

# Rite Aid Corporation 856 Advance Ship Notice Direct Store Delivery (DSD) Pharmacy Version 005010

Functional Group ID=**SH** 

#### Introduction:

This Advance Ship Notice (ASN) guideline is based upon the HDMA (now HDA Healthcare Distribution Alliance) guidance as well as, other industry organizations. The objective is to support an ASN transaction that complies with the traceability provisions of the Drug Supply Chain Security Act (DSCSA) requiring Trading Partners to pass, capture and maintain certain information. The objective here is based upon the ASN transaction supporting all of the TI, TH and TS data elements required. Rite Aid is requiring the ASN effective July 1, 2015.

- Transaction information (TI) includes name of the product, strength and dosage form, NDC, container size, number of containers, lot number, transaction date, shipment date, and name/address of business from which and to which ownership is being transferred.
- Transaction history (TH) includes the transaction information for each prior transaction back to manufacturer
- Transaction statement (TS) is an attestation by the business transferring ownership of the product that it has complied with the Act.
- HDA is the Healthcare Distribution Alliance. HDA Electronic Data Interchange (EDI) Guidelines for the 856 Advance Ship Notice to Support Implementation of DSCSA, version #2 was issued July 2014. The ASN will include a direct purchase and indirect purchase per HDA Guidelines where:
  - 1.) Direct Purchase Scenario Ship Notice for product sent by a manufacturer to a distributor where both parties are authorized as required under the DSCSA. This initial transaction initiates the Transaction History that will be used on all subsequent transactions where the product's ownership changes. In the example, the Transaction Statement housed in the YNQ segment is a simplified statement of compliance that trading partners might agree to use.
  - 2.) Indirect Purchase Scenario Ship Notice for product sent by a distributor to a subsequent distributor that will ultimately sell to a dispenser, where both distributors are authorized as required under the DSCSA. The product was purchased directly from the original manufacturer, so omission of the lot number is allowed through the DSCSA. Although lot number is not required in this example, trading partners may find it a helpful way to exchange information. In the example, the Transaction Statement housed in the YNQ segment is a simplified statement of compliance that trading partners might agree to use. An N1 loop for Original Manufacturer is included at the Item Level

This guideline may be revised based upon further guidance and regulations by the US Department of Health and Human Services, Food and Drug Administration (FDA).

Underlined Items included for referencing the DSCSA "3-T's"

(TS) Transaction Statement (TI) Transaction Information (TH) Transaction History

## Heading:

М	<b>Pos.</b> <u><b>No.</b></u> 0150	Seg. <u>ID</u> ISA	<u>Name</u> Interchange Control Header	Req. <u>Des.</u> M	Max.Use	Loop <u>Repeat</u>	Notes and Comments
М	0600	GS	Functional Group Header	M	1		
М	0100	ST	Transaction Set Header	М	1		
M	0200	BSN	Beginning Segment for Ship Notice	М	1		

## Detail:

	Pos. <u>No.</u>	Seg. <u>ID</u>	<u>Name</u>	Req. <u>Des.</u>	<u>Max.Use</u>	Loop <u>Repeat</u>	Notes and <u>Comments</u>
			LOOP ID - HL			200000	
M	0100	HL	Hierarchical Shipment Level	М	1		c1
	1100	TD1	Carrier Details (Quantity and Weight)	0	1		
	1500	REF	Bill Of Lading Information	М	>1		
	1500	REF	Carrier's Reference Number Pro/Invoice Information	0	>1		
M	2000	DTM	Date/Time Reference	М	10		
	2000	DTM	Date/Time Reference	0	10		
			LOOP ID - N1			200	
M	2200	N1	Ship From Identification	М	1		
M	2400	N3	Ship From Address	M	2		
М	2500	N4	Ship From Geographic Location	М	1		
	2700	PER	Administrative Communications Contact HDA	0	3		
			LOOP ID - N1			1	
M	2850	N1	Ship To Store Identification	М	1		
M	2875	N3	Store Address	М	1		
М	2888	N4	Store Geographic Location	М	1		
			LOOP ID - N1			1	
M	2850	N1	Buyer Identification	М	1		
M	2875	N3	Buyer Address	М	1		
М	2888	N4	Buyer Geographic Location	М	>1		
			LOOP ID - N1			1	
M	2850	N1	Seller Identification	М	1		
M	2875	N3	Seller Address	М	1		
М	2888	N4	Seller Geographic Location	М	1		
М	3350	YNQ	Yes/No Question HDA	М	10		
М	3350	YNQ	Yes/No Question HDA	М	10		
			LOOP ID - HL			200000	
М	0100	HL	Hierarchical Order Level	М	1		
M	0500	PRF	Rite Aid Purchase Order Reference	М	1		
М	1500	REF	Reference Information HDA	М	>1		
	2000	DTM	Date/Time Reference	0	10		
			LOOP ID - HL			200000	
	0100	HL	Hierarchical Tare Level	0	1		
	1900	MAN	Marks and Numbers Information	0	>1		

			LOOP ID - HL			200000
	0100	HL	Hierarchical Pack Level	0	1	
	1950	MAN	Marks and Numbers Information	0	1	
			LOOP ID - HL			200000
M	0100	HL	Hierarchical Item Level	М	1	
M	0200	LIN	Item Identification	М	1	
М	0300	SN1	Item Detail (Shipment)	М	1	
	0400	SLN	Subline Item Detail	0	1000	
	0600	PO4	Item Physical Details	0	1	
М	0700	PID	Product/Item Description	М	200	
М	1400	TD4	Carrier Details (Special Handling, or Hazardous Materials, or Both)	М	5	
M	1500	REF	Lot Number Reference Information	М	>1	
M	2000	DTM	Expiration Date/Time Reference	0	10	
			LOOP ID - N1			200
M	2200	N1	Manufacturer Party Identification	М	1	
M	2400	N3	Party Location	М	2	
M	2500	N4	Manufacturer Geographic Location	М	1	
М	2600	REF	Manufacturer Reference Information	М	>1	
	3350	YNQ	Yes/No Question	0	10	

## **Summary:**

	Pos.	Seg.		Req.		Loop	Notes and
	No.	<u>ID</u>	<u>Name</u>	Des.	Max.Use	Repeat	Comments
M	0200	SE	Transaction Set Trailer	M	1		
М	0800	GE	Functional Group Trailer	М	1		
М	1000	IEA	Interchange Control Trailer	M	1		

## **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: **ISA** Interchange Control Header

Position: 0150

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To start and identify an interchange of zero or more functional groups and

interchange-related control segments

Syntax Notes: Semantic Notes:

Comments:

Notes: ISA\*00\* \*00\* \*01\*123456789RAD \*01\*014578892RX

\*141230\*1134\*<\*00501\*000000005\*0\*P\*:~

	Ref.	Data	,			
	Des.	<u>Element</u>	<u>Name</u>	<u>A</u>	ttri	<u>butes</u>
M	ISA01	101	Authorization Information Qualifier	M	1	ID 2/2
			Code identifying the type of information in the Authorization	Inform	atio	on
			00 No Authorization Information Present (I	No Mea	nin	gful
			Information in IO2)			
M	ISA02	102	Authorization Information	M	1	AN 10/10
			Information used for additional identification or authorizatio			
			interchange sender or the data in the interchange; the type of	of inforr	mat	ion is
			set by the Authorization Information Qualifier (I01)			
М	ISA03	103	Security Information Qualifier	M	1	ID 2/2
			Code identifying the type of information in the Security Infor			
			00 No Security Information Present (No Me	eaningfu	ul	
			Information in I04)			_
М	ISA04	104	Security Information	M		AN 10/10
			This is used for identifying the security information about the			_
			sender or the data in the interchange; the type of informatio	n is set	by 1	the
	ICAOF	105	Security Information Qualifier (I03)			10.2/2
M	ISA05	105	Interchange ID Qualifier	M		ID 2/2
			Code indicating the system/method of code structure used to sender or receiver ID element being qualified	o desigi	iate	etne
М	ISA06	106	Interchange Sender ID	М	1	AN 15/15
	137.00	100	Identification code published by the sender for other parties			-
			receiver ID to route data to them; the sender always codes the			
			sender ID element			
M	ISA07	105	Interchange ID Qualifier	M	1	ID 2/2
			Code indicating the system/method of code structure used t	o desigr	nate	the
			sender or receiver ID element being qualified			
			01 Duns (Dun & Bradstreet)			
M	ISA08	107	Interchange Receiver ID	M	1	AN 15/15
			Identification code published by the receiver of the data; Wh		_	
			used by the sender as their sending ID, thus other parties ser	nding to	the	em will
			use this as a receiving ID to route data to them			
			O14578892RX Rite Aid Duns Number plus suffix for p		-	
••	10.4.00	100	This is the Rite Aid Corporation DUNS Number "Rite Aid Head	•		
M	ISA09	108	Interchange Date	M	1	DT 6/6
			Date of the interchange		_	
М	ISA10	109	Interchange Time	M	1	TM 4/4
			Time of the interchange			_
М	ISA11	165	Repetition Separator	M	1	AN 1/1

Type is not applicable; the repetition separator is a delimiter and not a data element; this field provides the delimiter used to separate repeated occurrences of a simple data element or a composite data structure; this value must be different than the data element separator, component element separator, and the segment terminator

As of ASC X12, version 004030, a repetition separator is required in ISA11. The repetition separator must be non-alphabetic, non-numeric, and not located within data.

М	ISA12	l11	Repetition Separator "<" Interchange Control Version Number Code specifying the version number of the interchange	M		ID 5/5
			00501 Standards Approved for Publication Procedures Review Board through	n by ASC X12	2	.5
M	ISA13	<b>I12</b>	Interchange Control Number A control number assigned by the interchange sender	M		NO 9/9
M	ISA14	l13	Acknowledgment Requested Code indicating sender's request for an interchange ack	<b>M</b> nowledgmer		ID 1/1
			0 No Interchange Acknowledgment F	Requested		
M	ISA15	114	Interchange Usage Indicator	M	1	ID 1/1
			Code indicating whether data enclosed by this interchar production or information Refer to 005010 Data Element Dictionary for acceptable			est,
M	ISA16	I15	Component Element Separator  Type is not applicable; the component element separate not a data element; this field provides the delimiter use component data elements within a composite data strube different than the data element separator and the se	ed to separat cture; this va	iter e alue	must

Segment: **GS** Functional Group Header

Position: 0600

Loop:

Level: Heading
Usage: Mandatory

Max Use: 1

Purpose:

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

Syntax Notes:

Semantic Notes:

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

**Comments:** 

- A functional group of related transaction sets, within the scope of X12 standards, consists of a collection of similar transaction sets enclosed by a functional group header and a functional group trailer.
- Notes: GS\*SH\*177667227W\*014578892RX\*20141230\*1134\*5\*X\*005010~

M	Des. GS01	Element 479		dentifier Code	М	Attributes 1 ID 2/2
			Code identif SH	ying a group of application related transaction Ship Notice/Manifest (856)	n sets	
M	GS02	142	• • •	Sender's Code Tying party sending transmission; codes agree	<b>M</b> d to by tr	1 AN 2/15 ading

M	GS03	124	Application Receiver's Code M 1 AN 2/15 Code identifying party receiving transmission; codes agreed to by trading partners							
			014578892RX Rite Aid Duns Number plus suffix for	pharma	эсу					
	6504	272	This is the Rite Aid Corporation DUNS Number "Rite Aid Hea	•						
М	GS04	373	Date Date expressed as CCYYMMDD where CC represents the first calendar year	<b>M</b> st two d		<b>DT 8/8</b> of the				
M	GS05	337	Time Time expressed in 24-hour clock time as follows: HHMM, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = r = integer seconds (00-59) and DD = decimal seconds; decime expressed as follows: D = tenths (0-9) and DD = hundredths	ninutes al secor	1SS, c (00-5 nds ar	59), S				
M	GS06	28	Group Control Number Assigned number originated and maintained by the sender	M		N0 1/9				
M	GS07	455	Responsible Agency Code Code identifying the issuer of the standard; this code is used with Data Element 480 X Accredited Standards Committee X12	<b>M</b> d in con		ID 1/2 tion				
M	GS08	480	Version / Release / Industry Identifier Code Code indicating the version, release, subrelease, and indust EDI standard being used, including the GS and GE segments in GS segment is X, then in DE 480 positions 1-3 are the vers positions 4-6 are the release and subrelease, level of the ve positions 7-12 are the industry or trade association identifie assigned by user); if code in DE455 in GS segment is T, then allowed 005010 Standards Approved for Publication by Procedures Review Board through Oct	; if code sion nur rsion; a ers (opti other fo	cifier of in D mber; nd fonall forma	E455 ;				
	Segment:	ST Tr	ansaction Set Header							
	Position:	0100								
	Loop: Level:	Heading								
	Usage:	Mandat								
	Max Use:	1								
	Purpose: Syntax Notes:	To indic	ate the start of a transaction set and to assign a control numb	er						
	Semantic Notes:	inte	transaction set identifier (ST01) is used by the translation rouerchange partners to select the appropriate transaction set deects the Invoice Transaction Set).			, 810				

The implementation convention reference (ST03) is used by the translation routines of the interchange partners to select the appropriate implementation convention to match the transaction set definition. When used, this implementation convention reference takes precedence over the implementation reference specified in the GS08.

**Comments:** 

ST\*856\*1234~ Notes:

Data Element Summar	Y
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	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>			<u> Attributes</u>
M	ST01	143	Transaction S	Set Identifier Code	M	1 ID 3/3
			Code uniquel	y identifying a Transaction Set		
			856	Ship Notice/Manifest		
M	ST02	329	Transaction 9	Set Control Number	M	1 AN 4/9
X12-5010	0-856DSD-REV	ISED (0050	10)	6	J	uly 29, 2016

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

Segment: BSN Beginning Segment for Ship Notice

Position: 0200

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.

**Notes:** BSN\*00\*123456789\*20141019\*1957\*0004\*AS~

This segment contains a date (formerly document create date) which can be used for

Transaction Date as part of Transaction Information for DSCSA.

Date formats - All dates within the ASN use the format as specified in the Data Element

Table 373 (CCYYMMDD). This format does not permit the use of non-numeric

characters ("/" or "-").

Time formats.

The time is based on a 24 hour clock where HH = (00-23) and MM = (00-59)

	Ref.	Data						
	Des.	<u>Element</u>	<u>Name</u>				<u>ibutes</u>	
M	BSN01	353	Transaction Set	Purpose Code	M	1	. ID 2/2	
			Code identifying	purpose of transaction set				
			00	Original				
			05	Replace				
M	BSN02	396	Shipment Identi	fication	M	1	AN 2/30	
			A unique contro	I number assigned by the original shipper to	o identi	ify a	specific	
			shipment					
M	BSN03	373	ASN Create Date	_	M		DT 8/8	
			Date expressed a calendar year	as CCYYMMDD where CC represents the fir	st two (	digits	s of the	
M	BSN04	337	Time		M	1	TM 4/8	
			Time expressed	in 24-hour clock time as follows: HHMM, or	r HHMI	νiss,	or	
			•	HMMSSDD, where $H = hours (00-23)$ , $M = r$		•		
			•	ls (00-59) and DD = decimal seconds; decim			are	
			-	lows: D = tenths (0-9) and DD = hundredths	-		_	
M	BSN05	1005	Hierarchical Stru		M		. ID 4/4	
			_	the hierarchical application structure of a ti				
				egment to define the structure of the transa	action s	et		
			0001	Shipment, Order, Packaging, Item				
			0004	Shipment, Order, Item				
	BSN06	640	Transaction Typ	e Code HDA	X	1	. ID 2/2	
			Code specifying	the type of transaction				
			AS	Shipment Advice				
				Notification by an inventory managem	ent org	ganiz	ation	
				providing current shipping advice relat	ing to t	the		
				outstanding requisition or order				
			DO	Drop Shipment Invoice				

Segment: **HL** Hierarchical Shipment Level

Position: 0100

Loop: HL Optional

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.

Hierarchical Structure.

Notes:

HL\*1\*\*S\*1~

	Ref.	Data						
	Des.	<u>Element</u>	<u>Name</u>	<u> </u>	\ttri	<u>butes</u>		
M	HL01	628	Hierarchical ID Number	M	1	AN 1/12		
			A unique number assigned by the sender to identify a particular	ular dat	a se	gment		
			in a hierarchical structure					
	HL02	734	Hierarchical Parent ID Number	0	1	AN 1/12		
			Identification number of the next higher hierarchical data se	gment f	that	the		
			data segment being described is subordinate to					
M	HL03	735	Hierarchical Level Code	M	1	ID 1/2		
			Code defining the characteristic of a level in a hierarchical st	ructure				
			S Shipment					
	HL04	736	Hierarchical Child Code HDA	0	1	ID 1/1		
			Code indicating if there are hierarchical child data segments subordina the level being described					
			1 Additional Subordinate HL Data Segmen	nt in Thi	is			

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

Position: 1100

Loop: HL Optional

Level: Detail
Usage: Optional
Max Use: 1

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.

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

**Semantic Notes:** 

Comments:

Notes: TD1\*CTN25\*1\*\*\*\*G\*40\*LB\*40\*CF~

Carrier Details (Quantity and Weight)

All required fields must be present including the TD101 packing code.

The TD108 'Weight' 'Weight Unit of Measure' must have a value of either LB or KG.

The TD110 'Volume' 'Volume Unit of Measure' must have a value of CF.

Ref.	Data		,			
Des.	<b>Element</b>	<u>Name</u>			Attri	<u>butes</u>
TD101	103	Packaging Code H	0	1	AN 3/5	
		Code identifying t	he type of packaging; Part 1: Packaging Fo	rm, Par	t 2:	
		Packaging Materia	al; if the Data Element is used, then Part 1	is alwa	ys re	quired
		CAS	Case			
		CTN	Carton			
TD102	80	<b>Lading Quantity</b>		0	1	NO 1/7
		Number of units (	pieces) of the lading commodity			
TD106	187	Weight Qualifier		0	1	ID 1/2
		Code defining the	Code defining the type of weight			
		G	Gross Weight			
TD107	81	Weight		0	1	R 1/10
		Numeric value of	weight			
TD108	355	Unit or Basis for I	Measurement Code	0	1	ID 2/2
		Code specifying th	ne units in which a value is being expressed	d, or ma	anne	r in
			ment has been taken			
		KG	Kilogram			
		LB	Pound			
TD109	183	Volume		0	1	R 1/8
		Value of volumeti	ric measure			
TD110	355	Unit or Basis for I	Measurement Code	0	1	ID 2/2
		Code specifying th	ne units in which a value is being expressed	d, or ma	anne	r in
			ment has been taken			
		CF	Cubic Feet			

Segment: **REF** Bill Of Lading Information

Position: 1500

Loop: HL Optional

Level: Detail
Usage: Optional
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.

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

Comments:

Notes: REF\*BM\*3920394930203~

#### **Data Element Summary**

Data Ref. Des. **Element Name Attributes** REF01 128 **Reference Identification Qualifier** 1 ID 2/3 Code qualifying the Reference Identification Bill of Lading Number REF02 127 **Reference Identification** 1 AN 1/50 M

Reference information as defined for a particular Transaction Set or as

specified by the Reference Identification Qualifier

Bill of Lading Number

Segment: REF Carrier's Reference Number Pro/Invoice Information

Position: 1500

Loop: HL Optional

Level: Detail
Usage: Optional
Max Use: >1

**Purpose:** To specify identifying information

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

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

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

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

**Comments:** 

Notes: REF\*CN\*12345678900987654321768958473~

Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>			<u>Attri</u>	<u>butes</u>
REF01	128	Reference Id	entification Qualifier	0	1	ID 2/3
		Code qualifyi	ng the Reference Identification			
		CN	Carrier's Reference Number (PRO/Invo	ice)		
REF02	127	Reference Id	entification	0	1	AN 1/50
	Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier					
		Carrier Refer	ence Number (PRO#)			

Segment: **DTM** Date/Time Reference

Position: 2000

Loop: HL Optional

Level: Detail
Usage: Mandatory

Max Use: 10

**Purpose:** To specify pertinent dates and times

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

- 2 If DTM04 is present, then DTM03 is required.
- **3** If either DTM05 or DTM06 is present, then the other is required.

### Semantic Notes: Comments:

Notes:

### (TI) Transaction Information

#### DTM\*011\*20131230\*0718~

This segment contains shipment date which can be Transaction Information for DSCSA, if shipment date is more than 24 hours after date of transaction (ownership transfer).

### SHIP DATE and TIME (DTM\*011)

The shipment date and time are both mandatory fields. This information is used as a basis for determining if the ASN was received within 24 hours of the ship date and time. ASNs are expected and processed 7 days a week.

#### Date formats

This format does not permit the use of non-numeric characters

("/"or "-").

#### Time formats

The time is based on a 24 hour clock where HH = (00-23) and MM = (00-59).

### **Data Element Summary**

M	Ref. <u>Des.</u> DTM01	Data Element 374	Name Date/Time C	Qualifier ving type of date or time, or both date and time	М		butes ID 3/3
			011	Shipped			
M	DTM02	373	Date		М	1	DT 8/8
IVI			Date express calendar yea	sed as CCYYMMDD where CC represents the first ar	: two	digits	of the
			Ship Date				
	DTM03	337	Time		0	1	TM 4/8
			•	sed in 24-hour clock time as follows: HHMM, or or HHMMSSDD, where H = hours (00-23), M = m		,	

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

Segment: **DTM** Date/Time Reference

Position: 2000

Loop: HL Optional

Level: Detail
Usage: Optional
Max Use: 10

**Purpose:** To specify pertinent dates and times

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

- If DTM04 is present, then DTM03 is required. 2
- If either DTM05 or DTM06 is present, then the other is required.

**Semantic Notes:** 

**Comments:** 

Notes: DTM\*067\*20131230~

Date formats

All dates within the ASN use the format as specified in the Data Element Table 373 (CCYYMMDD). This format does not permit the use of non-numeric characters

("/" or "-").

Time formats

The time is based on a 24 hour clock where HH = (00-23) and MM = (00-59).

### **Data Element Summary**

Ref.	Data					
Des.	<u>Element</u>	<u>Name</u>		<u> </u>	ttri	<u>outes</u>
DTM01	374	Date/Time Qualifier	r	0	1	ID 3/3
		Code specifying type	e of date or time, or both date and time			
		017	Estimated Delivery			
			HDA Recommended			
		067	Current Schedule Delivery			
			Current Rite Aid qualifier for scheduled	Deliver	У	
DTM02	373	Date		0	1	DT 8/8
		Date expressed as C calendar year	CYYMMDD where CC represents the first	two di	gits	of the

Time 0 1 TM 4/8

Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)

**N1** Ship From Identification Segment:

**Position:** 2200

**DTM03** 

Loop: N1 Mandatory

337

Level: Detail Mandatory Usage:

Max Use:

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

**Syntax Notes:** 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:** 

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: (TI) Transaction Information

N1\*SF\*NATIONAL REDISTRIBUTION CENTER~

Four N1 loops are required: 1. Ship To; 2. Buyer; 3. Ship From; and, 4. Seller, to distinguish logistical movement from ownership transfer.

In each N1 loop, N3 and N4 are included in the guideline, because it is mandatory to indicate the address of buyer and seller for DSCSA compliance.

### **Data Element Summary**

		Data Licilio	ent Juninary					
Ref.	Data							
Des.	<u>Element</u>	<u>Name</u>		<u>A</u>	ttri	<u>butes</u>		
N101	98	<b>Entity Identifier Cod</b>	de	M	1	ID 2/3		
		Code identifying an	organizational entity, a physical location,	proper	ty o	r an		
		individual						
		SF	Ship From					
N102	93	Name		M	1	AN 1/60		
		Free-form name						
		Location name of sh	ocation name of shipment origin					
N103	66	<b>Identification Code</b>	С	1	ID 1/2			
		Code designating th	Code designating the system/method of code structure used			ication		
		Code (67)						
		11	Drug Enforcement Administration (DEA)	1				
		21	Health Industry Number (HIN)					
		UL	Global Location Number (GLN)					
			A globally unique 13 digit code for the id	dentifica	atio	n of a		
			legal, functional or physical location within the Uniform					
				ticle Nu	ımb	er		
			Association (EAN) numbering system					
N104	67	Identification Code		С	1	AN 2/80		
		Code identifying a p	arty or other code					
	<u>Des.</u> N101 N102 N103	Des.         Element           N101         98             N102         93           N103         66	Ref. Data  Des. Element Name  N101 98 Entity Identifier Cook Code identifying an individual SF  N102 93 Name Free-form name Location name of sh  N103 66 Identification Code Code designating th Code (67) 11 21 UL	Des. Promotion P	Ref. Data  Des. Element Name Ari  N101 98 Entity Identifier Code M  Code identifying an organizational entity, a physical location, property individual  SF Ship From  N102 93 Name M  Free-form name Location name of shipment origin  N103 66 Identification Code Qualifier Code designating the system/method of code structure used for Identification Code (67)  11 Drug Enforcement Administration (DEA)  21 Health Industry Number (HIN)  UL Global Location Number (GLN)  A globally unique 13 digit code for the identificating legal, functional or physical location within the Code Council (UCC) and International Article Number (GAN) numbering system  N104 67 Identification Code	Ref.       Data       Lelement Mame       Attri         N101       98       Entity Identifier Code       M       1         Code identifying an organizational entity, a physical location, property of individual SF       Ship From       M       1         N102       93       Name Free-form name       M       1         Location name of shipment origin       C       1         N103       66       Identification Code Qualifier       C       1         Code designating the system/method of code structure used for Identification Code (67)       11       Drug Enforcement Administration (DEA)         11       Drug Enforcement Administration (DEA)       UL       Global Location Number (GLN)         A globally unique 13 digit code for the identification legal, functional or physical location within the Unit Code Council (UCC) and International Article Number Association (EAN) numbering system         N104       67       Identification Code       C       1		

Segment: N3 Ship From Address

Position: 2400

Loop: N1 Mandatory

Level: Detail
Usage: Mandatory

Max Use: 2

**Purpose:** To specify the location of the named party

Syntax Notes: Semantic Notes: Comments:

. . .

Notes: (TI) Transaction Information

**Data Element Summary** 

Ref. Data

Des.ElementNameAttributesMN301166Address InformationM1 AN 1/55

Address information

Segment: N4 Ship From Geographic Location

Position: 2500

**Loop:** N1 Mandatory

Level: Detail
Usage: Mandatory

Max Use: 1

Purpose: To specify the geographic place of the named partySyntax Notes: 1 Only one of N402 or N407 may be present.

2 If N406 is present, then N405 is required.

If N407 is present, then N404 is required.

i N407 is present, then N404 is re

**Semantic Notes:** 

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

specify a location.

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

Notes: (TI) Transaction Information

N4\*CINCINNATI\*OH\*43017~

### **Data Element Summary**

<u>De</u>	Ref. <u>Des.</u> N401	Data <u>Element</u> 19	Name City Name Free-form text for city name	<u>А</u> М	butes AN 2/30
			Location city name of shipment origin		
M	N402	156	State or Province Code Code (Standard State/Province) as defined by appropriate gov	<b>M</b> vernm	ID 2/2 agency
			Location state name of shipment origin		
М	N403	116	Postal Code Code defining international postal zone code excluding punctiblanks (zip code for United States) Location zip code of shipment origin	<b>M</b> uation	ID 3/15

Segment: PER Administrative Communications Contact HDA

Position: 2700

**Loop:** N1 Mandatory

Level: Detail
Usage: Optional
Max Use: 3

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

directed

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

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: PER\*CE\*JOE JONES\*TE\*18003217654\*EM\*JJONES@SUPPLIER.COM~

	Ref.	Data					
	Des.	<u>Element</u>	<u>Name</u>		4	Attril	<u>outes</u>
M	PER01	366	<b>Contact Fun</b>	ction Code	M	1	ID 2/2
			Code identif	ode identifying the major duty or responsibility of the person			
			named				
			CE	Certifier			
M	PER02	93	Name		M	1	AN 1/60
			Free-form na	ame			
	PER03	365	Communica	Communication Number Qualifier  Code identifying the type of communication number		1	ID 2/2
			Code identif				
			TE	Telephone			
	PER04	364	Communica	tion Number	X	1	AN 1/256
			Complete co applicable	ommunications number including country or a	area code	whe	1
	PER05	365	Communica	tion Number Qualifier	X	1	ID 2/2
			Code identif	Code identifying the type of communication number			
			EM	Electronic Mail			

#### PER06 364 Communication Number X 1 AN 1/256

Complete communications number including country or area code when applicable

Segment: N1 Ship To Store Identification

Position: 2850

**Loop:** N1 Mandatory

Level: Detail
Usage: Mandatory

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.

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

Notes: N1\*ST\*RITE AID STORE\*92\*00004~

Rite Aid uses the 5 digit store numbers

Four N1 loops are required: 1. Ship To; 2. Buyer; 3. Ship From; and, 4. Seller, to

distinguish logistical movement from ownership transfer.

In each N1 loop, N3 and N4 are included in the guideline, because it is mandatory to

indicate the address of buyer and seller for DSCSA compliance.

### **Data Element Summary**

	Ref.	Data	Nome				
	<u>Des.</u>	<u>Element</u>	<u>Name</u>	<u>A</u>	<u>ttributes</u>		
M	N101	98	Entity Identifier Code	M	1 ID 2/3		
			Code identifying an organizational er individual	ntity, a physical location, proper	ty or an		
			ST Ship To				
М	N102	93	Name	M	1 AN 1/60		
			Free-form name				
			Rite Aid Store Name				
M	N103	03 66	<b>Identification Code Qualifier</b>	M	1 ID 1/2		
			Code designating the system/method Code (67)	d of code structure used for Ide	ntification		
			92 Assigned by Buy	yer or Buyer's Agent			
М	N104	67	<b>Identification Code</b> Code identifying a party or other code	<b>M</b> de	1 AN 2/80		
			Rite Aid 5 Digit Store Number				

Segment: N3 Store Address

Position: 2875

Loop: N1 Mandatory

Level: Detail
Usage: Mandatory

Max Use: 1

**Purpose:** To specify the location of the named party

Syntax Notes: Semantic Notes:

**Comments:** 

M

Notes: N3\*36 HERRING ROAD~

**Data Element Summary** 

Ref. Data

Des.ElementNameAttributesN301166Address InformationM1 AN 1/55

Address information
Rite Aid Store Address

Segment: N4 Store Geographic Location

Position: 2888

**Loop:** N1 Mandatory

Level: Detail
Usage: Mandatory

Max Use: 1

Purpose: To specify the geographic place of the named party

Syntax Notes: 1 Only one of N402 or N407 may be present.

If N406 is present, then N405 is required.If N407 is present, then N404 is required.

**Semantic Notes:** 

Ref.

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: N4\*SHENANDOAH\*GA\*30265~

Data

### **Data Element Summary**

	Des.	Element	Name	Att	ributes
М	N401	19 City Name Free-form text for city name Rite Aid Store City	•	1	1 AN 2/30
			Rite Aid Store City		
M	N402	2 156	State or Province Code M Code (Standard State/Province) as defined by appropriate gover		I ID 2/2 tagency
			Rite Aid Store State		
М	N403	116	Postal Code  Code defining international postal zone code excluding punctual blanks (zip code for United States)  Rite Aid Store Zip Code		1 ID 3/15 ad

Segment: **N1** Buyer Identification

Position: 2850

**Loop:** N1 Mandatory

Level: Detail
Usage: Mandatory

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: (TI) Transaction Information

N1\*BY\*Rite Aid Corporation Hdqtrs~

Four N1 loops are required: 1. Ship To; 2. Buyer; 3. Ship From; and, 4. Seller, to distinguish logistical movement from ownership transfer.

In each N1 loop, N3 and N4 are included in the guideline, because it is mandatory to indicate the address of buyer and seller for DSCSA compliance.

### **Data Element Summary**

	Ref.	Data		-			
	Des.	<u>Element</u>	<u>Name</u>		<u>A</u>	<u>:tri</u>	<u>butes</u>
M	N101	98	Entity Identifier Cod	de	M	1	ID 2/3
				organizational entity, a physical location,	proper	:у о	or an
			individual				
			ВҮ	Buying Party (Purchaser)			
M	N102	93	Name		M	1	AN 1/60
			Free-form name				
			Rite Aid Store Name	1			
	N103	66	<b>Identification Code</b>	Qualifier	С	1	ID 1/2
			Code designating th Code (67)	e system/method of code structure used	for Ider	ıtifi	ication
			Special note for Dro	pship": If this is a Dropship with the actua	al buyer	is	
			McKesson use the q	assigne	d n	umber	
			for McKesson "6760				
			11	Drug Enforcement Administration (DEA)	)		
			21	Health Industry Number (HIN)			
			92	Assigned by Buyer or Buyer's Agent			
			UL	Global Location Number (GLN)			
				A globally unique 13 digit code for the idlegal, functional or physical location wit Code Council (UCC) and International Ar Association (EAN) numbering system	hin the	Uni	form
	N104	67	<b>Identification Code</b>	, ,	С	1	AN 2/80
			Code identifying a p	arty or other code			
			Rite's Aid GLN Numb	per is 0311822000001			

Segment: **N3** Buyer Address

Position: 2875

**Loop:** N1 Mandatory

Level: Detail
Usage: Mandatory

Max Use: 1

**Purpose:** To specify the location of the named party

Syntax Notes: Semantic Notes:

M

Comments:

Notes: N3\*30 Hunter Lane~

Data

**Data Element Summary** 

Des.ElementNameN301166Address Information

NameAttributesAddress InformationM1AN 1/55

Address information

Ref.

#### **Buyer Address**

Segment: N4 Buyer Geographic Location

Position: 2888

Loop: N1 Mandatory

Level: Detail
Usage: Mandatory

Max Use: >1

Purpose: To specify the geographic place of the named party

Syntax Notes: 1 Only one of N402 or N407 may be present.

2 If N406 is present, then N405 is required.

**3** If N407 is present, then N404 is required.

**Semantic Notes:** 

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

specify a location.

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

Notes: N4\*Camp Hill\*PA\*17011~

### **Data Element Summary**

	Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>	<u>, 1</u>	Attril	<u>outes</u>		
М	N401	19 City Name Free-form text for city name Buyer City	,	M	1	AN 2/30		
			Buyer City					
M	N402	156	State or Province Code M 1 ID 2/2 Code (Standard State/Province) as defined by appropriate government agency					
			Buyer State					
M	N403	116	Postal Code Code defining international postal zone code excluding punction blanks (zip code for United States)	<b>M</b> uatior		ID 3/15		
			Buyer Zip Code					

Segment: N1 Seller Identification

Position: 2850

**Loop:** N1 Mandatory

Level: Detail
Usage: Mandatory

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: (TI) Transaction Information

N1\*SE\*Selling Party Pharmaceutical\*UL\*1234567890123l~

Four N1 loops are required: 1. Ship To; 2. Buyer; 3. Ship From; and, 4. Seller, to distinguish logistical movement from ownership transfer.

In each N1 loop, N3 and N4 are included in the guideline, because it is mandatory to indicate the address of buyer and seller for DSCSA compliance.

### **Data Element Summary**

	Ref.	Data	Name	•		N44
5.4	<u>Des.</u>	Element	Name	J.,	_	Attributes
M	N101	98	Entity Identifier Co		M	1 ID 2/3
			· -	organizational entity, a physical location	, prope	rty or an
			individual	Calling Dante		
			SE	Selling Party		
М	N102	93	Name		M	1 AN 1/60
			Free-form name			
			Seller Name			
	N103	66	<b>Identification Code</b>	Qualifier	С	1 ID 1/2
			Code designating th Code (67)	l for Ide	entification	
			11	Drug Enforcement Administration (DEA	.)	
			21	Health Industry Number (HIN)		
			UL	Global Location Number (GLN)		
				A globally unique 13 digit code for the ident legal, functional or physical location within Code Council (UCC) and International Article Association (EAN) numbering system		
	N104	67	<b>Identification Code</b>		С	1 AN 2/80
			Code identifying a p			
			Seller GLN Number			

Segment: N3 Seller Address

Position: 2875

**Loop:** N1 Mandatory

Level: Detail
Usage: Mandatory

Max Use: 1

**Purpose:** To specify the location of the named party

Syntax Notes: Semantic Notes:

M

**Comments:** 

Notes: N3\*39 HERRING ROAD~

**Data Element Summary** 

Ref. Data

Des.ElementNameAttributesN301166Address InformationM1 AN 1/55

Address information

Seller Address

Segment: N4 Seller Geographic Location

Position: 2888

**Loop:** N1 Mandatory

Level: Detail
Usage: Mandatory

Max Use: 1

Purpose: To specify the geographic place of the named party Syntax Notes: 1 Only one of N402 or N407 may be present.

If N406 is present, then N405 is required.

**3** If N407 is present, then N404 is required.

**Semantic Notes:** 

Comments:

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

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

Notes:

N4\*SHENANDOAH\*GA\*30265~

### **Data Element Summary**

	Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>		<u>Attri</u>	<u>butes</u>
М	N401	19	<b>City Name</b> Free-form text for city name	M	1	AN 2/30
			Seller City			
M	N402	156	State or Province Code Code (Standard State/Province) as defined by appropriate go	<b>M</b> vernn		ID 2/2 agency
			Seller State			
М	N403	116	Postal Code Code defining international postal zone code excluding punct blanks (zip code for United States) Seller Zip Code	<b>M</b> uatio		ID 3/15

Segment: YNQ Yes/No Question HDA

Position: 3350

Loop: HL Optional

Level: Detail
Usage: Mandatory

Max Use: 10

**Purpose:** To identify and answer yes and no questions, including the date, time, and comments

further qualifying the condition

**Syntax Notes:** 1 Only one of YNQ01 YNQ09 or YNQ10 may be present.

2 If either YNQ03 or YNQ04 is present, then the other is required.

**3** If YNQ09 is present, then YNQ08 is required.

**Semantic Notes:** 

YNQ02 confirms or denies the statement made in YNQ01, YNQ09 or YNQ10. A "Y" indicates the statement is confirmed; an "N" indicates the statement is denied.

2 YNQ10 contains a free-form question when codified questions are not available.

**Comments:** 

Notes:

### (TS) Transaction Statement

YNQ\*\*Y\*\*\*Seller has complied with each applicable subsection of FDCA Sec. 581(27)( A)–(G).\*\*\*99\*TS $^{\sim}$ 

HDA notes

Data

One YNQ segment is used to communicate the Transaction Statement.

- Use of this shipment level YNQ will show YNQ02 = 'Y', YNQ08 = '99' and YNQ09 = 'TS'
- The YNQ segment has been updated to include the following text in YNQ05: Seller has complied with each applicable subsection of FDCA Sec. 581(27)(A)–(G).

The YNQ02 should have a value of 'Y' which indicates that DSCSA applies.

### **Data Element Summary**

M	Des. YNQ02	Element 1073	•	Name Yes/No Condition or Response Code Code indicating a Yes or No condition or response		Attributes 1 ID 1/1
			Υ	Yes		
M	YNQ05	933	Free-form	n Message Text	M	1 AN 1/264

Rof

Free-form message text

M YNQ08 1270 Code List Qualifier Code M 1 ID 1/3

Code identifying a specific industry code list

99 Purpose Code

Codes that inform the material owner why an inventory

balance is being reserved

M YNQ09 1271 Industry Code M 1 AN 1/30

Code indicating a code from a specific industry code list

TS Transaction Statement

Segment: YNQ Yes/No Question HDA

Position: 3350

Loop: HL Optional

Level: Detail
Usage: Mandatory

Max Use: 10

**Purpose:** To identify and answer yes and no questions, including the date, time, and comments

further qualifying the condition

**Syntax Notes:** 1 Only one of YNQ01 YNQ09 or YNQ10 may be present.

2 If either YNQ03 or YNQ04 is present, then the other is required.

If YNQ09 is present, then YNQ08 is required.

Semantic Notes: 1 YNQ02 confirms or denies the statement made in YNQ01, YNQ09 or YNQ10. A "Y"

indicates the statement is confirmed; an "N" indicates the statement is denied.

2 YNQ10 contains a free-form question when codified questions are not available.

**Comments:** 

Notes:

#### (TS) Transaction Statement

YNQ\*\*Y\*\*\*As indicated below, product was purchased directly from the manufacturer, manufacturer's exclusive distributor or repackager who purchased directly from a manufacturer.\*\*\*99\*DPS~

HDA Notes: The YNQ02 should have a value of Y which indicates that Direct Purchase Statement details are available at the item level.

	Ref.	Data						
	Des.	<u>Element</u>	<u>Name</u>			<u>/</u>	\ttri	<u>butes</u>
M	YNQ02	1073	Yes/No Condition	or Respor	ise Code	M	1	ID 1/1
			Code indicating a Y	es or No o	condition or response			
			Υ	Yes				
M	YNQ05	933	Free-form Message	e Text		M	1	AN 1/264
			Free-form message	e text				
	YNQ06	933	Free-form Message	e Text		0	1	AN 1/264
			Free-form message	e text				
	YNQ07	933	Free-form Message	e Text		0	1	AN 1/264
			Free-form message	e text				
M	YNQ08	1270	<b>Code List Qualifier</b>	Code		M	1	ID 1/3
			Code identifying a	specific in	dustry code list			
			99	Purpose	e Code			
					hat inform the material owners is being reserved	er why an	inve	ntory
М	YNQ09	1271	Industry Code	Dalarice	is being reserved	М	1	AN 1/30
		12/1	•	ode from	a specific industry code list		-	Alt 1/30
			_					
			DPS	Direct	Purchase Statement			

Segment: HL Hierarchical Order Level

Position: 0100

Loop: HL Optional

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:

HL\*2\*1\*O\*1~

### **Data Element Summary**

	Ref.	Data							
	Des.	<u>Element</u>	<u>Name</u>		<u>A</u>	ttri	<u>butes</u>		
M	HL01	628	Hierarchical ID N	lumber	M	1	AN 1/12		
			A unique numbe in a hierarchical	r assigned by the sender to identife structure	y a particular data	a se	gment		
	HL02	734	Hierarchical Pare	ent ID Number	0	1	AN 1/12		
				mber of the next higher hierarchicating described is subordinate to	al data segment t	hat	the		
M	HL03	735	Hierarchical Leve	el Code	M	1	ID 1/2		
			Code defining th	e characteristic of a level in a hiera	rchical structure				
			0	Order					
M	HL04	736	Hierarchical Chil	d Code HDA	M	1	ID 1/1		
			Code indicating if there are hierarchical child data segments subordinate to						
				the level being d	escribed				
			1	Additional Subordinate HL Dat	a Segment in Thi	S			
				Hierarchical Structure.					

Segment: **PRF** Rite Aid Purchase Order Reference

Position: 0500

Loop: HL Optional

Level: Detail
Usage: Mandatory

Max Use:

**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: PRF\*6044444\*\*\*20131230~

**Data Element Summary** 

Ref. Data Des. **Element** <u>Name</u> **Attributes** М PRF01 324 **Purchase Order Number** 1 AN 1/22 Identifying number for Purchase Order assigned by the orderer/purchaser Rite Aid's PO Number PRF02 328 0 **Release Number** 1 AN 1/30 Number identifying a release against a Purchase Order previously placed by the parties involved in the transaction PRF04 373 **Date** 0 1 DT 8/8

Date expressed as CCYYMMDD where CC represents the first two digits of the

calendar year

Segment: **REF** Reference Information HDA

Position: 1500

Loop: HL Optional

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.

Semantic Notes:

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

Comments:

Ref.

Notes: REF\*IV\*999999999 REF\*VN\*999999999

Data

Invoice Number should be sent at order level if more than one PO is sent on the ASN.

Required by Rite Aid.

**Data Element Summary** 

Element Name **Attributes** Des. **Reference Identification Qualifier** M REF01 128 1 ID 2/3 M Code qualifying the Reference Identification IV Seller's Invoice Number REF02 127 **Reference Identification** Х 1 AN 1/50

Reference information as defined for a particular Transaction Set or as

specified by the Reference Identification Qualifier

Segment: **DTM** Date/Time Reference

Position: 2000

Loop: HL Optional

Level: Detail
Usage: Optional
Max Use: 10

**Purpose:** To specify pertinent dates and times

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

- **2** If DTM04 is present, then DTM03 is required.
- **3** If either DTM05 or DTM06 is present, then the other is required.

### Semantic Notes: Comments:

Notes: DTM\*003\*20150303~

### **Data Element Summary**

Ref. <u>Des.</u> DTM01	Data <u>Element</u> 374	Name Date/Time (	Qualifier	0	Attributes 1 ID 3/3
		Code specify	ing type of date or time, or both date and time		
		003	Invoice		
DTM02	373	Date		0	1 DT 8/8
		Date express calendar yea	sed as CCYYMMDD where CC represents the firs	st two o	digits of the

Segment: **HL** Hierarchical Tare Level

Position: 0100

Loop: HL Optional

Level: Detail
Usage: Optional

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.
- HL04 indicates whether or not there are subordinate (or child) HL segments related to the current HL segment.

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

М	Ret. <u>Des.</u> HL01	Data <u>Element</u> 628	<u>Name</u> Hierarchical ID Number	М	Attributes 1 AN 1/12
	HL02	734	A unique number assigned by the sender to identify a pa in a hierarchical structure Hierarchical Parent ID Number	irticular da <b>O</b>	ata segment  1 AN 1/12
М	HL03	735	Identification number of the next higher hierarchical dat data segment being described is subordinate to <b>Hierarchical Level Code</b>	a segmen	t that the  1 ID 1/2

Code defining the characteristic of a level in a hierarchical structure

Shipping Tare

HL04 736 Hierarchical Child Code

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

0

1 ID 1/1

1 Additional Subordinate HL Data Segment in This

Hierarchical Structure.

Segment: MAN Marks and Numbers Information

Position: 1900

Loop: HL Optional

Level: Detail
Usage: Optional
Max Use: >1

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

2 If MAN06 is present, then MAN05 is required.

Semantic Notes: 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

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: 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.

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: MAN\*GM\*0123456789~

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

containers].

### **Data Element Summary**

кет.	Data				
Des.	<b>Element</b>	<u>Name</u>		<u>/</u>	<u> Attributes</u>
MAN01	88	Marks and Numbers	Qualifier	0	1 ID 1/2
		Code specifying the a	application or source of Marks and Nu	mbers (8	7)
		GM	EAN.UCC Serial Shipping Container Co	ode (SSCC	c) and
			Application Identifier		
MAN02	87	Marks and Numbers	:	0	1 AN 1/48

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

Segment: **HL** Hierarchical Pack Level

Position: 0100

Loop: HL Optional

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:

HL\*4\*2\*P\*1~

### **Data Element Summary**

	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>	<u> </u>	Attril	<u>butes</u>
M	HL01	628	Hierarchical ID Number	M	1	AN 1/12
			A unique number assigned by the sender to identify a par in a hierarchical structure	ticular da	ta se	gment
	HL02	734	Hierarchical Parent ID Number	0	1	AN 1/12
			Identification number of the next higher hierarchical data data segment being described is subordinate to	segment	that	the
M	HL03	735	Hierarchical Level Code	M	1	ID 1/2
			Code defining the characteristic of a level in a hierarchica	l structure	è	
			P Pack			
М	HL04	736	Hierarchical Child Code	M	1	ID 1/1
			Code indicating if there are hierarchical child data segme	nts subord	linate	e to
			the level being described			
			1 Additional Subordinate HL Data Segr	nent in Th	is	
			Hierarchical Structure.			

Segment: MAN Marks and Numbers Information

Position: 1950

Loop: HL Optional

Level: Detail
Usage: Optional
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.

2 If MAN06 is present, then MAN05 is required.

Semantic Notes: 1 MAN01/MAN02 and MAN04/MAN0

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:** 

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: MAN\*GM\*00103003339876543218~

### **Data Element Summary**

Ref.	Data					
Des.	<b>Element</b>	<u>Name</u>		<u> </u>	\ttrib	outes
MAN01	88	Marks and Number	ers Qualifier	0	1	ID 1/2
		Code specifying th	ne application or source of Marks and No	umbers (8	7)	
		GM	EAN.UCC Serial Shipping Container C	ode (SSCC	and)	ł
			Application Identifier			
MAN02	87	Marks and Numb	ers	0	1	AN 1/48
		Marks and numbe	ers used to identify a shipment or parts of	of a shipm	ent	

Segment: **HL** Hierarchical Item Level

Position: 0100

Loop: HL Optional

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: HL\*5\*4\*I\*0~

	Ref.	Data			
	Des.	<u>Element</u>	<u>Name</u>	<u>Attri</u>	<u>ibutes</u>
M	HL01	628	Hierarchical ID Number M	1	AN 1/12
			A unique number assigned by the sender to identify a particular din a hierarchical structure	ata se	
	HL02	734	Hierarchical Parent ID Number O	1	AN 1/12
			Identification number of the next higher hierarchical data segmen data segment being described is subordinate to	t that	: the
M	HL03	735	Hierarchical Level Code M	1	ID 1/2
			Code defining the characteristic of a level in a hierarchical structure	re	

Item

M HL04 736 Hierarchical Child Code M 1 ID 1/1

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

 No Subordinate HL Segment in This Hierarchical Structure.

Segment: LIN Item Identification

Position: 0200

Loop: HL Optional

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 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: (TI) Transaction Information

LIN\*\*VC\*999999999\*ND\*05553333222\*LT\*BR109876~

LIN\*\*VC\*999999999\*ND\*05553333222\*UI\*12345678901~

Lot Number is Mandatory for the Manufacturer but Optional for Wholesalers and may be sent either in the LIN segment or REF segment at detail level. In the event there are more than one lot number Per NDC, Send the lot number in the REF Segment. Do not send duplicate NDC numbers.

### **Data Element Summary**

	net. <u>Des.</u> LIN01	Element 350	Name Assigned Identifi	cation	0 <u>A</u>		butes AN 1/20
			Alphanumeric ch	aracters assigned for differentiation within	a transa	ctio	n set
M	LINO2	235	Product/Service Code identifying Product/Service I VC	the type/source of the descriptive number (	<b>M</b> used in	1	ID 2/2
М	LIN03	234	Product/Service Identifying numb Rite Aid's Item N	er for a product or service	M	1	AN 1/48
	LIN04	235	Product/Service Code identifying	ID Qualifier the type/source of the descriptive number i	<b>O</b> used in	1	ID 2/2

Dof

Product/Service ID (234)

ND National Drug Code (NDC)

LIN05 234 Product/Service ID O 1 AN 1/48

Identifying number for a product or service

LIN06 235 Product/Service ID Qualifier X 1 ID 2/2

Code identifying the type/source of the descriptive number used in

Product/Service ID (234)

LT Lot Number

UI U.P.C. Consumer Package Code (1-5-5)

LIN07 234 Product/Service ID X 1 AN 1/48

Identifying number for a product or service

Segment: SN1 Item Detail (Shipment)

Position: 0300

Loop: HL Optional

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.

**2** SN105 is quantity ordered.

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

Notes: (TI) Transaction Information

SN1\*\*50\*EA\*\*\*\*AC~

This segment can be used to communicate number of containers for Transaction

Information for DSCSA.

	Data Element Summary									
	Ref.	Data								
	Des.	<u>Element</u>	<u>Name</u>		<u> </u>	<u> Attributes</u>				
M	SN102	382	Number of Units Sh	nipped	M	1 R 1/10				
				nits shipped in manufacturer's shipping u	nits for	a line item				
			or transaction set			_				
M	SN103	355	Unit or Basis for M		М	1 ID 2/2				
				ode specifying the units in which a value is being expressed, or manner in						
			which a measureme							
			AM	Ampoule						
			ВО	Bottle						
			BX	Box						
			CA	Case						
			СН	Container						
			CT	Carton						
			DZ	Dozen						
			EA	Each						
			GS	Gross						
			KT	Kit						
			OZ	Ounce - Av						
			P1	Percent						
			PC	Piece						
			PF	Pallet (Lift)						
			PK	Package						

SP Shelf Package

SZ Syringe

Glass or plastic barrels used to administer fluid

medication under the skin, into a vein artery, or into a

muscle

UN Unit VI Vial

SN108 668 Line Item Status Code

O 1 ID 2/2

Code specifying the action taken by the seller on a line item requested by the

buyer

AC Item Accepted and Shipped

BP Item Accepted - Partial Shipment, Balance Backordered

IB Item Backordered

IC Item Accepted - Changes Made

ID Item Deleted

IE Item Accepted, Price Pending

IH Item on Hold

IP Item Accepted - Price Changed
IQ Item Accepted - Quantity Changed
IS Item Accepted - Substitution Made
IW Item on Hold-Waiver Required

R2 Item Rejected, Invalid Item Product Number

R3 Item Rejected, Invalid Unit of Issue

Segment: **SLN** Subline Item Detail

Position: 0400

Loop: HL Optional

Level: Detail
Usage: Optional
Max Use: 1000

**Purpose:** To specify product subline detail item data

**Syntax Notes:** 1 If either SLN04 or SLN05 is present, then the other is required.

2 If SLN07 is present, then SLN06 is required.

**3** If SLN08 is present, then SLN06 is required.

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

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

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

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

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

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

10 If either SLN21 or SLN22 is present, then the other is required.11 If either SLN23 or SLN24 is present, then the other is required.

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

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

**Semantic Notes:** 1 SLN01 is the identifying number for the subline item.

2 SLN02 is the identifying number for the subline level. The subline level is analogous to the level code used in a bill of materials.

**3** 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:** 1 See the Data Element Dictionary for a complete list of IDs.

2 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

3 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:

SLN\*00001\*\*O\*\*\*\*\*\*VC\*9999999999\*ND\*05553333222\*UI\*12345678901~ SLN Segment may be sent in the event of a product substitution or change. Where product id is the original product.

### **Data Element Summary**

Ref.	Data					
Des.	<u>Element</u>	<u>Name</u>		<u> </u>	lttri	<u>butes</u>
SLN01	350	Assigned Identifica	ation	0	1	AN 1/20
		Alphanumeric char	racters assigned for differentiation within	a transa	actic	n set
SLN03	662	<b>Relationship Code</b>		0	1	ID 1/1
		Code indicating the	e relationship between entities			
		0	Information Only			
			Charges which relate to but may not be	include	ed ir	or
			added to the unit price of the SLN. (i.e.,	•	te V	VATS
		_	calculation based upon usage amounts)			
SLN09	235	Product/Service ID	Qualifier	X	1	ID 2/2
		Code identifying th	ne type/source of the descriptive number of	used in		
		Product/Service ID	(234)			
		ND	National Drug Code (NDC)			
		UI	U.P.C. Consumer Package Code (1-5-5)			
		VC	Vendor's (Seller's) Catalog Number			
SLN10	234	Product/Service ID	)	X	1	AN 1/48
		Identifying number	r for a product or service			
		Original Product or	rdered			

Segment: PO4 Item Physical Details

Position: 0600

Loop: HL Optional

Level: Detail
Usage: Optional
Max Use: 1

Purpose:

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

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

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

- 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.
- 5 If PO410 is present, then PO413 is required.
- **6** If PO411 is present, then PO413 is required.
- 7 If PO412 is present, then PO413 is required.
- 8 If PO413 is present, then at least one of PO410 PO411 or PO412 is required.
- **9** If PO417 is present, then PO416 is required.
- 10 If PO418 is present, then PO404 is required.

**Semantic Notes:** 

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

**Comments:** 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".

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

PO4\*24\*12\*OZ\*\*\*\*\*\*\*\*6~ Notes:

### **Data Element Summary**

Ref.	Data				
Des.	<u>Element</u>	<u>Name</u>	<u>A</u>	ttril	outes
PO401	356	Pack	0	1	NO 1/6
		The number of inner containers, or number of eaches if there containers, per outer container	e are no	inr	ner
PO402	357	Size	X	1	R 1/8
		Size of supplier units in pack			
PO403	355	Unit or Basis for Measurement Code	X	1	ID 2/2
		Code specifying the units in which a value is being expressed, which a measurement has been taken Refer to 005010 Data Element Dictionary for acceptable code			rin
PO414	810	Inner Pack	0		NO 1/6
		The number of eaches per inner container	-	_	, -

PID Product/Item Description Segment:

Position: 0700

> Loop: HL Optional

Level: Detail Usage: Mandatory

Max Use: 200

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

**Syntax Notes:** 

If PID04 is present, then PID03 is required. 2

- At least one of PID04 or PID05 is required.
- 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:** 

- Use PID03 to indicate the organization that publishes the code list being referred to. 1
- PID04 should be used for industry-specific product description codes. 2
- 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.
- 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: (TI) Transaction Information

PID\*F\*\*\*\*IBUPROFEN TABLETS 300 MG 70~

This segment can be used to convey product name, strength, dosage form and container size to support Transaction Information for DSCSA.

	кет.	Data			
	Des.	<b>Element</b>	<u>Name</u>		<b>Attributes</b>
M	PID01	349	Item Description Type	M	1 ID 1/1

Code indicating the format of a description

Refer to 005010 Data Element Dictionary for acceptable code values.

M PID05 352 Description M 1 AN 1/80

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

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

Position: 1400

Loop: HL Optional

Level: Detail
Usage: Mandatory

Max Use: 5

**Purpose:** To specify transportation special handling requirements, or hazardous materials

information, or both

**Syntax Notes:** 1 At least one of TD401 TD402 or TD404 is required.

2 If TD402 is present, then TD403 is required.

Semantic Notes: 1 TD405 identifies if a Material Safety Data Sheet (MSDS) exists for this product. A "Y"

indicates an MSDS exists for this product; an "N" indicates an MSDS does not exist

for this product.

Comments:

M

Notes: Specify if the product is OTC (Over the Counter), Exempt i.e. (Plasma products, etc.) at

item level TD4\*OEH

Specify if the product falls under DSCSA (Drug Supply Chain Security Act) item level

TD4\*DOC

### **Data Element Summary**

Ref. Data

<u>Des. Element Name</u>

TD401 152 Special Handling Code

M 1 ID 2/3

Code specifying special transportation handling instructions

DOC Documentation - Special

Carrier creates special shipper documentation

OEH Exempt Commodity

Segment: **REF** Lot Number Reference Information

Position: 1500

Loop: HL Optional

Level: Detail
Usage: Mandatory

Max Use: >1

**Purpose:** To specify identifying information

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

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

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

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

**Comments:** 

**Semantic Notes:** 

Notes: REF\*LT\*1309084\*3.000~ REF\*LT\*1309085\*6.000~

Lot Number is Mandatory for the Manufacturer, and may be sent either in the LIN segment or REF segment at detail level. In the event there are more than one lot number Per NDC, Send the lot number in the REF Segment. Do not send duplicate NDC

numbers.

М	Ref. <u>Des.</u> REF01	Data Element 128	Name Reference Identification Qualifier Code qualifying the Reference Identification	<u>A</u>	butes ID 2/3
			LT Lot Number		
M	REF02	127	Reference Identification Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier Lot Number	<b>M</b> Set or	AN 1/50
	REF03	352	<b>Description</b> A free-form description to clarify the related data elements a Lot number quantity	<b>O</b> and thei	AN 1/80 Intent

Segment: DTM Expiration Date/Time Reference

Position: 2000

Loop: HL Optional

Level: Detail
Usage: Optional
Max Use: 10

**Purpose:** To specify pertinent dates and times

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

2 If DTM04 is present, then DTM03 is required.

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

Semantic Notes:

Comments:

Notes: DTM\*208\*20151230~

The Expiration Date is mandatory if applicable to product.

Date formats - All dates within the ASN use the format as specified in the Data Element

Table 373 (CCYYMMDD). This format does not permit the use of non-numeric characters ("/" or "-").

**Data Element Summary** 

Ref. **Data** Des. **Element Name Attributes** М DTM01 374 Date/Time Qualifier 1 ID 3/3 M Code specifying type of date or time, or both date and time 208 Lot Number Expiration **HDA Recommended** DTM02 373 Date M 1 DT 8/8 M

Date expressed as CCYYMMDD where CC represents the first two digits of the

calendar year

Expiration Date - Mandatory if applicable to product.

Segment: N1 Manufacturer Party Identification

Position: 2200

**Loop:** N1 Mandatory

Level: Detail
Usage: Mandatory

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.

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

Notes: (TH) Transaction History

N1\*MF\*MANUFACTURE NAME\*UL\*1234567890123~

Multiple Distributor Purchase Scenario – Distributor to Distributor – Ship Notice for product sent by a distributor to a subsequent distributor that will ultimately sell to the dispenser, where both distributors are authorized as required under the DSCSA.

### **Data Element Summary**

	Ref.	Data					
	Des.	<u>Element</u>	<u>Name</u>		<u>,                                    </u>	\ttri	<u>butes</u>
M	N101	98	<b>Entity Identifier Cod</b>	de	M	1	ID 2/3
			individual	organizational entity, a physical location	, prope	rty c	or an
			MF	Manufacturer of Goods			
M	N102	93	<b>Name</b> Free-form name		M	1	AN 1/60
M	N103	66	<b>Identification Code</b>	Qualifier	M	1	ID 1/2
			Code designating th Code (67)	e system/method of code structure used	l for Ide	entifi	cation
			UL	Global Location Number (GLN)			
				A globally unique 13 digit code for the idegal, functional or physical location wit Code Council (UCC) and International A Association (EAN) numbering system	thin the	Uni	form
M	N104	67	<b>Identification Code</b>		X	1	AN 2/80
			Code identifying a p	arty or other code			

Segment: N3 Party Location

Position: 2400

**Loop:** N1 Mandatory

Level: Detail
Usage: Mandatory

Max Use: 2

**Purpose:** To specify the location of the named party

Syntax Notes: Semantic Notes:

**Comments:** 

Notes: N3\*MANUFACTURER ADDRESS~

**Data Element Summary** 

Ref. Data

Des.ElementNameAttributesMN301166Address InformationM1 AN 1/55

Address information

Segment: N4 Manufacturer Geographic Location

Position: 2500

**Loop:** N1 Mandatory

Level: Detail
Usage: Mandatory

Max Use: 1

**Purpose:** To specify the geographic place of the named party

**Syntax Notes:** 1 Only one of N402 or N407 may be present.

- If N406 is present, then N405 is required.
- **3** If N407 is present, then N404 is required.

**Semantic Notes:** 

**Comments:** 1 A combination of either N401 through N404, or N405 and N406 may be adequate to

specify a location.

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

Notes: N4\*MANUFACTURER CITY\*OH\*43017~

### **Data Element Summary**

Ref.	Data				
Des.	<u>Element</u>	<u>Name</u>		<u>Attril</u>	<u>outes</u>
N401	19	City Name	0	1	AN 2/30
		Free-form text for city name			
N402	156	State or Province Code	X	1	ID 2/2
		Code (Standard State/Province) as defined by appropriate go	vern	ment a	agency
N403	116	Postal Code	0	1	ID 3/15
		Code defining international postal zone code excluding punct blanks (zip code for United States)	:uatio	on and	

Segment: **REF** Manufacturer Reference Information

Position: 2600

Loop: N1 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.

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

Comments:

Notes: (TH) Transaction History

REF\*KK\*20131220\*31415926~

Mandatory if Manufacturer loop is present.

### **Data Element Summary**

М	Ref. <u>Des.</u> REF01	Data Element 128	Name Reference Identification Qualifier Code qualifying the Reference Identification	<u>А</u> : М	ttribu 1 I	<u>utes</u> ID 2/3
			KK Delivery Reference			
	REF02	127	Reference Identification	x	1 /	AN 1/50
			Reference information as defined for a particular Transpecified by the Reference Identification Qualifier	nsaction Set or	as	
		Manuf	Manufacturer Shipment date			
	REF03	352	Description	X	1 /	AN 1/80
			A free-form description to clarify the related data ele	ments and thei	r con	tent
			Manufacturer Shipment Number			

Segment: YNQ Yes/No Question

Position: 3350

Loop: HL Optional

Level: Detail
Usage: Optional
Max Use: 10

Purpose: To identify and answer yes and no questions, including the date, time, and comments

further qualifying the condition

**Syntax Notes:** 1 Only one of YNQ01 YNQ09 or YNQ10 may be present.

2 If either YNQ03 or YNQ04 is present, then the other is required.

**3** If YNQ09 is present, then YNQ08 is required.

Semantic Notes: 1 YNQ02 confirms or denies the statement made in YNQ01, YNQ09 or YNQ10. A "Y"

indicates the statement is confirmed; an "N" indicates the statement is denied.

2 YNQ10 contains a free-form question when codified questions are not available.

### **Comments:**

Ref.

Notes: (TS) Transa

Data

#### (TS) Transaction Statement

YNQ\*\*Y\*\*\*\*\*99\*DIR~

A YNQ segment was added:

• For items where product was purchased directly:

YNQ02 = 'Y', YNQ08 = '99' and YNQ09 = 'DIR'

• For transactions that require an indication that a direct purchase statement has been

received: YNQ02 = 'Y', YNQ08 = '99' and YNQ09 = 'RDPS'

The purpose of the YNQ segment at the Item Level is to indicate that the Direct Purchase Statement established at the Shipment Level applies or that a Direct

Purchase Statement was received.

### **Data Element Summary**

М	<u>Des.</u> YNQ02	Element 1073	J	es or No condition or response	M	1	butes ID 1/1
М	YNQ08	1270	Code List Qualifier	ta Element Dictionary for acceptable cod  Code  specific industry code list	M M		ID 1/3
			99	Purpose Code			
				Codes that inform the material owner values balance is being reserved	why an	inve	ntory
M	YNQ09	1271	Industry Code		M	1	AN 1/30
			Code indicating a co	ode from a specific industry code list			
			DIR	Product Purchased Directly			
			RDPS	Received Direct Purchase Statement			

Segment: **SE** Transaction Set Trailer

Position: 0200

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.

#### **Data Element Summary**

	Ref.	Data				
	Des.	<u>Element</u>	<u>Name</u>	<u>Attr</u>	<u>ributes</u>	
M	SE01	96	Number of Included Segments M	1	1 NO 1/10	
			Total number of segments included in a transaction set including segments	र ST an	nd SE	
M	SE02	329	Transaction Set Control Number M	1	1 AN 4/9	
			Identifying control number that must be unique within the transfunctional group assigned by the originator for a transaction set		set	

Segment: **GE** Functional Group Trailer

Position: 0800

Loop:

Level: Summary Usage: Mandatory

Max Use:

**Purpose:** 

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

**Syntax Notes:** 

**Semantic Notes:** 

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

**Comments:** 

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

### **Data Element Summary**

	Des.	Element	Name		Attri	<u>butes</u>	
M	GE01	97	Number of Transaction Sets Included	M	1	NO 1/6	
			Total number of transaction sets included in the functional g interchange (transmission) group terminated by the trailer codata element	•		his	
M	GE02	28	Group Control Number Assigned number originated and maintained by the sender	M	1	NO 1/9	

Segment: **IEA** Interchange Control Trailer

Position: 1000

Loop:

Level: Summary
Usage: Mandatory

Max Use: 1

**Purpose:** To define the end of an interchange of zero or more functional groups and

interchange-related control segments

Syntax Notes:

**Semantic Notes:** 

Comments:

	Ref.	Data				
	<u>Des.</u>	<b>Element</b>	<u>Name</u>		<u>Attri</u>	<u>butes</u>
M	IEA01	116	Number of Included Functional Groups	M	1	NO 1/5
			A count of the number of functional groups included in a	an interch	ange	
M	IEA02	<b>I12</b>	Interchange Control Number	M	1	NO 9/9
			A control number assigned by the interchange sender			

### Sample Data for Wholesaler or Distributer

### Multiple Distributor Purchase Scenario - Distributor to Distributor

ISA\*00\* \*00\* \*01\*SENDER \*01\*014578892RX

\*151104\*0340\*^\*00501\*200096415\*0\*P\*<~

GS\*SH\*SENDER\*014578892RX\*20151104\*0340\*200096377\*X\*005010~

ST\*856\*0001~

BSN\*00\*7714926046\*20151104\*0230\*0001\*AS~

HL\*1\*\*S~

TD1\*CTN25\*1\*\*\*\*G\*0.2\*LB~

REF\*BM\*7714926046~

DTM\*011\*20151104~

N1\*SF\*PORTLAND DC 8173\*11\*PM0022929~

N3\*9700 SW COMMERCE CIRCLE~

N4\*WILSONVILLE\*OR\*97070~

N1\*ST\*RITE AID 5321\*92\*05321~

N3\*20225 SW TUALATIN VALLEY~

N4\*ALOHA\*OR\*970062398~

N1\*BY\*RITE AID CORPORATION~

N3\*30 HUNTER LANE~

N4\*CAMP HILL\*PA\*17011~

N1\*SE\*SELLER COMPANY\*1\*177667227~

N3\*1 Post Street~

N4\*SAN FRANCISCO\*CA\*94104~

YNQ\*\*Y\*\*\*Seller has complied with each applicable subsection of FDCA Sec. 581(27)(A)-(G).\*\*\*99\*TS~

YNQ\*\*Y\*\*\*As indicated below, product was purchased directly from the manufacturer, manufacturer's exclusive distributor or repackager who purchased directly from a manufacturer.\*\*\*99\*DPS~

HI \*2\*1\*0\*1~

PRF\*20151103180505321\*\*\*20151104~

REF\*IV\*7714926046~

HL\*3\*2\*P\*1~

MAN\*GM\*4831876~

HL\*4\*3\*I\*0~

LIN\*22\*VC\*2151918\*ND\*16729013600\*UI\*31672913600~

SN1\*\*2\*EA\*\*2\*EA\*\*AC~

PID\*F\*\*\*\*CLONAZEP TAB 0.5MG ACCO 100@~

TD4\*DOC~

N1\*MF\*ACCORD HEALTHCARE INC @~

N3\*1009 SLATER ROAD STE 210B~

N4\*DURHAM\*NC\*27703~

REF\*KK\*20151103\*123456~

YNQ\*\*Y\*\*\*\*\*99\*DIR~

HL\*5\*3\*I\*0~

LIN\*2\*VC\*1770171\*ND\*51672200306\*UI\*35167220036~

SN1\*\*1\*EA\*\*1\*EA\*\*AC~

PID\*F\*\*\*\*CLOTRIMAZ VAG CRM 1% TAR 45GM@~

TD4\*OEH~

SE\*41\*0001~

GE\*1\*200096377~

IEA\*1\*200096415~

### **Sample Data for Manufacturer**

### Direct Purchase Scenario – Manufacturer to Distributor

ISA\*00\* \*00\* \*11\*MANUF \*01\*014578892RX \*151104\*112

1\*<\*00501\*000006847\*0\*P\*:.

GS\*SH\*MANUF\*014578892RX\*20151104\*1121\*6847\*X\*005010.

ST\*856\*0001.

BSN\*00\*0807315336\*20151104\*0000112\*0001\*DO.

HL\*1\*\*S\*1.

TD1\*CTN\*1\*\*\*\*G\*7.8\*LB.

TD5\*B\*2\*UPSN\*U\*UNITED PARCEL SERVICE\*SH.

REF\*BM\*3010707345.

DTM\*011\*20151104\*1121.

DTM\*017\*20151105.

N1\*ST\*RITE AID 00631\*92\*00631.

N3\*4001 S SALINA ST\*Pharmacy.

N4\*SYRACUSE\*NY\*13205-2088.

N3\*20 20 CRESTRIDGE DR.

N4\*SUWANEE\*GA\*30024-3584.

N1\*BY\*VAX SERVE INC - VARIVAX\*92\*68027.

N3\*50 STAUFFER INDUSTRIAL PARK.

N4\*TAYLOR\*PA\*18517-9601\*US.

N1\*SE\*MANUF Corporation.

N3\*One MANUF Drive.

N4\*Whitehouse Station\*NJ\*08889-0100\*US.

YNQ\*\*Y\*\*\*MANUF Corporation makes the following statement with regard to

this transaction Merck is authorized as required under the Drug Supply Chain Se

curity Act. MANUF Corporation did not knowingly ship a \*\*\*99\*TS.

YNQ\*\*Y\*\*\*suspect or illegitimate product. MANUF Corporation has systems and processes in place to comply with verification requirements under section 582. MANUF Corporation did not knowingly provide false transaction information.\*\*\*99\*TS.

HL\*2\*1\*0\*1.

PRF\*NOPONUM\*4500616353\*\*20151103.

REF\*IV\*3010707345.

HL\*3\*2\*P\*1.

MAN\*GM\*00000031508305298231.

HL\*4\*3\*I.

LIN\*\*ND\*00006496341\*LT\*L031271.

SN1\*\*1\*EA\*\*\*\*AC.

PID\*F\*\*\*\*ZOSTAVAX 0.65ML 10X1 DOSE VIAL.

TD4\*DOC.

DTM\*036\*20161119.

CTT\*4.

SE\*35\*0001.

GE\*1\*6847.

IEA\*1\*000006847.