

# RITE Rite Aid Corporation (852) Product Activity Data Distribution Center

# **Version 005010**

Functional Group ID=PD

#### Introduction:

This X12 Transaction Set contains the format and establishes the data contents of the Product Activity Data Transaction Set (852) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to advise a trading partner of inventory, sales, and other product activity information. Product activity data enables a trading partner to plan and ship, or propose inventory replenishment quantities, for distribution centers, warehouses or retail outlets. The receiver of the transaction set will maintain some type of inventory/product movement records for its trading partners to enable replenishment calculations based on data provided by the distributor, warehouse or retailer.

## **Heading:**

	Pos.	Seg		Req.		Loop	Notes and
	<u>No.</u>	<u>ID</u>	<u>Name</u>	Des.	Max. Use	Repeat	<u>Comments</u>
M	0050	ISA	Interchange Control Header	M	1		
M	0075	GS	Functional Group Header	M	1		
M	0100	ST	Transaction Set Header	M	1		
M	0200	XQ	Reporting Date/Action	M	1		
			LOOP ID - N1			200	
M	0600	N1	Party Identification	M	1		n1
			LOOP ID - N1			200	
M	0600	N1	Party Identification	М	1		

#### Detail:

	Pos. <u>No.</u>	Seg <u>ID</u>	<u>ID</u> <u>Name</u> <u>Des.</u> <u>Max</u>		Max. Use	Loop <u>Repeat</u>	Notes and Comments
			LOOP ID - LIN			999999	
M	0100	LIN	Item Identification	M	1		
M	0400 N9		Extended Reference Information	M	>1		
			LOOP ID - ZA			>1	
M	0800	ZA	Product Activity Reporting	M	1	n2	
M	1100	SDQ	Destination Quantity	M	>1		

## **Summary:**

	Pos.	Seg		Req.		Loop	Notes and
	No.	<u>ID</u>	<u>Name</u>	Des.	Max. Use	Repeat	<b>Comments</b>
Must Use	0100	CTT	Transaction Totals	0	1		n3
M	0200	SE	Transaction Set Trailer	M	1		
M	0300	GE	Functional Group Trailer	M	1		
M	0400	IEA	Interchange Control Trailer	M	1		

#### **Transaction Set Notes**

- 1. The reporting location is required. The reporting location is specified explicitly in the N1 segment using the code RL in N101, or implicitly using the SDQ segment (Table 2) with the location data elements. They are mutually exclusive (the SDQ and the N1 with N101 containing RL).
- 2. The quantity for the item identified in the LIN segment is required. Quantity is specified either in the ZA segment (ZA02) or in the SDQ segment.
- 3. The number of line items (CTT01) is the accumulation of the number of LIN segments. Hash total (CTT02) is not used in this transaction set.

When sending item and activity data in the LIN loop, the CTT segment is required.

Segment: **ISA** Interchange Control Header

Position: 0050

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:** 

**Notes:** ISA\*00\* \*00\* \*01\*014578892 \*01\*RECEIVER

\*091007\*1707\*<\*00501\*000000001\*0\*P\*>~

	Ref.	Data				
М	<u>Des.</u> ISA01	Element 101	Name Authorization Information Qualifier	М	Attribut	<u>tes</u> ID 2/2
IVI	ISAUI	101	Code identifying the type of information in the Authorization		ı nation	ID 2/2
			00 No Authorization Information Present (No			ation in I02)
			•	Ü		,
M	ISA02	102	Authorization Information	M	1	AN 10/10
			Information used for additional identification or authoriz	ation of the	interch	ange
			sender or the data in the interchange; the type of information is set by the Authorization Information Qua	lifier (IO1)		
M	ISA03	103	Security Information Qualifier	M	1	ID 2/2
			Code identifying the type of information in the Security	Information	ı	
			00 No Security Information Present (No Mea	ningful Info	rmation	in 104)
М	ISA04	104	Security Information	М	1	AN 10/10
	10704	10-7	This is used for identifying the security information abo		•	AIT 10/10
			interchange sender or the data in the interchange; the		rmation	is set by the
			Security Information Qualifier (I03)			
М	ISA05	105	Interchange ID Qualifier	M	1	ID 2/2
			Code indicating the system/method of code structure u receiver ID element being qualified	sea to aesi	gnate tn	e sender or
			01 Duns (Dun & Bradstreet)			
M	ISA06	106	Interchange Sender ID	M	1	AN 15/15
			Identification code published by the sender for other pa			
			to route data to them; the sender always codes this va	lue in the s	ender IE	) element
	10 4 0 7	IOF	014578892 Rite Aid Duns Number			ID 0/0
М	ISA07	105	Interchange ID Qualifier  Code indicating the system/method of code structure u	M and to doni	1	ID 2/2
			receiver ID element being qualified	seu io desi	gnate in	e sender or
			Refer to 005010 Data Element Dictionary for acceptab	le code val	ues.	
M	ISA08	107	Interchange Receiver ID	M	1	AN 15/15
			Identification code published by the receiver of the data			
			the sender as their sending ID, thus other parties send receiving ID to route data to them	ing to them	will use	e this as a
			receiving in to route data to them			

M	ISA09	108	Interchange Date	М	1	DT 6/6
М	ISA10	109	Date of the interchange Interchange Time	М	1	TM 4/4
IVI	IOATO	103	Time of the interchange	141		1 101 -7,-
M	ISA11	165	Repetition Separator	M	1	AN 1/1
			Type is not applicable; the repetition separator is a del	imiter and r	not a data	а
			element; this field provides the delimiter used to separa			
			a simple data element or a composite data structure; the	nis value m	iust be di	fferent
			than the data element separator, component element separator, and the segment termin	ator		
			As of ASC X12, version 004030, a repetition separator		d in ISA1	1. The
			repetition separator must be non-alphabetic, non-nume			
			data.			
			Repetition Separator "<"			
М	ISA12	<b>I</b> 11	Interchange Control Version Number	М	1	ID 5/5
•••			Code specifying the version number of the interchange		_	
			00501 Standards Approved for Publication b	•		res Review
			Board through October 2003	,		
M	ISA13	l12	Interchange Control Number	M	1	NO 9/9
			A control number assigned by the interchange sender			
М	ISA14	l13	Acknowledgment Requested	M	1	ID 1/1
			Code indicating sender's request for an interchange ac	•	nent	
			0 No Interchange Acknowledgment Rec	-		
М	ISA15	l14	Interchange Usage Indicator	M .	1	ID 1/1
			Code indicating whether data enclosed by this intercha production or information	nge envelo	pe is tes	t,
			P Production Data			
М	ISA16	115	Component Element Separator	М	1	AN 1/1
			Type is not applicable; the component element separate	or is a delir	miter and	_
			data element; this field provides the delimiter used to s	eparate co	mponent	data
			elements within a composite data structure; this value	must be dif	ferent that	an the
			data element separator and the segment terminator			
			Subelement Separator >			
			Element Separator *			
			Segment Terminator ~			
			Segment Terminator ~			

**GS** Functional Group Header Segment:

Position: 0075

Loop:

Level: Heading Usage: Mandatory

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

Syntax Notes:

М	Ref. <u>Des.</u> GS01	Data <u>Element</u> 479	Name Functional Identifier Code	М	Attribu 1	<u>ıtes</u> ID 2/2
			Code identifying a group of application related transaction s PD Product Activity Data (852)	ets		
M	GS02	142	Application Sender's Code	M	1	AN 2/15
			Code identifying party sending transmission; codes agreed	to by tra	ading p	artners
			014578892 Rite Aid's Duns Number			
M	GS03	124	Application Receiver's Code	M	1	AN 2/15
			Code identifying party receiving transmission; codes agreed	I to by t	trading	partners

M	GS04	373	Date	M	1	DT 8/8
			Date expressed as CCYYMMDD where CC represents the first two digits of the calendar year			
М	GS05	337	Time	М	1	TM 4/8
			Time expressed in 24-hour clock time as follows: HHMM, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = integer seconds (00-59) and DD = decimal seconds;			9), S
			decimal seconds are expressed as follows: D = tenths (0-9) (00-99)	and DD	= hund	dredths
M	GS06	28	Group Control Number	M	1	NO 1/9
			Assigned number originated and maintained by the sender			
M	GS07	455	Responsible Agency Code	M	1	ID 1/2
			Code identifying the issuer of the standard; this code is used Data Element 480  X Accredited Standards Committee X12	in conj	unction	with
М	GS08	480	Version / Release / Industry Identifier Code	М	1	AN 1/12
			Code indicating the version, release, subrelease, and indust EDI standard being used, including the GS and GE segment DE455 in GS segment is X, then in DE 480 positions 1-3 are number; positions 4-6 are the release and subrelease, level positions 7-12 are the industry or trade association identified assigned by user); if code in DE455 in GS segment is T, then other formats are allowed	its; if coo e the ve of the v	de in rsion ersion;	
			005010 Standards Approved for Publication by ASC	X12 Pr	ocedur	es

Segment: **ST** Transaction Set Header

Position: 0100

Loop:

Level: Heading Usage: Mandatory

Max Use:

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

Review Board through October 2003

Purpose: Syntax Notes:

М	Ref. <u>Des.</u> ST01	Data <u>Element</u> 143		et Identifier Code dentifying a Transaction Set	М	Attribut 1	<u>es</u> ID 3/3
			852	Product Activity Data			
M	ST02	329	Transaction Se	et Control Number	M	1	AN 4/9
			, ,	rol number that must be unique within by the originator for a transaction set		ion set fu	ınctional

Segment: XQ Reporting Date/Action

Position: 0200

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To specify reporting dates, actions to be taken and an identifying number

**Syntax Notes:** 

**Notes:** XQ\*H\*20070510~

#### **Data Element Summary**

M	Ref. <u>Des.</u> XQ01	Data <u>Element</u> 305	Name Transaction Handling Code Code designating the action to be taken by	<b>M</b> y all parties	Attributes 1	<u>S</u> ID 1/2
			H Notification Only			
M	XQ02	373	Date	M	1	DT 8/8
			Date expressed as CCYYMMDD where C digits of the calendar year	C represents th	ne first two	
			Reporting Date			

Segment: N1 Party Identification

Position: 0600

**Loop:** N1 Mandatory

**Level:** Heading **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.

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

Notes: N1\*BU\*RITE AID HDQTRS. CORP.\*1\*014578892~

M	Ref. <u>Des.</u> N101	Data <u>Element</u> 98	<u>Name</u> Entity Identific Code identifyin	er Code ng an organizational entity, a physical locatio	<b>M</b> on, propei	Attribute 1 ty or an in	ID 2/3
			BU	Place of Business		•	
M	N102	93	Name		M	1	AN 1/60
			Free-form nam	e			
			RITE AID HDG	TRS. CORP			
M	N103	66	Identification	Code Qualifier	M	1	ID 1/2
			Code designati 1 92	ing the system/method of code structure us D-U-N-S Number, Dun & Bradstreet Assigned by Buyer or Buyer's Agent	ed for Ide	ntification	Code (67)
M	N104	67	Identification	Code	M	1	AN 2/80
			Code identifyin	g a party or other code			
			014578892	Rite Aid's Duns Number			

N1 Party Identification Segment:

Position: 0600

> Loop: N1 Mandatory

Level: Heading 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.

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

Notes: N1\*VN\*\*92\*54321~

The N104 is Rite Aid's internal vendor number for your company. When calling

Rite Aid, this number should be provided as a reference number.

## **Data Element Summary**

M	Ref. <u>Des.</u> N101	Data <u>Element</u> 98	Name Entity Identifier Code	M	Attribut 1	es ID 2/3
			Code identifying an organizational entity, a physical location, an individual  VN Vendor	property	y or	
	N102	93	Name	X	1	AN 1/60
			Free-form name			
М	N103	66	Identification Code Qualifier	M	1	ID 1/2
			Code designating the system/method of code structure used (67)	for Iden	tificatior	Code
			92 Assigned by Buyer or Buyer's Agent			
M	N104	67	Identification Code	M	1	AN 2/80
			Code identifying a party or other code			
			Vendor Number Assigned by Rite Aid			

LIN Item Identification Segment:

Position: 0100

Loop: LIN Mandatory

Level: Detail Usage: Mandatory

Max Use:

Purpose: To specify basic item identification data

**Syntax Notes:** If either LIN04 or LIN05 is present, then the other is required.

If either LIN06 or LIN07 is present, then the other is required. 2 If either LIN08 or LIN09 is present, then the other is required. If either LIN10 or LIN11 is present, then the other is required.

If either LIN12 or LIN13 is present, then the other is required. If either LIN14 or LIN15 is present, then the other is required.

LIN\*\*UI\*03456701234\*IN\*0034567~ Notes:

#### **Data Element Summary**

	Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>		Attributes	
M	LIN02	235	Product/Service ID Qualifier	M	1	ID 2/2
			Code identifying the type/source of the descriptive num	ber used ir	Product/Serv	ice ID

(234)

UA U.P.C./EAN Case Code (2-5-5)

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

VN Vendor's (Seller's) Item Number

М	LIN03	234	Product/Service ID	M	1	AN 1/48
			Identifying number for a product or service			
M	LIN04	235	Product/Service ID Qualifier	M	1	ID 2/2
			Code identifying the type/source of the descriptive nun (234)	nber used in F	Product/S	ervice ID
			IN Buyer's Item Number			
M	LIN05	234	Product/Service ID  Identifying number for a product or service	М	1	AN 1/48

Segment: N9 Extended Reference Information

Position: 0400

Loop: LIN Mandatory

Level: Detail
Usage: Mandatory

Max Use: >1

**Purpose:** To transmit identifying information as specified by the Reference Identification

Qualifier

**Syntax Notes:** 1 At least one of N902 or N903 is required.

2 If N906 is present, then N905 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.

Notes: N9\*82\*\*ACCU-CHEK CMPT STR 102CT~

#### **Data Element Summary**

M	Ref. <u>Des.</u> N901	Data <u>Element</u> 128		dentification Qualifier ring the Reference Identification	M	Attributes 1	S ID 2/3
			82	Data Item Description (DID) Reference Specific data elements that the government of the provide and are spelled out in specifications.	rnment will a		
M	N903	369	Free-form C	Description	M	1	AN 1/45

Free-form descriptive text

Segment: **ZA** Product Activity Reporting

Position: 0800

**Loop:** ZA Mandatory

Level: Detail Usage: Mandatory

Max Use: 1

Purpose: To provide activity details concerning product being reportedSyntax Notes: 1 If either ZA02 or ZA03 is present, then the other is required.

If either ZA04 or ZA05 is present, then the other is required.
If either ZA06 or ZA07 is present, then the other is required.

Notes: ZA\*QA~

## **Data Element Summary**

	кет.	Data				
	Des.	<u>Element</u>	<u>Name</u>		<u>Attributes</u>	
М	ZA01	859	Activity Code	М	1	ID 2/2

Code identifying activity details for the product being reported

QA Current Inventory Quantity Available for Shipment or Sale Indicates the quantity currently available to be sold or shipped

Quantity Out of Stock QO

QΡ

Quantity On Order, Not Yet Received Total quantity expected to be received from supplier for current reporting period, but not yet received Quantity Sold

QS

Segment: SDQ Destination Quantity

Position: 1100

**Loop:** ZA Mandatory

Level: Detail Usage: Mandatory

Max Use: >1

**Purpose:** To specify destination and quantity detail

**Syntax Notes:** 1 If either SDQ05 or SDQ06 is present, then the other is required.

If either SDQ07 or SDQ08 is present, then the other is required.
 If either SDQ09 or SDQ10 is present, then the other is required.

If either SDQ11 or SDQ12 is present, then the other is required.
If either SDQ13 or SDQ14 is present, then the other is required.
If either SDQ15 or SDQ16 is present, then the other is required.
If either SDQ17 or SDQ18 is present, then the other is required.

If either SDQ17 or SDQ20 is present, then the other is required.
If either SDQ19 or SDQ20 is present, then the other is required.
If either SDQ21 or SDQ22 is present, then the other is required.

Notes: More than one SDQ segment may be sent for each type of product activity

sent in a ZA segment.

	Ref.	Data	<u>Name</u>		<u>Attribu</u>	<u>utes</u>
M	<u>Des.</u> SDQ01	Element 355	Unit or Basis for Measurement Code  Code specifying the units in which a value is being expressed measurement has been taken  EA Each	<b>M</b> I, or ma	<b>1</b> inner ir	ID 2/2 n which a
M	SDQ02	66	Identification Code Qualifier  Code designating the system/method of code structure used (67)  92  Assigned by Buyer or Buyer's Agent	<b>M</b> for Ider	1 ntificatio	ID 1/2 on Code
M	SDQ03	67	Identification Code Code identifying a party or other code	M	1	AN 2/80
M	SDQ04	380	Quantity Numeric value of quantity	M	1	R 1/15
	SDQ05	67	Identification Code Code identifying a party or other code	X	1	AN 2/80
	SDQ06	380	Quantity Numeric value of quantity	X	1	R 1/15
	SDQ07	67	Identification Code Code identifying a party or other code	X	1	AN 2/80
	SDQ08	380	<b>Quantity</b> Numeric value of quantity	X	1	R 1/15
	SDQ09	67	Identification Code Code identifying a party or other code	X	1	AN 2/80
	SDQ10	380	Quantity Numeric value of quantity	X	1	R 1/15
	SDQ11	67	Identification Code Code identifying a party or other code	X	1	AN 2/80
	SDQ12	380	Quantity Numeric value of quantity	X	1	R 1/15
	SDQ13	67	Identification Code Code identifying a party or other code	X	1	AN 2/80
	SDQ14	380	<b>Quantity</b> Numeric value of quantity	X	1	R 1/15
	SDQ15	67	Identification Code	X	1	AN 2/80
X12-5010-852 (005010)		))	9 Feb		oruary 27, 2019	

		Code identifying a party or other code			
SDQ16	380	Quantity	X	1	R 1/15
		Numeric value of quantity			
SDQ17	67	Identification Code	X	1	AN 2/80
		Code identifying a party or other code			
SDQ18	380	Quantity	X	1	R 1/15
		Numeric value of quantity			
SDQ19	67	Identification Code	X	1	AN 2/80
		Code identifying a party or other code			
SDQ20	380	Quantity	X	1	R 1/15
		Numeric value of quantity			
SDQ21	67	Identification Code	X	1	AN 2/80
		Code identifying a party or other code			
SDQ22	380	Quantity	X	1	R 1/15
		Numeric value of quantity			

Segment: CTT Transaction Totals

Position: 0100

Loop:

Level: Summary

**Usage:** Optional (Must Use)

Max Use: 1

Purpose: To transmit a hash total for a specific element in the transaction set
Syntax Notes: 1 If either CTT03 or CTT04 is present, then the other is required.
2 If either CTT05 or CTT06 is present, then the other is required.

#### **Data Element Summary**

	Ref. Des.	Data Element	Name		<u>Attributes</u>		
M	CTT01	354	Number of Line Items	M	1	NO 1/6	
			Total number of line items in the transaction set				

Segment: **SE** Transaction Set Trailer

Position: 0200

Loop:

Level: Summary Usage: Mandatory

Max Use:

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

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

**Syntax Notes:** 

	Ref. Des.	Data Element	<u>Name</u>	<u>Attrib</u>	utes	<u>š</u>
M	SE01	96	Number of Included Segments	M	1	NO 1/10
			Total number of segments included in a transaction set includi segments	ng ST an	d SE	Ξ
M	SE02	329	Transaction Set Control Number	M	1	AN 4/9
			Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set			

Segment: **GE** Functional Group Trailer

Position: 0300

Loop:

Level: Summary Usage: Mandatory

Max Use: 1

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

Syntax Notes:

## **Data Element Summary**

	Ref. <u>Des.</u>	Data Element	<u>Name</u>	;	Attribute	<u>es</u>	
M	GE01	97	Number of Transaction Sets Included	M	1	N0 1/6	
			Total number of transaction sets included in the functional group or interchange (transmission) group terminated by the trailer containing this data element				
M	GE02	28	Group Control Number	M	1	N0 1/9	
			Assigned number originated and maintained by the sen	der			

Segment: **IEA** Interchange Control Trailer

Position: 0400

Loop:

Level: Summary Usage: Mandatory

Max Use:

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

interchange-related control segments

**Syntax Notes:** 

	Ref. <u>Des.</u>	Data Element	<u>Name</u>		Attribut	<u>es</u>
M	IEA01	I16	Number of Included Functional Groups	M	1	N0 1/5
			A count of the number of functional groups included in a	n intercha	nge	
M	IEA02	l12	Interchange Control Number A control number assigned by the interchange sender	M	1	N0 9/9

#### Sample Data

```
ISA*00*
                 *00*
                                *01*014578892T
                                                    *01*RECEIVER
*110408*145
8*<*00501*000001386*0*P*^~
GS*PD*014578892*RECEIVER*20110408*1458*50514*X*005010~
ST*852*000010463~
XO*H*20110408~
N1*BU*RITE AID HDQTRS. CORP.*1*014578892~
N1*VN**92*34092~
LIN**UI*07553759884*IN*0310945~
N9*82**ACCU-CHEK CMPT STR 102CT~
ZA*OA~
SDO*EA*92*00010*1337*00035*207*00055*849*00081*741~
ZA*QP~
SDO*EA*92*00010*1440*00035*96*00081*480~
ZA*QS~
SDQ*EA*92*00010*134*00035*21*00055*66*00081*34~
LIN**UI*07553700971*IN*0313920~
N9*82**SOFTCLIX LANCETS 100 S!!M~
ZA*OA~
SDQ*EA*92*00010*975*00035*204*00055*534*00081*420~
ZA*OP~
SDO*EA*92*00010*576*00035*192*00055*192*00081*192~
ZA*OS~
SDO*EA*92*00010*152*00035*6*00055*45*00081*25~
LIN**UI*36570210110*IN*0323433~
N9*82**ACCU-CHEK AVIVA METER~
7A*0A~
SDO*EA*92*00010*1114*00035*142*00055*438*00081*773~
ZA*QS~
SDQ*EA*92*00010*45*00035*11*00055*20*00081*19~
LIN**UI*36570210310*IN*0324477~
N9*82**ACCU-CHEK AVIVA STRP 50CT~
ZA*QA~
SDQ*EA*92*00010*2402*00035*313*00055*584*00081*765~
ZA*QP~
SDQ*EA*92*00010*864*00035*144*00055*396*00081*936~
ZA*QS~
SDO*EA*92*00010*189*00035*26*00055*55*00081*88~
LIN**UI*36570210410*IN*0325335~
N9*82**ACCU-CHEK AVIVA STRP 100CT~
SDO*EA*92*00010*2869*00035*495*00055*1955*00081*1627~
ZA*QP~
SDO*EA*92*00010*648*00035*216*00055*648*00081*1296~
ZA*OS~
SDO*EA*92*00010*339*00035*28*00055*179*00081*117~
LIN**UI*07553745097*IN*0325368~
N9*82**MULTICLIX LANCETS 102CT~
ZA*QA~
SDQ*EA*92*00010*1775*00035*309*00055*367*00081*768~
ZA*QP~
SDQ*EA*92*00055*864*00081*432~
ZA*OS~
SDO*EA*92*00010*164*00035*14*00055*61*00081*59~
LIN**UI*07553731463*IN*0331240~
N9*82**ACCU-CHEK ACTV STR 50CT~
ZA*QA~
SDO*EA*92*00010*1017*00035*79*00055*204*00081*251~
ZA*OP~
SDQ*EA*92*00035*48*00055*96*00081*120~
```

```
ZA*QS~
SDQ*EA*92*00010*84*00035*6*00055*18*00081*8~
LIN**UI*07553749070*IN*0331242~
N9*82**ACCU-CHEK CMPT PLUS METER~
SDO*EA*92*00010*289*00035*60*00055*83*00081*179~
SDQ*EA*92*00010*88*00035*8*00055*24*00081*48~
ZA*QS~
SDQ*EA*92*00010*19*00035*3*00055*14*00081*6~
LIN**UI*07553747419*IN*0331243~
N9*82**ACCU-CHEK CMPT STR 51CT~
ZA*OA~
SDO*EA*92*00010*941*00035*143*00055*415*00081*492~
ZA*OP~
SDO*EA*92*00010*288*00035*48~
ZA*OS~
SDQ*EA*92*00010*67*00035*2*00055*21*00081*33~
LIN**UI*07553730381*IN*0387169~
N9*82**ACCU-CHEK CMF CURVE 100CT~
ZA*QA~
SDQ*EA*92*00010*960*00035*72*00055*522*00081*417~
ZA*OP~
SDQ*EA*92*00010*576*00035*48*00081*576~
ZA*QS~
SDQ*EA*92*00010*96*00035*3*00055*40*00081*40~
CTT*10~
SE*84*000010463~
GE*1*50514~
IEA*1*000001386~
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#### **General Comments**

"Rite Aid's DUNS+4 /Distribution Centers: The link contained in these guidelines will provide listing of all
Rite Aid DC ship-to-locations addresses and phone number, DEA number, DUNS+4 number and preferred
LTL carrier. Also indicated if applicable will be any satellite location of the primary DC " DC listings can be
downloaded at <a href="http://www.riteaidediservices.com/distribution-centers/">http://www.riteaidediservices.com/distribution-centers/</a>

#### **Guidelines for Functional Acknowledgements**

- Upon receipt of any EDI transaction, the receiving partner shall promptly and properly transmit a Functional Acknowledgement (ANSI ASC X12 997).
- Rite Aid expects that trading partners pick up on a daily basis and acknowledge by returning the Functional Acknowledgement within 24 hours of the time Rite Aid transmitted the original document.
- The receiving partner is expected to monitor and review all 997s for errors that may require attention.