

856 Advance Ship Notice

ANSI X12-4010
Supplier Implementation Guide
Document Version 3
JULY 2024

CVS Health has initiated an ASN mandate for all suppliers sending shipments into our DCs. It is important that your organization build and maintain an 856/ASN document compliant with this specification as non-compliant ASNs will be subject to penalties. We issue 997 FA as accepted/rejected and utilize the 824 Application Advice for errors and missing segments.

Please direct any questions or to coordinate testing with CVS Health EDI/B2B at EDI_ASN_Onboarding@CVSHealth.com



Mandatory segments

Change Log:

HL	Reference	Name	Old	New
Shipment	TD106 + TD107 +	WEIGHT	OPTIONAL	MUST USE
	TD108			
	TD109 + TD110	CUBE	OPTIONAL	MUST USE
	REF01	REFERENCE	MUST USE (ANY)	MUST USE ('BM')
				'CN' OPTIONAL
	PER01 + PER05 +	ADMIN	NOT USED	M-MANDATORY
	PER06	CONTACT		
N1*ST Loop	N104 (min/max)	CVS WHSE CODE	2/80	4/9
Item	LIN06	PRODUCT QUAL	OPTIONAL	MUST USE ('PI')
	LIN07	CVS SKU	OPTIONAL	MUST USE
	PID	PROD. DESC.	OPTIONAL	MUST USE
	DTM*** (see note)	EXPIRATION	OPTIONAL	MUST USE***

Notes:

- 'M' and 'Must Use' are used synonymously. These elements must all be present.
- ***Item Level DTM*036 Date of Expiration***
 - o If your product does not expire, you are exempt from providing an expiration date.
 - Do not add this field, do not add a dummy date.

Other amendments

• Added ASN formatting examples starting pg.43-45

General clarifications

- Any and all changes must be confirmed through EDI ASN Onboarding@CVSHealth.com
 - o Format
 - o New/Change to ISA ID
- Acceptable Formats
 - o Pallets/Tare
 - S-O-T-I
 - o Non-Pallet/Small Parcel
 - S-O-P-I
- ASN Labeling
 - When shipping pallets SOTI: 1 Unique SSCC bar code per pallet (any 2 sides)
 - When shipping small parcel SOPI: 1 Unique SSCC bar code per carton shipped

(00) 0 00 12345 55555555 8



- Segment separators should use the asterisk *
- Line terminators should use the tilde ~
- CVS ID Qualifier / ISA-GS:
 - o ZZ/CVS856ASN-CVS856ASN



856 Ship Notice/Manifest

Functional Group ID=SH

Introduction:

This standard 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.

Heading:

	Pos.	Seg.		Req.		Loop	Notes and
	No.	<u>ID</u>	<u>Name</u>	Des. N	<u>Iax.Use</u>	Repeat	Comments
M	010	ST	Transaction Set Header	M	1		
M	020	BSN	Beginning Segment for Ship Notice	M	1		

Detail:

	Pos. No.	Seg. ID	<u>Name</u>	Req. Des.	Max.Use	Loop <u>Repeat</u>	Notes and Comments
			LOOP ID - HL			200000	
M	010	HL	Hierarchical Level - SHIPMENT LEVEL	M	1		c1
M	110	TD1	Carrier Details (Quantity and Weight) - SHIPMENT LEVEL	M	>1		
M	120	TD5	Carrier Details (Routing Sequence/Transit Time) - SHIPMENT LEVEL	M	>1		
	130	TD3	Carrier Details (Equipment) - SHIPMENT LEVEL	O	>1		
M	150	REF	Reference Identification - SHIPMENT LEVEL	M	>1		
M	200	DTM	Date/Time Reference - SHIPMENT LEVEL	M	>1		
M	210	FOB	F.O.B. Related Instructions	M	1		
			LOOP ID - N1			200	
Must Use	220	N1	Name - SHIP FROM - SHIPMENT LEVEL	О	1		
Must Use	240	N3	Address Information - SHIPMENT LEVEL	O	2		
Must Use	250	N4	Geographic Location - SHIPMENT LEVEL	O	1		
Must Use	270	PER	Administrative Communications Contact - SHIPMENT LEVEL	О	3		
			LOOP ID - N1			200	
Must Use	220	N1	Name - SHIP TO - SHIPMENT LEVEL	О	1		
Must Use	240	N3	Address Information - SHIPMENT LEVEL	O	2		
Must Use	250	N4	Geographic Location - SHIPMENT LEVEL	O	1		
M	010	HL	Hierarchical Level - ORDER LEVEL	M	>1		
M	050	PRF	Purchase Order Reference - ORDER LEVEL	M	>1		
M	150	REF	Reference Identification - ORDER LEVEL	M	>1		



M	010	HL	Hierarchical Level - TARE LEVEL (If Shipping Pallets)	M	>1	
M	190	MAN	Marks and Numbers - TARE LEVEL	M	>1	
	215	PAL	Pallet Information - TARE LEVEL	O	1	
M	010	HL	Hierarchical Level - PACK LEVEL	M	1	
	020	LIN	Item Identification - PACK LEVEL	O	1	
M	190	MAN	Marks and Numbers - PACK LEVEL	M	>1	
M	010	HL	Hierarchical Level - ITEM LEVEL	M	1	
M	020	LIN	Item Identification - ITEM LEVEL	M	1	
M	030	SN1	Item Detail (Shipment) - ITEM LEVEL	M	1	
Must Use	060	PO4	Item Physical Details - ITEM LEVEL	O	1	
Must Use	070	PID	Product/Item Description - ITEM LEVEL	O	200	
Must Use	200	DTM	Date/Time Reference - ITEM LEVEL	O	10	

Summary:

	Pos.	Seg.		Req.		Loop	Notes and
	No.	<u>ID</u>	<u>Name</u>	Des.	Max.Use	Repeat	Comments
	010	CTT	Transaction Totals	0	1		n1
M	020	SE	Transaction Set Trailer	M	1		

Transaction Set Notes

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

Transaction Set Comments

1. The HL segment is the only mandatory segment within the HL loop, and by itself, the HL segment has no meaning.



Segment: ST Transaction Set Header

Position: 010

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose:

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

Syntax Notes: Semantic Notes:

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

Comments:

	Ref. Des.	Data <u>Element</u>	<u>Name</u>	<u>Attr</u>	ributes
\mathbf{M}	ST01	143	Transaction Set Identifier Code	\mathbf{M}	ID 3/3
			Code uniquely identifying a Transaction Set		
M	ST02	329	Transaction Set Control Number	\mathbf{M}	AN 4/9
			Identifying control number that must be unique within th functional group assigned by the originator for a transact		



Segment: BSN Beginning Segment for Ship Notice

Position: 020

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

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

Syntax Notes: 1 If BSN07 is present, then BSN06 is required.

Semantic Notes: 1 BSN03 is the date the shipment transaction set is created.

2 BSN04 is the time the shipment transaction set is created.

3 BSN06 is limited to shipment related codes.

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

	Ref.	Data			
	Des.	Element	<u>Name</u>	<u>Attr</u>	<u>ributes</u>
M	BSN01	353	Transaction Set Purpose Code	M	ID 2/2
			Code identifying purpose of transaction set		
			00 Original		
\mathbf{M}	BSN02	396	Shipment Identification	M	AN 2/30
			A unique control number assigned by the original shipper to is shipment	dent	ify a specific
			BOL – Bill of Lading Number		
Must Use	BSN03	373	Date	O	DT 8/8
			Date expressed as CCYYMMDD		
			Document create date		
Must Use	BSN04	337	Time	O	TM 4/8
Must Use	BSN05	1005	Time expressed in 24-hour clock time as follows: HHMM, HHMMSSD, or HHMMSSDD, where $H = hours\ (00-23)$, 59), $S = integer\ seconds\ (00-59)\ and\ DD = decimal\ seconds$; are expressed as follows: $D = tenths\ (0-9)\ and\ DD = hund\ Hierarchical\ Structure\ Code$	M = 1 deci	minutes (00- mal seconds
			Code indicating the hierarchical application structure of a tra utilizes the HL segment to define the structure of the tran- Code Name 0001 Shipment, Order, Tare, Item (if SOTI-formatted AS 0003 Shipment, Order, Pack, Item (if SOPI-formatted AS	saction N-pa	on set



Segment: HL Hierarchical Level - SHIPMENT LEVEL

Position: 010

Loop: HL Mandatory

Level: Detail Usage: Mandatory

Max Use: 1

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

segments

Syntax Notes: Semantic Notes: Comments:

1 The HL segment is used to identify levels of detail information using a hierarchical structure, such as relating line-item data to shipment data, and packaging data to line-item data.

The HL segment defines a top-down/left-right ordered structure.

- 2 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.
- 3 HL02 identifies the hierarchical ID number of the HL segment to which the current HL segment is subordinate.
- 4 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.
- 5 HL04 indicates whether or not there are subordinate (or child) HL segments related to the current HL segment.

Ref.	Data			
Des.	Element	<u>Name</u>	<u>Attr</u>	<u>ributes</u>
HL01	628	Hierarchical ID Number	M	AN 1/12
HL02	734	A unique number assigned by the sender to identify a particu in a hierarchical structure Hierarchical Parent ID Number	lar d O	ata segment AN 1/12
			ment	that the data
HL03	735	Hierarchical Level Code	\mathbf{M}	ID 1/2
		Code defining the characteristic of a level in a hierarchical	l stru	icture
		S Shipment		
HL04	736	Hierarchical Child Code	O	ID 1/1
		level being described		
	Des. HL01 HL02 HL03	Des. HL01 Element 628 HL02 734 HL03 735	Des. Element HL01 628 Hierarchical ID Number	Des. Element HL01 628 Hierarchical ID Number A unique number assigned by the sender to identify a particular d in a hierarchical structure



 $Segment: \qquad TD1 \ \ Carrier \ Details \ (Quantity \ and \ Weight) - SHIPMENT \ LEVEL$

Position: 110

Loop: HL Mandatory

Level: Detail Usage: Mandatory

Max Use: >

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

Syntax Notes: 1 If TD101 is present, then TD102 is required.

2 If TD103 is present, then TD104 is required.
3 If TD106 is present, then TD107 is required.

4 If either TD107 or TD108 is present, then the other is required.
5 If either TD109 or TD110 is present, then the other is required.

Semantic Notes: Comments:

Notes: TD1*CTN*101****G*2555.113*LB*1728*CF~

	Ref.	Data	Data Element Summary		
	Des.	Element	<u>Name</u>	Attr	<u>ibutes</u>
Must Use	TD101	103	Packaging Code	O	AN 3/5
			Code identifying the type of packaging; Part 1: Packaging Packaging Material; if the Data Element is used, then Part 1 is CTN Carton count when small parcel PLT Pallet count when LTL / TL		
Must Use	TD102	80	Lading Quantity	X	N0 1/7
Must Use	TD106	187	Number of units (pieces) of the lading commodity express number (no decimals). Weight Qualifier	sed a	s a whole ID 1/2
			Code defining the type of weight		
			G Gross Weight		
Must Use	TD107	81	Weight	X	R 1/10
			Numeric value of weight		
Must Use	TD108	355	Unit or Basis for Measurement Code	\mathbf{X}	ID 2/2
			Code specifying the units in which a value is being express which a measurement has been taken	ed, o	or manner in
			LB Pound		
Must Use	TD109	183	Volume	X	R 1/8
			Value of volumetric measure		
Must Use	TD110	355	Unit or Basis for Measurement Code	X	ID 2/2
			Code specifying the units in which a value is being express which a measurement has been taken	ed, o	or manner in
			CF Cubic Feet Only		



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

Position: 120

Loop: HL Mandatory

Level: Detail Usage: Mandatory

Max Use: >1

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

Syntax Notes: 1 At least one of TD502 TD504 TD505 TD506 or TD512 is required.

If TD502 is present, then TD503 is required.
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 If TD514 is present, then TD513 is required. If TD515 is present, then TD512 is required.

Semantic Notes: Comments:

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

1 When specifying a routing sequence to be used for the shipment movement in lieu of specifying each carrier within the movement, use TD502 to identify the party responsible for defining the routing sequence, and use TD503 to identify the actual

routing sequence, specified by the party identified in TD502.

Notes: TD5*B*2*ODFL*M*Old Dominion Freight Line~

	Ref. <u>Des.</u> TD501	Data Element 133	Name Routing Sequence Code	Attr O	ributes ID 1/2
			Code describing the relationship of a carrier to a specific ship B Origin Carrier (Any)	men	t movement
	TD502	66	Identification Code Qualifier	X	ID 1/2
			Code designating the system/method of code structure used f Code (67) 2 Standard Carrier Alpha Code (SCAC)	or Io	dentification
Must Use	TD503	67	Identification Code	X	AN 2/80
			Code identifying a party or other code		
			Standard Carrier Abbreviation Code (SCAC)		
Must Use	TD504	91	Transportation Method/Type Code	\mathbf{X}	ID 1/2
			Code specifying the method or type of transportation for	the s	shipment
			M Motor (Common Carrier) SR Supplier Truck U Private Parcel Service		
	TD505	387	Routing	\mathbf{X}	AN 1/35
			Free-form description of the routing or requested routing for originating carrier's identity	ship	ment, or the
			Carrier's Identity		



Segment: TD3 Carrier Details (Equipment) - SHIPMENT LEVEL

Position: 130

Loop: HL Mandatory

Level: Detail
Usage: Optional
Max Use: >1

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

Syntax Notes: 1 Only one of TD301 or TD310 may be present.

2 If TD302 is present, then TD303 is required.
3 If TD304 is present, then TD305 is required.

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

Semantic Notes:

Comments:

Notes: TD3*TL**1234567890~

Ref.	Data	·		
Des.	Element	<u>Name</u>	<u>Attr</u>	<u>ributes</u>
TD301	40	Equipment Description Code	\mathbf{X}	ID 2/2
		Code identifying type of equipment used for shipment		
		CN Container		
		CZ Refrigerated Container		
		RT Controlled Temp Trailer (Reefer)		
		TL Trailer (not otherwise specified)		
		VE Vessel, Ocean		
TD303	207	Equipment Number	\mathbf{X}	AN 1/10
		Sequencing or serial part of an equipment unit's identifyinumeric form for equipment number is preferred)	ng nu	mber (pure
		Trailer Number / Air Bill Number		



Segment: REF Reference Identification - SHIPMENT LEVEL

Position: 150

Loop: HL Mandatory

Level: Detail Usage: Mandatory

Max Use: >1

Notes:

Purpose: To specify identifying information

Syntax Notes: 1 At least one of REF02 or REF03 is required.

If either C04003 or C04004 is present, then the other is required.

3 If either C04005 or C04006 is present, then the other is required.

Semantic Notes: Comments:

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

A total of three REF segments may be used within this loop, as defined below. The Bill of Lading Number is mandatory. A Carrier Reference Number (PRO/Invoice) may also be provided optionally.

Example:

REF*BM*78954132~ ('BM' – Mandatory)

REF*CN*14783516~

	Ref. Des.	Data <u>Element</u>	Name	Attr	ributes
M	REF01	128	Reference Identification Qualifier	M	ID 2/3
			Code qualifying the Reference Identification		
			BM Mandatory - Bill of Lading Number CN Carrier's Reference Number (PRO/Invoice) - If App	olicat	ole
Must Use	REF02	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transa specified by the Reference Identification Qualifier	ction	Set or as
			Bill of Lading Number, when REF01 = BM	1	
			Carrier's Reference Number, when $REF01 = CN$ (Optional	.1)	



Segment: DTM Date/Time Reference - SHIPMENT LEVEL

Position: 200

Loop: HL Mandatory

Level: Detail Usage: Mandatory

Max Use: >1

Purpose: To specify pertinent dates and times

Syntax Notes: 1 At least one of DTM02 DTM03 or DTM05 is required.

2 If DTM04 is present, then DTM03 is required.

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

Semantic Notes: Comments:

Notes: The Date Shipped and Current Scheduled Delivery Date must be provided in two

reoccurring DTM segments.

Example:

DTM*011*20221230~ DTM*067*20230105~

	Ref.	Data			
	Des.	Element	<u>Name</u>	<u>Attr</u>	<u>ibutes</u>
M	DTM01	374	Date/Time Qualifier	M	ID 3/3
			Code specifying type of date or time, or both date and time	ıe	
			011 Date Shipped (Actual)		
			067 Current Scheduled Delivery Date or STA Date		
Must Use	DTM02	373	Date	X	DT 8/8
			Date expressed as CCYYMMDD		
	DTM03	337	Time	\mathbf{X}	TM 4/8
			Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSDD, or HHMMSSDD, where $H = hours (00-23)$, $M = minutes (00-59)$, $S = integer seconds (00-59)$ and $DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)$		
			Format: HHMMSS	Cath	(00))



Segment: FOB F.O.B. Related Instructions

Position: 210

Loop: HL Mandatory

Level: Detail Usage: Mandatory

Max Use: 1

Purpose: To specify transportation instructions relating to shipment

Syntax Notes: 1 If FOB03 is present, then FOB02 is required.

2 If FOB04 is present, then FOB05 is required.
3 If FOB07 is present, then FOB06 is required.
4 If FOB08 is present, then FOB09 is required.

1 FOB08 is present, then FOB09 is required.
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.

Comments:

Semantic Notes:

	Ref.	Data	2000 2100000 200000000		
	Des.	Element			<u>ributes</u>
M	FOB01	146	Shipment Method of Payment	\mathbf{M}	ID 2/2
			Code identifying payment terms for transportation charg	es	
			CC Collect		
			PP Prepaid (By Seller)		
			PB Customer Pickup/Backhaul		
	FOB02	309	Location Qualifier	X	ID 1/2
			Code identifying type of location		
			OR Origin (Shipping Point)		
			PS 5-Digit US Zip Code		
			PU 6-Digit Canadian Postal Code		
	FOB03	352	Description	O	AN 1/80
			A free-form description to clarify the related data elements	and t	heir content
			A general, free form message regarding FOB status of the	ship	ment.
			Example: "At Dock"		
	FOB04	334	Transportation Terms Qualifier Code	O	ID 2/2
			Code identifying the source of the transportation terms		
			02 Trade Terms		
	FOB05	335	Transportation Terms Code	X	ID 3/3
			Code identifying the trade terms which apply to the shipme	nt tra	insportation
			responsibility		-
			FOB Free on Board		



Segment: N1 Name - SHIP FROM - SHIPMENT LEVEL

Position: 220

Loop: N1 Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use: 1

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

Syntax Notes: 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

Semantic Notes: Comments:

1 This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

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

Notes: Consider this a mandatory segment which must be sent.

The Ship From location information should be the DEA number for Rx products. For Non-RX, DUNS Number (or DUNS +4) should be used.

Example:

N1*SF*BRICKS & MORTAR CO*9*0309999234569~

N1*SF*COGEN PHARMA*11*ZZ3897564~

Ship From N1-N2-N3-N4

M	Ref. <u>Des.</u> N101	Data Element 98	Name Entity Identifier Code		ibutes ID 2/3
			Code identifying an organizational entity, a physical locatio individual	n, pr	operty or an
			SF Ship From		
Must Use	N102	93	Name	X	AN 1/60
			Free-form name		
Must Use	N103	66	Identification Code Qualifier	\mathbf{X}	ID 1/2
			Code designating the system/method of code structure used f Code (67)	or Ic	lentification
			D-U-N-S Number, Dun & Bradstreet	a cc.	
			9 D-U-N-S+4, D-U-N-S Number with Four Character S	outti:	X
Must Use	N104	67	11 Drug Enforcement Administration (DEA) Identification Code	X	AN 2/80
Must Use	N104	07		Λ	AIN 2/00
			Code identifying a party or other code		
			DUNS, DUNS+4, or DEA as per N103 qualifier. Generally DUNS variations while Rx use DEA. If there is a case who utilized for a Rx item, then the DEA should be provided in The DUNS is required for our logistics partner, Descartes	iere a	a DUNS is



Segment: N3 Address Information - SHIPMENT LEVEL

Position: 240

Loop: N1 Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use: 2

Purpose: To specify the location of the named party

Syntax Notes: Semantic Notes:

Comments:

Notes: Example: N3*219 MAIN ST*BACK DOOR~

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



Segment: N4 Geographic Location - SHIPMENT LEVEL

Position: 250

Loop: N1 Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use: 1

Purpose: To specify the geographic place of the named party

Syntax Notes: Semantic Notes: 1 If N406 is present, then N405 is required.

Comments: 1 A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.

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

Notes: Example: N4*CHICAGO*IL*60614~

	Ref.	Data	,		
	Des.	<u>Element</u>	<u>Name</u>	<u>Attr</u>	<u>ibutes</u>
	N401	19	City Name	O	AN 2/30
			Free-form text for city name		
	N402	156	State or Province Code	O	ID 2/2
			Code (Standard State/Province) as defined by a ppropriate go	vernr	ment agency
Must Use	N403	116	Postal Code	O	ID 3/15
			Code defining international postal zone code excluding punc (zip code for United States)	tuatio	on and blanks
	N404	26	Country Code	O	ID 2/3
			Code identifying the country		



Segment: **PER** Administrative Communications Contact - SHIPMENT LEVEL

Position: 270

Loop: N1 Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use: 3

Purpose: To identify a person or office to whom a dministrative communications should be directed

Syntax Notes: 1 If either PER03 or PER04 is present, then the other is required.

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

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

Semantic Notes: Comments:

Notes: Contact information is Required for Shipping, EDI and a general Business contact.

Up to 3 recurring PER segments can be provided, Only EA is mandatory.

Example:

PER*EA*EDISUPPORT*TE*18003217654*EM*EDISUPPORT@SUPPLIER.COM~

			Data Element Summary		
	Ref.	Data			
	Des.	Element	Name		<u>ributes</u>
M	PER01	366	Contact Function Code	M	ID 2/2
			Code identifying the major duty or responsibility of the personal code identifying the major duty or responsibility of the personal code identifying the major duty or responsibility of the personal code identifying the major duty or responsibility of the personal code identified in the	on or	groupnamed
			CN General Contact		
			EA EDI Coordinator		
			SD Shipping Department		
	PER02	93	Name	O	AN 1/60
			Free-form name		
	PER03	365	Communication Number Qualifier	\mathbf{X}	ID 2/2
			Code identifying the type of communication number		
			TE Telephone		
	PER04	364	Communication Number	X	AN 1/80
			Complete communications number including country or applicable	area	code when
			A valid telephone number must be provided.		
Must Use	PER05	365	Communication Number Qualifier	X	ID 2/2
			Code identifying the type of communication number		
			EM Electronic Mail		
Must Use	PER06	364	Communication Number	X	AN 1/80
			Complete communications number including country or applicable	area	code when
			Group EDI mailbox preferred		



N1 Name - SHIP TO - SHIPMENT LEVEL **Segment:**

Position: 220

> Loop: N1 Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use:

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

Syntax Notes: At least one of N102 or N103 is required.

If either N103 or N104 is present, then the other is required.

Semantic Notes: Comments:

1 This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

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

Notes:

CVS Ship To locations may include warehouse or store information depending on the nature of order fulfillment. The DEA number should be used for Rx warehouse shipments and the CVS Warehouse code for non-RX. Non-Rx store deliveries should include the CVS store number while Rx deliveries should include both the store number (N1) and related DEA number (N2).

Examples:

Warehouse, RX: N1*ST*CVS*11*RC0314891~

Warehouse, non-RX: N1*ST*CVS*54*I202~

Store, RX & non-RX: N1*ST*CVS 5729*92*05729~

Ship To: N1-N2-N3-N4

M	Ref. <u>Des.</u> N101	Data <u>Element</u> 98	Name Entity Identifier Code		ributes ID 2/3
	11202	70	Code identifying an organizational entity, a physical locatic individual ST Ship To		
Must Use	N102	93	Name	X	AN 1/60
Tituse ese	1,102	,,	Free-form name	1-	121 (2,00
Must Use	N103	66	Identification Code Qualifier	X	ID 1/2
			Code designating the system/method of code structure used Code (67) 11 Drug Enforcement Administration (DEA) 54 Warehouse Number	for I	dentification
Must Use	N104	67	Identification Code	X	AN 4/9
			Code identifying a party or other code		
			DEA Number or CVS Warehouse, per the (850 N104) 54 - Warehouse Code 11 - DEA for RX Suppliers		
			Please refer to cvssuppliers.com Distribution Center ID T warehouse codes and DEA numbers following the link be		for the
			https://cvssuppliers.com/sites/launch/files/2021-10/Distribution%20Center%20ID%20XREF%C2%A0.p	df	



Segment: N3 Address Information - SHIPMENT LEVEL

Position: 240

Loop: N1 Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use: 2

Purpose: To specify the location of the named party

Syntax Notes: Semantic Notes:

Comments:

Notes: Example: N3*100 CVS Center Dr ~

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



Segment: N4 Geographic Location - SHIPMENT LEVEL

Position: 250

Loop: N1 Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use: 1

Purpose: To specify the geographic place of the named party

Syntax Notes: Semantic Notes:

Comments:

Notes: 1 If N406 is present, then N405 is required.

specify a location.

A combination of either N401 through N404, or N405 and N406 may be adequate to

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

Notes: Example: N4*WOONSOCKET*RI*02895~

	Ref. Des.	Data Element	Name	Δttr	ibutes
	N401	19	City Name	0	AN 2/30
			Free-form text for city name		
	N402	156	State or Province Code	0	ID 2/2
			Code (Standard State/Province) as defined by appropriate go	vernr	nent agency
Must Use	N403	116	Postal Code	O	ID 3/15
			Code defining international postal zone code excluding punc (zip code for United States)	tuatio	on and blanks
	N404	26	Country Code	O	ID 2/3
			Code identifying the country		



Segment: HL Hierarchical Level - ORDER LEVEL

Position: 010

Loop: HL Mandatory

Level: Detail Usage: Mandatory

Max Use: >1

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

segments

Syntax Notes: Semantic Notes: Comments:

1 The HL segment is used to identify levels of detail information using a hierarchical structure, such as relating line-item data to shipment data, and packaging data to line-item data.

The HL segment defines a top-down/left-right ordered structure.

- 2 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.
- 3 HL02 identifies the hierarchical ID number of the HL segment to which the current HL segment is subordinate.
- 4 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.
- 5 HL04 indicates whether or not there are subordinate (or child) HL segments related to the current HL segment.

Notes: Example: HL*2**O*1~

	Ref.	Data	•		
	Des.	<u>Element</u>	<u>Name</u>		<u>ributes</u>
M	HL01	628	Hierarchical ID Number	\mathbf{M}	AN 1/12
	HL02	734	A unique number assigned by the sender to identify a particu in a hierarchical structure Hierarchical Parent ID Number	lar d	ata segment AN 1/12
	HLU2	734		•	:
M	HL03	735	Identification number of the next higher hierarchical data seg segment being described is subordinate to Hierarchical Level Code		tthat the data ID 1/2
			Code defining the characteristic of a level in a hierarchical structure		
			O Order		
	HL04	736	Hierarchical Child Code	O	ID 1/1
	Code indicating if there are hierarchical child data segmen level being described				
			1 Additional Subordinate HL Data Segment in This Hiera	ırchi	cal Structure



Segment: PRF Purchase Order Reference - ORDER LEVEL

Position: 050

Loop: HL Mandatory

Level: Detail Usage: Mandatory

Max Use: >1

Purpose: To provide reference to a specific purchase order

Syntax Notes: Semantic Notes:

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

Comments: Notes:

: Semantic Notes:

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

Examples:

PRF*1234567***20220130~ PRF*0123456***20220130~ PRF*0012345***20220130~

	Ref.	Data	Nome	A 44-	.: butos		
M	<u>Des.</u> PRF01	<u>Element</u> 324	Purchase Order Number		ributes AN 1/22		
			Identifying number for Purchase Order assigned by the orderer/purchase				
			Original Purchase Order Number (7-digit numerical only) 850 – BEG03				
	PRF02	328	Release Number	O	AN 1/30		
			Number identifying a release against a Purchase Order previous parties involved in the transaction	usly	placed by the		
M	PRF04	373	Date	O	DT 8/8		
			Date expressed as CCYYMMDD				
			Original Purchase Order Date (850 – BEG05)				



Segment: REF Reference Identification - ORDER LEVEL

Position: 150

Loop: HL Mandatory

Level: Detail Usage: Mandatory

Max Use: >1

Purpose: To specify identifying information

Syntax Notes: 1 At least one of REF02 or REF03 is required.

If either C04003 or C04004 is present, then the other is required.
If either C04005 or C04006 is present, then the other is required.

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

Semantic Notes: Comments:

M

Notes: CVS Vendor Number found on PO

Example: REF*VN*39999 Example: REF*VR*19999

Data Element Summary

Ref.DataDes.ElementNameAttributesREF01128Reference Identification QualifierM ID 2/3

Code qualifying the Reference Identification

VN or VR CVS Vendor Number

850 – REF02

Must Use REF02 127 Reference Identification O AN 1/30

Reference information as defined for a particular Transaction Set or as

specified by the Reference Identification Qualifier

CVS Vendor Number as aligned to the REF01

850 – REF03



Segment: HL Hierarchical Level - TARE LEVEL (If Shipping Pallets)

Position: 010

Loop: HL Mandatory

Level: Detail Usage: Mandatory

Max Use: >1

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

segments

Syntax Notes: Semantic Notes: Comments:

1 The HL segment is used to identify levels of detail information using a hierarchical structure, such as relating line-item data to shipment data, and packaging data to line-item data.

The HL segment defines a top-down/left-right ordered structure.

- 2 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.
- 3 HL02 identifies the hierarchical ID number of the HL segment to which the current HL segment is subordinate.
- 4 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.
- 5 HL04 indicates whether or not there are subordinate (or child) HL segments related to the current HL segment.

Notes: Example: HL*3*2*T*1~

M	Ref. <u>Des.</u> HL01	Data Element 628	Name Hierarchical ID Number		ributes AN 1/12
	HL02	734	A unique number assigned by the sender to identify a par segment in a hierarchical structure Hierarchical Parent ID Number	ticula O	ar data AN 1/12
M	HL03	735	Identification number of the next higher hierarchical data data segment being described is subordinate to Hierarchical Level Code	M	ID 1/2
	III 0.4	= 2.6	Code defining the characteristic of a level in a hierarchica T Shipping Tare - Mandatory for Shipping Pallets		
	HL04	736	Hierarchical Child Code Code indicating if there are hierarchical child data segments slevel being described 1 Additional Subordinate HL Data Segment in This Hiera		



Segment: MAN Marks and Numbers - TARE LEVEL

Position: 190

Loop: HL Mandatory

Level: Detail Usage: Mandatory

Max Use: >1

Purpose: To indicate identifying marks and numbers for shipping containers **Syntax Notes:** 1 If either MAN04 or MAN05 is present, then the other is required.

If MAN06 is present, then MAN05 is required.

Semantic Notes: 1 MAN01/MAN02 and MAN04/MAN05 may be u

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.

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:

1 When MAN01 contains code "UC" (U.P.C. Shipping Container Code) and MAN05/MAN06 contain a range of ID numbers, MAN03 is not used. The reason for this is that the U.P.C. Shipping Container code is the same on every carton that is represented in the range in MAN05/MAN06.

2 MAN03 and/or MAN06 are only used when sending a range(s) of ID numbers. 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: Semantic Notes:

MAN segment should only contain numbers used for logistical purposes [to track

containers].

Example: MAN*GM*03094400000000045~

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
M	MAN01	88	Marks and Numbers Qualifier	M ID 1/2
			Code specifying the application or source of Marks and	Numbers (87)
			GM SSCC-18 and Application Identifier Label: https://cvssuppliers.com/node/1281	
\mathbf{M}	MAN02	87	Marks and Numbers	M AN 1/48
			Marks and numbers used to identify a shipment or parts	of a shipment
			Must match SSCC-18 number that is sent on shipping la	bel



PAL Pallet Information - TARE LEVEL **Segment:**

Position: 215

> Loop: HLMandatory

Level: Detail Usage: **Optional** Max Use:

Purpose: To identify the type and physical attributes of the pallet, and, gross weight, gross volume,

and height of the load and the pallet

If either PAL05 or PAL06 is present, then the other is required. **Syntax Notes:**

> If PAL07 is present, then PAL10 is required. 3 If PAL08 is present, then PAL10 is required. If PAL09 is present, then PAL10 is required.

If PAL10 is present, then at least one of PAL07 PAL08 or PAL09 is required.

If either PAL11 or PAL12 is present, then the other is required.

If either PAL13 or PAL14 is present, then the other is required.

Semantic Notes: 1

PAL04 (Pack) is the number of pieces on 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 before 3 loading.

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

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

Comments:

Notes:

Note that the pallet dimensional/cube information should reflect the loaded pallet related to this shipment (not of the empty pallet).

PAL*6*4*42*136*****6*FT*824.268*LB*21.973*LB*5~

Ref.	Data	Data Element Summary		
Des.	Element	<u>Name</u>	Attr	<u>ributes</u>
PAL01	883	Pallet Type Code	O	ID 1/2
		Code indicating the type of pallet		
		6 Wood		
PAL02	884	Pallet Tiers	O	N0 1/3
		The number of layers per pallet		
PAL03	885	Pallet Blocks	O	N0 1/3
		The number of pieces (cartons) per layer on the pallet		
PAL04	356	Pack	O	N0 1/6
		The number of inner containers, or number of eaches if the	nere a	are no inner
		containers, per outer container		
		Number of shipping containers on pallet.		
PAL05	395	Unit Weight	X	R 1/8
		Numeric value of weight per unit		
		Numeric value of weight of pallet.		
PAL06	355	Unit or Basis for Measurement Code	X	ID 2/2
		Code specifying the units in which a value is being express	sed, c	or manner in
		which a measurement has been taken		
		LB Pounds		
PAL07	82	Length	X	R 1/8
		Largest horizontal dimension of an object measured when the	ne ob	ject is in the
DATAR	100	upright position	v	D 1/9
PAL08	189	Width	X	R 1/8



Shorter measurement of the two horizontal dimensions measured with the object in the upright position

PAL09 65 Height X R 1/8

Vertical dimension of an object measured when the object is in the upright position

PAL10 355 Unit or Basis for Measurement Code X ID 2/2

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

IN Inches

FT Foot

MR Meter

PAL15 399 Pallet Exchange Code O ID 1/1

Code specifying pallet exchange instructions

- 1 No Exchange/No Return
- 2 Exchange Pallets
- 3 Return Pallets
- 4 Pallets To Be Purchased By Customer
- 5 Third Party Pallet Exchange



Segment: HL Hierarchical Level - PACK LEVEL

Position: 010

Loop: HL Mandatory

Level: Detail Usage: Mandatory

Max Use: 1

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

segments - Only if using SOPI format

Syntax Notes: Semantic Notes: Comments:

1 The HL segment is used to identify levels of detail information using a hierarchical structure, such as relating line-item data to shipment data, and packaging data to line-item data.

The HL segment defines a top-down/left-right ordered structure.

- 2 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.
- 3 HL02 identifies the hierarchical ID number of the HL segment to which the current HL segment is subordinate.
- 4 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.
- 5 HL04 indicates whether or not there are subordinate (or child) HL segments related to the current HL segment.

Notes:

Use only if not sending Tare Level

Example: HL*4*3*P*1~

	Ref.	Data				
	Des.	Element	<u>Name</u>	<u>Attr</u>	<u>ributes</u>	
M	HL01	628	Hierarchical ID Number	\mathbf{M}	AN 1/12	
	HL02	734	A unique number assigned by the sender to identify a par segment in a hierarchical structure Hierarchical Parent ID Number	ticula O	ar data AN 1/12	
M	HL03	735	Identification number of the next higher hierarchical data segment data segment being described is subordinate to Hierarchical Level Code M I			
			Code defining the characteristic of a level in a hierarchical	ılstru	ıcture	
	P Pack - Mandatory if case only (no pallets) - Used for				l format	
	HL04	736	Hierarchical Child Code	O	ID 1/1	
			Code indicating if there are hierarchical child data segments level being described	e hierarchical child data segments subordinate to t		
			1 Additional Subordinate HL Data Segment in This Hierarchical Structure			



Segment: LIN Item Identification - PACK LEVEL

Position: 020

Loop: HL Mandatory

Level: Detail Usage: Optional

Max Use: 1

Purpose: To specify basic item identification data

Syntax Notes:

- 1 If either LIN04 or LIN05 is present, then the other is required.
- 2 If either LIN06 or LIN07 is present, then the other is required.
- 3 If either LIN08 or LIN09 is present, then the other is required.
- 4 If either LIN10 or LIN11 is present, then the other is required.
- 5 If either LIN12 or LIN13 is present, then the other is required.
- 6 If either LIN14 or LIN15 is present, then the other is required.
- 7 If either LIN16 or LIN17 is present, then the other is required.
- 8 If either LIN18 or LIN19 is present, then the other is required.
- 9 If either LIN20 or LIN21 is present, then the other is required.
- 10 If either LIN22 or LIN23 is present, then the other is required.
- 11 If either LIN24 or LIN25 is present, then the other is required.
- 12 If either LIN26 or LIN27 is present, then the other is required.
- 13 If either LIN28 or LIN29 is present, then the other is required.
- 14 If either LIN30 or LIN31 is present, then the other is required.

Semantic Notes: Comments: 1 LIN01 is the line item identification

1 See the Data Dictionary for a complete list of IDs.

2 LIN02 through LIN31 provide for fifteen different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

Notes:

Mandatory field if not sending Tare Level

Notes: Case could be a homogeneous sku, full case or heterogeneous master pack

Example UPC: LIN**UA*121234512345*UI*11234512345*VC*AC25978~

Example RX Order: LIN**UA*121234512345*ND*556677895*VC*4456633213~

Example Master Pack: LIN**UA*121234512345~

	Ref.	Data				
	Des.	Element	<u>Name</u>	<u>Attributes</u>		
	LIN01	350	Assigned Identification	O AN 1/20		
			Alphanumeric characters assigned for differentiation within	a transaction set		
M	LIN02	235	Product/Service ID Qualifier	M ID 2/2		
			Code identifying the type/source of the descriptive number used in Pro- Service ID (234)			
			UA U.P.C./EAN Case Code (2-5-5)			
			or			
			UK U.P.C./EAN Shipping Container Code (1-2-5-5-1)			
			Data structure for the 14 digit EAN.UCC (EAN Intern			
			Code Council) Global Trade Identification Number	(GTIN)		
\mathbf{M}	LIN03	234	Product/Service ID	M AN 1/48		
			Identifying number for a product or service			
			UPC/EAN case or container code as appropriate, aligned	with LIN 02		
	LIN04	235	Product/Service ID Qualifier	X ID 2/2		
	Code identifying the type/source of the descriptive number used in F Service ID (234)					
			ND National Drug Code (NDC) if Rx			
			UI U.P.C. Consumer Package Code (1-5-5) if non-Rx			



LIN05	234	Product/Service ID Identifying number for a product or service	X	AN 1/48		
		UPC or NDC number as appropriate, aligned with LIN 02				
LIN06	235	Product/Service ID Qualifier	\mathbf{X}	ID 2/2		
		Code identifying the type/source of the descriptive numb Product/Service ID (234) VC Vendor's (Seller's) Catalog Number	er us	ed in		
LIN07	234	Product/Service ID	X	AN 1/48		
251		Identifying number for a product or service				
		Vendor Catalog Number				
LIN08	235	Product/Service ID Qualifier	X	ID 2/2		
		Code identifying the type/source of the descriptive number used in Product/Service ID (234)				
		LT Lot Number (This ID is mandatory for Rx DSCSA Shipment at all levels as appropriate for the productPack, Inner Pack, Item.)				
LIN09	234	Product/Service ID	X	AN 1/48		
		Identifying number for a product or service				
		Product Lot Number				



MAN Marks and Numbers - PACK LEVEL **Segment:**

Position: 190

> HLLoop: Mandatory

Level: Detail Usage: Mandatory

Max Use:

Comments:

Purpose: To indicate identifying marks and numbers for shipping containers **Syntax Notes:** If either MAN04 or MAN05 is present, then the other is required.

If MAN06 is present, then MAN05 is required.

Semantic Notes:

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.

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

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.

Example: MAN*GM*00123456789098765432~ Notes:

The MAN segment at the Pack Level is only required when not sending the Tare Level

	Ref.	Data	·		
	Des.	Element	<u>Name</u>	Attributes	
M	MAN01	88	Marks and Numbers Qualifier	M ID 1/2	
			Code specifying the application or source of Marks and N	Numbers (87)	
			GM SSCC-18		
M	MAN02	87	Marks and Numbers	M AN 1/48	
			Marks and numbers used to identify a shipment or parts of a shipment		
			Must match SSCC-18 number that is sent on shipping lab	el	



Segment: HL Hierarchical Level - ITEM LEVEL

Position: 010

Loop: HL Mandatory

Level: Detail Usage: Mandatory

Max Use:

Purpose: To identify dependencies a mong and the content of hierarchically related groups of data

segments

Syntax Notes: Semantic Notes: Comments:

1 The HL segment is used to identify levels of detail information using a hierarchical structure, such as relating line-item data to shipment data, and packaging data to line-item data.

The HL segment defines a top-down/left-right ordered structure.

- 2 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.
- 3 HL02 identifies the hierarchical ID number of the HL segment to which the current HL segment is subordinate.
- 4 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.
- 5 HL04 indicates whether or not there are subordinate (or child) HL segments related to the current HL segment.

Notes: Example: HL*5*4*I*0~

	Ref.	Data	·			
	Des.	<u>Element</u>	<u>Name</u>	<u>Attr</u>	<u>ributes</u>	
M	HL01	628	Hierarchical ID Number	\mathbf{M}	AN 1/12	
	HL02	734	A unique number assigned by the sender to identify a part segment in a hierarchical structure Hierarchical Parent ID Number	ticula O	ar data AN 1/12	
M	HL03	735	Identification number of the next higher hierarchical data data segment being described is subordinate to Hierarchical Level Code	Ü	ient that the ID 1/2	
			Code defining the characteristic of a level in a hierarchical structure			
			I Item			
	HL04	736	Hierarchical Child Code	O	ID 1/1	
			Code indicating if there are hierarchical child data segments solevel being described			
			0 No Subordinate HL Segment in This Hierarchical Stru	ctur	e.	



Segment: LIN Item Identification - ITEM LEVEL

Position: 020

Loop: HL Mandatory

Level: Detail Usage: Mandatory

Max Use: 1

Purpose: To specify basic item identification data

Syntax Notes:

- 1 If either LIN04 or LIN05 is present, then the other is required.
- 2 If either LIN06 or LIN07 is present, then the other is required.
- 3 If either LIN08 or LIN09 is present, then the other is required.
- 4 If either LIN10 or LIN11 is present, then the other is required.
- 5 If either LIN12 or LIN13 is present, then the other is required.
- 6 If either LIN14 or LIN15 is present, then the other is required.
- 7 If either LIN16 or LIN17 is present, then the other is required.
- 8 If either LIN18 or LIN19 is present, then the other is required.
- 9 If either LIN20 or LIN21 is present, then the other is required.
- 10 If either LIN22 or LIN23 is present, then the other is required.
- 11 If either LIN24 or LIN25 is present, then the other is required.
- 12 If either LIN26 or LIN27 is present, then the other is required.
- 13 If either LIN28 or LIN29 is present, then the other is required.
- 14 If either LIN30 or LIN31 is present, then the other is required.

Semantic Notes:

Comments:

- 1 LIN01 is the line item identification1 See the Data Dictionary for a complete list of IDs.
- 2 LIN02 through LIN31 provide for fifteen different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

Notes:

There are a multitude of product identifiers that may be appropriate for your relationship with CVSHealth, please provide all that apply. For instance, UPC/NDC and case UPC are generally used for all products and are considered mandatory and optional/must use respectively. However, for vendors who provide an 832 product catalog, those fields should be provided.

Example:

LIN**UI*11234512345*UA*123654987189*PI*109876*VN*123456*VC*PC123456~

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>		<u>Attr</u>	<u>ributes</u>
	LIN01	350	Assigned Identification	O	AN 1/20
			Alphanumeric characters assigned for differentiation within	a tra	nsaction set
			ASN Line Number or Original PO Line Number		
M	LIN02	235	Product/Service ID Qualifier	M	ID 2/2
			Code identifying the type/source of the descriptive number Service ID (234)	used	in Product /
			Made to match 850 segment PO106		
			UI U.P.C. (1-5-5), if non-RX item		
			UD U.P.C./EAN (2-5-5), if non-RX item		
			ND NDC, if RX item PI CVS SKU		
M	LIN03	234	Product/Service ID	M	AN 1/48
			Identifying number for a product or service		
			Made to match 850 segment PO107 UPC Code (1-5-5) or EAN/UPC Code (2-5-5) if non-RX it NDC if RX	em	
	LIN04	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number	usec	d in Product/

Service ID (234)



			If you have provided the Pack Level information please pr	rovio	le case UPC
			UA U.P.C./EAN Case Code (2-5-5) or		
			UK U.P.C./EAN Shipping Container Code (1-2-5-5-1) Data structure for the 14 digit EAN.UCC (EAN Intern Code Council) Global Trade Identification Number		
	LIN05	234	Product/Service ID	X	AN 1/48
			Identifying number for a product or service		
			UPC/EAN case or container code as appropriate, aligned v	vith	LIN 02
Must Use	LIN06	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number Service ID (234)	usec	l in Product/
			Made to match 850 segment PO110		
Must Use	LIN07	234	PI Purchaser's (CVS Health) Item Number	X	AN 1/48
Must Use	LINU/	234	Product/Service ID	Λ	AN 1/48
			Identifying number for a product or service		
			Made to match 850 segment PO111 CVS Health Item Number (SKU)		
	LIN08	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number	used	
			Service ID (234)		, m 110 a a c c a
			VN Vendor Item Number		
	LIN09	234	Product/Service ID	X	AN 1/48
			Identifying number for a product or service		
			Vendor's Item Number		
	LIN10	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number Service ID (234)	usec	l in Product/
			VC Vendor (Seller's) Catalog Number, if different than Vendor		
			If provided, must align with any 832/Product Catalog EDI do CVS Health.		
	LIN11	234	Product/Service ID	X	AN 1/48
			Identifying number for a product or service		
			Vendor's Catalog Number, if different than Vendor Item Num		
N/4 TI	T INIA	225	with any 832/Product Catalog EDI documents sent to CV		
Must Use	LIN12	235	Product/Service ID Qualifier		ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	er us	ea m
			LT Lot Number - must use for Rx - DSCSA		
Must Use	LIN13	234	Product/Service ID	X	AN 1/48
1.1450 050	22.120	-0.	Identifying number for a product or service	4.	121, 27, 10
			Lot Number must use for RX - DSCSA		
			Lot Number must use for IAA - DSCSA		



Segment: SN1 Item Detail (Shipment) - ITEM LEVEL

Position: 030

Loop: HL Mandatory

Level: Detail Usage: Mandatory

Max Use: 1

Purpose: To specify line-item detail relative to shipment

Syntax Notes: 1 If either SN105 or SN106 is present, then the other is required.

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

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

Notes: Example: SN1**25*CA*25*50*CA~

	Ref.	Data	Data Element Summary		
	Des.	Element	Name	Attr	<u>ributes</u>
	SN101	350	Assigned Identification	O	AN 1/20
			Alphanumeric characters assigned for differentiation within	a tra	nsaction set
			ASN Line Number or Original PO Line Number, as referen	ced i	in
			LIN01		
M	SN102	382	Number of Units Shipped		R 1/10
			Numeric value of units shipped in manufacturer's shipping	g uni	ts for a line
			Inite chinned normally represented in CA Cases		
			Units shipped, normally represented in CA-Cases Imperative that this is accurate to what is on the shipment	+	
M	SN103	355	Unit or Basis for Measurement Code		ID 2/2
			Code specifying the units in which a value is being express	ed, c	or manner in
			which a measurement has been taken		
			Use any appropriate code from data element 355, as expected		
			For most non-RX shipments, 'CA' is preferred in the SN1 s	egm	ent.
			CA Case		
			EA Each		
			PC Piece		
			PK Pack		
			Mada to Match the 950 seem ant DO102		
	SN104	646	Made to Match the 850 segment PO103 Quantity Shipped to Date	0	R 1/15
	511101	0.0	Number of units shipped to date		11 1/10
			For Partial Orders.		
	SN105	330	Quantity Ordered	X	R 1/15
	511200		Quantity ordered		212/20
			Quantity Ordered on Original CVS Health PO		
	SN106	355	Unit or Basis for Measurement Code	X	ID 2/2
	2-1-11		Code specifying the units in which a value is being express		-
			which a measurement has been taken	,	
			CA Case		
			DZ Dozen		
			EA Each PC Piece		
			SP Shelf Package - used for RX only		
			PK Pack		



Segment: PO4 Item Physical Details - ITEM LEVEL

Position: 060

Loop: HL Mandatory

Level: Detail

Usage: Optional (Must Use)

Max Use:

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

Syntax Notes: 1 If either PO402 or PO403 is present, then the other is required.

2 If PO405 is present, then PO406 is required.

3 If either PO406 or PO407 is present, then the other is required.
4 If either PO408 or PO409 is present, then the other is required.

If PO410 is present, then PO413 is required.If PO411 is present, then PO413 is required.

7 If PO412 is present, then PO413 is required.

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

9 If PO417 is present, then PO416 is required.

10 If PO418 is present, then PO404 is required.

Semantic Notes: 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: 1 PO403 - The "Unit or Basis for Measure Code" in this segment position is for purposes of defining the pack (PO401) /size (PO402) measure which indicates the

quantity in the inner pack unit. 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".

PO413 defines the unit of measure for PO410, PO411, and PO412.

Notes: Examples:

Data

Ref

PO4*8*8*EA*PCS*G*1.86*OZ*2*CI*4*1.5*1*IN*****96~

PO4*8***PCS************

Data Element Summary

Must Use	Des. PO401	Element 356	Name Pack	Attributes O NO 1/6
Must Use	10401	330	The number of inner containers, or number of eaches if the	
			containers, per outer container	icic arc no ninci
			Case Pack (Number of Actual Sellable Eaches)	
			Displays should be CA - Pack of 1	
			Made to Match the 850 segment PO401	
			If the 850 PO401 does not exist, default case pack to 1	
	PO402	357	Size	X R 1/8

Size of supplier units in pack



					
	PO403	355	Unit or Basis for Measurement Code		ID 2/2
			Code specifying the units in which a value is being express which a measurement has been taken	sed, o	or manner in
			CA Case		
			EA Each		
			PC Piece		
Must Use	PO404	103	Packaging Code	X	AN 3/5
			Code identifying the type of packaging; Part 1: Packagin Packaging Material; if the Data Element is used, then Par		
			required	t 1 13	aiways
			PCS - Pieces		
	PO405	187	Weight Qualifier	0	ID 1/2
			Code defining the type of weight		
			G Gross Weight		
	PO406	384	Gross Weight per Pack	X	R 1/9
			Numeric value of gross weight per pack		
	PO407	355	Unit or Basis for Measurement Code	X	ID 2/2
			Code specifying the units in which a value is being express which a measurement has been taken	sed, o	or manner in
			LB Pound		
			OZ Ounce		
	PO408	385	Gross Volume per Pack	X	R 1/9
	DO 100		Numeric value of gross volume per pack		TD 0/0
	PO409	355	Unit or Basis for Measurement Code		ID 2/2
			Code specifying the units in which a value is being express which a measurement has been taken	sed, o	or manner in
			CC Cubic Centimeter		
			CF Cubic Feet		
	DO410	02	CI Cubic Inches	X	R 1/8
	PO410	82	Length Largest horizontal dimension of an object measured when the		
			upright position	ic or	oject is in the
	PO411	189	Width	X	R 1/8
			Shorter measurement of the two horizontal dimensions m	ieasi	ared with the
	DO413	65	object in the upright position	v	R 1/8
	PO412	65	Height Vertical dimension of an object measured when the object		
			position	λ 18 I	ii tile uprigiit
	PO413	355	Unit or Basis for Measurement Code	X	ID 2/2
			Code specifying the units in which a value is being express	sed,	or manner in
			which a measurement has been taken		
			CM Centimeter IN Inch		
			MM Millimeter		
	PO414	810	Inner Pack	0	N0 1/6
			The number of eaches per inner container		
			Number of inner packs. Not recommended for use!!!!		



Must Use PO418 1470 Number O N0 1/9

A generic number

Total number of sellable units on the tare/pallet.

When SN103 is EA or PC,

then PO418 = SN102

When SN103 is CA, if PO414 is null,

then PO418 = SN102 * PO401

When SN103 is CA, if PO414 is not null,

then PO418 = SN102 * PO401 * PO414

When SN103 is DZ,

then PO418 = SN102 * 12



Segment: PID Product/Item Description - ITEM LEVEL

Position: 070

Loop: HL Mandatory

Level: Detail

Usage: Optional (Must Use)

Max Use: 200

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

Syntax Notes: 1 If PID04 is present, then PID03 is required.

- At least one of PID04 or PID05 is required.
- 3 If PID07 is present, then PID03 is required.4 If PID08 is present, then PID04 is required.
- 5 If PID09 is present, then PID05 is required.

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

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

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.

PID09 is used to identify the language being used in PID05.

Comments: 1 If PID01 equals "F", then PID05 is used. If PID01 equals "S", then PID04 is used. If PID01 equals "X", then both PID04 and PID05 are used.

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

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

Notes: Examples:

PID*F****GENERIC TABLETS 300 MG 70~

PID*F****PAPER 8X10 6CT~

M	Des. PID01	Element 349	Name Item Description Type	Attr M	ributes ID 1/1
			Code indicating the format of a description		
			F Free-form		
Must Use	PID05	352	Description	X	AN 1/80
			A free-form description to clarify the related data elements	and t	their content
			The description should contain product information, such as container size.	produ	act name and



Segment: DTM Date/Time Reference - ITEM LEVEL

Position: 200

Loop: HL Mandatory

Level: Detail

Usage: Optional (Must Use)

Max Use: 10

Purpose: To specify pertinent dates and times

Syntax Notes: 1 At least one of DTM02 DTM03 or DTM05 is required.

If DTM04 is present, then DTM03 is required.

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

Semantic Notes: Comments:

Notes:

Must use for DSCSA Compliance, may be used for non-Rx products if appropriate.

Should align with the Lot Number provided in LIN segment.

Notes: Only Applicable for Single (homogeneous) SKU Full Case Cartons

Examples:

DTM*036*20140225~ DTM*208*20140225~

			Data Element Sammar y		
	Ref. Des.	Data Element	Name	<u> Attr</u>	ributes
Must Use	$\overline{DTM01}$	374	Date/Time Qualifier	O	ID 3/3
			Code specifying type of date or time, or both date and tim	e	
			036 Expiration – mandatory only for products with exp	rati	on date
			208 Rx qualifier		
Must Use	DTM02	373	Date	X	DT 8/8
			$\label{eq:condition} DateexpressedasCCYYMMDD-mandatoryforproductswithexpirationdate$		



Segment: CTT Transaction Totals

Position: 010

Loop:

Level: Summary Optional

Max Use: 1

Purpose: To transmit a hash total for a specific element in the transaction set
Syntax Notes: 1 If either CTT03 or CTT04 is present, then the other is required.

If either CTT05 or CTT06 is present, then the other is required.

Semantic Notes:

Comments:

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

Data Element Summary

	Kei.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
\mathbf{M}	CTT01	354	Number of Line Items	M N0 1/6

Total number of line items in the transaction set



Segment: \mathbf{SE} Transaction Set Trailer

Position: 020

Loop:

Level: Summary Usage: Mandatory

Max Use: 1

Purpose: To indicate the end of the transaction set and provide the count of the transmitted

segments (including the beginning (ST) and ending (SE) segments)

Syntax Notes: Semantic Notes:

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

M	Ref. Des. SE01	Data Element 96	Name Number of Included Segments	_	ributes NO 1/10
M	SE02	329	Total number of segments included in a transaction set inc segments Transaction Set Control Number		g ST and SE AN 4/9
IVI	SEU2	329	Identifying control number that must be unique within the transaction functional group assigned by the originator for a transaction set		nsaction set



850 to ASN Map (Highlighted fields should map over to the ASN)

ST*850*0001
BEG*00*SA*1234567**20240101
REF*VR*18234
PER*BD*BUYER
ITD*01*15*2**25**26***100
DTM*002*20240115
AMT*BAP*1234
N9*L1*PO COMMENTS
MSG*THIS PO SUBJECT TO THE TERMS AND CONDITIONS FOUND ON CVS SUPPLIERS WEBSITE
N1*ST**54*Y101
N3*ONE CVS DRIVE
N4*WAVERLY*NY*14892
PO1**24*CA*123.45***UI*03600054321*UA*003600012345*PI*654321
PAM*01*2962.8*ZZ
PO4**4
CTT*1*24
SE*18*0001

	Original 850 Purchase Order	ASN Level	ASN Segment
STA Date	DTM02	Shipment	DTM02
Warehouse Code	N103	Shipment (N1*ST)	N103
	N104		N104
CVS Address	N301	Shipment (N3*ST)	N301
	N401*N402*N403	Shipment (N4*ST)	N401*N402*N403
PO + PO Date	BEG03**BEG05	Order	PRF01***PRF04
Vendor Number	REF01*REF02	Order	REF01*REF02
UOM (Unit of	PO103	Item	SN103
Measure)			
UPC + SKU	PO106*07*08*09*10*11	Item	LIN02*03*04*05*06*07
	If UA*Case UPC is not present, leave fields empty		
	See Below (alternate 850 example)		
Case Pack	PO401 If PO4 does not exist, default value to '1'	Item	PO401

Alternate PO Example:

PO1**<mark>24*CA</mark>*123.45**<mark>PI*654321***PI*654321</mark> PAM*01*2962.8*ZZ CTT*1*24 SE*18*0001

Expected ASN return:

HL*4*3*I LIN*1*<mark>PI*654321***PI*654321</mark> SN1**<mark>24*CA</mark> PO4*1***PCS**********24



S-O-P-I formatting / Small Parcel - No Pallet

Below is an order for 3CA of SKU 123456 Each CA has a unique SSCC Bar Code

ISA*00* *00* *12*1234567ABC *ZZ*CVS856ASN *240624*1357*U*00401*100000151*0*P*^ GS*SH*1234567ABC*CVS856ASN*20240624*1357*1151*X*004010 ST*856*1151 BSN*00*160*20240624*1154*0003 HL*1**S TD1*CTN*1****G*10.0*LB*1.0*CF TD5*B*2*UPSN*M REF*BM*160 REF*CN*1ZF64Jxxxxxxxxxxxxxx DTM*011*20240624*0400 DTM*067*20240701*0500 FOB*PP N1*SF*Supplier Name*1*117xxxxxx N3*Supplier Address N4*City*OR*12345 PER*ÉA****EM*E-Mail@Supplier.com N1*ST*CVS DC*54*D101 N3*43800 GENMAR RD N4*NOVI*MI*48375 HL*2*1*O PRF*1555555***20240624 REF*VR*12345 HL*3*2*P LIN**UA*086000791145 MAN*GM*00008600079114011234 HL*4*3*I LIN**UI*86000791234*UA*086000791234*PI*123456 SN1**1*CA**3*CA PO4*20***PCS********20 PID*F****Dummy Product Description DTM*036*20270101 HL*5*2*P LIN**UA*086000791145 MAN*GM*0000860007911401<mark>5678</mark> HL*6*5*I LIN**UI*86000791234*UA*086000791234*PI*123456 SN1**1*CA**3*CA PO4*20***PCS**********20 PID*F****Dummy Product Description DTM*036*20270101 HL*7*2*P LIN**UA*086000791145 MAN*GM*00008600079114019876 HL*8*7*I LIN**UI*86000791234*UA*086000791234*PI*123456 SN1**1*CA**3*CA PO4*20***PCS********20 PID*F****Dummy Product Description DTM*036*20270101 CTT*3 SE*49*1151 GE*1*1151 IEA*1*100000151



S-O-T-I formatting / TL & LTL - Pallets

Below is an order for 3 pallets of SKUs (123456, 345678, 567890) Each pallet has a unique SSCC Bar Code applied to any 2 sides

ISA*00* *00* *12*1234567ABC *ZZ*CVS856ASN *240624*1357*U*00401*100000151*0*P*^ GS*SH*1234567ABC*CVS856ASN*20240624*1357*1151*X*004010 ST*856*1151 BSN*00*10000160*20240624*1154*0003 HL*1**S TD1*CTN*1****G*1000*LB*120*CF TD5*B*2*ODFL*M REF*BM*10000160 REF*CN*1234567890 DTM*011*20240624*0400 DTM*067*20240701*0500 FOB*PP N1*SF*Supplier Name*1*117xxxxxx N3*Supplier Address N4*City*OR*12345 PER*ÉA****EM*E-Mail@Supplier.com N1*ST*CVS DC*54*D101 N3*43800 GENMAR RD N4*NOVI*MI*48375 HL*2*1*O PRF*1555555***20240624 REF*VR*12345 HL*3*2*T MAN*GM*00008600079114011234 HL*4*3*I LIN**UI*86000791234*UA*086000791234*PI*123456 SN1**24*CA**24*CA PO4*20***PCS*********480 PID*F****Dummy Product Description DTM*036*20270101 HL*5*2*T MAN*GM*00008600079114015678 HL*6*5*I LIN**UI*86000791234*UA*086000791234*PI*345678 SN1**30*CA**30*CA PO4*12***PCS*********360 PID*F****Dummy Product Description DTM*036*20270101 HL*7*2*T MAN*GM*00008600079114019876 HL*8*7*I LIN**UI*86000791234*UA*086000791234*PI*567890 SN1**36*CA**36*CA PO4*15***PCS********540 PID*F****Dummy Product Description DTM*036*20270101 CTT*3 SE*46*1151 GE*1*1151 IEA*1*100000151