Rite Aid Corporation 856 Ship Notice/Manifest Version 005010

Functional Group ID=SH

Heading:

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

Detail:

| Rite Aid Requires | Pos. No. | Seg. <u>ID</u> | Name | Req. Des. | Max.Use | Loop Repeat |
|----------------------|-------------|-------------------|---|--------------|---------|----------------|
| Requires | 110. | <u>112</u> | LOOP ID - HL | Desi | Muxicse | 200000 |
| M | 0100 | HL | Hierarchical Shipment Level | M | 1 | |
| M | 1100 | TD1 | Carrier Details (Quantity and Weight) | M | 1 | |
| M | 1200 | TD5 | Carrier Details (Routing Sequence/Transit Time) | M | 1 | |
| | | | LOOP ID - TD3 | | | 1 |
| O | 1300 | TD3 | Carrier Details (Equipment) | O | 1 | |
| M | 1500 | REF | Reference Information | M | >1 | |
| O | 1500 | REF | Reference Information | O | >1 | |
| M | 2000 | DTM | Date/Time Reference | M | 10 | |
| O | 2000 | DTM | Date/Time Reference | O | 10 | |
| | | | LOOP ID - N1 | _ | - | 200 |
| M | 2200 | N1 | Party Identification | M | 1 | |
| M | 2500 | N4 | Geographic Location | M | 1 | |
| | | | LOOP ID - N1 | _ | _ | 1 |
| M | 2850 | N1 | Party Identification | M | 1 | |
| M | 2875 | N3 | Party Location | M | 1 | |
| M | 2888 | N4 | Geographic Location | M | 1 | |
| | | | LOOP ID - HL | | | 200000 |
| M | 0100 | HL | Hierarchical Order Level | M | 1 | |
| M | 0500 | PRF | Purchase Order Reference | M | 1 | |
| M | 1200 | TD5 | Carrier Details (Routing Sequence/Transit Time) | M | 12 | |
| | | | LOOP ID - HL | | | 200000 |
| O | 0100 | HL | Hierarchical Tare Level | O | 1 | |
| M | 1900 | MAN | Marks and Numbers Information | M | >1 | |
| | | | LOOP ID - HL | | | 200000 |
| O | 0100 | HL | Hierarchical Pack Level | О | 1 | |
| M | 1900 | MAN | Marks and Numbers Information | M | >1 | |

| | | | LOOP ID - HL | | · · · · · · · · · · · · · · · · · · · | 200000 |
|---|------|-----|--------------------------|---|---------------------------------------|--------|
| M | 0100 | HL | Hierarchical Item Level | M | 1 | |
| M | 0200 | LIN | Item Identification | M | 1 | |
| M | 0300 | SN1 | Item Detail (Shipment) | M | 1 | |
| M | 0600 | PO4 | Item Physical Details | M | 1 | |
| M | 0700 | PID | Product/Item Description | M | 200 | |
| O | 1500 | REF | Reference Information | O | >1 | |
| O | 2000 | DTM | Date/Time Reference | O | 10 | |

Summary:

| Rite Aid Requires M | Pos. No. 0100 | Seg. <u>ID</u> CTT | <u>Name</u> Transaction Totals | Req. <u>Des.</u> M | Max.Use | Loop <u>Repeat</u> |
|---------------------------|---------------------|--------------------------|-----------------------------------|--------------------------|---------|-----------------------|
| M | 0200 | SE | Transaction Set Trailer | M | 1 | |
| M | 0800 | GE | Functional Group Trailer | M | 1 | |
| M | 1000 | IEA | Interchange Control Trailer | M | 1 | |

 \mathbf{ISA} Interchange Control Header **Segment:**

Position: 0150

Loop: Level: Usage: Heading Mandatory

Max Use: 1 **Syntax Notes:**

| *** | 5 .0 | . | Data Element Summary | | | |
|------------------|-----------------|----------------|--|--------------|--------|---------------|
| User | Ref. | Data | | | | |
| <u>Attribute</u> | Des. | Element | <u>Name</u> | <u>Attr</u> | | |
| M | ISA01 | I01 | Authorization Information Qualifier | M | | ID 2/2 |
| | | | Code identifying the type of information in the Authorization | 1 Inform | atio | n |
| M | ISA02 | 102 | Authorization Information | \mathbf{M} | 1 | AN 10/10 |
| | | | Information used for additional identification or authorization | n of the | | |
| | | | interchange sender or the data in the interchange; the type of | informa | tior | is set |
| | | | by the Authorization Information Qualifier (I01) | | | |
| M | ISA03 | 103 | Security Information Qualifier | M | 1 | ID 2/2 |
| | | | Code identifying the type of information in the Security Info | rmation | | |
| M | ISA04 | I04 | Security Information | M | 1 | AN 10/10 |
| 171 | 10/10 | 10-1 | This is used for identifying the security information about the | | | |
| | | | sender or the data in the interchange; the type of information | | | |
| | | | Security Information Qualifier (I03) | 13 3Ct 0 y | , tiit | |
| M | ISA05 | 105 | Interchange ID Qualifier | M | 1 | ID 2/2 |
| 171 | 101100 | 102 | Code indicating the system/method of code structure used to | | | - |
| | | | sender or receiver ID element being qualified | designa | ic ii | ic |
| M | ISA06 | I06 | Interchange Sender ID | M | 1 | AN 15/15 |
| 141 | 157100 | 100 | Identification code published by the sender for other parties t | | | |
| | | | receiver ID to route data to them; the sender always codes th | | | |
| | | | sender ID element | is varue | 111 t | iic |
| M | ISA07 | 105 | Interchange ID Qualifier | M | 1 | ID 2/2 |
| 171 | ISAU | 103 | Code indicating the system/method of code structure used to | | | - |
| | | | sender or receiver ID element being qualified | ucsigna | ic ii | ic |
| | | | 01 Duns (Dun & Bradstreet) | | | |
| 3.5 | T G 1 00 | TO | | 3.5 | _ | |
| M | ISA08 | I07 | Interchange Receiver ID | M | | AN 15/15 |
| | | | Identification code published by the receiver of the data; Wh | | _ | |
| | | | used by the sender as their sending ID, thus other parties sendered this as a provincial ID to provide the them. | uing to t | nen | 1 WIII |
| | | | use this as a receiving ID to route data to them | | | |
| | | | Rite Aid Duns Number 014578892 | r 1 | 4 | C " |
| 3.6 | TC 4 00 | T00 | This is the Rite Aid Corporation DUNS Number "Rite Aid H | - | | |
| M | ISA09 | 108 | Interchange Date | M | 1 | DT 6/6 |
| | | | Date of the interchange | | | |
| M | ISA10 | I09 | Interchange Time | M | 1 | TM 4/4 |
| | | | Time of the interchange | | | |
| M | ISA11 | I65 | Repetition Separator | M | 1 | AN 1/1 |
| | | | Type is not applicable; the repetition separator is a delimiter | and not | a da | ata |
| | | | element; this field provides the delimiter used to separate rep | eated oc | cur | rences |
| | | | of a simple data element or a composite data structure; this v | alue mus | st b | e |
| | | | different than the data element separator, component element | t separat | or, | and the |
| | | | segment terminator | | | |
| | | | As of ASC X12, version 004030, a repetition separator is req | luired in | | |
| | | | ISA11. The repetition separator must be non-alphabetic, non- | -numerio | c, ai | nd not |
| | | | located within data. | | | |
| M | ISA12 | I11 | Interchange Control Version Number | M | | ID 5/5 |
| | | | Code specifying the version number of the interchange contr | ol segme | ents | |
| \mathbf{M} | ISA13 | I12 | Interchange Control Number | \mathbf{M} | 1 | N0 9/9 |
| | | | A control number assigned by the interchange sender | | | |
| | | | - · · · · · · · · · · · · · · · · · · · | | | |

| M | ISA14 | I13 | Acknowledgment Requested Code indicating sender's request for an interchange acknowledgment Request for an interchange acknowledgment Requested | M edgmen | 1 | II | D 1/1 |
|--------------|-------|-----|---|--------------------|----------|------|-------|
| M | ISA15 | I14 | Interchange Usage Indicator | M | 1 | | D 1/1 |
| | | | Code indicating whether data enclosed by this interchange en production or information | ivelope | is to | est, | |
| \mathbf{M} | ISA16 | I15 | Component Element Separator | \mathbf{M} | 1 | A | N 1/1 |
| | | | Type is not applicable; the component element separator is a | delimit | er a | nd i | not |
| | | | a data element; this field provides the delimiter used to separ | ate com | ipor | ient | Į. |
| | | | data elements within a composite data structure; this value must be different | | | | |
| | | | than the data element separator and the segment terminator | | | | |

Segment: GS Functional Group Header

Position: 0600

Loop:

Level: Heading Usage: Mandatory

Max Use: Syntax Notes:

| T T | D 6 | 5 . 4 | Data Element Summary | | | |
|------------------|-------------|--------------|--|--------------|-------|---------|
| User | Ref. | Data | NT. | A 44 | •1 | |
| <u>Attribute</u> | Des. | Element | Name | Attı | | |
| M | GS01 | 479 | Functional Identifier Code | M | 1 | ID 2/2 |
| | | | Code identifying a group of application related transaction se | | | |
| M | GS02 | 142 | Application Sender's Code | \mathbf{M} | | AN 2/15 |
| | | | Code identifying party sending transmission; codes agreed to |) by trad | ling | |
| | | | partners | | | |
| M | GS03 | 124 | Application Receiver's Code | \mathbf{M} | | AN 2/15 |
| | | | Code identifying party receiving transmission; codes agreed | to by tra | ading | g |
| | | | partners | | | |
| | | | Rite Aid Duns Number 014578892 | | | |
| | | | This is the Rite Aid Corporation DUNS Number "Rite Aid H | | | |
| M | GS04 | 373 | Date | M | _ | DT 8/8 |
| | | | Date expressed as CCYYMMDD where CC represents the fi | rst two | digit | s of |
| | ~~~ | | the calendar year | | | |
| M | GS05 | 337 | Time | M | _ | TM 4/8 |
| | | | Time expressed in 24-hour clock time as follows: HHMM, o | | | |
| | | | HHMMSSD, or HHMMSSDD, where H = hours (00-23), M | | | |
| | | | 59), S = integer seconds (00-59) and DD = decimal seconds; | | | onas |
| M | CCOC | 20 | are expressed as follows: $D = tenths (0.9)$ and $DD = hundred$ | • | , | NO 1/0 |
| M | GS06 | 28 | Group Control Number Assigned number originated and maintained by the sender | M | 1 | N0 1/9 |
| 3.6 | CC0= | 455 | | 3.5 | | TD 1/2 |
| M | GS07 | 455 | Responsible Agency Code | . M | | ID 1/2 |
| | | | Code identifying the issuer of the standard; this code is used | ın conju | ınctı | on |
| | | | with Data Element 480 | | | |
| | ~~~ | | X Accredited Standards Committee X12 | | | |
| M | GS08 | 480 | Version / Release / Industry Identifier Code | M | | AN 1/12 |
| | | | Code indicating the version, release, subrelease, and industry | | ier o | f the |
| | | | EDI standard being used, including the GS and GE segments | | | |
| | | | 005010 Standards Approved for Publication by | | | |
| | | | Procedures Review Board through Octo | ber 200 | 13 | |

Segment: ST Transaction Set Header

Position: 0100

Loop:

Level: Heading Usage: Mandatory

1

Max Use: Syntax Notes:

Data Element Summary

| User Attribute | Ref. | Data Element | Name | | A 44 | ributes | |
|-------------------|------|-----------------|--------------|---|--------------|----------|----|
| | Des. | | | G (T) (10) G) | | | • |
| \mathbf{M} | ST01 | 143 | Transaction | n Set Identifier Code | M | 1 ID 3/3 | 3 |
| | | | Code uniqu | ely identifying a Transaction Set | | | |
| | | | 856 | Ship Notice/Manifest | | | |
| M | ST02 | 329 | Transaction | n Set Control Number | \mathbf{M} | 1 AN 4 | /9 |
| | | | Identifying | control number that must be unique within the tr | ansactio | n set | |
| | | | functional g | roup assigned by the originator for a transaction | set | | |

Segment: BSN Beginning Segment for Ship Notice

Position: 0200

Loop:

Level: Heading Usage: Mandatory

Max Use:

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

Notes: BSN*00*123456789*20061019*1957~ BSN*00*123456789*20061019*1957*0004~

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 "-").

ime formats.

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

| User | Ref. | Data | Data Element Summary | | | |
|------------------|-------|----------------|--|-------------|----------------|--|
| <u>Attribute</u> | Des. | Element | <u>Name</u> | Att | <u>ributes</u> | |
| \mathbf{M} | BSN01 | 353 | Transaction Set Purpose Code | M | 1 ID 2/2 | |
| | | | Code identifying purpose of transaction set | | | |
| | | | 00 Original | | | |
| M | BSN02 | 396 | Shipment Identification | M | 1 AN 2/30 | |
| | | | A unique control number assigned by the original shipper shipment | to identify | a specific | |
| M | BSN03 | 373 | ASN Create Date | M | 1 DT 8/8 | |
| | | | Date expressed as CCYYMMDD where CC represents the first two digits of | | | |
| | | | the calendar year | | | |
| M | BSN04 | 337 | Time | M | 1 TM 4/8 | |
| | | | Time expressed in 24-hour clock time as follows: HHMM | , or HHM | MSS, or | |
| | | | HHMMSSD, or HHMMSSDD, where $H = hours (00-23)$, | M = minu | tes (00- | |
| | | | 59), S = integer seconds (00-59) and DD = decimal second | ds; decima | l seconds | |
| | | | are expressed as follows: $D = tenths (0-9)$ and $DD = hund$ | redths (00- | -99) | |
| O | BSN05 | 1005 | Hierarchical Structure Code | O | 1 ID 4/4 | |
| | | | Code indicating the hierarchical application structure of a | transaction | n set that | |
| | | | utilizes the HL segment to define the structure of the trans | action set | | |
| | | | O001 Shipment, Order, Packaging, Item | | | |
| | | | O002 Shipment, Order, Item, Packaging | | | |
| | | | O004 Shipment, Order, Item | | | |
| | | | 0001 Shipment, Order, Packaging, Item 0002 Shipment, Order, Item, Packaging | action set | | |

Segment: HL Hierarchical Shipment Level

Position: 0100

Loop: HL Mandatory

Level: Detail Usage: Mandatory

Max Use:

Syntax Notes:

Notes: HL*1**S~

Data Element Summary

| User | Ref. | Data | | | | | | |
|------------------|------|----------------|--|-------------------|-----------------|--|--|--|
| <u>Attribute</u> | Des. | Element | Name At | | <u>tributes</u> | | | |
| \mathbf{M} | HL01 | 628 | Hierarchical ID Number | M | 1 AN 1/12 | | | |
| | | | A unique number assigned by the sender to identify a particular data segment | | | | | |
| | | | in a hierarchical structure | | | | | |
| \mathbf{M} | HL03 | 735 | Hierarchical Level Code | M | 1 ID 1/2 | | | |
| | | | Code defining the characteristic of a level in a hierar | rchical structure | | | | |
| | | | S Shipment | | | | | |

 $\textbf{Segment:} \quad \textbf{TD1} \; \; \textbf{Carrier Details (Quantity and Weight)}$

Position: 1100

Loop: HL Mandatory

Level: Detail
Usage: Mandatory

Max Use:

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

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

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

Notes: TD1*PLT*57****G*120*LB*40*CF~

Carrier Details (Quantity and Weight)

The TD1segment is mandatory. 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.

| User | Ref. | Data | | | | | | |
|------------------|--------------|----------------|----------------------|---|--------------|-------|--------|--|
| Attribute | Des. | Element | <u>Name</u> | | Att | ribu | tes | |
| O | TD101 | 103 | Packaging Cod | le | O | 1 | AN 3/5 | |
| | | | Code identifyin | g the type of packaging; Part 1: Packaging F | orm, Pa | rt 2: | | |
| | | | Packaging Mate | Packaging Material; if the Data Element is used, then Part 1 is always required | | | | |
| \mathbf{M} | TD102 | 80 | Lading Quanti | ty | \mathbf{M} | 1 | N0 1/7 | |
| | | | Number of unit | s (pieces) of the lading commodity | | | | |
| M | TD106 | 187 | Weight Qualifi | ier | \mathbf{M} | 1 | ID 1/2 | |
| | | | Code defining t | he type of weight | | | | |
| | | | G | Gross Weight | | | | |
| M | TD107 | 81 | Weight | | \mathbf{M} | 1 | R 1/10 | |
| | | | Numeric value | of weight | | | | |
| M | TD108 | 355 | Unit or Basis fo | or Measurement Code | \mathbf{M} | 1 | ID 2/2 | |
| | | | Code specifying | g the units in which a value is being expresse | d, or ma | annei | · in | |
| | | | which a measur | rement has been taken | | | | |
| | | | KG | Kilogram | | | | |
| | | | LB | Pound | | | | |
| 0 | TD109 | 183 | Volume | | 0 | 1 | R 1/8 | |
| | | | | | | | | |

Value of volumetric measure

O TD110 355 Unit or Basis for Measurement Code O 1 ID 2/2

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

CF Cubic Feet

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

Position: 1200

Loop: HL Mandatory

Level: Detail
Usage: Mandatory

Max Use: Syntax Notes:

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

2 If TD502 is present, then TD503 is required.

3 If TD507 is present, then TD508 is required.

4 If TD510 is present, then TD511 is required.
5 If TD513 is present, then TD512 is required.

If TD513 is present, then TD512 is required.If TD514 is present, then TD513 is required.

If TD515 is present, then TD512 is required.

Notes: TD5**2*RDWY*M**CC~

Status is required at all three levels, Shipment, Order and Item level TD506 in Shipment level, TD506 in Order level and SN108 in Item level.

Carrier Details -TD5 03 Carriers ID 'SCAC' code is required. Be sure that you are providing the four alpha-characters of the carrier. The customer pick up 'SCAC' code is RTAD.

TD504 'Transportation Method Code' is also a required field. Be sure that you are providing the correct 'Transportation Method Code'.

| User | Ref. | Data | Duta Elen | icht Summar y | | | |
|------------------|-------|---------|---------------------------|--|--------------|--------|-------------|
| Attribute | Des. | Element | <u>Name</u> | Name Name | | | <u>ites</u> |
| M | TD502 | 66 | Identification Cod | le Qualifier | M | 1 | ID 1/2 |
| | | | Code designating the | he system/method of code structure used | for Ider | ntific | ation |
| | | | Code (67) | | | | |
| | | | 2 | Standard Carrier Alpha Code (SCAC) | | | |
| M | TD503 | 67 | Identification Cod | | \mathbf{M} | 1 | AN 2/80 |
| | | | Code identifying a | party or other code | | | |
| M | TD504 | 91 | Transportation M | • • | \mathbf{M} | 1 | ID 1/2 |
| | | | Code specifying th | e method or type of transportation for the | shipme | ent | |
| | | | Any valid ANSI co | ode | | | |
| M | TD506 | 368 | Shipment/Order S | Status Code | \mathbf{M} | 1 | ID 2/2 |
| | | | _ | e status of an order or shipment or the disp | | | • |
| | | | | the quantity ordered and the quantity ship | pped fo | r a li | ne item |
| | | | or transaction | Chiaman Camalata and (Data) | | | |
| | | | CC | Shipment Complete on (Date) | | | _ |
| | | | CP | Partial Shipment on (Date), Considered | l No Ba | ickor | der |
| | | | PD | Purchase Order Complete | | | |
| | | | PR | Partial Shipment | | | |
| | | | SH | Shipped (Date) | | | |
| | | | SJ | Shipped or Performed as Indicated | | | |
| | | | | A shipment or performance made according | rding to | the | terms |
| | | | | and conditions of a contract | Ü | | |
| | | | | | | | |

Segment: TD3 Carrier Details (Equipment)

Position: 1300

Loop: TD3 Optional

Level: Detail Usage: Optional

Max Use: 1

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

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

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

Notes: TD3*AC*ZZ*12345~

Data Element Summary

| User | Ref. | Data | · | | | |
|------------------|--------------|----------------|--|--------------|------|---------|
| Attribute | Des. | Element | <u>Name</u> | Att | ribu | tes |
| M | TD301 | 40 | Equipment Description Code | M | 1 | ID 2/2 |
| | | | Code identifying type of equipment used for shipment | | | |
| M | TD302 | 206 | Equipment Initial | \mathbf{M} | 1 | AN 1/4 |
| | | | Prefix or alphabetic part of an equipment unit's identifying n | umber | | |
| M | TD303 | 207 | Equipment Number | \mathbf{M} | 1 | AN 1/15 |
| | | | Sequencing or serial part of an equipment unit's identifying numeric form for equipment number is preferred) | number | (pur | e |

Segment: **REF** Reference Information

Position: 1500

Loop: HL Mandatory

Level: Detail
Usage: Mandatory
Max Use: >1

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.

Notes: REF*BM*X1234567890~

| User | Ref. | Data | | • | | | | | |
|------------------|-------|----------------|---------------|--|-------------------|----|---------|--|--|
| Attribute | Des. | Element | <u>Name</u> | | <u>Attributes</u> | | | | |
| M | REF01 | 128 | Reference Id | lentification Qualifier | \mathbf{M} | 1 | ID 2/3 | | |
| | | | Code qualify | ing the Reference Identification | | | | | |
| | | | BM | Bill of Lading Number | | | | | |
| M | REF02 | 127 | Reference Id | lentification | \mathbf{M} | 1 | AN 1/50 | | |
| | | | | formation as defined for a particular Transaction the Reference Identification Qualifier | n Set or | as | | | |
| | | | Bill of Ladin | g Number | | | | | |

Segment: REF Reference Information

Position: 1500

Loop: HL Mandatory

Level: Detail
Usage: Optional
Max Use: >1

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.

Notes: REF*CN*Y0987654321~

CARRIER'S PRO# (REF*CN)

This value is key in matching the vendor's ASN data to the carrier's shipment status data. This value MUST be the carrier's PRO# as it is sent in the 214 shipment status. If you are currently not capable of providing the PRO #, do not send this segment.

Data Element Summary

| User <u>Attribute</u> M | Ref. <u>Des.</u> REF01 | Data Element 128 | Name Reference Identification Qualifier | <u>Att</u> M | ribu | <u>tes</u> ID 2/3 |
|-------------------------------|------------------------------|------------------------|---|-----------------|------|----------------------|
| IVI | KEFUI | 120 | Code qualifying the Reference Identification | IVI | 1 | 11) 2/3 |
| | | | 1 | | | |
| | | | CN Carrier's Reference Number (PRO/Invo | oice) | | |
| M | REF02 | 127 | Reference Identification | \mathbf{M} | 1 | AN 1/50 |
| | | | Reference information as defined for a particular Transaction | n Set or | as | |
| | | | specified by the Reference Identification Qualifier | | | |
| | | | Carrier Reference Number (PRO#) | | | |
| | | | | | | |

Segment: DTM Date/Time Reference

Position: 2000

Loop: HL Mandatory

Level: Detail
Usage: Mandatory

Max Use: 10

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

If DTM04 is present, then DTM03 is required.

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

Notes: DTM*011*20061020*1530~

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

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).

| User <u>Attribute</u> | Ref. <u>Des.</u> | Data <u>Element</u> | <u>Name</u> | | Att | ribute | <u>es</u> |
|--------------------------|---------------------|------------------------|-------------|---|--------------|--------|------------------|
| M | DTM01 | 374 | Date/Tin | ne Qualifier | \mathbf{M} | 1 I | $\mathbf{D} 3/3$ |
| | | | Code spe | cifying type of date or time, or both date and time | | | |
| | | | 011 | Shipped | | | |
| M | DTM02 | 373 | Date | | M | 1 I | OT 8/8 |
| | | | | | | | |

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

the calendar year

Ship Date

M DTM03 337 Time M 1 TM 4/8

Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or

HHMMSSDD, or HHMMSSDD, where H = hours (00-23)

Segment: DTM Date/Time Reference

Position: 2000

Loop: HL Mandatory

Level: Detail
Usage: Optional
Max Use: 10

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

2 If DTM04 is present, then DTM03 is required.

Notes: DTM*067*20061020*1530~

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

| User | Ref. | Data | | | | | | |
|------------------|--------------|----------------|--|--------------|--------|-----------|--|--|
| Attribute | Des. | Element | <u>Name</u> | Att | tribut | <u>es</u> | | |
| \mathbf{M} | DTM01 | 374 | Date/Time Qualifier | \mathbf{M} | 1 | ID 3/3 | | |
| | | | Code specifying type of date or time, or both date and time | | | | | |
| | | | 067 Current Schedule Delivery | | | | | |
| M | DTM02 | 373 | Date | \mathbf{M} | 1 | DT 8/8 | | |
| | | | Date expressed as CCYYMMDD where CC represents the f | irst two | digits | of | | |
| | | | the calendar year | | | | | |
| O | DTM03 | 337 | Time | O | 1 | TM 4/8 | | |
| | | | Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or | | | | | |
| | | | HHMMSSD, or HHMMSSDD, where $H = hours (00-23)$ | | | | | |

Segment: N1 Party Identification

Position: 2200

Loop: N1 Mandatory

Level: Detail
Usage: Mandatory

Max Use: 1

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*SF*VENDOR WAREHOUSE~

| User | Ref. | Data | | • | | |
|------------------|------|----------------|--|--|--------------|----------------|
| Attribute | Des. | Element | <u>Name</u> | | Att | <u>ributes</u> |
| M | N101 | 98 | Entity Identifier | Code | \mathbf{M} | 1 ID 2/3 |
| | | | Code identifying a individual SF | n organizational entity, a physical location Ship From | n, prope | erty or an |
| M | N102 | 93 | Name Free-form name Location name of s | shipment origin | M | 1 AN 1/60 |

Segment: N4 Geographic Location

Position: 2500

Loop: N1 Mandatory

Level: Detail Usage: Mandatory

Max Use: 1

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.

Notes: N4*HARRISBURG*PA*12345~

Data Element Summary

| User | Ref. | Data | | | | | |
|------------------|---------|----------------|---|-----|-------|---------|--|
| <u>Attribute</u> | Des. | Element | <u>Name</u> | Att | ribut | tes | |
| \mathbf{M} | N401 19 | | City Name | M | 1 | AN 2/30 | |
| | | | Free-form text for city name | | | | |
| | | | Location city name of shipment origin | | | | |
| M | N402 | 156 | State or Province Code | M | 1 | ID 2/2 | |
| | | | Code (Standard State/Province) as defined by appropriate government agency | | | | |
| | | | Location state name of shipment origin | | | | |
| \mathbf{M} | N403 | 116 | Postal Code | M | 1 | ID 3/15 | |
| | | | Code defining international postal zone code excluding punctuation and blanks | | | | |
| | | | (zip code for United States) | | | | |
| | | | Location zipcode of shipment origin | | | | |

Segment: N1 Party Identification

Position: 2850

Loop: N1 Mandatory

Level: Detail
Usage: Mandatory

Max Use: 1

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.

| User | Ref. | Data | Data Element Summary | |
|-------------------------|------|---------|--|---------------------------------------|
| Attribute | Des. | Element | Name | Attributes |
| $\overline{\mathbf{M}}$ | N101 | 98 | Entity Identifier Code | \overline{M} 1 \overline{ID} 2/3 |
| | | | Code identifying an organizational entity, a physical individual ST Ship To | location, property or an |
| M | N102 | 93 | Name Free-form name | M 1 AN 1/60 |
| | | | Rite Aid DC Name | |
| M | N103 | 66 | Identification Code Qualifier Code designating the system/method of code structure Code (67) | M 1 ID 1/2 re used for Identification |
| | | | 9 D-U-N-S+4, D-U-N-S Number Suffix | with Four Character |
| M | N104 | 67 | Identification Code Code identifying a party or other code Refer to Table 1 Pite Aid Dyna 14 | M 1 AN 2/80 |
| | | | Refer to Table 1 Rite Aid Duns+4 | |

N3 Party Location **Segment:**

Position: 2875

> Loop: N1 Mandatory

Level: Detail Usage: Mandatory

Max Use: 1 **Syntax Notes:**

 \mathbf{M}

Data Element Summary

User Ref. Data **Attribute** Des. **Element Name Attributes** N301 Address Information 1 AN 1/55

Address information

Rite Aid DC Address

N4 Geographic Location **Segment:**

Position: 2888

> Loop: N1 Mandatory

166

Level: Detail Usage: Mandatory

Max Use:

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

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

Data Element Summary

| User Attribute | Ref. Des. | Data Element | Name | Att | ributes | | |
|-------------------|--------------|-----------------|--|---------------|----------------------|--|--|
| M | N401 | 19 | City Name Free-form text for city name | M | 1 AN 2/30 | | |
| | | | Rite Aid DC City | | | | |
| M | N402 | 156 | State or Province Code M 1 ID 2/2 Code (Standard State/Province) as defined by appropriate government agency | | | | |
| | | | Rite Aid DC State | | | | |
| M | N403 | 116 | Postal Code Code defining international postal zone code excluding pun (zip code for United States) Rite Aid DC Zip Code | M ctuation | 1 ID 3/15 and blanks | | |

HL Hierarchical Order Level **Segment:**

Position: 0100

> Loop: HLMandatory

Level: Detail Usage: Mandatory

Max Use: **Syntax Notes:**

Notes:

HL*2**O~

| User | Ref. | Data | | | | | | |
|------------------|------|----------------|--|--------------|-------------------|---------|--|--|
| Attribute | Des. | Element | Name | | Attributes | | | |
| M | HL01 | 628 | Hierarchical ID Number | \mathbf{M} | 1 | AN 1/12 | | |
| | | | A unique number assigned by the sender to identify a particular data segment | | | | | |
| | | | in a hierarchical structure | | | | | |
| M | HL03 | 735 | Hierarchical Level Code | \mathbf{M} | 1 | ID 1/2 | | |
| | | | Code defining the characteristic of a level in a hierarchical s | tructure | | | | |
| | | | O Order | | | | | |

Segment: PRF Purchase Order Reference

Position: 0500

Loop: HL Mandatory

Level: Detail Usage: Mandatory

Max Use: 1

Syntax Notes:

Notes: PRF*1234567~

Data Element Summary

User Ref. Data

AttributeDes.ElementNameAttributesMPRF01324Purchase Order NumberM1 AN 1/22

Identifying number for Purchase Order assigned by the orderer/purchaser

Rite Aid's PO Number

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

Position: 1200

Loop: HL Mandatory

Level: Detail
Usage: Mandatory
Iax Use: 12

Max Use: 1
Syntax Notes: 1

Dof

Licon

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

2 If TD502 is present, then TD503 is required.
3 If TD507 is present, then TD508 is required.
4 If TD510 is present, then TD511 is required.
5 If TD513 is present, then TD512 is required.

6 If TD514 is present, then TD512 is required.

7 If TD515 is present, then TD512 is required.

Notes: TD5*****PD~

Doto

Status is required at all three levels, Shipment, Order and Item level TD506 in Shipment level, TD506 in Order level and SN108 in Item level.

and conditions of a contract

Data Element Summary

| User | Kei. | Data | | | |
|------------------|--------------|----------------|---------------------|--|----------------------|
| Attribute | Des. | Element | <u>Name</u> | | Attributes |
| M | TD506 | 368 | Shipment/Order S | Status Code | M 1 ID 2/2 |
| | | | Code indicating the | e status of an order or shipment or the disp | position of any |
| | | | difference between | the quantity ordered and the quantity ship | pped for a line item |
| | | | or transaction | | |
| | | | CC | Shipment Complete on (Date) | |
| | | | CP | Partial Shipment on (Date), Considered | l No Backorder |
| | | | PD | Purchase Order Complete | |
| | | | PR | Partial Shipment | |
| | | | SH | Shipped (Date) | |
| | | | SJ | Shipped or Performed as Indicated | |
| | | | | A shipment or performance made according | rding to the terms |

Segment: HL Hierarchical Tare Level

Position: 0100

Loop: HL Optional

Level: Detail
Usage: Optional
Max Use: 1

Syntax Notes:

Notes: HL*3**T~

Tare and Pack levels are optional now. However label scanning is expected to be implemented at a future date at which time Tare and Pack levels will be mandatory for label compliance.

Data Element Summary

| User | Ref. | Data | | | | | | |
|------------------|------|----------------|--|--------------------|---------------|---------|--|--|
| Attribute | Des. | Element | <u>Name</u> Attr | | <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 data segment | | | | | |
| | | | in a hierarchical structure | | | | | |
| M | HL03 | 735 | Hierarchical Level Code | M | 1 | ID 1/2 | | |
| | | | Code defining the characteristic of a level in a hier | archical structure | | | | |
| | | | T Shipping Tare | | | | | |

Segment: MAN Marks and Numbers Information

Position: 1900

Loop: HL Optional

Level: Detail
Usage: Mandatory
Max Use: >1

Syntax Notes: 1 If either MAN04 or MAN05 is present, then the other is required.

If MAN06 is present, then MAN05 is required.

Notes: MAN*GM*0123456789~

The Man segment is only mandatory if Tare Hierarchical Level HL is present

Data Element Summary

| User | Ref. | Data | | · | | | |
|------------------|-------|----------------|-----------------|--|--------------|------|-------------|
| Attribute | Des. | Element | <u>Name</u> | | Att | ribu | <u>ites</u> |
| M | MAN01 | 88 | Marks and Nun | ıbers Qualifier | \mathbf{M} | 1 | ID 1/2 |
| | | | Code specifying | the application or source of Marks and | Numbers (8 | 7) | |
| | | | GM | EAN.UCC Serial Shipping Contai | ner Code (S | SCC |) and |
| | | | | Application Identifier | | | |
| M | MAN02 | 87 | Marks and Nun | nbers | \mathbf{M} | 1 | AN 1/48 |
| | | | Marks and numb | ers used to identify a shipment or parts | of a shipme | nt | |

HL Hierarchical Pack Level

Segment: **HL** F Position: 0100

Loop: HL Optional

Level: Detail
Usage: Optional
Max Use: 1

Syntax Notes:

Notes: HL*3**P~

Tare and Pack levels are optional now. However label scanning is expected to be

implemented at a future date at which time Tare and Pack

levels will be mandatory for label compliance.

| User | Ref. | Data | · | | | |
|------------------|------|----------------|--|--------------|------|-------------|
| <u>Attribute</u> | Des. | Element | <u>Name</u> | Attı | ribu | <u>ıtes</u> |
| \mathbf{M} | HL01 | 628 | Hierarchical ID Number | \mathbf{M} | 1 | AN 1/12 |
| | | | A unique number assigned by the sender to identify a particu | lar data | seg | ment |
| | | | in a hierarchical structure | | | |
| \mathbf{M} | HL03 | 735 | Hierarchical Level Code | \mathbf{M} | 1 | ID 1/2 |
| | | | Code defining the characteristic of a level in a hierarchical st | ructure | | |
| | | | P Pack | | | |

MAN Marks and Numbers Information **Segment:**

Position:

Loop: HLOptional

Level: Detail Usage: Mandatory Max Use: >1

Syntax Notes:

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

Notes: MAN*GM*0123456789~

• The Man segment is only mandatory if Pack Hierarchical Level HL is present

Data Element Summary

| User | Ref. | Data | | | | |
|------------------|-------|----------------|---------------|--|--------------|----------------|
| Attribute | Des. | Element | <u>Name</u> | | Att | <u>ributes</u> |
| \mathbf{M} | MAN01 | 88 | Marks and N | lumbers Qualifier | \mathbf{M} | 1 ID 1/2 |
| | | | Code specifyi | ng the application or source of Marks and | Numbers (8 | 7) |
| | | | GM | EAN.UCC Serial Shipping Contain | ner Code (SS | SCC) and |
| | | | | Application Identifier | | |
| M | MAN02 | 87 | Marks and N | lumbers | \mathbf{M} | 1 AN 1/48 |
| | | | Marks and nu | mbers used to identify a shipment or parts | of a shipme | nt |

HL Hierarchical Item Level **Segment:**

Position: 0100

> Loop: HLMandatory

Level: Detail Usage: Mandatory

Max Use:

Syntax Notes:

HL*4**3~ **Notes:**

Data Element Summary

| User | Ref. | Data | | | | |
|------------------|------|----------------|--|--------------|------------|------------|
| Attribute | Des. | Element | <u>Name</u> | <u>Attri</u> | <u>ibu</u> | <u>tes</u> |
| M | HL01 | 628 | Hierarchical ID Number | M | 1 | AN 1/12 |
| | | | A unique number assigned by the sender to identify a particula | r data s | egi | ment |
| | | | in a hierarchical structure | | | |
| M | HL03 | 735 | Hierarchical Level Code | M | 1 | ID 1/2 |
| | | | Code defining the characteristic of a level in a hierarchical stru | cture | | |
| | | | I Item | | | |

LIN Item Identification **Segment:**

Position: 0200

> Loop: HLMandatory

Level: Detail Usage: Mandatory

Max Use:

Syntax Notes: 1 If either LIN04 or LIN05 is present, then the other is required.

> 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.

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

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

Notes: LIN**IN*1234567~

> LIN**UI*12345678901*IN*1234567~ LIN**UP*123456789012*IN*1234567~ LIN**UA*123456789012*IN*1234567~

LIN**UA*123456789012*IN*1234567*UI*12345678901*UP*123456789012~

LIN**UK*12345678901234*IN*1234567~

LIN**VN*01020304*IN*1234567*UI*12345678901~ LIN**EN*1234567890123*IN*1234567~

LIN02 and LIN03 must not be null.

At least 1 of the above qualifier/ID combinations is mandatory.

The qualifier/ID combination may appear in any order.

RITE AID requires the same item number and qualifier to be returned on the ASN that was sent in the original purchase order.

ID length specified corresponds to its preceding qualifier.

RITE AID ITEM NUMBER USAGE

Rite Aid's item number, if available, should be returned. Rite Aid's item number is always sent in the Purchase Order

The "IN" qualifier MUST be used ONLY in conjunction with Rite Aid's item number. Please follow X12 guidelines for correct qualifier use with UPC codes or vendor item numbers.

| User | Ref. | Data | Data Elem | ent Summary | | | |
|------------------|-------|----------------|---------------------------|---|--------------|------------|---------|
| Attribute | Des. | Element | <u>Name</u> | | Attr | <u>ibu</u> | ites |
| O | LIN01 | 350 | Assigned Identific | | O | | AN 1/20 |
| | | | • | acters assigned for differentiation within | | | |
| M | LIN02 | 235 | Product/Service II | • | M | 1 | ID 2/2 |
| | | | Product/Service ID | e type/source of the descriptive number u | ised in | | |
| | | | IN | Buyer's Item Number | | | |
| M | LIN03 | 234 | Product/Service II | • | M | 1 | AN 1/48 |
| | | | | for a product or service | | | |
| | | | Rite Aid's Item Nu | nber | | | |
| \mathbf{M} | LIN04 | 235 | Product/Service II | O Qualifier | M | 1 | ID 2/2 |
| | | | | e type/source of the descriptive number u | ised in | | |
| | | | Product/Service ID | | | | |
| | | | EN | EAN/UCC - 13 | | | |
| | | | | Data structure for the 13 digit EAN.UC International. Uniform Code Council) C | , | | |
| | | | | Identification Number (GTIN) | поваг 11 | aue | |
| | | | ND | National Drug Code (NDC) | | | |
| | | | UA | U.P.C./EAN Case Code (2-5-5) | | | |
| | | | UI | U.P.C. Consumer Package Code (1-5-5 |) | | |
| | | | UK | GTIN 14-digit Data Structure | | | |
| | | | | Data structure for the 14 digit EAN.UC | C (EAN | | |
| | | | | International.Uniform Code Council) | ilobal Tr | ade | Item |
| | | | LID | Number (GTIN) | | | |
| | | | UP | UCC - 12 | | , | |
| | | | | Data structure for the 12 digit EAN.UC International. Uniform Code Council) C | | | |
| | | | | Identification Number (GTIN). Also ke | | | |
| | | | | Universal Product Code (U.P.C.) | | | |
| | | | VN | Vendor's (Seller's) Item Number | | | |
| M | LIN05 | 234 | Product/Service II | | \mathbf{M} | 1 | AN 1/48 |
| | | | Identifying number | for a product or service | | | |

 ${\bf Segment:} \quad SN1 \ \ {\bf Item \ Detail \ (Shipment)}$

Position: 0300

Loop: HL Mandatory

Level: Detail Usage: Mandatory

Max Use: 1

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

Notes: SN1**13*CA*13*13*CA**AC~

Status is required at all three levels, Shipment, Order and Item level TD506 in Shipment level, TD506 in Order level and SN108 in Item level.

UNIT OF MEASURE (SN1 03) - The shipping unit of measure (CA or EA) in this element should match the order unit of measure sent in the Rite Aid purchase order.

| Serial Patribute Des. Element Des. Element Des. Single Sing |
|--|
| M SN102 382 Number of Units Shipped |
| Numeric value of units shipped in manufacturer's shipping units for a line item or transaction set M SN103 355 Unit or Basis for Measurement Code M 1 ID 2/2 Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken CA Case EA Each O SN104 646 Quantity Shipped to Date Number of units shipped to date O SN105 380 Quantity Numeric value of quantity O SN106 355 Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken CA Case EA Each M SN108 668 Line Item Status Code M 1 ID 2/2 |
| or transaction set Note |
| M SN103 355 Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken CA Case EA Each O SN104 646 Quantity Shipped to Date Number of units shipped to date O SN105 380 Quantity Numeric value of quantity O SN106 355 Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken CA Case EA Each M SN108 668 Line Item Status Code M 1 ID 2/2 |
| Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken CA Case EA Each O SN104 646 Quantity Shipped to Date Number of units shipped to date O SN105 380 Quantity Numeric value of quantity O SN106 355 Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken CA Case EA Each M SN108 668 Line Item Status Code M 1 ID 2/2 |
| which a measurement has been taken CA Case EA Each O SN104 646 Quantity Shipped to Date Number of units shipped to date O SN105 380 Quantity Numeric value of quantity O SN106 355 Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken CA Case EA Each M SN108 668 Line Item Status Code M 1 ID 2/2 |
| EA Each O SN104 646 Quantity Shipped to Date Number of units shipped to date O SN105 380 Quantity Numeric value of quantity O SN106 355 Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken CA Case EA Each M SN108 668 Line Item Status Code M 1 ID 2/2 |
| O SN104 646 Quantity Shipped to Date Number of units shipped to date O SN105 380 Quantity Numeric value of quantity O SN106 355 Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken CA Case EA Each M SN108 668 Line Item Status Code M 1 ID 2/2 |
| Number of units shipped to date O SN105 380 Quantity Numeric value of quantity O SN106 355 Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken CA Case EA Each M SN108 668 Line Item Status Code M 1 ID 2/2 |
| O SN105 380 Quantity Numeric value of quantity O SN106 355 Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken CA Case EA Each M SN108 668 Line Item Status Code M 1 ID 2/2 |
| Numeric value of quantity O SN106 355 Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken CA Case EA Each M SN108 668 Line Item Status Code M 1 ID 2/2 |
| O SN106 355 Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken CA Case EA Each M SN108 668 Line Item Status Code M 1 ID 2/2 |
| Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken CA Case EA Each M SN108 668 Line Item Status Code M 1 ID 2/2 |
| which a measurement has been taken CA Case EA Each M SN108 668 Line Item Status Code M 1 ID 2/2 |
| CA Case EA Each M SN108 668 Line Item Status Code M 1 ID 2/2 |
| EA Each M SN108 668 Line Item Status Code M 1 ID 2/2 |
| M SN108 668 Line Item Status Code M 1 ID 2/2 |
| |
| code specifying the detroit taken of the senior on a line from requested of 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 |
| IR Item Rejected |
| IS Item Accepted - Substitution Made |
| IW Item on Hold-Waiver Required |
| DO TO DESCRIPTION OF THE PROPERTY OF THE PROPE |
| R2 Item Rejected, Invalid Item Product Number |

Segment: PO4 Item Physical Details

Position: 0600

Loop: HL Mandatory

Level: Detail Usage: Mandatory

Max Use: 1

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

If PO405 is present, then PO406 is required.

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

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

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

PO4*600*20*PC********10~

First Example: one case of cola (12 oz cans; 4 6-packs):

Second Example: one case of cigarettes (20 pc packs; 60 cartons of 10 packs):

Data Element Summary

| User | Ref. | Data | | | | |
|-------------------------|-------|----------------|---|--------------|-------|--------------------|
| Attribute | Des. | Element | Name | Att | ribu | tes |
| $\overline{\mathbf{M}}$ | PO401 | 356 | Pack | M | 1 | N ₀ 1/6 |
| | | | The number of inner containers, or number of eaches if there | are no | inne | r |
| | | | containers, per outer container | | | |
| O | PO402 | 357 | Size | \mathbf{X} | 1 | R 1/8 |
| | | | Size of supplier units in pack | | | |
| O | PO403 | 355 | Unit or Basis for Measurement Code | \mathbf{X} | 1 | ID 2/2 |
| | | | Code specifying the units in which a value is being expressed | l, or ma | annei | in |
| | | | which a measurement has been taken | | | |
| O | PO414 | 810 | Inner Pack | O | 1 | N0 1/6 |
| | | | The number of eaches per inner container | | | |

Segment: PID Product/Item Description

Position: 0700

Loop: HL Mandatory

Level: Detail
Usage: Mandatory
Max Use: 200

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

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.

Notes: PID*F****ITEM DESCRIPTION~

| User | Ref. | Data | | | |
|------------------|-------|----------------|---|-------------------------|----------------|
| Attribute | Des. | Element | <u>Name</u> | Att | <u>ributes</u> |
| M | PID01 | 349 | Item Description Type | $\overline{\mathbf{M}}$ | 1 ID 1/1 |
| | | | Code indicating the format of a description | | |
| | | | F Free-form | | |
| M | PID05 | 352 | Description | M | 1 AN 1/80 |
| | | | A free-form description to clarify the related data eleme | ents and their | content |

Segment: **REF** Reference Information

Position: 1500

Loop: HL Mandatory

Level: Detail
Usage: Optional
Max Use: >1

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.

Data Element Summary

| User <u>Attribute</u> M | Ref. <u>Des.</u> REF01 | Data Element 128 | | Identification Qualifier fying the Reference Identification | Att M | tribu 1 | ites ID 2/3 |
|-------------------------------|------------------------------|------------------|-------------|---|--------------|------------|----------------|
| | | | LT | Lot Number | | | |
| M | REF02 | 127 | Reference | Identification | \mathbf{M} | 1 | AN 1/50 |
| | | | Reference i | information as defined for a particular Transaction | n Set or | as | |
| | | | specified b | v the Reference Identification Oualifier | | | |

Segment: DTM Date/Time Reference

Position: 2000

Loop: HL Mandatory

Level: Detail
Usage: Optional
Max Use: 10

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

If DTM04 is present, then DTM03 is required.

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

Notes: DTM*036*20061214~

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

| User | Ref. | Data | | | | |
|------------------|-------|----------------|---------------------|--|--------------|----------------|
| Attribute | Des. | Element | <u>Name</u> | | Att | <u>ributes</u> |
| M | DTM01 | 374 | Date/Time (| Qualifier | \mathbf{M} | 1 ID 3/3 |
| | | | Code specify | ring type of date or time, or both date and time | | |
| | | | 036 | Expiration | | |
| | | | | Date coverage expires | | |
| \mathbf{M} | DTM02 | 373 | Date | | \mathbf{M} | 1 DT 8/8 |
| | | | Date express | ed as CCYYMMDD where CC represents the f | irst two | digits of |
| | | | the calendar | year | | |
| | | | Expiration D | ate - Mandatory if applicable to product. | | |

Segment: CTT Transaction Totals

Position: 0100

Loop:

Level: Summary
Usage: Mandatory

Max Use:

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

UserRef.DataAttributeDes.ElementNameMCTT01354Number of Line ItemsM1 N0 1/6

Total number of HL segments in the transaction set

Segment: **SE** Transaction Set Trailer

Position: 0200

Loop:

Level: Summary Usage: Mandatory

Max Use: 1

Syntax Notes:

Data Element Summary

User Ref. Data **Attribute Name** Des. Element Attributes M **SE01** 96 **Number of Included Segments** 1 N0 1/10 Total number of segments included in a transaction set including ST and SE segments **SE02** 329 M **Transaction Set Control Number** 1 AN 4/9 \mathbf{M} Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set

Segment: \mathbf{GE} Functional Group Trailer

Position: 0800

Loop:

Level: Summary Usage: Mandatory

Max Use:

Syntax Notes:

Data Element Summary

| User | Ref. | Data | | | | |
|-------------------------|-------------|----------------|--|--------------|----------------------|--|
| <u>Attribute</u> | Des. | Element | <u>Name</u> | Att | <u>ributes</u> | |
| $\overline{\mathbf{M}}$ | GE01 | 97 | Number of Transaction Sets Included | M | 1 N ₀ 1/6 | |
| | | | Total number of transaction sets included in the functional gr | roup or | | |
| | | | interchange (transmission) group terminated by the trailer co | ntaining | g this data | |
| | | | element | | | |
| M | GE02 | 28 | Group Control Number | \mathbf{M} | 1 N0 1/9 | |
| | | | Assigned number originated and maintained by the sender | | | |

--- ·

Segment: IEA Interchange Control Trailer

Position: 1000

Loop:

Level: Summary Usage: Mandatory

Max Use:

Syntax Notes:

| User | Ref. | Data | · | | | |
|------------------|-------|----------------|---|--------------|------|--------------------|
| Attribute | Des. | Element | <u>Name</u> | <u>Att</u> | ribu | <u>ites</u> |
| M | IEA01 | I16 | Number of Included Functional Groups | \mathbf{M} | 1 | N ₀ 1/5 |
| | | | A count of the number of functional groups included in ar | ı interchan | ıge | |
| M | IEA02 | I12 | Interchange Control Number | M | 1 | N0 9/9 |
| | | | A control number assigned by the interchange sender | | | |

Table 1 RITE AID CORPORATION DISTRIBUTION CENTER REFERENCES

| Summary of Distribution Center Information | DEA NUMBER | * DUNS No. + 4 | PREFERRED LTL CARRIER | |
|--|------------|-----------------------|--|--|
| CHARLOTTE DISTRIBUTION CENTER* 1776 Statesville Avenue Charlotte, NC 28206 (704) 371-3653 | NA | 014578892 0053 | YRC, ESTES | |
| DAYVILLE DISTRIBUTION CENTER* Killingly Oaks Business Park 500 Forbes Road Dayville, CT 06241 (860) 779-0632 | NA | 014578892 0054 | YRC, ESTES NEW ENGLAND MOTOR FREIGHT | |
| LIVERPOOL DISTRIBUTION CENTER* 7245 Henry Clay Boulevard Liverpool, NY 13088 (315) 451-8000 x2274 | RE0356003 | 014578892 0055 | YRC, ESTES NEW ENGLAND MOTOR FREIGHT | |
| PHILADELPHIA DISTRIBUTION CENTER* 1 Geoffrey Drive Fairless Hills, PA 19030 (215) 428-5917 | NA | 014578892 0056 | YRC, ESTES NEW ENGLAND MOTOR FREIGHT | |
| PERRYMAN DISTRIBUTION CENTER** 601 Chelsea Road Perryman, MD 21130 (410) 297-6363 | RR0236073 | 014578892 0010 | YRC, ESTES NEW ENGLAND MOTOR FREIGHT | |
| RITE AID FIXTURE DISTRIBUTION CTR. 325 Welltown Road Winchester, VA 22603 (540) 662-3552 | NA | 014578892 0023 | YRC, ESTES | |
| PONTIAC DISTRIBUTION CENTER 5400 Perry Drive Waterford, MI 48329 (248) 674-7770 | 00230PIY | 014578892 0029 | YRC, ESTES | |
| TUSCALOOSA DISTIBUTION CENTER* 3931 Rice Mine Road NE Tuscaloosa, AL 35406 (205)345-7419 x225 | RH0231124 | 014578892 0035 | YRC, ESTES | |
| POCA DISTRIBUTION CENTER* Rock Branch Industrial Park Putnam County Poca, WV 25159 (304) 755-8124 x540 | 004569RDY | 014578892 0050 | YRC, ESTES | |
| ROME DISTRIBUTION CENTER* 5865 Success Drive Rome, NY 13440 (315) 338-8174 | 004769RDY | 014578892 0060 | YRC, ESTES NEW ENGLAND MOTOR FREIGHT | |
| ICE CREAM DIVISION 9200 Telstar Avenue El Monte, CA 91731 (626) 571-0122 | NA | 014578892 0061 | YRC, ESTES TONY'S EXPRESS | |
| WILSONVILLE DISTRIBUTION CENTER 29555 SW Boones Ferry Road Wilsonville, OR 97070 (503) 685-6013 | NA | 014578892 0080 | YRC, ESTES | |
| WOODLAND DISTRIBUTION CENTER 1755 East Beamer Street Woodland, CA 95776 (530) 661-1800 x124 | RT0223874 | 014578892 0081 | YRC, ESTES TONY'S EXPRESS | |
| LANCASTER DISTRIBUTION CENTER 2801 West Avenue H Lancaster, CA 93536 (661) 951-7565 | NA | 014578892 0088 | YRC, ESTES TONY'S EXPRESS | |

Contact the Rite Aid Transportation Department with any questions regarding Rite Aid Preferred Carriers and inbound routing prior to shipping. The Rite Aid Transportation Department must be contacted for routing of ALL RITE AID FREIGHT CONTROLLED SHIPMENTS. Vendors may reach the Rite Aid Transportation Department at (717)761-2633 ext. 8606, 8247, 8507, or 6554 or via email at transportation@riteaid.com.

^{*}The Primary Ship-to Location holds the DEA number

^{**}Perryman Distribution Center has its inventory organized into three areas consisting of: RX (Area 1), Central (Area 2), and Regional (Area 3). It is requested that all transportation paperwork and shipment labeling (bill of lading, packing slip, etc) be addressed appropriately to specify that designation.

Table 1 Cont'd Summary of Satellite Distribution Center Information

| LOCATION ADDRESS | DUNS + 4 | DEA NUMBER | PREFERRED LTL CARRIER | SATELLITE WAREHOUSE LOCATION #1 | SATELLITE WAREHOUSE LOCATION #2 | SATELLITE WAREHOUSE LOCATION # |
|---|-----------------------|---------------|--|---|--|--------------------------------------|
| CHARLOTTE DISTRIBUTION CENTER 1776 Statesville Avenue Charlotte, NC 28206 (704) 371-3600 (main) (704) 371-3653 (appointment) | 014578892 0053 | NA | YRC, ESTES | Warehouse #1 1700 Statesville Avenue Charlotte, NC 28206 (704) 371-3653 | Warehouse #4 4017 Chesapeake Dr. Charlotte, NC 28216 (704) 395-1525 | N/A |
| LIVERPOOL DISTRIBUTION CENTER 7245 Henry Clay Boulevard Liverpool, NY 13088 (315) 451-8000 X2274 | 014578892 0055 | RE0356003 | YRC, ESTES NEW ENGLAND MOTOR FREIGHT | 4577 Buckley Road Liverpool, NY 13088 (315) 622-6140 | N/A | N/A |
| PERRYMAN DISTRIBUTION CENTER 601 Chelsea Rd Anerdeen, MD 21001 (410) 297-6363 | 014578892 0010 | RR0236073 | YRC, ESTES NEW ENGLAND MOTOR FREIGHT | Liberty Building 1601 Perryman Rd Aberdeen, MD 21001 | NA | NA |
| PHILADELPHIA DISTRIBUTION CENTER 1 Geoffrey Drive Fairless Hills, PA 19030 (215) 428-5917 (215) 428-5958 (main) (appointment) | 014578892 0056 | NA | YRC, ESTES NEW ENGLAND MOTOR FREIGHT | Warehouse #5 1 Geoffrey Drive Fairless Hills, PA 19030 (215) 428-5917 | NA | N/A |
| POCA DISTRIBUTION CENTER Rock Branch Industrial Park Putnam County Poca, WV 25159 (304) 755-8124 x540 | 014578892 0050 | 004569RDY | YRC, ESTES | 2900 Charles Ave. Dunbar, WV 25064 (304) 755-8124 x540 | N/A | N/A |

Table 1 Cont'd Summary of Satellite Distribution Center Information

| LOCATION ADDRESS | DUNS + 4 | DEA NUMBER | PREFERRED LTL CARRIER | SATELLITE WAREHOUSE LOCATION #1 | SATELLITE WAREHOUSE LOCATION #2 | SATELLITE WAREHOUSE LOCATION # |
|---|-----------------------|---------------|--|---|---------------------------------------|--------------------------------------|
| ROME DISTRIBUTION CENTER 5865 Success Drive Rome, NY 1344 0 (315) 338-8174 | 014578892 0060 | 004769RDY | YRC, ESTES NEW ENGLAND MOTOR FREIGHT | 2007 Dwyer Ave. Utica, NY 13501 (315) 338-8174 | N/A | N/A |
| TUSCALOOSA DISTRIBUTION CENTER 3931 Rice Mine Road NE Tuscaloosa, AL 35406 (205) 345-7419 x225 | 014578892 0035 | RH0231124 | YRC, ESTES | 10390 Technology Ave. Cottondale, AL 35453 (205) 345-7419 x225 | N/A | N/A |
| WILSONVILLE DISTRIBUTION CENTER 29555 SW Boones Ferry Road Wilsonville, OR 97070 (503) 685-6013 | 014578892 0080 | NA | YRC, ESTES | 29125 SW Casting Street Willsonville, OR 97070 | N/A | N/A |
| WOODLAND DISTRIBUTION CENTER 1755 East Beamer Street Woodland, CA 95776 (530) 661-1800 x124 | 014578892 0081 | RT0223874 | YRC, ESTES TONY'S EXPRESS | 280 North Pioneer Avenue Woodland, CA 95776-5914 | N/A | N/A |

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Sample 856 EDI Document

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ISA*00*
                *00*
                              *01*012345678 *01*014578892
*060405*1617*_*00501*00000001*0*P*¬~
GS*SH*012345678*014578892*20060405*1617*1*X*005010~
ST*856*00000001~
BSN*00*19570628BG*20060405*1617*0004~
HL*1**S~
TD1*PLT*57****G*120*LB*40*CF~
TD5**2*UPSG*M**CC~
REF*BM*CRG19901214~
DTM*011*20060405*1716~
N1*SF*VENDOR WAREHOUSE~
N4*ELLIOTTSBURG*PA*17024~
HL*2**0~
PRF*3234567~
TD5*****CC~
HL*3**I~
LIN**IN*1234567*UI*12345678901~
SN1**60*CA*60*60*CA**AC ~
PO4*24*12*OZ********6~
PID*F****ITEM DESCRIPTION 1~
HL*4**I~
LIN**IN*7654321*UI*10987654321~
SN1**20*CA*20*20*CA**AC~
PO4*24*12*OZ********6~
PID*F****ITEM DESCRIPTION 2~
DTM*036*20061231~
CTT*4~
SE*25*00000001~
GE*1*1~
IEA*1*00000001~
```

RITE AID CORPORATION DISTRIBUTION CENTER (DC)

(ASN) Advance Shipment Notice (856) Version 5010

General Comments:

- 1. In general Rite Aid expects the item level attributes sent in the purchase order to be returned in the ASN. Any discrepancies or errors are to be brought to Rite Aid's attention immediately to address.
- 2. Rite Aid requires all distribution center shipments to be preceded by an ASN. Shipments received without an ASN are subject to offset fees as outlined in Rite Aid's Supplier Compliance Guide.
- 3. For additional information and details regarding Rite Aid's supply chain requirements and to access Rite Aid's Supplier Compliance Guide, please logon to the Rite Aid Supplier portal, must be a registered supplier with a valid user ID and password to access. The Rite Aid's Supplier Portal can be found at http://www.riteaid.com, select *Our Company* and click on *Supplier Portal*.
- 4. Tare and Pack Levels are optional.
- 5. UCC-128 labeling is not required at this time. Rite Aid expects to address label requirements at a later date.
- 6. One ASN may contain multiple, unique purchase orders.
- 7. The ASN must be received within 24 hours of the ship date and time indicated in the DTM (011) segment and prior to receipt of shipment.
- 8. In the rare instance that an ASN correction needs to be made, Rite Aid can process one duplicate ASN.
- 9. The duplicate ASN will be processed as a replacement to the original. *KEEP IN MIND THAT RITE AID'S GUIDELINES FOR RECEIVING THE ASN WITHIN 24 HOURS OF THE SHIP DATE AND TIME WILL APPLY TO THE REPLACEMENT ASN.*
- 10. All Rite Aid Guidelines are available at the Rite Aid EDI website: http://www.riteaidediservices.com.
- 11. Ship status is <u>required</u> at *Shipment level*, *Order level* in the TD5 segment and at *Item level* in the SN1 segment.

Guidelines for Functional Acknowledgements

- 1. 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.

In advance, thank you for your time and attention.

Rite Aid

EDI/B2B Department Email: edi@riteaid.com Phone: 717-731-3815