: PRF Purchase Order Reference

Level: Detail - Order

Loop: HL Usage: Optional

Max Use: 1

Purpose: To provide reference to a specific purchase order

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

REF. DES.	DATA ELEMENT	NAME		ATTRIBU	JTES
PRF01	324	Purchase Order Number Identifying number for Purchase Order assigned by the orderer/purchase	<b>M</b> ser	AN	1/22
		Retailer's original purchase order number			
PRF02	328	Release Number Number identifying a release against a Purchase Order previously place involved in the transaction	<b>O</b> ed b	AN y the p	1/30 parties
		Retailer's release against the purchase order, if used			
RF03	327	Change Order Sequence Number  Number assigned by the orderer identifying a specific change or revision transmitted transaction set	O on to	AN a prev	1/8 riously
		NOT USED BY THE RETAIL INDUSTRY			
PRF04	373	Date Date expressed as CCYYMMDD where CC represents the first two dig year	<b>O</b> its of	<b>DT</b> f the ca	8/8 alendar
		Retailer's original purchase order date			
RF05	350	Assigned Identification Alphanumeric characters assigned for differentiation within a transaction	O on se	AN t	1/20
		The number assigned to the original purchase order line item; the for the previously transmitted purchase order, if used	valu	ue of P	O101
PRF06	367	Contract Number Contract number	0	AN	1/30
RF07	92	Purchase Order Type Code Code specifying the type of Purchase Order	0	ID	2/2
		NOT USED BY THE RETAIL INDUSTRY			

Segment:	PID	Product/Item Description
----------	-----	--------------------------

Level: Detail - Order

Loop: HL Usage: Optional Max Use: 200

Purpose: To describe a product or process in coded or free-form format

Syntax: 1 C0403

If PID04 is present, then PID03 is required.

2 R0405

At least one of PID04 or PID05 is required.

3 C0703

If PID07 is present, then PID03 is required.

4 C0804

If PID08 is present, then PID04 is required.

5 C0905

If PID09 is present, then PID05 is required.

Semantic: 1 Use PID03 to indicate the organization that publishes the code list being

referred to.

2 PID04 should be used for industry-specific product description codes.

3 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.

Comments: A 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.

**B** Use PID06 when necessary to refer to the product surface or layer being described in the segment.

C PID07 specifies the individual code list of the agency specified in PID03.

	REF. DES.	DATA ELEMENT	NAME		ATTRIBL	ITES
>	PID01	349	Item Description Type Code indicating the format of a description S Structured (From Industry Code List)	M	ID	1/1
			The description will be found in PID04.			
	PID02	750	Product/Process Characteristic Code Code identifying the general class of a product or process characteristic	<b>O</b>	ID	2/3
			NOT USED BY THE RETAIL INDUSTRY			
>	PID03	559	Agency Qualifier Code Code identifying the agency assigning the code values	С	ID	2/2
		VI Voluntary Inter-Industry Com	VI Voluntary Inter-Industry Commerce Standard (VICS) EL	ΟI		
			See External Code Source 70 in Section III for reference do	ocur	nent.	
>	➤ PID04 751		Product Description Code A code from an industry code list which provides specific data about a characteristic	<b>C</b> prod	<b>AN</b> uct	1/12
			EV Compliant with State Environment Requirements FL Compliant with Fair Labor Standards Act VC Volatile Organic Compound (VOC) Compliant			
	PID05	352	<b>Description</b> A free-form description to clarify the related data elements and their co	<b>C</b> nten	<b>AN</b> t	1/80
			NOT USED BY THE RETAIL INDUSTRY			

PID06	752	Surface/Layer/Position Code Code indicating the product surface, layer or position that is being des	<b>O</b> cribe	<b>ID</b> d	2/2
		NOT USED BY THE RETAIL INDUSTRY			
PID07	822	<b>Source Subqualifier</b> A reference that indicates the table or text maintained by the Source C	<b>O</b> Qualifi	<b>AN</b> er	1/15
		NOT USED BY THE RETAIL INDUSTRY			
PID08	8 1073	Yes/No Condition or Response Code Code indicating a Yes or No condition or response	0	ID	1/1
		NOT USED BY THE RETAIL INDUSTRY			
PID09	819	Language Code Code designating the language used in text, from a standard code list International Standards Organization (ISO 639)	<b>O</b> main	<b>ID</b> tained l	<b>2/3</b> by the
		NOT USED BY THE RETAIL INDUSTRY			

Segment: **TD1** Carrier Details (Quantity and Weight)

Level: Detail - Order

Loop: HL Usage: Optional Max Use: 20

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

Syntax: 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 order level, is used to specify the number and type of shipping containers in the order.

REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES
TD101	103	Packaging Code Code identifying the type of packaging; Part 1: Packaging Form, Part 2 Material; if the Data Element is used, then Part 1 is always required AAA Pallet, Returnable	<b>O</b> 2: Pa	<b>AN</b> ckaging	3/5
		BAG Bag			
		CTN Carton			
		PLT Pallet			
		<b>01</b> Aluminum			
		03 Hard Wood			
		05 Soft Wood			
		25 Corrugated or Solid			
		31 Fibre			
		<b>76</b> Paper			
		<b>79</b> Plastic			
		94 Wood			
TD102	80	Lading Quantity Number of units (pieces) of the lading commodity	С	N0	1/7
TD103	23	Commodity Code Qualifier Code identifying the commodity coding system used for Commodity Co	<b>O</b> sode	ID	1/1
		NOT USED BY THE RETAIL INDUSTRY			
TD104	22	Commodity Code Code describing a commodity or group of commodities	С	AN	1/30
		NOT USED BY THE RETAIL INDUSTRY			
TD105	79	Lading Description  Description of an item as required for rating and billing purposes	0	AN	1/50
		NOT USED BY THE RETAIL INDUSTRY			
TD106	187	Weight Qualifier Code defining the type of weight G Gross Weight	0	ID	1/2
TD107	81	Weight Numeric value of weight	С	R	1/1

TD108	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or man measurement has been taken	<b>C</b> ner in	<b>ID</b> which	<b>2/2</b> a
		See Section III for code list.			
TD109	183	<b>Volume</b> Value of volumetric measure	С	R	R 1/8
		Gross volume			
TD110	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or man measurement has been taken	<b>C</b> ner in	<b>ID</b> which	<b>2/2</b> a
		See Section III for code list.			

Segment: **TD5** Carrier Details (Routing Sequence/Transit Time)

Level: Detail - Order

Loop: HL Usage: Optional Max Use: 12

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

information

Syntax: 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.

A 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.

**Semantic: 1** TD515 is the country where the service is to be performed.

Comments: A 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, at the order level, is used to specify the status of the order.

REF. DES.	DATA ELEMENT	NAME	ATTRIBUTES			
TD501	133	Routing Sequence Code Code describing the relationship of a carrier to a specific shipment move	<b>O</b>	<b>ID</b> ent	1/2	
		NOT USED BY THE RETAIL INDUSTRY				
TD502	66	Identification Code Qualifier Code designating the system/method of code structure used for Identifi	<b>C</b> catio	<b>ID</b> on Cod	1/2 1/2 de (67) 2/80 1/2 1/35 inating 2/2 ence	
		NOT USED BY THE RETAIL INDUSTRY				
TD503	67	Identification Code Code identifying a party or other code	С	AN	2/80	
		NOT USED BY THE RETAIL INDUSTRY				
TD504	91	Transportation Method/Type Code Code specifying the method or type of transportation for the shipment	С	ID	1/2	
		NOT USED BY THE RETAIL INDUSTRY				
TD505	387	<b>Routing</b> Free-form description of the routing or requested routing for shipment, carrier's identity	<b>C</b> or th	AN e origir		
		NOT USED BY THE RETAIL INDUSTRY				
TD506	368	Shipment/Order Status Code Code indicating the status of an order or shipment or the disposition of between the quantity ordered and the quantity shipped for a line item o BK Back Ordered from Previous Order	•		nce	
		BP Shipment Partial, Back Order to Ship on (Date)				
		CC Shipment Complete on (Date)				

		<ul> <li>CM Shipment Complete with Additional Quantity</li> <li>CP Partial Shipment on (Date), Considered No Backorder</li> <li>CS Shipment Complete with Substitution</li> <li>IS Item Represents Substitution from Original Order</li> <li>PR Partial Shipment</li> <li>SS Split Shipment</li> </ul>			
TD507	309	Location Qualifier Code identifying type of location	0	ID	1/2
		NOT USED BY THE RETAIL INDUSTRY			
TD508	310	Location Identifier Code which identifies a specific location	С	AN	1/30
		NOT USED BY THE RETAIL INDUSTRY			
TD509	731	Transit Direction Code The point of origin and point of direction	0	ID	2/2
		NOT USED BY THE RETAIL INDUSTRY			
TD510	732	Transit Time Direction Qualifier Code specifying the value of time used to measure the transit time	0	ID	2/2
		NOT USED BY THE RETAIL INDUSTRY			2/2
TD511	733	Transit Time The numeric amount of transit time	С	R	1/4
		NOT USED BY THE RETAIL INDUSTRY			
TD512	12 284	Service Level Code Code indicating the level of transportation service or the billing service transportation carrier	<b>C</b> offer	<b>ID</b> red by t	
		NOT USED BY THE RETAIL INDUSTRY			
TD513	284	Service Level Code Code indicating the level of transportation service or the billing service transportation carrier	<b>C</b> offer	ID red by t	<b>2/2</b> :he
		NOT USED BY THE RETAIL INDUSTRY			
TD514	284	Service Level Code Code indicating the level of transportation service or the billing service transportation carrier	<b>O</b> offer	<b>ID</b> red by t	<b>2/2</b> the
		NOT USED BY THE RETAIL INDUSTRY			
TD515	26	Country Code Code identifying the country	0	ID	2/3
		NOT USED BY THE RETAIL INDUSTRY			

Segment: TSD Trailer Shipment Details

Level: Detail - Order

Loop: HL Usage: Optional

Max Use: 1

Purpose: To specify details of shipments on a trailer

**Semantic: 1** TSD01 indicates the loading sequence and relative shipment position on

the trailer.

Notes: This segment is used to indicate the location of all cartons within the

trailer/container.

REF. DES.	DATA ELEMENT	NAME		ATTRIBU	JTES
TSD01	350	Assigned Identification Alphanumeric characters assigned for differentiation within a transaction	<b>O</b> on se	<b>AN</b>	1/20
		Indicates the loading sequence			I 1/3
TSD02	219	<b>Position</b> Relative position of shipment in car, trailer, or container (mutually define	O ied)	AN	1/3
		<ol> <li>First quarter of the trailer/container</li> <li>Second quarter of the trailer/container</li> <li>Third quarter of the trailer/container</li> <li>Fourth quarter of the trailer/container</li> </ol>			

Segment: REF Reference Identification

Level: Detail - Order

Loop: HL
Usage: Optional
Max Use: >1

Purpose: To specify identifying information

Syntax: 1 R0203

At least one of REF02 or REF03 is required.

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

				- a.u			
	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	JTES
>	REF01	128		nce Identification Qualifier ualifying the Reference Identification	M	ID	2/3
			6B	U.S. Customs Service (USCS) Entry Number			
				Customs entry number			
			BM	Bill of Lading Number			
			ВТ	Batch Number			
			СН	Customer Catalog Number			
			СО	Customer Order Number			
				Customer of retailer			
			DP	Department Number			
			НВ	Bill & Hold Invoice Number			
			IA	Internal Vendor Number			
				Identification number assigned to the vendor, by the retaithe retailer's system	ler, f	or use	within
			IT	Internal Customer Number			
				Identification number assigned to the retailer, by the vender the vendor's system	dor, f	or use	within
			IV	Seller's Invoice Number			
			MR	Merchandise Type Code			
			PD	Promotion/Deal Number			
			QC	Product Specification Document Number			
				Schematic reference number			
			SB	Sales Region Number			
			UCB	UCC Bill of Lading Number (17 Digits)			
				See External Code Source 852 in Section III for reference	docu	ıment.	
			UCM	UCC Master Bill of Lading Number (17 Digits)			
				See External Code Source 852 in Section III for reference	docu	ıment.	
			VN	Vendor Order Number			
>	REF02	127	Referen	ence Identification ace information as defined for a particular Transaction Set or as ace Identification Qualifier	<b>C</b> s spe	AN cified b	<b>1/50</b> by the
	REF03	352	<b>Descri</b> A free-fo	ption orm description to clarify the related data elements and their co	<b>C</b> onten	<b>AN</b> t	1/80
			NOT US	SED BY THE RETAIL INDUSTRY			
	1						

# REF04 C040 REFERENCE IDENTIFIER O COMPOSITE To identify one or more reference numbers or identification numbers as specified by the

Reference Qualifier

NOT USED BY THE RETAIL INDUSTRY

MAY 2001 856.004040 1169

Segment: **DTM** Date/Time Reference

Level: Detail - Order

Loop: HL
Usage: Optional
Max Use: 10

Purpose: To specify pertinent dates and times

Syntax: 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.

			Data Element Summary			
	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES
>	DTM01	374	Date/Time Qualifier Code specifying type of date or time, or both date and time 272 Exit Plant Date	M	ID	3/3
			Ex factory			
			371 Estimated Arrival Date			
			This code may be used only for multi-stop shipments on o	ne l	bill of I	ading.
-	DTM02	373	<b>Date</b> Date expressed as CCYYMMDD where CC represents the first two dig year	<b>C</b> its o	<b>DT</b> f the ca	8/8 llendar
	DTM03	337	<b>Time</b> Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, HHMMSSDD, where $H = hours (00-23)$ , $M = minutes (00-59)$ , $S = integ (00-59)$ and $DD = decimal seconds$ ; decimal seconds are expressed as tenths (0-9) and $DD = hundredths (00-99)$	jer s	econds	
	DTM04	623	Time Code Code identifying the time. In accordance with International Standards C standard 8601, time can be specified by a + or - and an indication in ho Universal Time Coordinate (UTC) time; since + is a restricted character substituted by P and M in the codes that follow	ours	in relat	on to
			NOT USED BY THE RETAIL INDUSTRY			
	DTM05	1250	Date Time Period Format Qualifier Code indicating the date format, time format, or date and time format	С	ID	2/3
			NOT USED BY THE RETAIL INDUSTRY			
	DTM06	1251	Date Time Period Expression of a date, a time, or range of dates, times or dates and time	C es	AN	1/35
			NOT USED BY THE RETAIL INDUSTRY			
- 1						

Segment: N1 Name

Level: Detail - Order

Loop: HL/N1 Usage: Optional Max Use: 200

Usage: Mandatory

Max Use: 1

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

Syntax: 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: A 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.

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

Notes: N103 and N104 are required except when N101 contains code CT, MA or

OB.

# **Data Element Summary**

Data Element Summary									
REF. DES.	DATA ELEMENT	NAME			ATTRIBU	JTES			
N101	98		Identifier Code entifying an organizational entity, a physical location, property of	<b>M</b> or ar	<b>ID</b> n individ	<b>2/</b> ; dual			
		AG	Agent/Agency						
			Buyer's agent						
		во	Broker or Sales Office						
			For a domestic purchase order, this is the manufacturer's an import purchase order this is the sales office that intermanufacturer's/buyer's agent.						
		вт	Bill-to-Party						
		BY	Buying Party (Purchaser)						
			This code will be deleted after Version 004040.						
		СТ	Country of Origin						
		MA	Party for whom Item is Ultimately Intended						
			Ultimate receiver						
		ОВ	Ordered By						
			Customer of retailer						
		SE	Selling Party						
		<b>Z</b> 7	Mark-for Party						
			This is the ultimate destination for the order when the local ship to and the mark for party is specified on the shipping			t the			
N102	93	Name Free-for	m name	С	AN	1/			
N103	66		cation Code Qualifier esignating the system/method of code structure used for Identif	<b>C</b> icati	<b>ID</b> on Cod	<b>1</b> , de (6			
		1	D-U-N-S Number, Dun & Bradstreet						
			See External Code Source 16 in Section III for reference de	ocui	ment.				
		9	D-U-N-S+4, D-U-N-S Number with Four Character Suff	ix					
			See External Code Source 16 in Section III for reference de	ocui	ment.				
		21	Health Industry Number (HIN)						
			See External Code Source 121 in Section III for reference	Joci	ument.				

MAY 2001 856.004040 1171

N106

98

38 Country Code

See External Code Source 5 in Section III for reference document.

- 91 Assigned by Seller or Seller's Agent
- 92 Assigned by Buyer or Buyer's Agent
- **UL** UCC/EAN Location Code

This is the 13-digit Global Location Number (GLN).
See External Code Source 583 in Section III for reference document.

N104 67 Identification Code

C AN 2/80

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.

N105 706 Entity Relationship Code

D ID 2/2

Code describing entity relationship

Entity Identifier Code

O ID 2/3

Code identifying an organizational entity, a physical location, property or an individual

NOT USED BY THE RETAIL INDUSTRY

NOT USED BY THE RETAIL INDUSTRY

Segment: N2 Additional Name Information

Level: Detail - Order Loop: HL/N1 Usage: Optional

Max Use: 2

Purpose: To specify additional names

# **Data Element Summary**

	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	JTES	
-	N201	93	Name Free-form name	M	AN	1/60	
	N202	93	Name Free-form name	0	AN	1/60	

MAY 2001 856.004040 1173

Segment: N3 Address Information

Level: Detail - Order Loop: HL/N1 Usage: Optional

Max Use: 2

Purpose: To specify the location of the named party

# **Data Element Summary**

REF. DES.	DATA ELEMENT	NAME		ATTRIBUTES			
N301	166	Address Information Address information	М	AN	1/55		
N302	166	Address Information Address information	0	AN	1/55		

1174 856.004040 MAY 2001

Segment: N4 Geographic Location

Level: Detail - Order

Loop: HL/N1
Usage: Optional

Max Use: 1

Purpose: To specify the geographic place of the named party

Syntax: 1 E0207

Only one of N402 or N407 may be present.

2 C0605

If N406 is present, then N405 is required.

3 C0704

If N407 is present, then N404 is required.

Comments: A A combination of either N401 through N404, or N405 and N406 may be

adequate to specify a location.

**B** N402 is required only if city name (N401) is in the U.S. or Canada.

		Data Element Summary			
REF. DES.	DATA ELEMENT	NAME		ATTRIBU	JTES
N401	19	City Name Free-form text for city name	0	AN	2/3
N402	156	State or Province Code Code (Standard State/Province) as defined by appropriate government	C nt age	<b>ID</b> ency	2/2
		See External Code Source 22 in Section III for reference docume	nt.		
N403	116	Postal Code Code defining international postal zone code excluding punctuation ar for United States)	<b>O</b> nd bla	<b>ID</b> anks (z	<b>3/1</b> ip cod
		See External Code Source 51 in Section III for reference docume	nt.		
N404	26	Country Code Code identifying the country	С	ID	2/3
		See External Code Source 5 in Section III for reference document	t.		
N405	5 309	Location Qualifier Code identifying type of location	С	ID	1/2
		NOT USED BY THE RETAIL INDUSTRY			
N406	310	Location Identifier Code which identifies a specific location	0	AN	1/3
		NOT USED BY THE RETAIL INDUSTRY			
N407	1715	Country Subdivision Code Code identifying the country subdivision	С	ID	1/:
		NOT USED BY THE RETAIL INDUSTRY			

Segment: CUR Currency

Level: Detail - Order

Loop: HL
Usage: Optional
Max Use: 1

Purpose: To specify the currency (dollars, pounds, francs, etc.) used in a transaction

Syntax: 1 C0807

If CUR08 is present, then CUR07 is required.

2 C0907

If CUR09 is present, then CUR07 is required.

3 L101112

If CUR10 is present, then at least one of CUR11 or CUR12 is required.

4 C1110

If CUR11 is present, then CUR10 is required.

5 C1210

If CUR12 is present, then CUR10 is required.

6 L131415

If CUR13 is present, then at least one of CUR14 or CUR15 is required.

7 C1/113

If CUR14 is present, then CUR13 is required.

8 C1513

If CUR15 is present, then CUR13 is required.

9 L161718

If CUR16 is present, then at least one of CUR17 or CUR18 is required.

10 C1716

If CUR17 is present, then CUR16 is required.

11 C1816

If CUR18 is present, then CUR16 is required.

12 L192021

If CUR19 is present, then at least one of CUR20 or CUR21 is required.

13 C2019

If CUR20 is present, then CUR19 is required.

14 C2119

If CUR21 is present, then CUR19 is required.

Notes: See Section V (CUR Usage) for usage examples.

	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	JTES	
<b>&gt;</b>	CUR01	98	Entity Identifier Code Code identifying an organizational entity, a physical location, property	<b>M</b> or an	<b>ID</b> individ		
			BY Buying Party (Purchaser)				
>	CUR02	100	Currency Code Code (Standard ISO) for country in whose currency the charges are sp	<b>M</b> pecifi	<b>ID</b> ed	3/3	
			See External Code Source 5 in Section III for reference document				
	CUR03	280	<b>Exchange Rate</b> Value to be used as a multiplier conversion factor to convert monetary currency to another	<b>O</b> valu	<b>R</b> e from	<b>4/10</b> one	
	CUR04	98	Entity Identifier Code Code identifying an organizational entity, a physical location, property SE Selling Party	<b>O</b> or an	<b>ID</b> individ	<b>2/3</b> dual	

CUR05	100	Currency Code Code (Standard ISO) for country in whose currency the charges are sp	<b>O</b> pecifie	<b>ID</b> ed	3/3
		See External Code Source 5 in Section III for reference document.			
CUR06	669	Currency Market/Exchange Code Code identifying the market upon which the currency exchange rate is	<b>O</b> base	<b>ID</b> d	3/3
		NOT USED BY THE RETAIL INDUSTRY			
CUR07	374	Date/Time Qualifier Code specifying type of date or time, or both date and time	С	ID	3/3
		NOT USED BY THE RETAIL INDUSTRY			
CUR08	373	Date Date expressed as CCYYMMDD where CC represents the first two dig year NOT USED BY THE RETAIL INDUSTRY	O gits of	DT the cale	8/8 endar
CUR09	337	Time	0	тм	4/8
CORUS	331	Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integ (00-59) and DD = decimal seconds; decimal seconds are expressed at tenths (0-9) and DD = hundredths (00-99)	s, or H ger se	HMMS conds	SD, or
		NOT USED BY THE RETAIL INDUSTRY			
CUR10	374	Date/Time Qualifier Code specifying type of date or time, or both date and time	С	ID	3/3
		NOT USED BY THE RETAIL INDUSTRY			
CUR11	373	<b>Date</b> Date expressed as CCYYMMDD where CC represents the first two dig year	<b>C</b> gits of	DT the cale	8/8 endar
		NOT USED BY THE RETAIL INDUSTRY			
CUR12	337	Time Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integ (00-59) and DD = decimal seconds; decimal seconds are expressed as tenths (0-9) and DD = hundredths (00-99)	s, or H ger se	conds	
		NOT USED BY THE RETAIL INDUSTRY			
CUR13	374	Date/Time Qualifier Code specifying type of date or time, or both date and time	С	ID	3/3
		NOT USED BY THE RETAIL INDUSTRY			
CUR14	373	<b>Date</b> Date expressed as CCYYMMDD where CC represents the first two dig year	<b>C</b> gits of	DT the cale	<b>8/8</b> endar
		NOT USED BY THE RETAIL INDUSTRY			
CUR15	337	Time Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integ (00-59) and DD = decimal seconds; decimal seconds are expressed at tenths (0-9) and DD = hundredths (00-99)	s, or H ger se	conds	
		NOT USED BY THE RETAIL INDUSTRY			
CUR16	374	Date/Time Qualifier Code specifying type of date or time, or both date and time	С	ID	3/3
		NOT USED BY THE RETAIL INDUSTRY			
CUR17	373	<b>Date</b> Date expressed as CCYYMMDD where CC represents the first two dig year	<b>C</b> gits of	DT the cale	8/8 endar
		NOT USED BY THE RETAIL INDUSTRY			

CUR18	337	Time C TM 4/8 Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, 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)  NOT USED BY THE RETAIL INDUSTRY					
CUR19	374	Date/Time Qualifier Code specifying type of date or time, or both date and time	С	ID	3/3		
		NOT USED BY THE RETAIL INDUSTRY					
CUR20	373	Date Date expressed as CCYYMMDD where CC represents the first two di year	<b>C</b> gits o	<b>DT</b> f the ca	<b>8/8</b> lendar		
		NOT USED BY THE RETAIL INDUSTRY					
CUR21	337	<b>Time</b> Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = inte (00-59) and DD = decimal seconds; decimal seconds are expressed at tenths (0-9) and DD = hundredths (00-99)	S, or F ger s	econds	•		
		NOT USED BY THE RETAIL INDUSTRY					

Segment: **HL** Hierarchical Level

Level: Detail - Tare

Loop: HL **Usage:** Mandatory Max Use: 200000

Usage: Mandatory

Max Use: 1

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

groups of data segments

Comments: A

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.

- **B** The HL segment defines a top-down/left-right ordered structure.
- **C** 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.
- D HL02 identifies the hierarchical ID number of the HL segment to which the current HL segment is subordinate.
- E 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.
- 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.

#### **Data Element Summary**

REF. DES.	DATA ELEMENT	NAME		ATTRIBL	ITES
HL01	628	<b>Hierarchical ID Number</b> A unique number assigned by the sender to identify a particular data shierarchical structure	<b>M</b> segm	AN ent in a	1/12
HL02	734	Hierarchical Parent ID Number Identification number of the next higher hierarchical data segment that being described is subordinate to	O the	AN data se	1/12 gment
HL03	735	Hierarchical Level Code Code defining the characteristic of a level in a hierarchical structure T Shipping Tare	M	ID	1/2
HL04	736	Hierarchical Child Code Code indicating if there are hierarchical child data segments subordina being described	O ID rdinate to the lev		<b>1/1</b> /el
		NOT USED BY THE RETAIL INDUSTRY			
	HL01 HL02	HL01 628  HL02 734  HL03 735	HL01 628 Hierarchical ID Number A unique number assigned by the sender to identify a particular data shierarchical structure  HL02 734 Hierarchical Parent ID Number Identification number of the next higher hierarchical data segment that being described is subordinate to  HL03 735 Hierarchical Level Code Code defining the characteristic of a level in a hierarchical structure T Shipping Tare  HL04 736 Hierarchical Child Code Code indicating if there are hierarchical child data segments subordinate being described	HL01 628 Hierarchical ID Number A unique number assigned by the sender to identify a particular data segment hierarchical structure  HL02 734 Hierarchical Parent ID Number Identification number of the next higher hierarchical data segment that the being described is subordinate to  HL03 735 Hierarchical Level Code Code defining the characteristic of a level in a hierarchical structure T Shipping Tare  HL04 736 Hierarchical Child Code Code indicating if there are hierarchical child data segments subordinate to being described	HL01 628 Hierarchical ID Number A unique number assigned by the sender to identify a particular data segment in a hierarchical structure  HL02 734 Hierarchical Parent ID Number Identification number of the next higher hierarchical data segment that the data se being described is subordinate to  HL03 735 Hierarchical Level Code Code defining the characteristic of a level in a hierarchical structure T Shipping Tare  HL04 736 Hierarchical Child Code Code indicating if there are hierarchical child data segments subordinate to the level being described

**MAY 2001** 856.004040 1179 Segment: TSD Trailer Shipment Details

Level: Detail - Tare

Loop: HL Usage: Optional

Max Use: 1

Purpose: To specify details of shipments on a trailer

**Semantic: 1** TSD01 indicates the loading sequence and relative shipment position on

the trailer.

Notes: This segment may be used to indicate the location of the pallet within the

trailer/container.

REF. DES.	DATA ELEMENT	NAME		ATTRIBL	JTES
TSD01	350	Assigned Identification Alphanumeric characters assigned for differentiation within a transaction	O on se	<b>AN</b> et	1/20
		Indicates the loading sequence			
TSD02	219	<b>Position</b> Relative position of shipment in car, trailer, or container (mutually defin	O ied)	AN	1/3
		<ol> <li>First quarter of the trailer/container</li> <li>Second quarter of the trailer/container</li> <li>Third quarter of the trailer/container</li> <li>Fourth quarter of the trailer/container</li> </ol>			

Seament:	MAN	Marks and Numbers	
----------	-----	-------------------	--

Level: Detail - Tare

Loop: HL
Usage: Optional
Max Use: >1

Purpose: To indicate identifying marks and numbers for shipping containers

Syntax: 1 P0405

If either MAN04 or MAN05 is present, then the other is required.

2 C0605

If MAN06 is present, then MAN05 is required.

**Semantic: 1** 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:** A 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.

    B MAN03 and/or MAN06 are only used when sending a range(s) of ID numbers.
  - C 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.

Notes: This segment, at the tare level, is used to specify the identification numbers for the pallet.

	Data Element Summary							
	REF. DES.	DATA ELEMENT	NAME ATTRIBUTES					
•	MAN01	88	Marks and Numbers Qualifier M ID 1/2 Code specifying the application or source of Marks and Numbers (87)					
			AA SSCC-18					
			This is an eighteen-character UCC/EAN-128 Serial Shipping Container Code (SSCC-18) that does not include the two digit application identifier, the symbology code, or the modulo 103 check character.  See External Code Source 664 in Section III for reference document.					
			GM SSCC-18 and Application Identifier					
			This is a twenty-character UCC/EAN-128 Serial Shipping Container Code (SSCC-18) that includes the two digit application identifier. The symbology code and the modulo 103 check digit are not included.					
			See External Code Source 98 in Section III for reference document.					
			SM Shipper Assigned					
			UC U.P.C. Shipping Container Code					
			This is the fourteen-digit U.P.C. Shipping Container Code.  See External Code Source 71 in Section III for reference document.					
•	MAN02	87	Marks and Numbers M AN 1/48 Marks and numbers used to identify a shipment or parts of a shipment					
	MAN03	87	Marks and Numbers  O AN 1/48  Marks and numbers used to identify a shipment or parts of a shipment					
			NOT USED BY THE RETAIL INDUSTRY					

MAN04	88	Marks and Numbers Qualifier Code specifying the application or source of Marks and Numbers (87)	С	ID	1/2
		NOT USED BY THE RETAIL INDUSTRY			
MAN05	87	Marks and Numbers Marks and numbers used to identify a shipment or parts of a shipment	С	AN	1/48
		NOT USED BY THE RETAIL INDUSTRY			
MAN06	87	Marks and Numbers Marks and numbers used to identify a shipment or parts of a shipment	0	AN	1/48
		NOT USED BY THE RETAIL INDUSTRY			

ELINES FOR I	EDI								
Segment:	P	AL Pallet Information							
Level:	Det	ail - Tare							
Loop:	HL								
Usage:	Opt	ional							
Max Use:	1								
Purpose:		identify the type and physical attributes of the pallet, and, gross weight, ss volume, and height of the load and the pallet							
Syntax:	1	P0506 If either PAL05 or PAL06 is present, then the other is required.							
	2	C0710 If PAL07 is present, then PAL10 is required.							
	3	C0810 If PAL08 is present, then PAL10 is required.							
	4	C0910 If PAL09 is present, then PAL10 is required.							
	5	L10070809 If PAL10 is present, then at least one of PAL07, PAL08 or PAL09 is required.							
	6	P1112 If either PAL11 or PAL12 is present, then the other is required.							
	7	P1314 If either PAL13 or PAL14 is present, then the other is required.							
Semantic:	1	PAL04 (Pack) is the number of pieces on the pallet.							

# before loading.PAL09 (Height) is the height of the pallet and load.

5 PAL11 and PAL13 (Gross Weight and Gross Volume) are measured after loading and includes the pallet.

PAL05 (Unit Weight) is the weight of the pallet alone, before loading.
PAL07 and PAL08 (Length and Width) are the dimensions of the pallet

REF. DES.	DATA ELEMENT	NAME		ATTRIBU	ITES
PAL01	883	Pallet Type Code Code indicating the type of pallet  O Hard Wood	0	ID	1/2
		1 Aluminum			
		2 As Specified by the Department of Transportation (DO	T)		
		3 Metal			
		4 Standard			
		5 Steel			
		6 Wood			
		7 Slip sheet			
		Typically cardboard or plastic sheets used to hold product shipment	cts fo	or stora	age o
		8 Soft Wood			
PAL02	884	Pallet Tiers The number of layers per pallet	0	N0	1/3
PAL03	885	Pallet Blocks The number of pieces (cartons) per layer on the pallet	0	N0	1/3
PAL04	356	<b>Pack</b> The number of inner containers, or number of eaches if there are no in outer container	O nner	N0 contain	<b>1/6</b> ers, p
PAL05	395	Unit Weight Numeric value of weight per unit	С	R	1/8

PAL06	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or manumeasurement has been taken	<b>C</b> ner in	<b>ID</b> which a	2/2
		See Section III for code list.			
PAL07	82	<b>Length</b> Largest horizontal dimension of an object measured when the object is position	<b>C</b> s in th	<b>R</b> e uprigh	<b>1/8</b> t
PAL08	189	<b>Width</b> Shorter measurement of the two horizontal dimensions measured with upright position	<b>C</b> the o	<b>R</b> bject in	<b>1/8</b> the
PAL09	65	<b>Height</b> Vertical dimension of an object measured when the object is in the upr	<b>C</b> ight p	<b>R</b> osition	1/8
PAL10	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or manumeasurement has been taken	<b>C</b> ner in	<b>ID</b> which a	2/2
		See Section III for code list.			
PAL11	384	Gross Weight per Pack Numeric value of gross weight per pack	С	R	1/9
PAL12	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or manumeasurement has been taken	C ner in	<b>ID</b> which a	2/2
		See Section III for code list.			
PAL13	385	Gross Volume per Pack Numeric value of gross volume per pack	С	R	1/9
PAL14	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or manumeasurement has been taken	<b>C</b> ner in	<b>ID</b> which a	2/2
		See Section III for code list.			
PAL15	399	Pallet Exchange Code Code specifying pallet exchange instructions 1 No Exchange/No Return 2 Exchange Pallets 3 Return Pallets 4 Pallets to be Purchased by Customer	0	ID	1/1
		5 Third-Party Pallet Exchange			
PAL16	810	Inner Pack The number of eaches per inner container	0	N0	1/6
		NOT USED BY THE RETAIL INDUSTRY			
PAL17	1699	Pallet Structure Code Code identifying the pallet structure	0	ID	1/1
		NOT USED BY THE RETAIL INDUSTRY			

Segment: **HL** Hierarchical Level

Level: Detail - Pack

Max Use: 200000 Loop: HL **Usage:** Mandatory

Usage: Mandatory

Max Use: 1

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

groups of data segments

Comments: A

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.

- **B** The HL segment defines a top-down/left-right ordered structure.
- **C** 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.
- D HL02 identifies the hierarchical ID number of the HL segment to which the current HL segment is subordinate.
- E 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.
- 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.

#### **Data Element Summary**

	REF. DES.	DATA ELEMENT	NAME		ATTRIBL	ITES
<b>&gt;</b>	HL01	628	Hierarchical ID Number A unique number assigned by the sender to identify a particular data shierarchical structure	<b>M</b> egm	AN ent in a	1/12
<b>&gt;</b>	HL02	734	Hierarchical Parent ID Number Identification number of the next higher hierarchical data segment that being described is subordinate to	O the	AN data se	<b>1/12</b> gment
<b>&gt;</b>	HL03	735	Hierarchical Level Code Code defining the characteristic of a level in a hierarchical structure P Pack	M	ID	1/2
	HL04	736	Hierarchical Child Code Code indicating if there are hierarchical child data segments subordina being described	O ID inate to the lev		<b>1/1</b> /el
			NOT USED BY THE RETAIL INDUSTRY			

**MAY 2001** 856.004040 1185 Segment: LIN Item Identification

Level: Detail - Pack

Loop: HL Usage: Optional Max Use: 1

Purpose: To specify basic item identification data

Syntax: 1 P0405

If either LIN04 or LIN05 is present, then the other is required.

If either LIN06 or LIN07 is present, then the other is required.

If either LIN08 or LIN09 is present, then the other is required.

P1011

If either LIN10 or LIN11 is present, then the other is required.

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.

P1617

If either LIN16 or LIN17 is present, then the other is required.

P1819

If either LIN18 or LIN19 is present, then the other is required.

If either LIN20 or LIN21 is present, then the other is required.

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.

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.

Semantic: 1

LIN01 is the line item identification

Comments: A

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.

Notes: This segment, at the pack level, is used to specify the U.P.C. Case Code or the U.P.C./EAN Shipping Container Code (SCC-14), and production information. The SN1 segment that follows is used to specify the number of cases identified in the LIN segment. The LIN segment, at the item level, is used to indicate the individual consumer units for the case code.

	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	JTES
	LIN01	350	Assigned Identification Alphanumeric characters assigned for differentiation within a transaction	O on se	<b>AN</b> t	1/20
			NOT USED BY THE RETAIL INDUSTRY			
>	LIN02	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>M</b> duct	<b>ID</b> /Service	<b>2/2</b> e ID
			See Section III for code list.			

•	LIN03	234	Product/Service ID Identifying number for a product or service	M	AN	1/48
	LIN04	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	<b>ID</b> /Service	<b>2/2</b> e ID
			See Section III for code list.			
	LIN05	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
	LIN06	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> duct	<b>ID</b> /Service	<b>2/2</b> e ID
			See Section III for code list.			
	LIN07	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
	LIN08	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	<b>ID</b> /Service	<b>2/2</b> e ID
			NOT USED BY THE RETAIL INDUSTRY			
	LIN09	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
			NOT USED BY THE RETAIL INDUSTRY			
	LIN10	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	ID /Service	<b>2/2</b> : ID
			NOT USED BY THE RETAIL INDUSTRY			
	LIN11	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
			NOT USED BY THE RETAIL INDUSTRY			
	LIN12	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> duct	I <b>D</b> /Service	<b>2/2</b> : ID
			NOT USED BY THE RETAIL INDUSTRY			
	LIN13	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
			NOT USED BY THE RETAIL INDUSTRY			
	LIN14	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> duct	<b>ID</b> /Service	<b>2/2</b> e ID
			NOT USED BY THE RETAIL INDUSTRY			
	LIN15	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
			NOT USED BY THE RETAIL INDUSTRY			
	LIN16	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> duct	<b>ID</b> /Service	<b>2/2</b> e ID
			NOT USED BY THE RETAIL INDUSTRY			
	LIN17	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
			NOT USED BY THE RETAIL INDUSTRY			
	LIN18	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> duct	<b>ID</b> /Service	<b>2/2</b> : ID
			NOT USED BY THE RETAIL INDUSTRY			

LIN19	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
		NOT USED BY THE RETAIL INDUSTRY			
LIN20	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	<b>ID</b> /Service	<b>2/2</b> e ID
		NOT USED BY THE RETAIL INDUSTRY			
LIN21	234	Product/Service ID Identifying number for a product or service NOT USED BY THE RETAIL INDUSTRY	С	AN	1/48
LIN22	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	<b>ID</b> /Service	<b>2/2</b> e ID
		NOT USED BY THE RETAIL INDUSTRY			
LIN23	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
		NOT USED BY THE RETAIL INDUSTRY			
LIN24	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	<b>ID</b> /Service	<b>2/2</b> e ID
		NOT USED BY THE RETAIL INDUSTRY			
LIN25	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
		NOT USED BY THE RETAIL INDUSTRY			
LIN26	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	<b>ID</b> /Service	<b>2/2</b> e ID
		NOT USED BY THE RETAIL INDUSTRY			
LIN27	234	Product/Service ID Identifying number for a product or service NOT USED BY THE RETAIL INDUSTRY	С	AN	1/48
LIN28	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	<b>ID</b> /Service	<b>2/2</b> e ID
		NOT USED BY THE RETAIL INDUSTRY			
LIN29	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
		NOT USED BY THE RETAIL INDUSTRY			
LIN30	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	<b>ID</b> /Service	<b>2/2</b> e ID
		NOT USED BY THE RETAIL INDUSTRY			
LIN31	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
		NOT USED BY THE RETAIL INDUSTRY			

Segment: SN1 Item Detail (Shipment)

Level: Detail - Pack

Loop: HL
Usage: Optional
Max Use: 1

Purpose: To specify line-item detail relative to shipment

Syntax: 1 P0506

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

**Semantic: 1** SN101 is the ship notice line-item identification.

Comments: A SN103 defines the unit of measurement for both SN102 and SN104.

Notes: This segment, at the pack level, is used only to specify the number of cases identified by the U.P.C./EAN Case Code or the U.P.C./EAN Shipping Container Code (SCC-14) in the previous LIN segment. The LIN segment

in the item level is used to indicate the individual consumer units for the

case code.

REF. DES.	DATA ELEMENT	NAME		ATTRIBUT	ES
SN101	350	Assigned Identification Alphanumeric characters assigned for differentiation within a transaction	_	AN t	1/20
		NOT USED BY THE RETAIL INDUSTRY			
SN102	382	Number of Units Shipped Numeric value of units shipped in manufacturer's shipping units for a lin transaction set	<b>M</b> ne ite	R em or	1/1
SN103	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or mann measurement has been taken CA Case	<b>M</b> ner in	<b>ID</b> which	<b>2/2</b> a
SN104	646	Quantity Shipped to Date Number of units shipped to date	0	R	1/1
		NOT USED BY THE RETAIL INDUSTRY			
SN105	330	Quantity Ordered Quantity ordered	С	R	1/1
	NOT USED BY THE RETAIL INDUSTRY	NOT USED BY THE RETAIL INDUSTRY			
SN106	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or mann measurement has been taken	<b>C</b> ner in	<b>ID</b> which	<b>2/2</b> a
		NOT USED BY THE RETAIL INDUSTRY			
SN107	728	Returnable Container Load Make-Up Code Code identifying the load make-up of the returnable containers in the s	<b>O</b> hipm	<b>ID</b> ent	1/2
		NOT USED BY THE RETAIL INDUSTRY			
SN108	668	Line Item Status Code Code specifying the action taken by the seller on a line item requested	<b>O</b> by th	<b>ID</b> ne buye	<b>2/2</b> r
		NOT USED BY THE RETAIL INDUSTRY			

Segment: SLN Subline Item Detail

Level: Detail - Pack

Loop: HL Usage: Optional Max Use: 1000

Purpose: To specify product subline detail item data

Syntax: 1 P0405

If either SLN04 or SLN05 is present, then the other is required.

2 C0706

If SLN07 is present, then SLN06 is required.

3 C0806

If SLN08 is present, then SLN06 is required.

4 P0910

If either SLN09 or SLN10 is present, then the other is required.

5 P1112

If either SLN11 or SLN12 is present, then the other is required.

6 P1314

If either SLN13 or SLN14 is present, then the other is required.

7 P1516

If either SLN15 or SLN16 is present, then the other is required.

8 P1718

If either SLN17 or SLN18 is present, then the other is required.

9 P1920

If either SLN19 or SLN20 is present, then the other is required.

10 P2122

If either SLN21 or SLN22 is present, then the other is required.

11 P2324

If either SLN23 or SLN24 is present, then the other is required.

12 P2526

If either SLN25 or SLN26 is present, then the other is required.

13 P2728

If either SLN27 or SLN28 is present, then the other is required.

Semantic: 1

- 1 SLN01 is the identifying number for the subline item.
- 2 SLN02 is the identifying number for the subline level. The subline level is analogous to the level code used in a bill of materials.
- 3 SLN03 is the configuration code indicating the relationship of the subline item to the baseline item.
- 4 SLN08 is a code indicating the relationship of the price or amount to the associated segment.

Comments: A

- SLN01 is related to (but not necessarily equivalent to) the baseline item number. Example: 1.1 or 1A might be used as a subline number to relate to baseline number 1.
- B SLN09 through SLN28 provide for ten different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

Notes

This segment, when used in a standard carton pack structure at the pack level, may only be used to specify an individual component of the item identified in the LIN segment in the previous item level. The quantity specified in SN102, at the item level, represents the number of sets, and SN103 will contain code ST, to identify it as a set. Each subsequent MAN segment, within this pack level, identifies the carton ID for each component identified in the SLN segment. Additional pack level SLN segments and MAN segments are used to represent each different component of the SKU.

REF. DES.	DATA ELEMENT	NAME		ATTRIBU	JTES
SLN01	350	Assigned Identification Alphanumeric characters assigned for differentiation within a transactio		AN	1/20
SLN02	350	Assigned Identification Alphanumeric characters assigned for differentiation within a transaction		AN t	1/20
		NOT USED BY THE RETAIL INDUSTRY			
SLN03	662	Relationship Code Code indicating the relationship between entities I Included	М	ID	1/1
SLN04	380	<b>Quantity</b> Numeric value of quantity	С	R	1/15
SLN05	C001	COMPOSITE UNIT OF MEASURE To identify a composite unit of measure	С	СОМ	POSITE
- 1	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or mann measurement has been taken	<b>M</b> er in	<b>ID</b> which	<b>2/2</b> n a
		See Section III for code list.			
- 2	1018	Exponent Power to which a unit is raised NOT USED BY THE RETAIL INDUSTRY	0	R	1/15
- 3	649		0	R	1/10
- 3	049	Multiplier Value to be used as a multiplier to obtain a new value NOT USED BY THE RETAIL INDUSTRY	J	N	1/10
- 4	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or mann measurement has been taken	<b>O</b> er in	<b>ID</b> which	<b>2/2</b> n a
		NOT USED BY THE RETAIL INDUSTRY			
- 5	1018	Exponent Power to which a unit is raised	0	R	1/1
		NOT USED BY THE RETAIL INDUSTRY			
- 6	649	Multiplier Value to be used as a multiplier to obtain a new value NOT USED BY THE RETAIL INDUSTRY	0	R	1/10
- 7	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or mann measurement has been taken	<b>O</b> er in	<b>ID</b> which	<b>2/2</b> n a
		NOT USED BY THE RETAIL INDUSTRY			
- 8	1018	Exponent Power to which a unit is raised	0	R	1/1
		NOT USED BY THE RETAIL INDUSTRY			
- 9	649	Multiplier Value to be used as a multiplier to obtain a new value	0	R	1/10
		NOT USED BY THE RETAIL INDUSTRY			
- 10	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or mann measurement has been taken	<b>O</b> er in	<b>ID</b> which	<b>2/2</b> n a
		NOT USED BY THE RETAIL INDUSTRY			
- 11	1018	Exponent	0	R	1/1

- 12	649	Multiplier Value to be used as a multiplier to obtain a new value NOT USED BY THE RETAIL INDUSTRY	0	R	1/10
- 13	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or man measurement has been taken	<b>O</b> ner ir	<b>ID</b> which	<b>2/2</b> a
		NOT USED BY THE RETAIL INDUSTRY			
- 14	1018	Power to which a unit is raised	0	R	1/15
		NOT USED BY THE RETAIL INDUSTRY			
- 15	649	Multiplier Value to be used as a multiplier to obtain a new value	0	R	1/10
		NOT USED BY THE RETAIL INDUSTRY			
SLN06	212	Unit Price Price per unit of product, service, commodity, etc.  NOT USED BY THE RETAIL INDUSTRY	С	R	1/17
01 1107	600		_	ın.	0/0
SLN07	639	Basis of Unit Price Code Code identifying the type of unit price for an item NOT USED BY THE RETAIL INDUSTRY	0	ID	2/2
SLN08	662	Relationship Code	0	ID	1/1
OLIVO	002	Code indicating the relationship between entities	J		.,.
		NOT USED BY THE RETAIL INDUSTRY			
SLN09	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	<b>ID</b> 'Service	<b>2/2</b> e ID
		See Section III for code list.			
SLN10	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
SLN11	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	<b>ID</b> 'Service	<b>2/2</b> e ID
		See Section III for code list.			
SLN12	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
SLN13	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	<b>ID</b> Service	<b>2/2</b> e ID
		See Section III for code list.			
SLN14	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
SLN15	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	<b>ID</b> 'Service	<b>2/2</b> e ID
		See Section III for code list.			
SLN16	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
SLN17	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	<b>ID</b> 'Service	<b>2/2</b> e ID
		See Section III for code list.			
SLN18	234	Product/Service ID Identifying number for a product or service	С	AN	1/48

SLN19	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	<b>ID</b> /Servic	<b>2/2</b> e ID
		See Section III for code list.			
SLN20	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
SLN21	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	<b>ID</b> /Servic	<b>2/2</b> e ID
		See Section III for code list.			
SLN22	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
SLN23	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	<b>ID</b> /Servic	<b>2/2</b> e ID
		See Section III for code list.			
SLN24	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
SLN25	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	<b>ID</b> /Servic	<b>2/2</b> e ID
		See Section III for code list.			
SLN26	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
SLN27	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	<b>ID</b> /Servic	<b>2/2</b> e ID
		See Section III for code list.			
SLN28	234	Product/Service ID Identifying number for a product or service	С	AN	1/48

Segment: PO4 Item Physical Details

Level: Detail - Pack

Loop: HL Usage: Optional Max Use: 1

Purpose: To specify the physical qualities, packaging, weights, and dimensions relating

to the item

Syntax: 1 P0203

If either PO402 or PO403 is present, then the other is required.

If PO405 is present, then PO406 is required.

If either PO406 or PO407 is present, then the other is required.

If either PO408 or PO409 is present, then the other is required.

If PO410 is present, then PO413 is required.

6 C1113

If PO411 is present, then PO413 is required.

7 C1213

If PO412 is present, then PO413 is required.

8 L13101112

If PO413 is present, then at least one of PO410, PO411 or PO412 is required.

C1716

If PO417 is present, then PO416 is required.

If PO418 is present, then PO404 is required.

PO415 is used to indicate the relative layer of this package or range of Semantic: 1

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.
- 3 PO417 is the ending package identifier in a range of identifiers.
- 4 PO418 is the number of packages in this layer.

Comments: A 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** PO413 defines the unit of measure for PO410, PO411, and PO412.

Notes: In a pick and pack structure, this segment, at the pack level, is used only to specify the carton weight and/or physical dimensions.

This segment may be used to describe a master pack of an item or a master pack of a component of an item in a standard carton pack structure.

A master pack of an item is where multiple units of an item, identified in the LIN segment at the item level, are physically packed within a shipping container, such as four crockpots to a shipping container. The item and total quantity are identified in the LIN segment at the item level. The PO4 segment, at the pack level, is used to identify the master pack makeup. PO401 (Pack) is the number of containers packed within the container identified at the pack level, the master pack. PO414 (Inner Pack) is the number of items packed within each container indicated in PO401. For example, if the manufacturer is shipping eight crockpots in one master pack, with each master pack containing four boxes, each box containing two crockpots, the item level would indicate the U.P.C. for the crockpots, with a quantity of eight each. The pack level would contain a PO4 segment with PO401 equal to 4 and PO414 equal to 2.

A master pack of a component of an item is similar to the master pack of an item with the exception that the component is identified in the SLN segment at the pack level and the item is identified at the item level. The SLN segment is used to identify how many of this component are in the item. The PO4 segment specifies how many of these components are in the shipping container identified at the pack level. For example, 8 lamps are being shipped. Each lamp has two components, the lamp base and lamp shade, and each lamp base is shipped one to a container and shades are shipped four to a container. The LIN segment at the item level would contain the U.P.C. for the lamp, with a quantity of 8 and a unit of measure of ST for set. There would be one pack level for each component.

For the shade component, the SLN segment would identify the shade and a quantity of 1, and PO401 would equal 4. PO414 is not needed since inner packs are not present. There would be two MAN segments to identify each of the two cartons which contain four lamp shades each.

For the base component, the SLN segment would identify the base and a quantity of 1. The PO4 segment is not used. There would be eight MAN segments to identify each carton containing one lamp base.

DATA ELEMENT	NAME		ATTRIBUT	ES
356	Pack The number of inner containers, or number of eaches if there are no in outer container	O nner	<b>N0</b> containe	<b>1/6</b> ers, per
Si	<b>Size</b> Size of supplier units in pack	С	R	1/8
	NOT USED BY THE RETAIL INDUSTRY			
355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or man measurement has been taken	<b>C</b> ner ir	ID n which	<b>2/2</b> a
	NOT USED BY THE RETAIL INDUSTRY			
103	Packaging Code Code identifying the type of packaging; Part 1: Packaging Form, Part 1 Material; if the Data Element is used, then Part 1 is always required	_		3/5
	NOT USED BY THE RETAIL INDUSTRY			
	356 357 355	356 Pack The number of inner containers, or number of eaches if there are no in outer container  357 Size Size of supplier units in pack NOT USED BY THE RETAIL INDUSTRY  355 Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or man measurement has been taken  NOT USED BY THE RETAIL INDUSTRY  103 Packaging Code Code identifying the type of packaging; Part 1: Packaging Form, Part Material; if the Data Element is used, then Part 1 is always required	356 Pack The number of inner containers, or number of eaches if there are no inner outer container  357 Size Size of supplier units in pack NOT USED BY THE RETAIL INDUSTRY  355 Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or manner in measurement has been taken  NOT USED BY THE RETAIL INDUSTRY  103 Packaging Code Code identifying the type of packaging; Part 1: Packaging Form, Part 2: Packaging; if the Data Element is used, then Part 1 is always required	356 Pack The number of inner containers, or number of eaches if there are no inner container outer container  357 Size Size C R Size of supplier units in pack NOT USED BY THE RETAIL INDUSTRY  355 Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or manner in which measurement has been taken  NOT USED BY THE RETAIL INDUSTRY  103 Packaging Code 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

PO405	187	Weight Qualifier Code defining the type of weight NOT USED BY THE RETAIL INDUSTRY	0	ID	1/2
DO 400	204		С	R	1/9
PO406	384	Gross Weight per Pack Numeric value of gross weight per pack	C	ĸ	1/9
PO407	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or man measurement has been taken	<b>C</b> ner in	<b>ID</b> which a	<b>2/2</b> a
		See Section III for code list.			
PO408	385	Gross Volume per Pack Numeric value of gross volume per pack	С	R	1/9
		NOT USED BY THE RETAIL INDUSTRY			
PO409	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or man measurement has been taken	<b>C</b> ner in	<b>ID</b> which a	<b>2/2</b> a
		NOT USED BY THE RETAIL INDUSTRY			
PO410	82	<b>Length</b> Largest horizontal dimension of an object measured when the object is position	<b>C</b> s in th	<b>R</b> e uprig	<b>1/8</b> ht
PO411	189	Width Shorter measurement of the two horizontal dimensions measured with upright position	<b>C</b> the c	<b>R</b> object in	<b>1/8</b> the
PO412	65	Height Vertical dimension of an object measured when the object is in the upon	<b>C</b> right p	<b>R</b> osition	1/8
PO413	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or man measurement has been taken	<b>C</b> ner in	<b>ID</b> which a	<b>2/2</b> a
		See Section III for code list.			
PO414	810	Inner Pack The number of eaches per inner container	0	N0	1/6
PO415	752	Surface/Layer/Position Code Code indicating the product surface, layer or position that is being des	O cribed	<b>ID</b>	2/2
		NOT USED BY THE RETAIL INDUSTRY			
PO416	350	Assigned Identification Alphanumeric characters assigned for differentiation within a transaction	<b>C</b> on se	AN	1/20
		NOT USED BY THE RETAIL INDUSTRY			
PO417	350	Assigned Identification Alphanumeric characters assigned for differentiation within a transaction	O on se	AN	1/20
		NOT USED BY THE RETAIL INDUSTRY			
PO418	1470	Number A generic number	0	N0	1/9
		NOT USED BY THE RETAIL INDUSTRY			

>

>

>

PKG05

352

Segment: PKG Marking, Packaging, Loading Level: Detail - Pack Loop: HL Usage: Optional Max Use: 25 Purpose: To describe marking, packaging, loading, and unloading requirements Syntax: 1 R040506 At least one of PKG04, PKG05 or PKG06 is required. 2 If PKG04 is present, then PKG03 is required. C0501 If PKG05 is present, then PKG01 is required. Semantic: 1 PKG04 should be used for industry-specific packaging description codes. Use the MEA (Measurements) Segment to define dimensions, tolerances, Comments: A weights, counts, physical restrictions, etc. B If PKG01 equals "F", then PKG05 is used. If PKG01 equals "S", then PKG04 is used. If PKG01 equals "X", then both PKG04 and PKG05 are Use PKG03 to indicate the organization that publishes the code list being referred to. D Special marking or tagging data can be given in PKG05 (description). Notes: The codes in PKG04 are published only in this guideline. **Data Element Summary** DATA ELEMENT ATTRIBUTES PKG01 349 **Item Description Type** C ID 1/1 Code indicating the format of a description S Structured (From Industry Code List) The description will be found in PKG04. PKG02 753 **Packaging Characteristic Code** O 1/5 Code specifying the marking, packaging, loading and related characteristics being 36 Package Specifications 2/2 PKG03 559 **Agency Qualifier Code** C ID Code identifying the agency assigning the code values VI Voluntary Inter-Industry Commerce Standard (VICS) EDI See External Code Source 70 in Section III for reference document. PKG04 754 **Packaging Description Code** 1/7 A code from an industry code list which provides specific data about the marking, packaging or loading and unloading of a product (Position 1) Part 1: Container Type **Logical Container Physical Container** Part 2: Container Configuration (Positions 2-3) Carton 01 **Carton, Hanging Garments** 02 03 Carton, With Hangers (not hanging) 04 Carton, With identifiable inner packs Carton, With unidentifiable inner packs 05

NOT USED BY THE RETAIL INDUSTRY

Rack, Hanging Garments (GOH)

A free-form description to clarify the related data elements and their content

C AN

1/80

06

Description

**Unit Load Option Code**Code identifying loading or unloading a shipment PKG06 400 C ID 2/2 NOT USED BY THE RETAIL INDUSTRY

Segment: TSD Trailer Shipment Details

Level: Detail - Pack

Loop: HL
Usage: Optional
Max Use: 1

Purpose: To specify details of shipments on a trailer

**Semantic: 1** TSD01 indicates the loading sequence and relative shipment position on

the trailer.

Notes: This segment is used to indicate the location of the carton within the

trailer/container.

REF. DES.	DATA ELEMENT	NAME		ATTRIBU	JTES
TSD01	350	Assigned Identification Alphanumeric characters assigned for differentiation within a transaction	O on se	<b>AN</b> et	1/20
		Indicates the loading sequence			
TSD02	219	<b>Position</b> Relative position of shipment in car, trailer, or container (mutually defin	O ied)	AN	1/3
		<ol> <li>First quarter of the trailer/container</li> <li>Second quarter of the trailer/container</li> <li>Third quarter of the trailer/container</li> <li>Fourth quarter of the trailer/container</li> </ol>			

Segment: MAN Marks and Numbers

Level: Detail - Pack

Loop: HL Usage: Optional Max Use: >1

Purpose: To indicate identifying marks and numbers for shipping containers

Syntax: 1

If either MAN04 or MAN05 is present, then the other is required.

C0605

If MAN06 is present, then MAN05 is required.

Semantic: 1

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: A

- 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.
- B MAN03 and/or MAN06 are only used when sending a range(s) of ID numbers.
- C 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.

>

Notes: When the shipping container is the same as the consumer unit, the U.P.C. may be the only UCC identification code on the container. In many applications, it is necessary to positively identify what identification code is to be scanned and matched at point of receipt. Since the U.P.C. is not a unique serial shipping container code, only one pack level for each item is required when using the pick and pack structure. The total number of shipping units for this item is the same as the quantity for the item in the SN1 segment at the item level.

REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES				
MAN01	88		and Numbers Qualifier pecifying the application or source of Marks and Numbers (87)	M	ID	1/2				
		AA	SSCC-18							
		Code (SSCC-18) that does not in the symbology code, or the mo	This is an eighteen-character UCC/EAN-128 Serial Shippir Code (SSCC-18) that does not include the two digit applic the symbology code, or the modulo 103 check character. See External Code Source 664 in Section III for reference	atio	n ident					
						СР	Carrier-Assigned Package ID Number			
							GM	SSCC-18 and Application Identifier		
			This is a twenty-character UCC/EAN-128 Serial Shipping (SSCC-18) that includes the two digit application identified code and the modulo 103 check digit are not included.							
			See External Code Source 98 in Section III for reference d	ocur	nent.					
		SM	Shipper Assigned							
					UC	U.P.C. Shipping Container Code				
										This is the fourteen-digit U.P.C. Shipping Container Code. See External Code Source 71 in Section III for reference d

			UP U.P.C. Consumer Package Code (1-5-5-1)
			See External Code Source 41 in Section III for reference document.
>	MAN02	87	Marks and Numbers M AN 1/48 Marks and numbers used to identify a shipment or parts of a shipment
	MAN03	87	Marks and Numbers O AN 1/48 Marks and numbers used to identify a shipment or parts of a shipment
	MAN04	88	Marks and Numbers Qualifier C ID 1/2 Code specifying the application or source of Marks and Numbers (87)
			AA SSCC-18
			This is an eighteen-character UCC/EAN-128 Serial Shipping Container Code (SSCC-18) that does not include the two digit application identifier, the symbology code, or the modulo 103 check character.  See External Code Source 664 in Section III for reference document.
			CP Carrier-Assigned Package ID Number
			GM SSCC-18 and Application Identifier
			This is a twenty-character UCC/EAN-128 Serial Shipping Container Code (SSCC-18) that includes the two digit application identifier. The symbology code and the modulo 103 check digit are not included.  See External Code Source 98 in Section III for reference document.
			SM Shipper Assigned
			UC U.P.C. Shipping Container Code
			This is the fourteen-digit U.P.C. Shipping Container Code.
			See External Code Source 71 in Section III for reference document.
	MAN05	87	Marks and Numbers C AN 1/48 Marks and numbers used to identify a shipment or parts of a shipment
	MAN06	87	Marks and Numbers O AN 1/48

Marks and numbers used to identify a shipment or parts of a shipment

Segment: **DTM** Date/Time Reference

Level: Detail - Pack

Loop: HL
Usage: Optional
Max Use: 10

Purpose: To specify pertinent dates and times

Syntax: 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: This segment, at the pack level, is used to communicate production and expiration information.

			Buta Liomont Guinnary			
	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES
	DTM01	374	Date/Time Qualifier Code specifying type of date or time, or both date and time 036 Expiration	M	ID	3/3
			Date product is no longer consumable or usable			
			405 Production			
			511 Shelf Life Expiration			
			Date product is no longer available for sale			
	DTM02	373	<b>Date</b> Date expressed as CCYYMMDD where CC represents the first two dig year	<b>C</b> its of	<b>DT</b> f the ca	<b>8/8</b> lendar
	DTM03	337	Time Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integ (00-59) and DD = decimal seconds; decimal seconds are expressed as tenths (0-9) and DD = hundredths (00-99)	jer s	econds	
			NOT USED BY THE RETAIL INDUSTRY			
DTM04	DTM04	623	Time Code Code identifying the time. In accordance with International Standards C standard 8601, time can be specified by a + or - and an indication in ho Universal Time Coordinate (UTC) time; since + is a restricted characte substituted by P and M in the codes that follow	ours	in relati	on to
			NOT USED BY THE RETAIL INDUSTRY			
	DTM05		Date Time Period Format Qualifier Code indicating the date format, time format, or date and time format	С	ID	2/3
			NOT USED BY THE RETAIL INDUSTRY			
	DTM06	1251	Date Time Period Expression of a date, a time, or range of dates, times or dates and time	C es	AN	1/35
			NOT USED BY THE RETAIL INDUSTRY			

Segment: **HL** Hierarchical Level

Level: Detail - Item

**Usage:** Mandatory Loop: HL Max Use: 200000

Usage: Mandatory

Max Use: 1

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

groups of data segments

Comments: A

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.

- **B** The HL segment defines a top-down/left-right ordered structure.
- **C** 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.
- D HL02 identifies the hierarchical ID number of the HL segment to which the current HL segment is subordinate.
- E 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.
- 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.

#### **Data Element Summary**

	REF. DES.	DATA ELEMENT	NAME		ATTRIBL	ITES
<b>&gt;</b>	HL01	628	Hierarchical ID Number A unique number assigned by the sender to identify a particular data shierarchical structure	<b>M</b> egm	AN ent in a	1/12
<b>&gt;</b>	HL02	734	Hierarchical Parent ID Number Identification number of the next higher hierarchical data segment that being described is subordinate to	O the	AN data se	<b>1/12</b> gment
<b>&gt;</b>	HL03	735	Hierarchical Level Code Code defining the characteristic of a level in a hierarchical structure I Item	M	ID	1/2
	HL04	736	Hierarchical Child Code Code indicating if there are hierarchical child data segments subordina being described	<b>O</b> ate to	ID the lev	<b>1/1</b> /el
			NOT USED BY THE RETAIL INDUSTRY			

**MAY 2001** 856.004040 1203 Segment: LIN Item Identification

Level: Detail - Item

Loop: HL
Usage: Optional
Max Use: 1

Purpose: To specify basic item identification data

Syntax: 1 P0405

If either LIN04 or LIN05 is present, then the other is required.

2 P0607

If either LIN06 or LIN07 is present, then the other is required.

3 P0809

If either LIN08 or LIN09 is present, then the other is required.

4 P1011

If either LIN10 or LIN11 is present, then the other is required.

5 P1213

If either LIN12 or LIN13 is present, then the other is required.

6 P1415

If either LIN14 or LIN15 is present, then the other is required.

7 P1617

If either LIN16 or LIN17 is present, then the other is required.

8 P1819

If either LIN18 or LIN19 is present, then the other is required.

9 P2021

If either LIN20 or LIN21 is present, then the other is required.

10 P2223

If either LIN22 or LIN23 is present, then the other is required.

11 P2425

If either LIN24 or LIN25 is present, then the other is required.

12 P2627

If either LIN26 or LIN27 is present, then the other is required.

13 P2829

If either LIN28 or LIN29 is present, then the other is required.

14 P3031

If either LIN30 or LIN31 is present, then the other is required.

Semantic: 1

1 LIN01 is the line item identification

Comments: A LIN02 through LIN31 pro

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.

	REF. DES.	DATA ELEMENT	NAME		ATTRIBL	JTES
	LIN01		Assigned Identification Alphanumeric characters assigned for differentiation within a transaction	O on se	AN et	1/20
			NOT USED BY THE RETAIL INDUSTRY			
<b>&gt;</b>	LIN02	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>M</b> oduct	<b>ID</b> /Servic	<b>2/2</b> e ID
			See Section III for code list.			
>	LIN03	234	Product/Service ID Identifying number for a product or service	M	AN	1/48

LIN04	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	<b>ID</b> /Service	<b>2/2</b> e ID
		See Section III for code list.			
LIN05	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
LIN06	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	<b>ID</b> /Service	<b>2/2</b> e ID
		See Section III for code list.			
LIN07	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
LIN08	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	<b>ID</b> /Service	<b>2/2</b> e ID
		See Section III for code list.			
LIN09	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
LIN10	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	<b>ID</b> /Service	<b>2/2</b> e ID
		See Section III for code list.			
LIN11	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
LIN12	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	<b>ID</b> /Service	<b>2/2</b> e ID
		See Section III for code list.			
LIN13	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
LIN14	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	<b>ID</b> /Service	<b>2/2</b> e ID
		See Section III for code list.			
LIN15	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
LIN16	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	<b>ID</b> /Service	<b>2/2</b> e ID
		See Section III for code list.			
LIN17	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
LIN18	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	<b>ID</b> /Service	<b>2/2</b> e ID
		See Section III for code list.			
LIN19	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
LIN20	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	<b>ID</b> /Service	<b>2/2</b> e ID
		See Section III for code list.			

LIN21	234	Product/Service ID	С	AN	1/48
		Identifying number for a product or service			
LIN22	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	ID /Service	<b>2/2</b> e ID
		See Section III for code list.			
LIN23	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
LIN24	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	<b>ID</b> /Service	<b>2/2</b> e ID
		See Section III for code list.			
LIN25	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
LIN26	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	<b>ID</b> /Service	<b>2/2</b> e ID
		See Section III for code list.			
LIN27	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
LIN28	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	ID /Service	<b>2/2</b> e ID
		See Section III for code list.			
LIN29	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
LIN30	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	<b>ID</b> /Service	<b>2/2</b> e ID
		See Section III for code list.			
LIN31	234	Product/Service ID Identifying number for a product or service	С	AN	1/48

Segment: SN1 Item Detail (Shipment)

Level: Detail - Item

Loop: HL Usage: Optional

Max Use: 1

Purpose: To specify line-item detail relative to shipment

Syntax: 1 P0506

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

**Semantic: 1** SN101 is the ship notice line-item identification.

Comments: A SN103 defines the unit of measurement for both SN102 and SN104.

Notes: This segment is used to specify the quantities associated with the item

identified in the LIN at the item level.

When specifying an item, which is comprised of two or more components that are in unique shipping containers, SN103 will contain code ST for set and the quantity specified in SN102 is the number of sets as identified in the LIN segment. Each different component is identified in one pack level.

See the VICS Note, on the SLN segment, at the pack level.

	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	JTES
	SN101	350	Assigned Identification Alphanumeric characters assigned for differentiation within a transactio	<b>O</b> n se	<b>AN</b> t	1/20
			NOT USED BY THE RETAIL INDUSTRY			
<b>&gt;</b>	SN102	382	<b>Number of Units Shipped</b> Numeric value of units shipped in manufacturer's shipping units for a lir transaction set	M ne ite	R em or	1/10
<b>&gt;</b>	SN103	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or mann measurement has been taken	<b>M</b> er in	<b>ID</b> which	<b>2/2</b> a
			See Section III for code list.			
	SN104	646	Quantity Shipped to Date Number of units shipped to date	0	R	1/15
	SN105	330	Quantity Ordered Quantity ordered	С	R	1/15
	SN106	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or mann measurement has been taken	<b>C</b> er in	<b>ID</b> which	<b>2/2</b> a
			See Section III for code list.			
	SN107	728	Returnable Container Load Make-Up Code Code identifying the load make-up of the returnable containers in the sl	<b>O</b> hipm	<b>ID</b> ient	1/2
			NOT USED BY THE RETAIL INDUSTRY			
	SN108	668	<b>Line Item Status Code</b> Code specifying the action taken by the seller on a line item requested	<b>O</b> by th	<b>ID</b> ne buy	<b>2/2</b> er
			NOT USED BY THE RETAIL INDUSTRY			

Segment: SLN Subline Item Detail

Level: Detail - Item

Loop: HL Usage: Optional Max Use: 1000

Purpose: To specify product subline detail item data

Syntax: 1 P0405

If either SLN04 or SLN05 is present, then the other is required.

If SLN07 is present, then SLN06 is required.

If SLN08 is present, then SLN06 is required.

4 P0910

If either SLN09 or SLN10 is present, then the other is required.

If either SLN11 or SLN12 is present, then the other is required.

6 P1314

If either SLN13 or SLN14 is present, then the other is required.

If either SLN15 or SLN16 is present, then the other is required.

P1718

If either SLN17 or SLN18 is present, then the other is required.

If either SLN19 or SLN20 is present, then the other is required.

If either SLN21 or SLN22 is present, then the other is required.

11 P2324

If either SLN23 or SLN24 is present, then the other is required.

If either SLN25 or SLN26 is present, then the other is required.

13 P2728

If either SLN27 or SLN28 is present, then the other is required.

Semantic: 1

- SLN01 is the identifying number for the subline item.
- SLN02 is the identifying number for the subline level. The subline level is analogous to the level code used in a bill of materials.
- SLN03 is the configuration code indicating the relationship of the subline item to the baseline item.
- SLN08 is a code indicating the relationship of the price or amount to the associated segment.

Comments: A

- SLN01 is related to (but not necessarily equivalent to) the baseline item number. Example: 1.1 or 1A might be used as a subline number to relate to baseline number 1.
- **B** SLN09 through SLN28 provide for ten different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

Notes: This segment can be used to specify the originally ordered SKU for substituted SKUs. This segment can also be used to specify SKU contents of an assortment. The assortment can be defined by the retailer or the vendor. The assortment identification is in the line item detail segment for the transaction. This segment may be used to specify partial deletions of SKUs ordered but not invoiced and/or shipped. This segment may also be used to specify export item detail, such as price information, when shipments are made across the border.

At this time, the ASC X12 Ship Notice/Manifest does not have the same capability as the Purchase Order and Invoice for specification of the price placed on pre-ticketed items. For many retailers, this information is necessary to determine if the cartons need to be routed to areas for re-ticketing for promotional pricing. The SLN can function, in a limited way, to satisfy this need. SLN03 will contain code I, SLN04 will contain the same code value as SN102, SLN05 will be the same as SN103, SLN06 will be the price on the ticket and SLN07 will contain code RE.

If SLN03 contains code D or code I, then SLN04 and SLN05 are required.

	REF. DES.	DATA ELEMENT	NAME		ATTRIBL	ITES
>	SLN01	350	Assigned Identification Alphanumeric characters assigned for differentiation within a transaction	<b>M</b> n set	AN	1/20
	SLN02	350	<b>Assigned Identification</b> Alphanumeric characters assigned for differentiation within a transaction	O n set	AN	1/20
			NOT USED BY THE RETAIL INDUSTRY			
>	SLN03	662	Relationship Code Code indicating the relationship between entities D Delete I Included	M	ID	1/1
			S Substituted			
	SLN04	380	Quantity Numeric value of quantity	С	R	1/15
	SLN05	C001	COMPOSITE UNIT OF MEASURE To identify a composite unit of measure	С	СОМ	POSITE
>	- 1	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or many measurement has been taken	<b>M</b> ier in	<b>ID</b> which	<b>2/2</b> a
			See Section III for code list.			
	- 2	1018	Exponent Power to which a unit is raised NOT USED BY THE RETAIL INDUSTRY	0	R	1/15
	- 3	649		0	R	1/10
	- 3	049	Multiplier Value to be used as a multiplier to obtain a new value  NOT USED BY THE RETAIL INDUSTRY	U	ĸ	1/10
	- 4	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or mann measurement has been taken	<b>O</b> ier in	<b>ID</b> which	<b>2/2</b> a
			NOT USED BY THE RETAIL INDUSTRY			
	- 5	1018	Power to which a unit is raised	0	R	1/15
			NOT USED BY THE RETAIL INDUSTRY			
	- 6	649	Multiplier Value to be used as a multiplier to obtain a new value	0	R	1/10
			NOT USED BY THE RETAIL INDUSTRY			
	- 7	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or mann measurement has been taken	O ier in	<b>ID</b> which	<b>2/2</b> a
			NOT USED BY THE RETAIL INDUSTRY			
	- 8	1018	Exponent Power to which a unit is raised	0	R	1/15
			NOT USED BY THE RETAIL INDUSTRY			

- 10 355 Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken NOT USED BY THE RETAIL INDUSTRY  - 11 1018 Exponent Power to which a unit is raised NOT USED BY THE RETAIL INDUSTRY  - 12 649 Multiplier Value to be used as a multiplier to obtain a new value NOT USED BY THE RETAIL INDUSTRY  - 13 355 Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken NOT USED BY THE RETAIL INDUSTRY  - 14 1018 Exponent Power to which a unit is raised NOT USED BY THE RETAIL INDUSTRY  - 15 649 Multiplier Value to be used as a multiplier to obtain a new value NOT USED BY THE RETAIL INDUSTRY  - 16 401 Multiplier Value to be used as a multiplier to obtain a new value NOT USED BY THE RETAIL INDUSTRY  - 17 649 Multiplier Value to be used as a multiplier to obtain a new value NOT USED BY THE RETAIL INDUSTRY  - 18 649 Multiplier Value to be used as a multiplier to obtain a new value NOT USED BY THE RETAIL INDUSTRY  - 19 649 Multiplier Value to be used as a multiplier to obtain a new value NOT USED BY THE RETAIL INDUSTRY  - 10 10 10 10 10 10 10 10 10 10 10 10 10	- 9	649	Multiplier  Value to be used as a multiplier to obtain a new value	0	R	1/10
Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken  NOT USED BY THE RETAIL INDUSTRY  - 11 1018			NOT USED BY THE RETAIL INDUSTRY			
Power to which a unit is raised NOT USED BY THE RETAIL INDUSTRY  - 12 649 Multiplier Value to be used as a multiplier to obtain a new value NOT USED BY THE RETAIL INDUSTRY  - 13 355 Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or manner in which a wasurement has been taken NOT USED BY THE RETAIL INDUSTRY  - 14 1018 Exponent Power to which a unit is raised NOT USED BY THE RETAIL INDUSTRY  - 15 649 Multiplier Value to be used as a multiplier to obtain a new value NOT USED BY THE RETAIL INDUSTRY  - 15 649 Multiplier Value to be used as a multiplier to obtain a new value NOT USED BY THE RETAIL INDUSTRY  SLN06 212 Unit Price Price per unit of product, service, commodity, etc.  The price is sent with a decimal point only when needed, e.g., \$15.95 would be sent as "15.95", and \$29.00 would be sent as "29".  To indicate a no charge item or free goods, SLN06 will contain a single zero (0) and SLN07 will contain code NC.  SLN07 will contain code NC.  SLN07 will contain code NC.  LD Catalog Price per Dozen  LE Catalog Price per Dozen  RE Retail Price per Dozen  RE Retail Price per Each  ND Wholesale Price per Each  WD Wholesale Price per Each  WE Wholesale Price per Each	- 10	355	Code specifying the units in which a value is being expressed, or man measurement has been taken	_		
Power to which a unit is raised  NOT USED BY THE RETAIL INDUSTRY  - 12 649 Multiplier Value to be used as a multiplier to obtain a new value  NOT USED BY THE RETAIL INDUSTRY  - 13 355 Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken NOT USED BY THE RETAIL INDUSTRY  - 14 1018 Exponent Power to which a unit is raised NOT USED BY THE RETAIL INDUSTRY  - 15 649 Multiplier Value to be used as a multiplier to obtain a new value NOT USED BY THE RETAIL INDUSTRY  SLN06 212 Unit Price Price per unit of product, service, commodity, etc. The price is sent with a decimal point only when needed, e.g., \$15.95 would be sent as "15.95", and \$29.00 would be sent as "29".  To indicate a no charge item or free goods, SLN06 will contain a single zero (0) and SLN07 will contain code NC.  SLN07 639 Basis of Unit Price Code Code identifying the type of unit price for an item This data element is used to clarify or after the basis of unit price. The unit price expressed in SLN06 is always in the same terms as the unit of measure in SLN05, unless otherwise specified in SLN07.  LD Catalog Price per Dozen LE Catalog Price per Dozen RE Retail Price per Bach WD Wholesale Price per Each WE Wholesale Price per Each			NOT USED BY THE RETAIL INDUSTRY			
- 12 649 Multiplier Value to be used as a multiplier to obtain a new value  NOT USED BY THE RETAIL INDUSTRY  - 13 355 Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken NOT USED BY THE RETAIL INDUSTRY  - 14 1018 Exponent Power to which a unit is raised NOT USED BY THE RETAIL INDUSTRY  - 15 649 Multiplier Value to be used as a multiplier to obtain a new value NOT USED BY THE RETAIL INDUSTRY  - 15 Fore is sent with a decimal point only when needed, e.g., \$15.95 would be sent as "15.95", and \$29.00 would be sent as "29".  To indicate a no charge tiem or free goods, SLN06 will contain a single zero (0) and SLN07 will contain code NC.  SLN07 639 Basis of Unit Price Code Code identifying the type of unit price for an item This data element is used to clarify or alter the basis of unit price. The unit price expressed in SLN06 is always in the same terms as the unit of measure in SLN05, unless otherwise specified in SLN07.  LD Catalog Price per Dozen LE Catalog Price per Dozen LE Catalog Price per Dozen RE Retail Price per Dozen RE Retail Price per Bozen RE Retail Price per Bozen TE Contract Price per Dozen RE Retail Price per Dozen TE Contract Price per Dozen TE Contract Price per Dozen TE Contract Price per Dozen WW Wholesale Price per Dozen WE Wholesale Price per Each WD Wholesale Price per Dozen WE Wholesale Price per Each	- 11	1018	Power to which a unit is raised	0	R	1/15
Value to be used as a multiplier to obtain a new value  NOT USED BY THE RETAIL INDUSTRY  - 13 355 Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken  NOT USED BY THE RETAIL INDUSTRY  - 14 1018 Exponent Power to which a unit is raised NOT USED BY THE RETAIL INDUSTRY  - 15 649 Multiplier Value to be used as a multiplier to obtain a new value NOT USED BY THE RETAIL INDUSTRY  SLN06 212 Unit Price Price per unit of product, service, commodity, etc. The price is sent with a decimal point only when needed, e.g., \$15.95 would be sent as "15.95", and \$29.00 would be sent as "29".  To indicate a no charge item or free goods, SLN06 will contain a single zero (0) and SLN07 will contain code NC.  SLN07 639 Basis of Unit Price Code Code identifying the type of unit price for an item This data element is used to clarify or alter the basis of unit price. The unit price expressed in SLN06 is always in the same terms as the unit of measure in SLN05, unless otherwise specified in SLN07.  LD Catalog Price per Dozen LE Catalog Price per Dozen LE Catalog Price per Dozen RE Retail Price per Dozen TE Contract Price per Dozen TE Contract Price per Dozen WW Wholesale Price per Dozen WE Wholesale Price per Each WD Wholesale Price per Each			NOT USED BY THE RETAIL INDUSTRY			
- 13 355 Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken NOT USED BY THE RETAIL INDUSTRY  - 14 1018 Exponent Power to which a unit is raised NOT USED BY THE RETAIL INDUSTRY  - 15 649 Multiplier Value to be used as a multiplier to obtain a new value NOT USED BY THE RETAIL INDUSTRY  SLN06 212 Unit Price Price per unit of product, service, commodity, etc. The price is sent with a decimal point only when needed, e.g., \$15.95 would be sent as "15.95", and \$29.00 would be sent as "29".  To indicate a no charge item or free goods, SLN06 will contain a single zero (0) and SLN07 will contain code NC.  SLN07 Will contain code NC.  SLN07 be assisted in SLN06 is always in the same terms as the unit of measure in SLN05, unless otherwise specified in SLN07.  LD Catalog Price per Dozen LE Catalog Price per Each NC No Charge PO Price per Ounce PP Price per Ounce PP Price per Ounce PP Price per Dozen RE Retail Price per Each TD Contract Price per Each TD Contract Price per Each WD Wholesale Price per Dozen TE Contract Price per Each WD Wholesale Price per Dozen WE Wholesale Price per Dozen WE Wholesale Price per Each WD Wholesale Price per Each WE Wholesale Price per Each	- 12	649	Value to be used as a multiplier to obtain a new value	0	R	1/10
Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken NOT USED BY THE RETAIL INDUSTRY  - 14 1018 Exponent Power to which a unit is raised NOT USED BY THE RETAIL INDUSTRY  - 15 649 Multiplier Value to be used as a multiplier to obtain a new value NOT USED BY THE RETAIL INDUSTRY  SLN06 212 Unit Price Price Price per unit of product, service, commodity, etc. The price is sent with a decimal point only when needed, e.g., \$15.95 would be sent as "15.95", and \$29.00 would be sent as "29".  To indicate a no charge item or free goods, SLN06 will contain a single zero (0) and SLN07 will contain code NC.  SLN07 Basis of Unit Price Code O ID 2/2 Code identifying the type of unit price for an item This data element is used to clarify or alter the basis of unit price. The unit price expressed in SLN06 is always in the same terms as the unit of measure in SLN05, unless otherwise specified in SLN07.  LD Catalog Price per Dozen LE Catalog Price per Each NC No Charge PO Price per Ounce PP Price per Ounce PP Price per Dozen RE Retail Price per Each TD Contract Price per Each TD Contract Price per Each WD Wholesale Price per Dozen TE Contract Price per Each WD Wholesale Price per Each WD Wholesale Price per Each WE Wholesale Price per Each WE Wholesale Price per Each WE Wholesale Price per Each			NOT USED BY THE RETAIL INDUSTRY			
- 14 1018 Exponent Power to which a unit is raised NOT USED BY THE RETAIL INDUSTRY  - 15 649 Multiplier Value to be used as a multiplier to obtain a new value NOT USED BY THE RETAIL INDUSTRY  SLN06 212 Unit Price Price per unit of product, service, commodity, etc.  The price is sent with a decimal point only when needed, e.g., \$15.95 would be sent as "15.95", and \$29.00 would be sent as "29".  To indicate a no charge item or free goods, SLN06 will contain a single zero (0) and SLN07 will contain code NC.  SLN07 839 Basis of Unit Price Code O ID 2/2 Code identifying the type of unit price for an item  This data element is used to clarify or alter the basis of unit price. The unit price expressed in SLN06 is always in the same terms as the unit of measure in SLN05, unless otherwise specified in SLN07.  LD Catalog Price per Dozen  LE Catalog Price per Dozen  LE Catalog Price per Dozen  RE Retail Price per Dozen  TE Contract Price per Each  WD Wholesale Price per Dozen  WE Wholesale Price per Each  WD Wholesale Price per Each  WD Wholesale Price per Each  WE Wholesale Price per Each	- 13	355	Code specifying the units in which a value is being expressed, or man	_		-
Power to which a unit is raised  NOT USED BY THE RETAIL INDUSTRY  - 15 649 Multiplier Value to be used as a multiplier to obtain a new value NOT USED BY THE RETAIL INDUSTRY  SLN06 212 Unit Price Price per unit of product, service, commodity, etc. The price is sent with a decimal point only when needed, e.g., \$15.95 would be sent as "15.95", and \$29.00 would be sent as "29".  To indicate a no charge item or free goods, SLN06 will contain a single zero (0) and SLN07 will contain code NC.  SLN07 Basis of Unit Price Code Code identifying the type of unit price for an item This data element is used to clarify or alter the basis of unit price. The unit price expressed in SLN06 is always in the same terms as the unit of measure in SLN05, unless otherwise specified in SLN07.  LD Catalog Price per Dozen LE Catalog Price per Each NC No Charge PO Price per Ounce PP Price per Ounce PP Price per Ounce PP Price per Pound PR Promotion QT Quoted RD Retail Price per Each TD Contract Price per Each TD Contract Price per Each WD Wholesale Price per Dozen TE Contract Price per Dozen TE Contract Price per Dozen WE Wholesale Price per Each WD Wholesale Price per Each WD Wholesale Price per Each WE Wholesale Price per Each			NOT USED BY THE RETAIL INDUSTRY			
- 15 649 Multiplier Value to be used as a multiplier to obtain a new value NOT USED BY THE RETAIL INDUSTRY  SLN06 212 Unit Price Price per unit of product, service, commodity, etc. The price is sent with a decimal point only when needed, e.g., \$15.95 would be sent as "15.95", and \$29.00 would be sent as "29". To indicate a no charge item or free goods, SLN06 will contain a single zero (0) and SLN07 will contain code NC.  SLN07 639 Basis of Unit Price Code Code identifying the type of unit price for an item This data element is used to clarify or alter the basis of unit price. The unit price expressed in SLN06 is always in the same terms as the unit of measure in SLN05, unless otherwise specified in SLN07.  LD Catalog Price per Dozen LE Catalog Price per Dozen LE Catalog Price per Each NC No Charge PO Price per Ounce PP Price per Ounce PP Price per Pound PR Promotion QT Quoted RD Retail Price per Dozen RE Retail Price per Dozen RE Retail Price per Dozen TE Contract Price per Each WD Wholesale Price per Dozen WE Wholesale Price per Dozen WE Wholesale Price per Each SLN08 662 Relationship Code Code indicating the relationship between entities	- 14	1018	•	0	R	1/15
Value to be used as a multiplier to obtain a new value  NOT USED BY THE RETAIL INDUSTRY  SLN06  212  Unit Price Price per unit of product, service, commodity, etc. The price is sent with a decimal point only when needed, e.g., \$15.95 would be sent as "15.95", and \$29.00 would be sent as "29".  To indicate a no charge item or free goods, SLN06 will contain a single zero (0) and SLN07 will contain code NC.  SLN07  639  Basis of Unit Price Code Code identifying the type of unit price for an item This data element is used to clarify or alter the basis of unit price. The unit price expressed in SLN06 is always in the same terms as the unit of measure in SLN05, unless otherwise specified in SLN07.  LD Catalog Price per Dozen LE Catalog Price per Dozen LE Catalog Price per Each NC No Charge PO Price per Ounce PP Price per Pound PR Promotion QT Quoted RD Retail Price per Dozen RE Retail Price per Each TD Contract Price per Dozen TE Contract Price per Dozen TE Contract Price per Dozen WE Wholesale Price per Dozen WE Wholesale Price per Each SLN08  662  Relationship Code Code indicating the relationship between entities			NOT USED BY THE RETAIL INDUSTRY			
SLN06 212 Unit Price Price per unit of product, service, commodity, etc.  The price is sent with a decimal point only when needed, e.g., \$15.95 would be sent as "15.95", and \$29.00 would be sent as "29".  To indicate a no charge item or free goods, SLN06 will contain a single zero (0) and SLN07 will contain code NC.  SLN07 639 Basis of Unit Price Code O ID 2/2 Code identifying the type of unit price for an item  This data element is used to clarify or alter the basis of unit price. The unit price expressed in SLN06 is always in the same terms as the unit of measure in SLN05, unless otherwise specified in SLN07.  LD Catalog Price per Dozen  LE Catalog Price per Dozen  LE Catalog Price per Dozen  PP Price per Ounce  PP Price per Pound  PR Promotion  QT Quoted  RD Retail Price per Dozen  RE Retail Price per Dozen  RE Retail Price per Dozen  TE Contract Price per Dozen  TE Contract Price per Dozen  WD Wholesale Price per Dozen  WE Wholesale Price per Each  WD Wholesale Price per Each  WD Wholesale Price per Each  WE Wholesale Price per Each	- 15	649	•	0	R	1/10
Price per unit of product, service, commodity, etc.  The price is sent with a decimal point only when needed, e.g., \$15.95 would be sent as "15.95", and \$29.00 would be sent as "29".  To indicate a no charge item or free goods, SLN06 will contain a single zero (0) and SLN07 will contain code NC.  SLN07 639 Basis of Unit Price Code Code identifying the type of unit price for an item  This data element is used to clarify or alter the basis of unit price. The unit price expressed in SLN06 is always in the same terms as the unit of measure in SLN05, unless otherwise specified in SLN07.  LD Catalog Price per Dozen LE Catalog Price per Each NC No Charge PO Price per Ounce PP Price per Pound PR Promotion QT Quoted RD Retail Price per Dozen RE Retail Price per Dozen TE Contract Price per Dozen TE Contract Price per Dozen WD Wholesale Price per Dozen WE Wholesale Price per Each WD Wholesale Price per Each SLN08 662 Relationship Code Code indicating the relationship between entities			NOT USED BY THE RETAIL INDUSTRY			
as "15.95", and \$29.00 would be sent as "29".  To indicate a no charge item or free goods, SLN06 will contain a single zero (0) and SLN07 will contain code NC.  SLN07 639 Basis of Unit Price Code Code identifying the type of unit price for an item This data element is used to clarify or alter the basis of unit price. The unit price expressed in SLN06 is always in the same terms as the unit of measure in SLN05, unless otherwise specified in SLN07.  LD Catalog Price per Dozen LE Catalog Price per Each NC No Charge PO Price per Ounce PP Price per Pound PR Promotion QT Quoted RD Retail Price per Dozen RE Retail Price per Dozen TE Contract Price per Dozen TE Contract Price per Dozen WD Wholesale Price per Dozen WE Wholesale Price per Each SLN08 662 Relationship Code Code indicating the relationship between entities	SLN06	212		С	R	1/17
SLN07 will contain code NC.  SLN07   639   Basis of Unit Price Code   Code identifying the type of unit price for an item   This data element is used to clarify or alter the basis of unit price. The unit price expressed in SLN06 is always in the same terms as the unit of measure in SLN05, unless otherwise specified in SLN07.  LD Catalog Price per Dozen LE Catalog Price per Each NC No Charge PO Price per Ounce PP Price per Pound PR Promotion QT Quoted RD Retail Price per Dozen RE Retail Price per Dozen TE Contract Price per Dozen TE Contract Price per Dozen WD Wholesale Price per Dozen WE Wholesale Price per Each SLN08   662   Relationship Code   O ID 1/11				5.95 v	would	be sent
Code identifying the type of unit price for an item  This data element is used to clarify or alter the basis of unit price. The unit price expressed in SLN06 is always in the same terms as the unit of measure in SLN05, unless otherwise specified in SLN07.  LD Catalog Price per Dozen  LE Catalog Price per Each  NC No Charge  PO Price per Ounce  PP Price per Pound  PR Promotion  QT Quoted  RD Retail Price per Dozen  RE Retail Price per Dozen  TE Contract Price per Dozen  TE Contract Price per Dozen  WD Wholesale Price per Dozen  WE Wholesale Price per Each  WD Wholesale Price per Each  SLN08  662  Relationship Code  Code indicating the relationship between entities				singl	e zero	(0) and
expressed in SLN06 is always in the same terms as the unit of measure in SLN05, unless otherwise specified in SLN07.  LD Catalog Price per Dozen  LE Catalog Price per Each  NC No Charge  PO Price per Ounce  PP Price per Pound  PR Promotion  QT Quoted  RD Retail Price per Dozen  RE Retail Price per Each  TD Contract Price per Dozen  TE Contract Price per Each  WD Wholesale Price per Dozen  WE Wholesale Price per Each  SLN08 662 Relationship Code  Code indicating the relationship between entities	SLN07	639		0	ID	2/2
LE Catalog Price per Each NC No Charge PO Price per Ounce PP Price per Pound PR Promotion QT Quoted RD Retail Price per Dozen RE Retail Price per Each TD Contract Price per Dozen TE Contract Price per Dozen WD Wholesale Price per Dozen WE Wholesale Price per Each SLN08 662 Relationship Code Code indicating the relationship between entities			expressed in SLN06 is always in the same terms as the unit of me			
NC No Charge PO Price per Ounce PP Price per Pound PR Promotion QT Quoted RD Retail Price per Dozen RE Retail Price per Each TD Contract Price per Dozen TE Contract Price per Dozen WD Wholesale Price per Dozen WE Wholesale Price per Each SLN08 662 Relationship Code Code indicating the relationship between entities			LD Catalog Price per Dozen			
PO Price per Ounce PP Price per Pound PR Promotion QT Quoted RD Retail Price per Dozen RE Retail Price per Each TD Contract Price per Dozen TE Contract Price per Each WD Wholesale Price per Dozen WE Wholesale Price per Each SLN08 662 Relationship Code Code indicating the relationship between entities			· · · · · · · · · · · · · · · · · · ·			
PP Price per Pound PR Promotion QT Quoted RD Retail Price per Dozen RE Retail Price per Each TD Contract Price per Dozen TE Contract Price per Each WD Wholesale Price per Dozen WE Wholesale Price per Each SLN08 662 Relationship Code Code indicating the relationship between entities			NC No Charge			
PR Promotion QT Quoted RD Retail Price per Dozen RE Retail Price per Each TD Contract Price per Dozen TE Contract Price per Each WD Wholesale Price per Dozen WE Wholesale Price per Each SLN08 662 Relationship Code Code indicating the relationship between entities			·			
QT Quoted RD Retail Price per Dozen RE Retail Price per Each TD Contract Price per Dozen TE Contract Price per Each WD Wholesale Price per Dozen WE Wholesale Price per Each SLN08 662 Relationship Code Code indicating the relationship between entities			·			
RD Retail Price per Dozen RE Retail Price per Each TD Contract Price per Dozen TE Contract Price per Each WD Wholesale Price per Dozen WE Wholesale Price per Each SLN08 662 Relationship Code Code indicating the relationship between entities						
RE Retail Price per Each TD Contract Price per Dozen TE Contract Price per Each WD Wholesale Price per Dozen WE Wholesale Price per Each SLN08 662 Relationship Code Code indicating the relationship between entities						
TD Contract Price per Dozen TE Contract Price per Each WD Wholesale Price per Dozen WE Wholesale Price per Each  SLN08 662 Relationship Code Code indicating the relationship between entities			·			
TE Contract Price per Each WD Wholesale Price per Dozen WE Wholesale Price per Each  SLN08 662 Relationship Code Code indicating the relationship between entities						
WD Wholesale Price per Dozen WE Wholesale Price per Each  SLN08 662 Relationship Code Code indicating the relationship between entities						
WE Wholesale Price per Each  SLN08 662 Relationship Code O ID 1/1 Code indicating the relationship between entities			·			
Code indicating the relationship between entities			•			
	SLN08	662	Relationship Code Code indicating the relationship between entities	0	ID	1/1
			· ·			

SLN09	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	<b>ID</b> /Service	<b>2/2</b> e ID
		See Section III for code list.			
SLN10	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
SLN11	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	<b>ID</b> /Service	<b>2/2</b> e ID
		See Section III for code list.			
SLN12	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
SLN13	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	<b>ID</b> /Service	<b>2/2</b> e ID
		See Section III for code list.			
SLN14	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
SLN15	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	<b>ID</b> /Service	<b>2/2</b> e ID
		See Section III for code list.			
SLN16	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
SLN17	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	<b>ID</b> /Service	<b>2/2</b> e ID
		See Section III for code list.			
SLN18	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
SLN19	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	<b>ID</b> /Service	<b>2/2</b> e ID
		See Section III for code list.			
SLN20	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
SLN21	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	<b>ID</b> /Service	<b>2/2</b> e ID
		See Section III for code list.			
SLN22	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
SLN23	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	<b>ID</b> /Service	<b>2/2</b> e ID
		See Section III for code list.			
SLN24	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
SLN25	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Pro (234)	<b>C</b> oduct	<b>ID</b> /Service	<b>2/2</b> e ID
		See Section III for code list.			

SLN26	234	Product/Service ID Identifying number for a product or service	С	AN	1/48
SLN27	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in P (234)	<b>C</b> Product	<b>ID</b> /Servic	<b>2/2</b> e ID
		See Section III for code list.			
SLN28	234	Product/Service ID Identifying number for a product or service	С	AN	1/48

Segment: PRF Purchase Order Reference

Level: Detail - Item

Loop: HL Usage: Optional

Max Use: 1

Purpose: To provide reference to a specific purchase order

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

REF. DES.	DATA ELEMENT	NAME		ATTRIBL	JTES
PRF01	324	Purchase Order Number Identifying number for Purchase Order assigned by the orderer/purchase	<b>M</b> ser	AN	1/2
		Retailer's original purchase order number			
PRF02	328	Release Number Number identifying a release against a Purchase Order previously place involved in the transaction	<b>O</b> ed b	AN by the p	1/3 arties
		Retailer's release against the purchase order, if used			
PRF03	327	Change Order Sequence Number  Number assigned by the orderer identifying a specific change or revision transmitted transaction set	O on to	AN a prev	<b>1/</b> a iousl
		NOT USED BY THE RETAIL INDUSTRY			
PRF04	373	<b>Date</b> Date expressed as CCYYMMDD where CC represents the first two dig year	<b>O</b> its o	<b>DT</b> f the ca	<b>8/</b> alend
		Retailer's original purchase order date			
PRF05	350	Assigned Identification Alphanumeric characters assigned for differentiation within a transactio	<b>O</b> n se	<b>AN</b> et	1/2
		NOT USED BY THE RETAIL INDUSTRY			
PRF06	367	Contract Number Contract number	0	AN	1/3
PRF07	92	Purchase Order Type Code Code specifying the type of Purchase Order	0	ID	2/
		NOT USED BY THE RETAIL INDUSTRY			

Segment: PO4 Item Physical Details

Level: Detail - Item

Loop: HL Usage: Optional Max Use: 1

Purpose: To specify the physical qualities, packaging, weights, and dimensions relating

to the item

Syntax: 1 P0203

If either PO402 or PO403 is present, then the other is required.

If PO405 is present, then PO406 is required.

If either PO406 or PO407 is present, then the other is required.

If either PO408 or PO409 is present, then the other is required.

If PO410 is present, then PO413 is required.

6 C1113

If PO411 is present, then PO413 is required.

7 C1213

If PO412 is present, then PO413 is required.

8 L13101112

If PO413 is present, then at least one of PO410, PO411 or PO412 is required.

C1716

If PO417 is present, then PO416 is required.

If PO418 is present, then PO404 is required.

Semantic: 1

- 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.
- 3 PO417 is the ending package identifier in a range of identifiers.
- 4 PO418 is the number of packages in this layer.

- Comments: A 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** PO413 defines the unit of measure for PO410, PO411, and PO412.

Notes: This segment is used to specify the packaging of the item in the case or carton. There may be two levels of packaging specified. The first level is always specified by using PO401 (Pack). The first level may be actual items, e.g., consumer units, or it may be the number of smaller containers within the case. The second level, specified using PO414 (Inner Pack), is the number of eaches in each inner container when PO401 is the number of smaller containers within the case. See Section V (Pack/Inner Pack Usage) for usage examples.

This segment can be used to specify the weight for the item by using PO406 and PO407, and to specify the volume (cube) by using PO408 and PO409.

PO401 PO402	356	Pack The number of inner containing or number of cookes if there are no in	0		
PO402		The number of inner containers, or number of eaches if there are no in outer container	_	<b>N0</b> ontaine	<b>1/6</b> rs, p
	357	Size Size of supplier units in pack	С	R	1/8
		NOT USED BY THE RETAIL INDUSTRY			
PO403	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or manr measurement has been taken	<b>C</b> ner in	<b>ID</b> which a	<b>2/2</b>
		NOT USED BY THE RETAIL INDUSTRY			
PO404	103	Packaging Code Code identifying the type of packaging; Part 1: Packaging Form, Part 2 Material; if the Data Element is used, then Part 1 is always required	C :: Pac	<b>AN</b> kaging	3/
		NOT USED BY THE RETAIL INDUSTRY			
PO405	187	Weight Qualifier Code defining the type of weight	0	ID	1/2
		NOT USED BY THE RETAIL INDUSTRY			
PO406	384	Gross Weight per Pack Numeric value of gross weight per pack	С	R	1/9
PO407	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or mann measurement has been taken	<b>C</b> ner in	<b>ID</b> which a	<b>2/</b> 2
		See Section III for code list.			
PO408	385	Gross Volume per Pack Numeric value of gross volume per pack	С	R	1/9
PO409	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or mann measurement has been taken	C ner in	<b>ID</b> which a	<b>2/</b> 2
		See Section III for code list.			
PO410	82	<b>Length</b> Largest horizontal dimension of an object measured when the object is position	C in th	<b>R</b> e uprigh	<b>1/</b> ant
		NOT USED BY THE RETAIL INDUSTRY			
PO411	189	<b>Width</b> Shorter measurement of the two horizontal dimensions measured with upright position	C the c	<b>R</b> object in	<b>1/</b> 8
		NOT USED BY THE RETAIL INDUSTRY			
PO412	65	<b>Height</b> Vertical dimension of an object measured when the object is in the upri	<b>C</b> ight p	<b>R</b> osition	1/8
		NOT USED BY THE RETAIL INDUSTRY			
PO413	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or many measurement has been taken	C ner in	<b>ID</b> which a	<b>2/</b> 3
		NOT USED BY THE RETAIL INDUSTRY			
PO414	810	Inner Pack The number of eaches per inner container	0	N0	1/0
PO415	752	Surface/Layer/Position Code Code indicating the product surface, layer or position that is being desc	<b>O</b> cribed	<b>ID</b>	2/2

PO416 3	350	Assigned Identification Alphanumeric characters assigned for differentiation within a transaction	<b>C</b> n se	<b>AN</b> t	1/20
		NOT USED BY THE RETAIL INDUSTRY			
PO417	350	Assigned Identification Alphanumeric characters assigned for differentiation within a transaction	<b>O</b> n se	<b>AN</b> t	1/20
		NOT USED BY THE RETAIL INDUSTRY			
PO418	1470	<b>Number</b> A generic number	0	N0	1/9
		NOT USED BY THE RETAIL INDUSTRY			

Se	_		PID Product/Item Description					
		Detail - Item						
	Loop:							
	_	Optional						
	ax Use:							
	•	To describe a product or process in coded or free-form fo	rmat					
;	Syntax:	If PID04 is present, then PID03 is required.						
		2 R0405 At least one of PID04 or PID05 is required.						
		3 C0703 If PID07 is present, then PID03 is required.						
		4 C0804 If PID08 is present, then PID04 is required.						
		5 C0905 If PID09 is present, then PID05 is required.						
Sa	mantic:	•	the code	liet h	aina			
Se	manuc:	referred to.			Ū			
		2 PID04 should be used for industry-specific product de	=					
		3 PID08 describes the physical characteristics of the pi PID04. A "Y" indicates that the specified attribute app "N" indicates it does not apply. Any other value is ind	lies to thi	s item				
		4 PID09 is used to identify the language being used in						
Con	nments:	A 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.						
		•			eina			
		<b>B</b> Use PID06 when necessary to refer to the product su			eing			
		•	ırface or I	ayer b				
	Notes:	<b>B</b> Use PID06 when necessary to refer to the product sudescribed in the segment.	urface or I specified criptions	ayer b I in PII <b>s in te</b> :	003. xt an			
REF		<ul> <li>B Use PID06 when necessary to refer to the product sudescribed in the segment.</li> <li>C PID07 specifies the individual code list of the agency</li> <li>The PID segment is used to provide product/item des</li> </ul>	urface or I specified criptions	ayer b I in PII <b>s in te</b> :	003. xt an			
REF. DES.	Notes:	<ul> <li>B Use PID06 when necessary to refer to the product sudescribed in the segment.</li> <li>C PID07 specifies the individual code list of the agency</li> <li>The PID segment is used to provide product/item desor coded formats. The codes in PID04 are published of Data Element Summary</li> </ul>	urface or I specified criptions	ayer b I in PII <b>s in te</b> :	003. xt an delir			
	DATA	<ul> <li>B Use PID06 when necessary to refer to the product sudescribed in the segment.</li> <li>C PID07 specifies the individual code list of the agency</li> <li>The PID segment is used to provide product/item desor coded formats. The codes in PID04 are published of Data Element Summary</li> </ul>	urface or I specified criptions	ayer b in Plü in tea is gui	DO3.			
DES.	DATA ELEMENT	B Use PID06 when necessary to refer to the product sudescribed in the segment. C PID07 specifies the individual code list of the agency The PID segment is used to provide product/item desor coded formats. The codes in PID04 are published to  Data Element Summary  NAME  Item Description Type Code indicating the format of a description	urface or I specified criptions only in th	ayer b	DO3.			
DES.	DATA ELEMENT	B Use PID06 when necessary to refer to the product so described in the segment.  C PID07 specifies the individual code list of the agency. The PID segment is used to provide product/item desor coded formats. The codes in PID04 are published on the published of the Description Type.  Code indicating the format of a description F Free-form	urface or I specified criptions only in th	ayer b	DO3.  Kt an  delir			
DES.	DATA ELEMENT	B Use PID06 when necessary to refer to the product so described in the segment.  C PID07 specifies the individual code list of the agency.  The PID segment is used to provide product/item desor coded formats. The codes in PID04 are published on coded formats. The codes in PID04 are published on the code in PID04 are published on the code indicating the format of a description of the code indicating the format of a description of the description will be found in PID05.	urface or I specified criptions only in th	ayer b	DO3.  Kt andelir			
DES.	DATA ELEMENT	B Use PID06 when necessary to refer to the product so described in the segment.  C PID07 specifies the individual code list of the agency.  The PID segment is used to provide product/item desor coded formats. The codes in PID04 are published of Data Element Summary.  NAME  Item Description Type Code indicating the format of a description  F Free-form  The description will be found in PID05.  S Structured (From Industry Code List)	urface or I specified criptions only in th	ayer b	DO3.  Kt andelir			
DES.	DATA ELEMENT	B Use PID06 when necessary to refer to the product so described in the segment.  C PID07 specifies the individual code list of the agency.  The PID segment is used to provide product/item desor coded formats. The codes in PID04 are published of the Data Element Summary.  NAME  Item Description Type Code indicating the format of a description  F Free-form  The description will be found in PID05.  S Structured (From Industry Code List)  The description will be found in PID04.	urface or I specified criptions only in th	ayer b	DO3.  Kt andelir			
DES.	DATA ELEMENT	B Use PID06 when necessary to refer to the product so described in the segment.  C PID07 specifies the individual code list of the agency. The PID segment is used to provide product/item desor coded formats. The codes in PID04 are published on the code of the codes in PID04 are published on the code indicating the format of a description.  F Free-form  The description will be found in PID05.  S Structured (From Industry Code List)  The description will be found in PID04.  X Semi-structured (Code and Text)	specified criptions only in th	ayer b	D03. xt an delir			
PID01	DATA ELEMENT 349	B Use PID06 when necessary to refer to the product so described in the segment.  C PID07 specifies the individual code list of the agency. The PID segment is used to provide product/item desor coded formats. The codes in PID04 are published on coded formats. The codes in PID04 are published on coded formats. The codes in PID04 are published on coded formats. The codes in PID04 are published on code indicating the format of a description Feree-form  The description will be found in PID05.  S Structured (From Industry Code List)  The description will be found in PID04.  X Semi-structured (Code and Text)  The description will be found in PID04 and PID05.  Product/Process Characteristic Code	specified criptions only in th	ayer b	D03. xt an delir			
PID01	DATA ELEMENT 349	B Use PID06 when necessary to refer to the product so described in the segment.  C PID07 specifies the individual code list of the agency. The PID segment is used to provide product/item desor coded formats. The codes in PID04 are published on the code of the code in PID04 are published on the code indicating the format of a description.  F Free-form  The description will be found in PID05.  S Structured (From Industry Code List)  The description will be found in PID04.  X Semi-structured (Code and Text)  The description will be found in PID04 and PID05.  Product/Process Characteristic Code  Code identifying the general class of a product or process characteristic.	specified criptions only in th	ayer b	D03. xt an delir			
PID01	DATA ELEMENT 349	B Use PID06 when necessary to refer to the product so described in the segment. C PID07 specifies the individual code list of the agency. The PID segment is used to provide product/item desor coded formats. The codes in PID04 are published on the code of the codes in PID04 are published on the code indicating the format of a description.  F Free-form The description will be found in PID05. S Structured (From Industry Code List) The description will be found in PID04. X Semi-structured (Code and Text) The description will be found in PID04 and PID05.  Product/Process Characteristic Code Code identifying the general class of a product or process characteristic Code	specified criptions only in th	ayer b	D03. xt an delir			
PID01	DATA ELEMENT 349	B Use PID06 when necessary to refer to the product so described in the segment.  C PID07 specifies the individual code list of the agency. The PID segment is used to provide product/item desor coded formats. The codes in PID04 are published on coded formats. The codes in PID04 are published on the code indicating the format of a description.  For Eree-form  The description will be found in PID05.  S Structured (From Industry Code List)  The description will be found in PID04.  X Semi-structured (Code and Text)  The description will be found in PID04 and PID05.  Product/Process Characteristic Code Code identifying the general class of a product or process characteristic to the code identifying the general class of a product or process characteristic to the code identifying the general class of a product or process characteristic to the code identifying the general class of a product or process characteristic to the code identifying the general class of a product or process characteristic to the code identifying the general class of a product or process characteristic to the code identifying the general class of a product or process characteristic to the code identifying the general class of a product or process characteristic to the code identifying the general class of a product or process characteristic to the code identifying the general class of a product or process characteristic to the code identifying the general class of a product or process characteristic to the code identifying the general class of a product or process characteristic to the code identifying the general class of a product or process characteristic to the code identifying the general class of a product or process characteristic to the code identifying the general class of a product or process characteristic to the code identifying the general class of a product or process characteristic to the code identifying the general class of a product or process characteristic to the code identifying the general class of a product or process charac	specified criptions only in th	ayer b	O03.  kt anddelir  UUTES  1/			
PID01 PID02	DATA ELEMENT 349 750	B Use PID06 when necessary to refer to the product so described in the segment.  C PID07 specifies the individual code list of the agency. The PID segment is used to provide product/item desor coded formats. The codes in PID04 are published on coded formats. The codes in PID04 are published on coded formats. The codes in PID04 are published on the code indicating the format of a description Feree-form  The description will be found in PID05.  S Structured (From Industry Code List)  The description will be found in PID04.  X Semi-structured (Code and Text)  The description will be found in PID04 and PID05.  Product/Process Characteristic Code Code identifying the general class of a product or process characteristic to the code identifying the general class of a product or process characteristic to the code identifying the general class of a product or process characteristic to the code identifying the general class of a product or process characteristic to the code identifying the general class of a product or process characteristic to the code identifying the general class of a product or process characteristic to the code identifying the general class of a product or process characteristic to the code identifying the general class of a product or process characteristic to the code identifying the general class of a product or process characteristic to the code identifying the general class of a product or process characteristic to the code identifying the general class of a product or process characteristic to the code identifying the general class of a product or process characteristic to the code identifying the general class of a product or process characteristic to the code identifying the general class of a product or process characteristic to the code identifying the general class of a product or process characteristic to the code identifying the general class of a product or process characteristic to the code identifying the general class of a product or process characteristic to the code identifying th	specified criptions only in the M	ATTRIB ID	003. xt an delir			

PID04	751	Product Description Code C AN 1/12 A code from an industry code list which provides specific data about a product characteristic							
		CL GW OS PP PW RN RY	Collateral Gift with purchase Size not within normal size range (odd size) Product sold only as part of a prepack (assortment) Purchase with pPurchase Product cannot be reordered Product can be reordered						
PID05	352	<b>Descriptio</b> A free-form of	<b>n</b> description to clarify the related data elements and their c	<b>C</b> onten	<b>AN</b> t	1/80			
PID06	752		yer/Position Code ing the product surface, layer or position that is being des	<b>O</b> scribe	<b>ID</b> d	2/2			
		NOT USED	BY THE RETAIL INDUSTRY						
PID07	822	Source Su A reference	<b>bqualifier</b> that indicates the table or text maintained by the Source C	<b>O</b> Qualifi	<b>AN</b> er	1/15			
		NOT USED	BY THE RETAIL INDUSTRY						
PID08	1073		indition or Response Code ing a Yes or No condition or response	0	ID	1/1			
		NOT USED	BY THE RETAIL INDUSTRY						
PID09	819	_	Code ating the language used in text, from a standard code list Standards Organization (ISO 639)	<b>O</b> main	<b>ID</b> tained	<b>2/3</b> by the			
		NOT USED	BY THE RETAIL INDUSTRY						

>

Segment: **MEA** Measurements

Level: Detail - Item

Loop: HL Usage: Optional Max Use: 40

Purpose: To specify physical measurements or counts, including dimensions, tolerances,

variances, and weights

Syntax: 1 R03050608

At least one of MEA03, MEA05, MEA06 or MEA08 is required.

2 E0412

Only one of MEA04 or MEA12 may be present.

3 L050412

If MEA05 is present, then at least one of MEA04 or MEA12 is required.

4 1 060412

If MEA06 is present, then at least one of MEA04 or MEA12 is required.

5 1 07030506

If MEA07 is present, then at least one of MEA03, MEA05 or MEA06 is required.

6 E0803

Only one of MEA08 or MEA03 may be present.

7 P1112

If either MEA11 or MEA12 is present, then the other is required.

**Semantic: 1** MEA04 defines the unit of measure for MEA03, MEA05, and MEA06.

2 MEA11 is the external code list for the unit of measure.

3 MEA12 defines the unit of measure for MEA03, MEA05, and MEA06 from

an external code list.

Comments: A When citing dimensional tolerances, any measurement requiring a sign (+

or -), or any measurement where a positive (+) value cannot be assumed, use MEA05 as the negative (-) value and MEA06 as the positive (+) value.

REF. DES.	DATA ELEMENT 737	NAME		ATTRIBUTES		
MEA01		Measurement Reference ID Code Code identifying the broad category to which a measurement applies PD Physical Dimensions SE Property Specifications	0	ID	2/2	
		These are the measurements of the area where the produ installed, e.g., window dimensions, fireplace box dimensi				
MEA02	738	Measurement Qualifier Code identifying a specific product or process characteristic to which a applies  DP Depth	O a mea	<b>ID</b> asurem	<b>1/3</b> ent	
		HT Height				
		<b>LN</b> Length				
		WD Width				
MEA03	739	Measurement Value The value of the measurement	С	R	1/20	
MEA04	C001	COMPOSITE UNIT OF MEASURE To identify a composite unit of measure	С	СОМ	POSITE	
- 1	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or man measurement has been taken	<b>M</b> ner ir	<b>ID</b> n which	<b>2/2</b> i a	
		See Section III for code list.				

- 2	1018	Exponent Power to which a unit is raised NOT USED BY THE RETAIL INDUSTRY	0	R	1/15
- 3	649	Multiplier Value to be used as a multiplier to obtain a new value NOT USED BY THE RETAIL INDUSTRY	0	R	1/10
- 4	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or mann measurement has been taken	<b>O</b> ner in	<b>ID</b> which a	<b>2/2</b>
		NOT USED BY THE RETAIL INDUSTRY			
- 5	1018	Exponent Power to which a unit is raised	0	R	1/15
		NOT USED BY THE RETAIL INDUSTRY			
- 6	649	Multiplier Value to be used as a multiplier to obtain a new value NOT USED BY THE RETAIL INDUSTRY	0	R	1/10
- 7	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or mann measurement has been taken	<b>O</b> ner in	<b>ID</b> which a	<b>2/2</b>
		NOT USED BY THE RETAIL INDUSTRY			
- 8	1018	Power to which a unit is raised  NOT USED BY THE RETAIL INDUSTRY	0	R	1/15
ā			_	_	4/46
- 9	649	Multiplier Value to be used as a multiplier to obtain a new value	0	R	1/10
		NOT USED BY THE RETAIL INDUSTRY			
- 10	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or mann measurement has been taken	<b>O</b> ner in	<b>ID</b> which a	<b>2/2</b>
		NOT USED BY THE RETAIL INDUSTRY			
- 11	1018	Power to which a unit is raised	0	R	1/15
		NOT USED BY THE RETAIL INDUSTRY			
- 12	649	Multiplier  Value to be used as a multiplier to obtain a new value	0	R	1/10
		NOT USED BY THE RETAIL INDUSTRY			
- 13	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or mann measurement has been taken	O ner in	<b>ID</b> which a	<b>2/2</b>
		NOT USED BY THE RETAIL INDUSTRY			
- 14	1018	Power to which a unit is raised	0	R	1/15
		NOT USED BY THE RETAIL INDUSTRY			
- 15	649	Multiplier Value to be used as a multiplier to obtain a new value	0	R	1/10
		NOT USED BY THE RETAIL INDUSTRY			
MEA05	740	Range Minimum The value specifying the minimum of the measurement range	С	R	1/20
MEA06	741	Range Maximum The value specifying the maximum of the measurement range	С	R	1/20
MEA07	935	Measurement Significance Code Code used to benchmark, qualify or further define a measurement value	<b>O</b>	ID	2/2
		NOT USED BY THE RETAIL INDUSTRY			

MEA08	936	Measurement Attribute Code Code used to express an attribute response when a numeric measure be determined	<b>C</b> ment	<b>ID</b> value	2/2 cannot
		NOT USED BY THE RETAIL INDUSTRY			
MEA09	752	Surface/Layer/Position Code Code indicating the product surface, layer or position that is being des	<b>O</b> cribe	<b>ID</b> d	2/2
		NOT USED BY THE RETAIL INDUSTRY			
MEA10	1373	Measurement Method or Device The method or device used to record the measurement	0	ID	2/4
		NOT USED BY THE RETAIL INDUSTRY			
MEA11	1270	Code List Qualifier Code Code identifying a specific industry code list	С	ID	1/3
MEA12	1271	Industry Code Code indicating a code from a specific industry code list	С	AN	1/30

Segment: PKG Marking, Packaging, Loading

Level: Detail - Item

Loop: HL Usage: Optional Max Use: 25

Purpose: To describe marking, packaging, loading, and unloading requirements

Syntax: 1 R040506

At least one of PKG04, PKG05 or PKG06 is required.

2

If PKG04 is present, then PKG03 is required.

C0501

If PKG05 is present, then PKG01 is required.

Semantic: 1 PKG04 should be used for industry-specific packaging description codes.

Use the MEA (Measurements) Segment to define dimensions, tolerances, Comments: A weights, counts, physical restrictions, etc.

> B If PKG01 equals "F", then PKG05 is used. If PKG01 equals "S", then PKG04 is used. If PKG01 equals "X", then both PKG04 and PKG05 are

C Use PKG03 to indicate the organization that publishes the code list being referred to.

**D** Special marking or tagging data can be given in PKG05 (description).

Notes: This segment, at the item level, is used to notify the receiver that ticketing (item marking) was not as originally requested or expected. Part II of PKG04 describes what, if any, ticket is on the item. This is only for exceptions. The receiver assumes all items are marked as requested if not otherwise stated.

The codes in PKG04 are published only in this guideline.

#### **Data Element Summary**

	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	ΓES
>	PKG01	349	Item Description Type Code indicating the format of a description S Structured (From Industry Code List)	С	ID	1/1
			The description will be found in PKG04.			
	PKG02	753	Packaging Characteristic Code Code specifying the marking, packaging, loading and related character described	O eristics	<b>ID</b> s being	1/5
			34 Product Marking			
	PKG03	559	Agency Qualifier Code Code identifying the agency assigning the code values	С	ID	2/2
			VI Voluntary Inter-Industry Commerce Standard (VICS) E	DI		
			See External Code Source 70 in Section III for reference of	locur	nent.	

1222 **MAY 2001** 856.004040

PKG04		Packaging Description Code A code from an industry code list which provides specific data about the marking, packaging or loading and unloading of a product	
		Part 1: Service Type (Positions 1&2) HN Hanger Service not as requested TN Ticketing Service not as requested	
		Part 2: Ticket Format Code (Positions 3&4) 01 No Ticket 02 Hang Tag (swiftach)	
		03 Gummed Label 04 Pin Ticket	
		05 String Ticket (string around button)	
		06 Hang Tag (securtach) 07 Dumbell Gum (jewelry)	
		08 Double Gummed Label (peel off on gummed label) 99 Non Standard Ticket	
PKG05	352	Description C AN 1/80 A free-form description to clarify the related data elements and their content	
			NOT USED BY THE RETAIL INDUSTRY
PKG06	400	Unit Load Option Code Code identifying loading or unloading a shipment	
			NOT USED BY THE RETAIL INDUSTRY

Segment: TD1 Carrier Details (Quantity and Weight)

Level: Detail - Item

Loop: HL Usage: Optional Max Use: 20

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

Syntax: 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 item level, is used only in a standard carton pack structure, to specify the number, type and total weight of the shipping containers for the item (SKU).

		Data Element Summary			
REF. DES.	DATA ELEMENT	NAME		ATTRIBUT	ES
TD101	103	Packaging Code Code identifying the type of packaging; Part 1: Packaging Form, Part 2 Material; if the Data Element is used, then Part 1 is always required BAG Bag CTN Carton PLT Pallet 01 Aluminum 25 Corrugated or Solid	O :: Pa	<b>AN</b> ckaging	3/5
		31 Fibre 76 Paper 79 Plastic 94 Wood			
TD102	80	Lading Quantity Number of units (pieces) of the lading commodity	С	N0	1/7
TD103	23	Commodity Code Qualifier Code identifying the commodity coding system used for Commodity Co NOT USED BY THE RETAIL INDUSTRY	<b>O</b> ode	ID	1/1
TD104	22	Commodity Code Code describing a commodity or group of commodities NOT USED BY THE RETAIL INDUSTRY	С	AN	1/30
TD105	79	Lading Description Description of an item as required for rating and billing purposes	0	AN	1/50
		NOT USED BY THE RETAIL INDUSTRY			
TD106	187	Weight Qualifier Code defining the type of weight G Gross Weight	0	ID	1/2
TD107	81	Weight Numeric value of weight	С	R	1/10

TD108	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or mar measurement has been taken	<b>C</b> iner in	<b>ID</b> which	<b>2/2</b> a
		See Section III for code list.			
TD109	183	Volume Value of volumetric measure	С	R	1/8
			NOT USED BY THE RETAIL INDUSTRY		
TD110	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or mar measurement has been taken	<b>C</b> ner ir	<b>ID</b> which	<b>2/2</b> a
		NOT USED BY THE RETAIL INDUSTRY			

Segment: **TD5** Carrier Details (Routing Sequence/Transit Time)

Level: Detail - Item

Loop: HL
Usage: Optional
Max Use: 12

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

information

Syntax: 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.

**Semantic: 1** TD515 is the country where the service is to be performed.

**Comments:** A 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, at the item level, is used only to specify the status of the

item.

REF. DES.	DATA ELEMENT	NAME		ATTRIBL	JTES
TD501	133	Routing Sequence Code Code describing the relationship of a carrier to a specific shipment mo	<b>O</b> veme	<b>ID</b> ent	1/2
		NOT USED BY THE RETAIL INDUSTRY			
TD502	66	Identification Code Qualifier Code designating the system/method of code structure used for Identi	<b>C</b> fication	<b>ID</b> on Cod	<b>1/2</b> e (67)
		NOT USED BY THE RETAIL INDUSTRY			
TD503	3 67	Identification Code Code identifying a party or other code	С	AN	2/80
		NOT USED BY THE RETAIL INDUSTRY			
TD504	91	<b>Transportation Method/Type Code</b> Code specifying the method or type of transportation for the shipment	С	ID	1/2
		NOT USED BY THE RETAIL INDUSTRY			
TD505	387	<b>Routing</b> Free-form description of the routing or requested routing for shipment, carrier's identity	<b>C</b> or th	AN e origii	1/35 nating
		NOT USED BY THE RETAIL INDUSTRY			
TD506	368	Shipment/Order Status Code Code indicating the status of an order or shipment or the disposition of between the quantity ordered and the quantity shipped for a line item of BK Back Ordered from Previous Order BP Shipment Partial, Back Order to Ship on (Date)	•		

		CC Shipment Complete on (Date) CM Shipment Complete with Additional Quantity CP Partial Shipment on (Date), Considered No Backorder CS Shipment Complete with Substitution IS Item Represents Substitution from Original Order PR Partial Shipment SS Split Shipment			
TD507	309	Location Qualifier Code identifying type of location	0	ID	1/2
		NOT USED BY THE RETAIL INDUSTRY			
TD508	310	Location Identifier Code which identifies a specific location	С	AN	1/30
		NOT USED BY THE RETAIL INDUSTRY			
TD509	731	Transit Direction Code The point of origin and point of direction	0	ID	2/2
		NOT USED BY THE RETAIL INDUSTRY			
TD510	732	Transit Time Direction Qualifier Code specifying the value of time used to measure the transit time	0	ID	2/2
		NOT USED BY THE RETAIL INDUSTRY			
TD511	733	Transit Time The numeric amount of transit time	С	R	1/4
		NOT USED BY THE RETAIL INDUSTRY			
TD512	284	<b>Service Level Code</b> Code indicating the level of transportation service or the billing service transportation carrier	<b>C</b> offere	<b>ID</b> ed by th	<b>2/2</b> e
		NOT USED BY THE RETAIL INDUSTRY			
TD513	284	Service Level Code Code indicating the level of transportation service or the billing service transportation carrier	<b>C</b> offere	<b>ID</b> ed by th	<b>2/2</b> e
		NOT USED BY THE RETAIL INDUSTRY			
TD514	284	Service Level Code Code indicating the level of transportation service or the billing service transportation carrier	<b>O</b> offere	<b>ID</b> ed by th	<b>2/2</b> e
		NOT USED BY THE RETAIL INDUSTRY			
TD515	26	Country Code Code identifying the country	0	ID	2/3
		NOT USED BY THE RETAIL INDUSTRY			

Segment: TD4 Carrier Details (Special Handling, or Hazardous Materials, or Both)

Level: Detail - Item

Loop: HL
Usage: Optional
Max Use: 5

Purpose: To specify transportation special handling requirements, or hazardous

materials information, or both

Syntax: 1 R010204

At least one of TD401, TD402 or TD404 is required.

2 C0203

If TD402 is present, then TD403 is required.

Semantic: 1 TD405 identifies if a Material Safety Data Sheet (MSDS) exists for this

product. A "Y" indicates an MSDS exists for this product; an "N" indicates

an MSDS does not exist for this product.

		Data Element Summary			
REF. DES.	DATA ELEMENT	NAME		ATTRIBI	JTES
TD401	152	Special Handling Code Code specifying special transportation handling instructions CO No Marshalling Required for Hazardous Materials	С	ID	2/3
		DA Dangerous			
		EX Explosive Flammable Gas			
		FG Flammable Gas			
		FL Flammable			
		FP Flammable Poison Gas			
		HM Endorsed as Hazardous Material			
		NPR No Placards Required			
		<b>NW</b> In Case of Fire Do Not Use Water			
		PG Poisonous Gas			
		RM Radioactive Material			
		UN Unload as Placarded			
TD402	208	Hazardous Material Code Qualifier Code which qualifies the Hazardous Material Class Code (209)	С	ID	1/1
		9 Title 49, Code of Federal Regulations (CFR)			
		See External Code Source 52 in Section III for reference	docur	nent.	
		United Nations			
		See External Code Source 53 in Section III for reference	docur	nent.	
TD403	209	Hazardous Material Class Code Code specifying the kind of hazard for a material	С	AN	1/4
TD404	352	<b>Description</b> A free-form description to clarify the related data elements and their	<b>C</b> conten	AN t	1/80
		NOT USED BY THE RETAIL INDUSTRY			
TD405	1073	Yes/No Condition or Response Code Code indicating a Yes or No condition or response	0	ID	1/1
		NOT USED BY THE RETAIL INDUSTRY			

Segment: REF Reference Identification

Level: Detail - Item

Loop: HL
Usage: Optional
Max Use: >1

Purpose: To specify identifying information

Syntax: 1 R0203

At least one of REF02 or REF03 is required.

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

			Data Elonioni Gammary			
	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	JTES
>	REF01	128	Reference Identification Qualifier Code qualifying the Reference Identification	M	ID	2/3
			CO Customer Order Number			
			Customer of retailer			
			SE Serial Number			
>	REF02	127	Reference Identification Reference information as defined for a particular Transaction Set or as Reference Identification Qualifier	<b>C</b> s spe	AN cified b	<b>1/50</b> by the
	REF03		<b>Description</b> A free-form description to clarify the related data elements and their co	<b>C</b> onten	AN it	1/80
			NOT USED BY THE RETAIL INDUSTRY			
	REF04	C040	<b>REFERENCE IDENTIFIER</b> To identify one or more reference numbers or identification numbers a Reference Qualifier	O s spe		POSITE by the
			NOT USED BY THE RETAIL INDUSTRY			

Segment: **DTM** Date/Time Reference

Level: Detail - Item

Loop: HL
Usage: Optional
Max Use: 10

Purpose: To specify pertinent dates and times

Syntax: 1 R020305

At least one of DTM02, DTM03 or DTM05 is required.

2 C0403

If DTM04 is present, then DTM03 is required.

P0506

If either DTM05 or DTM06 is present, then the other is required.

		Data Element Summary			
REF. DES.	DATA ELEMENT	NAME		ATTRIBUT	r <b>ES</b>
DTM01	374	Date/Time Qualifier Code specifying type of date or time, or both date and time 036 Expiration	M	ID	3/3
		Used for perishable products			
DTM02	373	<b>Date</b> Date expressed as CCYYMMDD where CC represents the first two dig year	<b>C</b> gits of	<b>DT</b> f the cal	<b>8/8</b> lendar
DTM03	337	Time Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integ (00-59) and DD = decimal seconds; decimal seconds are expressed at tenths (0-9) and DD = hundredths (00-99)	ger se	econds	•
		NOT USED BY THE RETAIL INDUSTRY			
DTM04	623	Time Code Code identifying the time. In accordance with International Standards 0 standard 8601, time can be specified by a + or - and an indication in huniversal Time Coordinate (UTC) time; since + is a restricted character substituted by P and M in the codes that follow	ours i	in relatio	on to
		NOT USED BY THE RETAIL INDUSTRY			
DTM05	1250	Date Time Period Format Qualifier Code indicating the date format, time format, or date and time format	С	ID	2/3
		NOT USED BY THE RETAIL INDUSTRY			
DTM06	1251	Date Time Period Expression of a date, a time, or range of dates, times or dates and time	<b>C</b> es	AN	1/35
		NOT USED BY THE RETAIL INDUSTRY			

Segment: SAC Service, Promotion, Allowance, or Charge Information

Level: Detail - Item

Loop: HL/SAC **Usage:** Optional Max Use: >1

Usage: Mandatory

Max Use: 1

Purpose: To request or identify a service, promotion, allowance, or charge; to specify the

amount or percentage for the service, promotion, allowance, or charge

Syntax: 1

At least one of SAC02 or SAC03 is required.

If either SAC03 or SAC04 is present, then the other is required.

If either SAC06 or SAC07 is present, then the other is required.

If either SAC09 or SAC10 is present, then the other is required.

If SAC11 is present, then SAC10 is required.

6 L130204

If SAC13 is present, then at least one of SAC02 or SAC04 is required.

7 C1413

If SAC14 is present, then SAC13 is required.

8 C1615

If SAC16 is present, then SAC15 is required.

If SAC01 is "A" or "C", then at least one of SAC05, SAC07, or SAC08 is Semantic: 1

- required. 2 SAC05 is the total amount for the service, promotion, allowance, or charge.
- 3 If SAC05 is present with SAC07 or SAC08, then SAC05 takes precedence.
- 4 SAC08 is the allowance or charge rate per unit.
- SAC10 and SAC11 is the quantity basis when the allowance or charge quantity is different from the purchase order or invoice quantity.
- 6 SAC10 and SAC11 used together indicate a quantity range, which could be a dollar amount, that is applicable to service, promotion, allowance, or charge.
- 7 SAC13 is used in conjunction with SAC02 or SAC04 to provide a specific reference number as identified by the code used.
- 8 SAC14 is used in conjunction with SAC13 to identify an option when there is more than one option of the promotion.
- SAC16 is used to identify the language being used in SAC15.

Comments: A

- SAC04 may be used to uniquely identify the service, promotion, allowance, or charge. In addition, it may be used in conjunction with SAC03 to further define SAC02.
- **B** In some business applications, it is necessary to advise the trading partner of the actual dollar amount that a particular allowance, charge, or promotion was based on to reduce ambiguity. This amount is commonly referred to as "Dollar Basis Amount". It is represented in the SAC segment in SAC10 using the qualifier "DO" - Dollars in SAC09.

Notes: There is one segment for each Allowance, Charge, Service, or Promotion being specified. If this segment appears in the item level of the transaction set, the data applies only to that line item.

> This segment is primarily used to indicate free goods or ticketing service (D170 or I060 in SAC02 respectively).

DES.	DATA ELEMENT	NAME		ATTRIBU	TES
SAC01	248	Allowance or Charge Indicator Code which indicates an allowance or charge for the service specified A Allowance	M	ID	1
		<ul><li>C Charge</li><li>N No Allowance or Charge</li></ul>			
SAC02	1300	Service, Promotion, Allowance, or Charge Code Code identifying the service, promotion, allowance, or charge	С	ID	4
SAC03	559	Agency Qualifier Code Code identifying the agency assigning the code values	С	ID	2
		NOT USED BY THE RETAIL INDUSTRY			
SAC04	1301	Agency Service, Promotion, Allowance, or Charge Code Agency maintained code identifying the service, promotion, allowance,	<b>C</b> or c	<b>AN</b> harge	1/
		NOT USED BY THE RETAIL INDUSTRY			
SAC05	610	Amount Monetary amount	0	N2	1/
		When SAC01 contains code A or code C, then this data element is will resolve any differences between the sender's and receiver's s calculations of amounts, i.e., rounding errors when allowances or expressed in percentages or rates.	yste	em	
SAC06	378	Allowance/Charge Percent Qualifier Code indicating on what basis allowance or charge percent is calculate 1 Item List Cost	<b>C</b>	ID	1
		2 Item Net Cost			
		3 Discount/Gross			
		All allowances are off the gross price including cash disco	ount		
		4 Discount/Net			
		All allowances are off the gross price. Cash discounts are	off 1	the net	
		5 Base Price per Unit			
		Line item discount			
		6 Base Price Amount			
		7 Base Price Amount Less Previous Discount			
		Declining balance method			
SAC07	332	Percent Percent expressed as a percent	С	R	1
		The percent is sent with a decimal point only when needed, e.g., 1 "10.5", and 2% is sent as "2".	0.5%	% is se⊧	nt a
SAC08	118	Rate Rate expressed in the standard monetary denomination for the currence	<b>O</b> sy sp	<b>R</b> ecified	1
SAC09	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or mann measurement has been taken	<b>C</b> er ir	<b>ID</b> n which	<b>2</b> а
		See Section III for code list.			
SAC10	380	<b>Quantity</b> Numeric value of quantity	С	R	1/
		When SAC02 contains code D170, this data element is required arthe quantity of free goods. The unit of measure is in SAC09.	nd w	ill cont	ain
		SAC10 alone is used to indicate a specific quantity which could be	e a c	dollar	
		amount, that is applicable to the service, promotion, allowance, or	cha	arge.	

#### SAC12 331 Allowance or Charge Method of Handling Code O ID

Code indicating method of handling for an allowance or charge

01 Bill Back

The allowance or charge amount will be adjudicated as a separate item, i.e., a debit/credit memo or a separate invoice. The amount will not be reflected in the invoice total amount.

2/2

02 Off Invoice

The allowance or charge amount will be reflected in the total transaction amount, e.g., Total Invoice Amount = Merchandise Price + Charges - Allowances.

03 Vendor Check to Customer

The vendor will issue a check directly to the customer of the retailer, or end consumer, for the allowance or charge amount. The amount is not reflected in the total invoice amount.

04 Credit Customer Account

The retailer's account will be credited for the amount of the allowance or charge. The amount is not reflected in the total invoice amount.

05 Charge to be Paid by Vendor

The vendor is responsible for the allowance or charge amount. The trading partners have agreed to the exact amount of adjudication. The amount will not be reflected in the total invoice amount.

06 Charge to be Paid by Customer

When the order/item is a direct ship to the customer, or end consumer of the retailer, the allowance or charge amount is the responsibility of the customer or end consumer. If it is not a drop ship to the customer of the retailer, then the allowance or charge amount is the responsibility of the retailer. The exact method of adjudication has been agreed to by the trading partners. The amount will not be reflected in the total invoice amount.

# SAC13 127 Reference Identification C AN 1/50 Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

Neierence identification Qualifier

SAC14 770 Option Number O AN 1/20
A unique number identifying available promotion or allowance options when more than

one is offered

SAC15 352 Description C AN 1/80

A free-form description to clarify the related data elements and their content

SAC16 819 Language Code O ID 2/3
Code designating the language used in text, from a standard code list maintained by the

See External Code Source 102 in Section III for reference document.

International Standards Organization (ISO 639)

MAY 2001 856.004040 1233

Segment: CTT Transaction Totals

Level: Summary

Loop: \_

Usage: Optional

Max Use: 1

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

Syntax: 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:** A This segment is intended to provide hash totals to validate transaction

completeness and correctness.

		Data Element Summary			
REF. DES.	DATA ELEMENT	NAME		ATTRIBU	ΓES
CTT01	354	Number of Line Items Total number of line items in the transaction set	M	N0	1/0
		The number of HL segments present in the transaction set			
CTT02	347	Hash Total Sum of values of the specified data element. All values in the data eler summed without regard to decimal points (explicit or implicit) or signs. occur on the left most digits if the sum is greater than the maximum size of the data element.	Trun	cation v	
		NOT USED BY THE RETAIL INDUSTRY			
CTT03	81	Weight Numeric value of weight	С	R	1/
		NOT USED BY THE RETAIL INDUSTRY			
CTT04	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or manumeasurement has been taken	<b>C</b> ner in	<b>ID</b> which	<b>2/</b> a
		NOT USED BY THE RETAIL INDUSTRY			
CTT05	183	<b>Volume</b> Value of volumetric measure	С	R	1/
		NOT USED BY THE RETAIL INDUSTRY			
CTT06	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or manumeasurement has been taken	<b>C</b> ner in	<b>ID</b> which	<b>2/</b> a
		NOT USED BY THE RETAIL INDUSTRY			
CTT07	352	<b>Description</b> A free-form description to clarify the related data elements and their co	O onten	<b>AN</b> t	1/8
		NOT USED BY THE RETAIL INDUSTRY			

Segment: **SE** Transaction Set Trailer

Level: Summary

Loop: \_\_\_

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)

Comments: A SE is the last segment of each transaction set.

## **Data Element Summary**

	REF. DES.	DATA ELEMENT	NAME		ATTRIBL	ITES
<b>&gt;</b>	SE01	96	Number of Included Segments  Total number of segments included in a transaction set including ST a	<b>M</b> and S	<b>N0</b> E segm	<b>1/10</b> nents
<b>&gt;</b>	SE02	329	<b>Transaction Set Control Number</b> Identifying control number that must be unique within the transaction assigned by the originator for a transaction set	<b>M</b> set fu	<b>AN</b> nctiona	<b>4/9</b> al group
			This must be the same number as is in the ST segment (ST02) fo set.	r the	transa	ction

MAY 2001 856.004040 1235

IMPLEMENTATI	ON GUIDELINES FOR EDI