# Belk Stores 856 Advance Ship Notice

X12/V4030/856: 856 Advance Ship Notice



#### Belk Technical Information for 856:

- All EDI Transmissions are through the Inovis network
- VICS 856, Version 4030
- VICS 997, Acknowledgment will be returned
- VAN Inovis

#### Belk Guidelines for ASN Consolidation:

- ASN Consolidation is Mandatory
- ASNs must be consolidated by the Bill of Ladina#
- All cartons and weights shipped on one day from one location to one of Belk's ship to DC locations must be combined on one master Bill of Lading#
- Each ASN should have a unique Bill of Lading#
- Consolidated ASNs should contain multiple PO#s, if multiple PO#s were shipped together on one master Bill of Lading#
- Use unique interchange numbers for each transmission as our system rejects duplicate numbers from the same sender/receiver ID

## 856 Ship Notice/Manifest

Functional Group ID= $\mathbf{SH}$ 

#### **Introduction:**

This Draft Standard for Trial Use contains the format and establishes the data contents of the Ship Notice/Manifest Transaction Set (856) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to list the contents of a shipment of goods as well as additional information relating to the shipment, such as order information, product description, physical characteristics, type of packaging, marking, carrier information, and configuration of goods within the transportation equipment. The transaction set enables the sender to describe the contents and configuration of a shipment in various levels of detail and provides an ordered flexibility to convey information. The sender of this transaction is the organization responsible for detailing and communicating the contents of a shipment, or shipments, to one or more receivers of the transaction set. The receiver of this transaction set can be any organization having an interest in the contents of a shipment or information about the contents of a shipment.

#### **Notes:**

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

#### **Heading:**

| Page | Pos. | Seg.      |                                   | Req. |         | Loop   | Notes and |
|------|------|-----------|-----------------------------------|------|---------|--------|-----------|
| No.  | No.  | <u>ID</u> | <u>Name</u>                       | Des. | Max.Use | Repeat | Comments  |
| 5    | 0100 | ST        | Transaction Set Header            | M    | 1       |        |           |
| 6    | 0200 | BSN       | Beginning Segment for Ship Notice | M    | 1       |        |           |

#### **Detail:**

| Page<br><u>No.</u> | Pos.<br><u>No.</u> | Seg.<br>ID | <u>Name</u>                                     | Req.<br>Des. | Max.Use | Loop<br><u>Repeat</u> | Notes and<br>Comments |
|--------------------|--------------------|------------|---|--------------|---------|-----------------------|-----------------------|
|                    |                    |            | LOOP ID - HL                                    |              |         | 200000                |                       |
| 7                  | 0100               | HL         | Hierarchical Level - Shipment                   | M            | 1       |                       | c1                    |
| 8                  | 1100               | TD1        | Carrier Details (Quantity and Weight)           | O            | 20      |                       |                       |
| 9                  | 1200               | TD5        | Carrier Details (Routing Sequence/Transit Time) | M            | 12      |                       |                       |
| 10                 | 1500               | REF        | Reference Identification                        | M            | >1      |                       |                       |
| 11                 | 2000               | DTM        | Date/Time Reference                             | M            | 10      |                       |                       |
|                    |                    |            | LOOP ID - N1                                    |              |         | 200                   |                       |
| 12                 | 2200               | N1         | Name  | M            | 1       |                       |                       |

#### **Detail:**

| Page | Pos. | Seg.      |                            | Req. |         | Loop   | Notes and |
|------|------|-----------|----------------------------|------|---------|--------|-----------|
| No.  | No.  | <u>ID</u> | <u>Name</u>                | Des. | Max.Use | Repeat | Comments  |
|      |      |           | LOOP ID - HL               |      |         | 200000 |           |
| 13   | 0100 | HL        | Hierarchical Level - Order | M    | 1       |        | n1        |
| 14   | 0500 | PRF       | Purchase Order Reference   | M    | 1       |        |           |
| 15   | 1500 | REF       | Reference Identification   | M    | >1      |        |           |

| LOOP II |      |    | LOOP ID - N1 | - N1 |   |  |
|---------|------|----|--------------|------|---|--|
| 16      | 2200 | N1 | Name         | M    | 1 |  |

#### **Detail:**

| Page | Pos. | Seg.      |                           | Req. |         | Loop   | Notes and |
|------|------|-----------|---------------------------|------|---------|--------|-----------|
| No.  | No.  | <u>ID</u> | <u>Name</u>               | Des. | Max.Use | Repeat | Comments  |
|      |      |           | LOOP ID - HL              |      |         | 200000 |           |
| 17   | 0100 | HL        | Hierarchical Level - Pack | M    | 1       |        |           |
| 18   | 1900 | MAN       | Marks and Numbers         | M    | >1      |        |           |

#### **Detail:**

| Page<br><u>No.</u> | Pos.<br><u>No.</u> | Seg.<br><u>ID</u> | Name                      | Req.<br><u>Des.</u> | Max.Use | Loop<br>Repeat | Notes and<br>Comments |
|--------------------|--------------------|-------------------|---------------------------|---------------------|---------|----------------|-----------------------|
|                    |                    |                   | LOOP ID - HL              |                     |         | 200000         |                       |
| 19                 | 0100               | HL                | Hierarchical Level - Item | M                   | 1       |                |                       |
| 20                 | 0200               | LIN               | Item Identification       | M                   | 1       |                |                       |
| 21                 | 0300               | SN1               | Item Detail (Shipment)    | M                   | 1       |                |                       |

## **Summary:**

| Page | Pos. | Seg. |                         | Req. |         | Loop   | Notes and |
|------|------|------|-------------------------|------|---------|--------|-----------|
| No.  | No.  | ID   | <u>Name</u>             | Des. | Max.Use | Repeat | Comments  |
| 22   | 0100 | CTT  | Transaction Totals      | M    | 1       |        |           |
| 23   | 0200 | SE   | Transaction Set Trailer | M    | 1       |        |           |

#### **Transaction Set Notes**

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

#### **Transaction Set Comments**

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

**ST** Transaction Set Header **Segment:** 

0100 **Position:** 

Loop: Level: Heading Usage: Mandatory

Max Use:

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

## **Data Element Summary**

|   | Ref. | Data           |   |   |              |       |             |
|---|------|----------------|---|---|--------------|-------|-------------|
|   | Des. | <u>Element</u> | <u>Name</u>   |   | <u>A</u>     | ttrib | <u>utes</u> |
| M | ST01 | 143            | Transaction   | n Set Identifier Code                             | $\mathbf{M}$ | 1     | ID $3/3$    |
|   |      |                | Code unique   | ely identifying a Transaction Set                 |              |       |             |
|   |      |                | 856   | Ship Notice/Manifest                              |              |       |             |
| M | ST02 | 329            | Transaction   | n Set Control Number                              | $\mathbf{M}$ | 1     | AN 4/9      |
|   |      |                | Identifying of  | control number that must be unique within the tr  | ransactio    | n set |             |
|   |      |                | functional gr   | roup assigned by the originator for a transaction | set          |       |             |
|   |      |                | The number  | is sequentially assigned by the sender, starting  | with one     | with  | nin         |
|   |      |                | each functional group. For each functional group, the first transaction set |   |              |       |             |
|   |      |                | control num   | ber will be 0001 and incremented by one for each  | ch additi    | onal  |             |
|   |      |                | transaction s   | et within the group.                              |              |       |             |

June 2, 2017

Segment: BSN Beginning Segment for Ship Notice

Position: 0200

Loop:

Level: Heading
Usage: Mandatory

Max Use:

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

|   | Ref.  | Data           |   |              |         |             |
|---|-------|----------------|---|--------------|---------|-------------|
|   | Des.  | <b>Element</b> | <u>Name</u>   | <u>A</u>     | ttribu  | <u>ites</u> |
| M | BSN01 | 353            | Transaction Set Purpose Code  | $\mathbf{M}$ | 1       | ID 2/2      |
|   |       |                | Code identifying purpose of transaction set                           |              |         |             |
|   |       |                | 00 Original   |              |         |             |
| M | BSN02 | 396            | Shipment Identification   | $\mathbf{M}$ | 1       | AN 2/30     |
|   |       |                | A unique control number assigned by the original shipper to           | o identify   | a spe   | ecific      |
|   |       |                | shipment  |              |         |             |
| M | BSN03 | 373            | Date  | M            | _       | DT 8/8      |
|   |       |                | Date expressed as CCYYMMDD where CC represents the                    | first two    | digits  | of          |
|   |       |                | the calendar year   |              |         |             |
| M | BSN04 | 337            | Time  | M            | _       | TM 4/8      |
|   |       |                | Time expressed in 24-hour clock time as follows: HHMM,                |              |         |             |
|   |       |                | HHMMSSD, or HHMMSSDD, where $H = hours (00-23)$ , $N = hours (00-23)$ | $I = \min $  | ites (0 | 0-          |
|   |       |                | 59), $S = integer seconds (00-59)$ and $DD = decimal seconds$         | s; decima    | ıl seco | onds        |
|   |       |                | are expressed as follows: $D = tenths (0-9)$ and $DD = hundred$       | •            |         |             |
| M | BSN05 | 1005           | Hierarchical Structure Code   | M            | _       | ID 4/4      |
|   |       |                | Code indicating the hierarchical application structure of a tr        |              |         | hat         |
|   |       |                | utilizes the HL segment to define the structure of the transa         | ction set    |         |             |
|   |       |                | O001 Shipment, Order, Packaging, Item                                 |              |         |             |
|   |       |                |   |              |         |             |

Segment: HL Hierarchical Level - Shipment

Position: 0100

**Loop:** HL Mandatory

Level: Detail
Usage: Mandatory

Max Use: 1

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

segments

|   | Ref. | Data           |   |           |                 |
|---|------|----------------|---|-----------|-----------------|
|   | Des. | <u>Element</u> | <u>Name</u>   | <u>At</u> | <u>tributes</u> |
| M | HL01 | 628            | Hierarchical ID Number  | M         | 1 AN 1/12       |
|   |      |                | A unique number assigned by the sender to identify a particular in a hierarchical structure             | ar data   | segment         |
|   |      |                | The value for this level (Shipment) is 1.   |           |                 |
|   | HL02 | 734            | Hierarchical Parent ID Number   | 0         | 1 AN 1/12       |
|   |      |                | Identification number of the next higher hierarchical data segregment being described is subordinate to | nent tha  | at the data     |
| M | HL03 | 735            | Hierarchical Level Code   | M         | 1 ID 1/2        |
|   |      |                | Code defining the characteristic of a level in a hierarchical stru                                      | ucture    |                 |
|   |      |                | S Shipment  |           |                 |

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

Position: 1100

**Loop:** HL Mandatory

Level: Detail
Usage: Optional
Max Use: 20

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

## **Data Element Summary**

|              |                | Data                 | Element Summary   |            |             |  |  |  |
|--------------|----------------|----------------------|---|------------|-------------|--|--|--|
| Ref.         | Data           |                      |   |            |             |  |  |  |
| Des.         | <b>Element</b> | <u>Name</u>          |   | A          | ttributes   |  |  |  |
| TD101        | 103            | Packaging Co         | de  | O          | 1 AN 3/5    |  |  |  |
|              |                | Code identifyi       | ng the type of packaging; Part 1: Packaging                                 | Form, Pa   | rt 2:       |  |  |  |
|              |                |                      | terial; if the Data Element is used, then Part                              |            |             |  |  |  |
|              |                | Code identifyi       | ng the type of packaging; Part 1: Packaging                                 | Form, Pa   | rt 2:       |  |  |  |
|              |                | Packaging Ma         | terial; if the Data Element is used, then Part                              | 1 is alway | ys required |  |  |  |
|              |                | CTN25                | Corrugated or Solid   |            |             |  |  |  |
|              |                | 25                   | Corrugated or Solid   |            |             |  |  |  |
|              |                | 31                   | Fibre   |            |             |  |  |  |
|              |                | 71                   | Not Otherwise Specified   |            |             |  |  |  |
|              |                | 76                   | Paper   |            |             |  |  |  |
| <b>TD102</b> | 80             | Lading Quan          | tity  | X          | 1 N0 1/7    |  |  |  |
|              |                | Number of uni        | ts (pieces) of the lading commodity   |            |             |  |  |  |
|              |                | The number of        | packages in the shipment.   |            |             |  |  |  |
| <b>TD106</b> | 187            | Weight Quali         | fier  | 0          | 1 ID 1/2    |  |  |  |
|              |                | Code defining        | the type of weight  |            |             |  |  |  |
|              |                | G                    | Gross Weight  |            |             |  |  |  |
| <b>TD107</b> | 81             | Weight               |   | X          | 1 R 1/10    |  |  |  |
|              |                | Numeric value        | of weight   |            |             |  |  |  |
| <b>TD108</b> | 355            | <b>Unit or Basis</b> | for Measurement Code  | X          | 1 ID 2/2    |  |  |  |
|              |                | Code specifyir       | Code specifying the units in which a value is being expressed, or manner in |            |             |  |  |  |
|              |                | which a measu        | rement has been taken   |            |             |  |  |  |
|              |                | See Section III      | for code list.  |            |             |  |  |  |
|              |                | LB                   | Pound   |            |             |  |  |  |

8

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

Position: 1200

**Loop:** HL Mandatory

Level: Detail
Usage: Mandatory

Max Use: 12

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

|   | Ref.         | Data           |   |              |                    |
|---|--------------|----------------|---|--------------|--------------------|
|   | Des.         | <b>Element</b> | <u>Name</u>   | <u> </u>     | <u> Attributes</u> |
| M | <b>TD502</b> | 66             | Identification Code Qualifier                                     | $\mathbf{M}$ | 1 ID 1/2           |
|   |              |                | Code designating the system/method of code structure used to      | or Ider      | ntification        |
|   |              |                | Code (67)   |              |                    |
|   |              |                | 2 Standard Carrier Alpha Code (SCAC)                              |              |                    |
| M | TD503        | 67             | <b>Identification Code</b> Code identifying a party or other code | M            | 1 AN 2/80          |

Segment: REF Reference Identification

Position: 1500

**Loop:** HL Mandatory

Level: Detail
Usage: Mandatory

Max Use: >1

**Purpose:** To specify identifying information

#### **Data Element Summary**

|   | Ref.  | Data           |              |   |               |           |
|---|-------|----------------|--------------|---|---------------|-----------|
|   | Des.  | <b>Element</b> | <u>Name</u>  |   | <u>A</u>      | ttributes |
| M | REF01 | 128            | Reference Io | dentification Qualifier                     | $\mathbf{M}$  | 1 ID 2/3  |
|   |       |                | Code qualify | ring the Reference Identification           |               |           |
|   |       |                | BM           | Bill of Lading Number                       |               |           |
|   | REF02 | 127            | Reference Io | dentification                               | X             | 1 AN 1/30 |
|   |       |                | Reference in | formation as defined for a particular Trans | action Set or | as        |

specified by the Reference Identification Qualifier

DTM Date/Time Reference **Segment:** 

2000 **Position:** 

HLMandatory

Loop: Level: Detail Mandatory Usage:

Max Use: 10

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

|              | Ref.  | Data           |                             | •  |              |                  |
|--------------|-------|----------------|-----------------------------|--|--------------|------------------|
|              | Des.  | <b>Element</b> | <u>Name</u>                 |  | <u>A</u> 1   | <u>ttributes</u> |
| M            | DTM01 | 374            | Date/Time                   | Qualifier  | $\mathbf{M}$ | 1 ID 3/3         |
|              |       |                | Code specif                 | ying type of date or time, or both date and time   |              |                  |
|              |       |                | 011                         | Shipped  |              |                  |
| $\mathbf{M}$ | DTM02 | 373            | Date                        |  | $\mathbf{M}$ | 1 DT 8/8         |
|              |       |                | Date expres<br>the calendar | sed as CCYYMMDD where CC represents the fi<br>year | rst two (    | digits of        |

N1 Name **Segment:** 

**Position:** 2200

N1 Mandatory

Loop: Level: Detail Usage: Mandatory

Max Use:

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

| M | Ref.<br><u>Des.</u><br>N101 | Data<br>Element<br>98 | Name Entity Identifier C Code identifying an individual | ode<br>organizational entity, a physical location | M       | ttributes 1 ID 2/3 rty or an | <b>;</b> |
|---|-----------------------------|-----------------------|---|---|---------|------------------------------|----------|
|   |                             |                       | SF  | Ship From   |         |                              |          |
|   |                             |                       |   | Vendor  |         |                              |          |
|   |                             |                       | ST  | Ship To   |         |                              |          |
|   |                             |                       |   | DC Location                                       |         |                              |          |
|   | N103                        | 66                    | <b>Identification Cod</b>                               | e <b>Q</b> ualifier                               | X       | 1 ID 1/2                     | j        |
|   |                             |                       | Code designating the Code (67)                          | ne system/method of code structure used f         | or Iden | tification                   |          |
|   |                             |                       | 1   | D-U-N-S Number, Dun & Bradstreet                  |         |                              |          |
|   |                             |                       | 92  | Assigned by Buyer or Buyer's Agent                |         |                              |          |
|   | N104                        | 67                    | <b>Identification Cod</b>                               | e   | X       | 1 AN 2/                      | 80       |
|   |                             |                       | Code identifying a p                                    | party or other code                               |         |                              |          |
|   |                             |                       | Belk's four digit DC                                    | C number (0737, 0744, 0745), Vendor D-U           | U-N-S 1 | number                       |          |

Segment: HL Hierarchical Level - Order

Position: 0100

**Loop:** HL Mandatory

Level: Detail
Usage: Mandatory

Max Use: 1

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

segments

|   | Ref. | Data           |   |          |        |         |
|---|------|----------------|---|----------|--------|---------|
|   | Des. | <b>Element</b> | <u>Name</u>   | <u>A</u> | ttrib  | utes    |
| M | HL01 | 628            | Hierarchical ID Number  | M        | 1      | AN 1/12 |
|   |      |                | A unique number assigned by the sender to identify a particular in a hierarchical structure             | ar data  | segi   | nent    |
| M | HL02 | 734            | Hierarchical Parent ID Number   | M        | 1      | AN 1/12 |
|   |      |                | Identification number of the next higher hierarchical data segregment being described is subordinate to | nent tl  | nat th | e data  |
| M | HL03 | 735            | Hierarchical Level Code   | M        | 1      | ID 1/2  |
|   |      |                | Code defining the characteristic of a level in a hierarchical structure.                                | ucture   |        |         |
|   |      |                | O Order   |          |        |         |

Segment: PRF Purchase Order Reference

**Position:** 0500

**Loop:** HL Mandatory

Level: Detail
Usage: Mandatory

Max Use: 1

 $\mathbf{M}$ 

**Purpose:** To provide reference to a specific purchase order

**Data Element Summary** 

Ref. Data

Des.ElementNameAttributesPRF01324Purchase Order NumberM1 AN 1/22

Identifying number for Purchase Order assigned by the orderer/purchaser

Segment: **REF** Reference Identification

Position: 1500

**Loop:** HL Mandatory

Level: Detail
Usage: Mandatory

Max Use: >1

**Purpose:** To specify identifying information

#### **Data Element Summary**

| M | Des.<br>REF01 | Element<br>128 | Name Reference Identific Code qualifying the | cation Qualifier<br>Reference Identification | M <u>At</u> | ttributes<br>1 ID 2/3 |
|---|---------------|----------------|--|--|-------------|-----------------------|
|   |               |                | DP   | Department Number                            |             |                       |
|   |               |                |  | Department Number is Mandatory               |             |                       |
|   |               |                | IV   | Seller's Invoice Number                      |             |                       |
|   |               |                |  | Seller's Invoice Number is Not Required      | l           |                       |
|   | REF02         | 127            | Reference Identific                          | cation                                       | X           | 1 AN 1/30             |

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

June 2, 2017

N1 Name **Segment:** 

**Position:** 2200

N1 Mandatory

Loop: Level: Detail Usage: Mandatory

Max Use:

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

## **Data Element Summary**

| Ref. | Data                                |  |  |   |  |
|------|-------------------------------------|--|--|---|--|
| Des. | <b>Element</b>                      | <u>Name</u>  | A  | ttrib   | <u>utes</u>  |
| N101 | 98                                  | Entity Identifier Code   | $\mathbf{M}$   | 1   | ID 2/3   |
|      |                                     | Code identifying an organizational entity, a physical location individual        | , prope  | erty or   | an   |
|      |                                     | BY Buying Party (Purchaser)  |  |   |  |
| N102 | 93                                  | Name   | O  | 1   | AN 1/60  |
|      |                                     | Free-form name   |  |   |  |
| N103 | 66                                  | Identification Code Qualifier  | X  | 1   | ID 1/2   |
|      |                                     | Code designating the system/method of code structure used f<br>Code (67)         | or Ider  | tifica  | tion   |
|      |                                     | 92 Assigned by Buyer or Buyer's Agent  |  |   |  |
| N104 | 67                                  | Identification Code  | X  | 1   | AN 2/80  |
|      |                                     | Code identifying a party or other code   |  |   |  |
|      |                                     | Belk requires our four digit store number  |  |   |  |
|      | <u>Des.</u><br>N101<br>N102<br>N103 | Des. N101         Element 98           N102         93           N103         66 | Name   Section   Part   Name   Name | Name   Part   Name   Part   Name   Name | Des. N101       Element P8       Name Entity Identifier Code Code identifying an organizational entity, a physical location, property or individual BY Buying Party (Purchaser)       M 1 Code identifying an organizational entity, a physical location, property or individual BY Buying Party (Purchaser)         N102       93       Name O 1 Free-form name         N103       66       Identification Code Qualifier X 1 Code designating the system/method of code structure used for Identificat Code (67) |

June 2, 2017

Segment: HL Hierarchical Level - Pack

Position: 0100

**Loop:** HL Mandatory

Level: Detail
Usage: Mandatory

Max Use: 1

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

segments

|              | Ref. | Data           |   |                              |
|--------------|------|----------------|---|------------------------------|
|              | Des. | <b>Element</b> | <u>Name</u>   | <u>Attributes</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                             |                              |
| $\mathbf{M}$ | HL02 | 734            | Hierarchical Parent ID Number                           | M 1 AN 1/12                  |
|              |      |                | Identification number of the next higher hierarchical   | l data segment that the data |
|              |      |                | segment being described is subordinate to               |                              |
| $\mathbf{M}$ | HL03 | 735            | Hierarchical Level Code                                 | M 1 ID 1/2                   |
|              |      |                | Code defining the characteristic of a level in a hierar | rchical structure            |
|              |      |                | P Pack  |                              |
|              |      |                |   |                              |

MAN Marks and Numbers **Segment:** 

**Position:** 1900

Loop: HLMandatory

Level: Detail Usage: Mandatory

Max Use:

To indicate identifying marks and numbers for shipping containers The MAN02 must be 20 digits Purpose: Notes:

|              | Ref.  | Data           |             |  |              |                |              |
|--------------|-------|----------------|-------------|--|--------------|----------------|--------------|
|              | Des.  | <b>Element</b> | <u>Name</u> |  | <u>A</u>     | <u>ttrik</u>   | <u>outes</u> |
| $\mathbf{M}$ | MAN01 | 88             | Marks and   | l Numbers Qualifier  | $\mathbf{M}$ | 1              | ID 1/2       |
|              |       |                | Code speci  | fying the application or source of Marks and Nun                   | nbers (8'    | 7)             |              |
|              |       |                | GM          | SSCC-18 and Application Identifier                                 |              |                |              |
| M            | MAN02 | 87             | Marks and   | <b>l Numbers</b> numbers used to identify a shipment or parts of a | M<br>shipme  | <b>1</b><br>nt | AN 1/48      |

Segment: HL Hierarchical Level - Item

Position: 0100

**Loop:** HL Mandatory

Level: Detail
Usage: Mandatory

Max Use: 1

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

segments

|              | Ref. | Data           |   |              |        |         |
|--------------|------|----------------|---|--------------|--------|---------|
|              | Des. | <b>Element</b> | <u>Name</u>   | <u>A</u>     | ttrib  | utes    |
| M            | HL01 | 628            | Hierarchical ID Number  | $\mathbf{M}$ | 1      | AN 1/12 |
|              |      |                | A unique number assigned by the sender to identify a particu in a hierarchical structure                    | lar data     | a segr | nent    |
| $\mathbf{M}$ | HL02 | 734            | Hierarchical Parent ID Number   | $\mathbf{M}$ | 1      | AN 1/12 |
|              |      |                | Identification number of the next higher hierarchical data seg<br>segment being described is subordinate to | ment t       | hat th | e data  |
| M            | HL03 | 735            | Hierarchical Level Code   | $\mathbf{M}$ | 1      | ID 1/2  |
|              |      |                | Code defining the characteristic of a level in a hierarchical st  | ructure      |        |         |
|              |      |                | I Item  |              |        |         |

Segment: LIN Item Identification

Position: 0200

**Loop:** HL Mandatory

Level: Detail
Usage: Mandatory

Max Use: 1

**Purpose:** To specify basic item identification data

| M | Ref.<br><u>Des.</u><br>LIN02 | Data Element 235 | Name Product/Service ID Code identifying the Product/Service ID | e type/source of the descriptive number u   | M        | <u>ttrik</u><br>1 | outes<br>ID 2/2 |
|---|------------------------------|------------------|---|---|----------|-------------------|-----------------|
|   |                              |                  | EN  | European Article Number (EAN) (2-5-   | 5-1)     |                   |                 |
|   |                              |                  | UP  | Data structure for the 13 digit EAN.UC International.Uniform Code Council) Collectification Number (GTIN) U.P.C. Consumer Package Code (1-5-5)      | ilobal T |                   |                 |
|   |                              |                  |   | Data structure for the 12 digit EAN.UC International. Uniform Code Council) Collectification Number (GTIN). Also ke Universal Product Code (U.P.C.) | ilobal T | rade              |                 |
| M | LIN03                        | 234              | Product/Service ID  |   | M        | 1                 | AN 1/48         |

 $SN1 \ \ \text{Item Detail (Shipment)}$ **Segment:** 

**Position:** 0300

HLMandatory

Loop: Level: Detail Usage: Mandatory

Max Use:

**Purpose:** To specify line-item detail relative to shipment

|   | Ref.  | Data           |   |               |             |                    |  |
|---|-------|----------------|---|---------------|-------------|--------------------|--|
|   | Des.  | <b>Element</b> | Name  | <u> </u>      | Attrib      | outes              |  |
|   | SN101 | 350            | <b>Assigned Identification</b>  | O             | 1           | AN 1/20            |  |
|   |       |                | Alphanumeric characters assigned for differentiation within   | n a trans     | actior      | ı set              |  |
| M | SN102 | 382            | Number of Units Shipped   | $\mathbf{M}$  | 1           | R 1/10             |  |
|   |       |                | Numeric value of units shipped in manufacturer's shipping or transaction set.   | units for     | r a lin     | e item             |  |
|   |       |                | Units must be in whole numbers.   |               |             |                    |  |
| M | SN103 | 355            | Unit or Basis for Measurement Code<br>Code specifying the units in which a value is being express<br>which a measurement has been taken | M<br>ed, or m | 1<br>nannei | <b>ID 2/2</b> r in |  |
|   |       |                | See Section III for complete code list.   |               |             |                    |  |
|   |       |                | AS Assortment   |               |             |                    |  |
|   |       |                | EA Each   |               |             |                    |  |
|   |       |                |   |               |             |                    |  |

Segment: CTT Transaction Totals

**Position:** 0100

Loop:

Level: Summary Usage: Mandatory

Max Use: 1

 $\mathbf{M}$ 

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

**Data Element Summary** 

Ref. Data

Des. Element Name
CTT01 354 Number of Line Items

Attributes
M 1 N0 1/6

Total number of line items in the transaction set

The total number of HL segments present in the transaction set.

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)

|   | Ref. | Data           |   |              |                 |
|---|------|----------------|---|--------------|-----------------|
|   | Des. | <b>Element</b> | <u>Name</u>   | <u>At</u>    | <u>tributes</u> |
| M | SE01 | 96             | Number of Included Segments   | $\mathbf{M}$ | 1 N0 1/10       |
|   |      |                | Total number of segments included in a transaction set include segments | ing ST       | and SE          |
| M | SE02 | 329            | Transaction Set Control Number  | $\mathbf{M}$ | 1 AN 4/9        |
|   |      |                | Identifying control number that must be unique within the tran          | ısactior     | ı set           |
|   |      |                | functional group assigned by the originator for a transaction se        | et           |                 |
|   |      |                | This must be the same number as in the ST segment (ST02) for set.       | or the tr    | ransaction      |

#### Sample Data - 856 (Eaches)

IEA\*1\*000000254~

ISA\*00\* \*00\* \*ql\*Sender ID \*08\*6123830000\*170507\*1705\*U\*00403\*000000254\*0\*P\*>~ GS\*SH\*Sender ID\*6123830000\*20170507\*1705\*254\*X\*004030VICS~ ST\*856\*2540001~ BSN\*00\*0883470001\*20170507\*1030\*0001~ HL\*1\*\*S~ TD1\*CTN25\*3\*\*\*\*G\*139\*LB~ TD5\*\*2\*RDWY~ REF\*BM\*6087000566~ DTM\*011\*20170507~ N1\*SF\*\*1\*689321457~ N1\*ST\*\*92\*0737~ HL\*2\*1\*0~ PRF\*5053697~ REF\*DP\*0427~ REF\*IV\*1547664~ N1\*BY\*\*92\*0888~ HL\*3\*2\*P~ MAN\*GM\*00000701350244079969~ HL\*4\*3\*I~ LIN\*\*UP\*041568465222~ SN1\*\*10\*EA~ HL\*5\*1\*0~ PRF\*6059997~ REF\*DP\*0427~ REF\*IV\*1547665~ N1\*BY\*\*92\*0888~ HL\*6\*5\*P~ MAN\*GM\*00000701350244072786~ HL\*7\*6\*1~ LIN\*\*UP\*041568465062~ SN1\*\*75\*EA~ CTT\*7~ SE\*31\*2540001~ GE\*5\*254~

#### Sample Data – 856 (Pack)

ISA\*00\* \*00\* \*ql\*Sender ID \*08\*6123830000\*170507\*1705\*U\*00403\*000000238\*0\*P\*>~ GS\*SH\*Sender ID\*6123830000\*20170507\*1705\*254\*X\*004030VICS~ ST\*856\*2540001~ BSN\*00\*0883470001\*20170507\*1030\*0001~ HL\*1\*\*S~ TD1\*CTN25\*3\*\*\*\*G\*214\*LB~ TD5\*\*2\*RDWY~ REF\*BM\*6087000321~ DTM\*011\*20170507~ N1\*SF\*ABCCOMPANY\*1\*689321457~ N1\*ST\*\*92\*0744~ HL\*2\*1\*0~ PRF\*5038695~ REF\*DP\*0427~ REF\*IV\*1547664~ N1\*BY\*\*92\*0124~ HL\*3\*2\*P~ MAN\*GM\*00000701350244079969~ HL\*4\*3\*I~ LIN\*\*UP\*041568464314~ SN1\*\*1\*AS~ HL\*5\*3\*I~ LIN\*\*UP\*041568462687~ SN1\*\*2\*AS~ HL\*6\*1\*0~ PRF\*6023457~ REF\*DP\*0427~ REF\*IV\*1547665~ N1\*BY\*\*92\*0253~ HL\*7\*6\*P~ MAN\*GM\*00000701350244072786~ HL\*8\*7\*I~ LIN\*\*UP\*041568464314~ SN1\*\*1\*AS~ HL\*9\*7\*I~ LIN\*\*UP\*041568464314~ SN1\*\*2\*AS~ CTT\*9~ SE\*37\*2540001~ GE\*5\*254~

IEA\*000000238~