



**DOLLAR GENERAL CORPORATION**  
*Electronic Data Interchange*

**Delivery Trailer Manifest – 212**  
**Mapping Guidelines**

*ANSI X12 Version 4010*



**Document Change Log**

Version	Date	Description

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## 1. INTRODUCTION

This document provides the definition of a Motor Carrier Delivery Trailer Manifest document, based on the ANSI X12 version 004010, to be used in Electronic Data Interchange (EDI) between Dollar General and its carrier.

## 2. HOW TO READ THE DOCUMENTATION

All segments in the subset used by Dollar General are described in the following pages. The segment description is to be read as follows:

### 1 ATA- BEGINNING SEGMENT FOR SHIPMENT INFORMATION TRANSACTION

- 2 Level: Header
- 3 Dollar General status: Mandatory.
- 4 Dollar General occurrences: Maximum – 1 per message
- 5 Function: To transmit identifying numbers and other basic data related to the transaction set.
- 6 Dollar General interchange: See remarks.
- 6 Example: **ATA\*SCAC\*MANIFEST123456\*20040513**  
A B C

ANSI X12 STANDARD DEFINITION					Dollar General IMPLEMENTATION		
REF	Element	NAME	ST	FT	ST	FT	REMARKS
9	A	<b>ATA</b>	M		M		SCAC Code <b>USER NOTE:</b> This field will contain the Manifest Number.
	01	<i>SEGMENT NAME</i>	M	ID 4	M	AN 4	
	B	Standard Carrier Alpha Code	M	AN 30	M	AN 12	
		Reference Identification					
	C	03	O	DT 8	M	AN 2	Date should be in YYYYMMDD format.
		Date					

### 10 COMMENTS

### LEGEND

- 1 Segment position in the message structure, segment tag and segment name.
- 2 Identification (when applicable) of the segment group in which the segment is situated and indication at which level the segment is in the message.
- 3 Status of the segment: as defined by Dollar General.
- 4 Number of occurrences of the segment: as defined by ANSI X12 and as used by Dollar General.
- 5 Description of the function of the segment as defined by ANSI X12 and as used by Dollar General.
- 6 Example of the segment as it may appear in an interchange. This example is only illustrative and does not necessarily represent an actual situation. It should **NOT** be used as a basis to implement this message.
- 7 Definition of the segment content as defined by ANSI X12 and as implemented by Dollar General.
- 8 Identification of the data elements in the segment
  - Reference to the example.
  - Data element tag - data elements with a 'C' denote a composite data element.
  - Data element name - *italics CAPITALS* denote a composite data element.
  - ST** - the status of the data element.
  - FT** - the format of the data element, i.e. the indication of the number of characters (numerical or alphabetical) for this data element.

- Remarks on the specific use of the data element in the interchange with Dollar General.
- ⑨ Data elements Dollar General expects including description and notes on segment use.
- ⑩ The segment description can be followed by:
  - Comments providing more information regarding specific data elements and how they must be used and/or understood in messages from Dollar General.

## 2.1 GENERAL REMARKS

Following remarks are applicable for the complete documentation:

- **Dates –**  
Unless otherwise specified in the field explanation in the documentation, dates are always expressed as **CCYYMMDD**.
- **Times –**  
Unless otherwise specified in the field explanation in the documentation, times are always expressed as **HHMM**.

### 3. SEGMENT TABLE

The following table shows the segments defined for the ANSI X12 Version 004010 Delivery Trailer Manifest as utilized in the 212 implementation at Dollar General. This table indicates the maximum number of occurrences for each segment.

SEGMENT SEQ	TAG	NAME	ST	REPEATS	USAGE
	ISA	Interchange Control Header	M	1	Mandatory
	GS	Functional Group Header	M	1	Mandatory
	ST	Transaction Set Header	M	1	Mandatory
001	ATA	Beginning Segment for Shipment Information Transaction	M	1	Mandatory
002	B2A	Set Purpose	M	1	Mandatory
<b>LOOP ID - 0100</b>				<b>1</b>	
004	N1	Name	O	1	Optional
006	N3	Address Information	O	2	Optional
007	N4	Geographic Location	O	1	Optional
<b>LOOP ID - 0150</b>				<b>1</b>	
011	AT7	Shipment Status Details	M	1	Mandatory
012	G62	Date/Time	O	5	Optional
<b>LOOP ID - 0160</b>				<b>1</b>	
014	MS2	Equipment or Container Dimension & Weight	O	1	Optional
015	M7	Seal Numbers	O	1	Optional
016	AT9	Trailer or Container Dimension & Weight	O	1	Optional
<b>LOOP ID - 0200</b>				<b>9999</b>	
017	LX	Assigned Number	O	1	Mandatory
018	L11	Buisness Instructions and Reference Number	O	10	Optional
021	AT8	Shipment Weight	O	1	Optional
<b>LOOP ID - 0210</b>				<b>1</b>	
024	SPO	Shipment Purchase Order Detail	O	1	Mandatory
<b>LOOP ID - 0220</b>				<b>1</b>	
026	N1	Name	O	1	Optional
028	N3	Address Information	O	2	Optional
029	N4	Geographic Location	O	1	Optional
	SE	Transaction Set Trailer	M	1	Mandatory
	GE	Functional Group Trailer	M	1	Mandatory
	IEA	Interchange Control Trailer	M	1	Mandatory

### 4. DATA SEGMENTS DESCRIPTION

This part includes only the segments defined in the standard and used in the subset exchanged between Dollar General and its Carriers. The segments are described in the same sequence as they appear in the message.

### ISA – INTERCHANGE CONTROL HEADER

Level: Header  
 Dollar General status: Mandatory  
 Dollar General occurrences: Maximum - 1 per message  
 Function: To start and identify an interchange of zero or more functional groups and interchange-related control segments  
 Dollar General interchange: See remarks.  
 Example: ISA\*00\* \*00\* \*02\*SCAC \*01\*069331990INV \*020204\*1416\*U\*00401\*000000005\*0\*T\*:  
           A B C D E F G H I J K L M N O

ANSI X12 STANDARD DEFINITION					Dollar General IMPLEMENTATION		
REF	Element	NAME	ST	FT	ST	FT	REMARKS
	<b>ISA</b>	<b>SEGMENT NAME</b>	M		M		
A	01	Authorization Information Qualifier	M	ID 2	M	ID 2	"00"
B	02	Authorization Information	M	AN 10	M	AN 10	{Blank}
C	03	Security Information Qualifier	M	ID 2	M	ID 2	"00"
D	04	Security Information	M	AN 10	M	AN 10	{Blank}
E	05	Interchange ID Qualifier (Sender)	M	ID 2	M	ID 2	<b>USER NOTE:</b> Dollar General's qualifier is "01" in test and production. Carrier will use SCAC code with a qualifier of "02".
E	06	Interchange Sender ID	M	AN 15	M	AN 15	<b>USER NOTE:</b> Dollar General's Interchange Ids are as follows: Test = 069331990INV Production = 069331990T Carrier will use their SCAC code as Interchange ID.
F	07	Interchange ID Qualifier (Receiver)	M	ID 2	M	ID 2	<b>USER NOTE:</b> Dollar General's qualifier is "01" in test and production. Carrier will use SCAC code with a qualifier of "02".
G	08	Interchange Receiver ID	M	AN 15	M	AN 15	<b>USER NOTE:</b> Dollar General's Interchange Ids are as follows: Test = 069331990INV Production = 069331990T Carrier will use their SCAC code as Interchange ID.
H	09	Interchange Date	M	DT 6	M	DT 6	
I	10	Interchange Time	M	TM 4	M	TM 4	
J	11	Interchange Control Standards Identifier	M	ID 1	M	ID 1	"U"
K	12	Interchange Control Version Number	M	ID 5	M	ID 5	"00401"
L	13	Interchange Control Number	M	N0 9	M	N0 9	A control number assigned by the interchange sender
M	14	Acknowledgment Requested	M	ID 1	M	ID 1	"0"
N	15	Usage Indicator	M	ID 1	M	ID 1	"T" for Test; "P" for Production
O	16	Component Element Separator	M	1	M	1	

**COMMENTS**



### GS - FUNCTIONAL GROUP HEADER

Level: Header  
 Dollar General status: Mandatory  
 Dollar General occurrences: Maximum - 1 per message  
 Function: To transmit identifying numbers and other basic data relating to the transaction set  
 Dollar General interchange: See remarks.  
 Example: GS\*TM\*SCAC\*069331990INV\*20020204\*1416\*5\*X\*004010  
   A      B                  C                                  D          E      F      G      H

ANSI X12 STANDARD DEFINITION					Dollar General IMPLEMENTATION		
REF	Element	NAME	ST	FT	ST	FT	REMARKS
	<b>GS</b>	<i>SEGMENT NAME</i>	M		M		
A	01	Functional Identifier Code	M	ID 2	M	ID 2	212 = "TM"
B	02	Application Sender's Code	M	AN 15	M	AN 15	<b>USER NOTE:</b> Dollar General's Application Codes are as follows: Test = 069331990INV Production = 069331990T Carrier will use their SCAC code as Interchange ID.
C	03	Application Receiver Code	M	AN 15	M	AN 15	<b>USER NOTE:</b> Dollar General's Application Codes are as follows: Test = 069331990INV Production = 069331990T Carrier will use their SCAC code as Interchange ID.
D	04	Date	M	DT 8	M	DT 8	
E	05	Time	M	TM 8	M	TM 8	
F	06	Group Control Number	M	N0 9	M	N0 9	Assigned number originated and maintained by the sender
G	07	Responsible Agency Code	M	ID 2	M	ID 2	"X"
H	08	Version / Release / Industry Identifier Code	M	AN 12	M	AN 12	"004010"

**COMMENTS**

**ATA - BEGINNING SEGMENT FOR SHIPMENT INFORMATION TRANSACTION**

Level: Header  
 Dollar General status: Mandatory  
 Dollar General occurrences: Maximum - 1 per message  
 Function: To transmit identifying numbers and other basic data related to the transaction set.  
 Dollar General interchange: See remarks.  
 Example: ATA\*SCAC\*MANIFEST123456\*20040513  
                             A                    B                    C

ANSI X12 STANDARD DEFINITION					Dollar General IMPLEMENTATION		
REF	Element	NAME	ST	FT	ST	FT	REMARKS
A	<b>ATA</b>	<i>SEGMENT NAME</i>	M		M		
	01	Standard Carrier Alpha Code	M	ID 4	M	AN 4	SCAC Code
B	02	Reference Identification	M	AN 30	M	AN 30	<b>USER NOTE:</b> This field will contain the Manifest Number.
C	03	Date	O	DT 8	M	DT 8	Date should be in YYYYMMDD format.

**COMMENTS**

## B2A – SET PURPOSE

Level: Header  
 Dollar General status: Mandatory  
 Dollar General occurrences: Maximum - 1 per message  
 Function: To identify the transaction set purpose.  
 Dollar General interchange: See remarks.  
 Example: B2A\*00  
           A

ANSI X12 STANDARD DEFINITION					Dollar General IMPLEMENTATION		
REF	Element	NAME	ST	FT	ST	FT	REMARKS
A	<b>B2A</b> 01	<i>SEGMENT NAME</i> Transaction Set Purpose Code	M M	ID 2	M M	AN 2	Valid values will include: "00" = Original           or "05" = Replace            or "SU" = Status Update

**COMMENTS**

- Use a code of "00" for sending the 212 for the first time.
- Use a code of "05" if the trailer manifest should entirely replace the previously transmitted trailer manifest.
- Use a code of "SU" to indicate an update of a previously transmitted trailer manifest.

### N1 - NAME

Level: Header  
 Dollar General status: Mandatory  
 Dollar General occurrences: Maximum - 1 per message  
 Function: To identify a party by type of organization, name, and code.  
 Dollar General interchange: Provides the location where the carrier will deliver the trailer.  
 Example: N1\*ST\*SCOTTSVILLE\*93\*D6000  
                   A          B          C      D

ANSI X12 STANDARD DEFINITION					Dollar General IMPLEMENTATION		
REF	Element	NAME	ST	FT	ST	FT	REMARKS
A	N1 01	SEGMENT NAME Entity Identifier Code	M	AN 2	M	AN 2	Valid values will include: "ST" = Ship To  "93" = Dollar General Location ID <b>USER NOTE:</b> Valid DG Location ID's include: D6000 - Scottsville, KY D6280 - Hagerstown, IN D6290 - Pocahontas, AR D6291 - Middleburg, IN D6300 - Ardmore, OK D6500 - South Boston, VA D6600 - Indianola, MS D6698 - Alachua, FL D6700 - Fulton, MO D6800 - Alachua, FL D6900 - Zanesville, OH
B	02	Name	M	AN 60	M	AN 60	
C	03	Identification Code Qualifier	M	ID 2	M	AN 2	
D	04	Identification Code	M	AN 80	M	AN 80	<b>USER NOTE:</b> This field will include the Dollar General Distribution Center Number.

**COMMENTS**

### N3 – ADDRESS INFORMATION

Level: Header  
 Dollar General status: Optional  
 Dollar General occurrences: Maximum - 1 per message  
 Function: Address Information  
 Dollar General interchange: See remarks.  
 Example: N3\*123 ONE WAY STREET  
           A

ANSI X12 STANDARD DEFINITION					Dollar General IMPLEMENTATION		
REF	Element	NAME	ST	FT	ST	FT	REMARKS
A	<b>N3</b> 01	<i>SEGMENT NAME</i> Address Information	O M	 AN 55	O O	 AN 55	
<b><u>COMMENTS</u></b>							

## N4 – GEOGRAPHIC LOCATION

Level: Header  
 Dollar General status: Optional  
 Dollar General occurrences: Maximum - 1 per message  
 Function: To specify the geographic place of the named party.  
 Dollar General interchange: See remarks.  
 Example: N4\*SCOTTSVILLE\*KY\*12345  
           A                  B   C

ANSI X12 STANDARD DEFINITION					Dollar General IMPLEMENTATION		
REF	Element	NAME	ST	FT	ST	FT	REMARKS
	<b>NTE</b>	<i>SEGMENT NAME</i>	O		O		
A	01	City Name	O	AN 30	O	AN 30	
B	02	State/Province Code	O	AN 2	O	AN 2	
C	03	Postal Code	O	AN 15	O	AN 15	

**COMMENTS**

### AT7 – SHIPMENT STATUS DETAILS

Level: Header  
 Dollar General status: Mandatory  
 Dollar General occurrences: Maximum - 1 per message  
 Function: To specify the status of all shipments on the trailer, the reason for that status, the date and time of the status and the date and time of any appointments scheduled.  
 Dollar General interchange: The AT7 segment provides the status of all of the shipments on the trailer.  
 Example: AT7\*AV\*NS\*\*\*20040513\*1103\*LT  
                   A B                  C                  D E

ANSI X12 STANDARD DEFINITION					Dollar General IMPLEMENTATION		
REF	Element	NAME	ST	FT	ST	FT	REMARKS
	<b>AT7</b>	<i>SEGMENT NAME</i>	O		O		
A	01	Shipment Status Code	O	AN 2	O	AN 2	Valid values will include: "AV" = Available for Delivery
B	02	Shipment Status or Appointment Reason Code	O	AN 2	O	AN 2	Valid values will include: "NS" = Normal Status
C	05	Date	O	DT 8	O	DT 8	Date to be in YYYYMMDD format.
D	06	Time	O	TM 8	O	TM 8	Time to be in HHMM format.
E	07	Time Code	O	AN 2	O	AN 2	Valid values will include: "LT" = Local Time

**COMMENTS**

## G62 – DATE/TIME

Level: Header  
 Dollar General status: Optional  
 Dollar General occurrences: Maximum - 1 per message  
 Function: To specify pertinent dates and times.  
 Dollar General interchange: See remarks.  
 Example: G62\*CL\*20040525\*\*1400\*LT  
           A      B          C      D

ANSI X12 STANDARD DEFINITION					Dollar General IMPLEMENTATION		
REF	Element	NAME	ST	FT	ST	FT	REMARKS
A	<b>G62</b> 01	<i>SEGMENT NAME</i> Date Qualifier	O O	AN 2	O O	AN 2	Valid values will include: "CL" – Delivery Trailer Closed Date should be in YYYYMMDD format. Time to be in HHMM format. Valid values will include "LT" = Local Time
B	02	Date	O	DT 8	O	AN 8	
C	04	Time	O	TM 8	O	AN 4	
D	05	Time Code	O	AN 2	O	AN 2	

**COMMENTS**



## MS2 – EQUIPMENT OR CONTAINER OWNER AND TYPE

Level: Header  
 Dollar General status: Optional  
 Dollar General occurrences: Maximum - 1 per message  
 Function: To specify the owner, the identification number assigned by that owner, and the type of equipment.  
 Dollar General interchange: This segment is used only when the trailer information will be provided, otherwise this segment is not necessary.  
 Example: MS2\*SCAC\*012945\*TL  
                   A      B      C

ANSI X12 STANDARD DEFINITION					Dollar General IMPLEMENTATION		
REF	Element	NAME	ST	FT	ST	FT	REMARKS
	<b>MS2</b>	<i>SEGMENT NAME</i>	O		O		
A	01	Standard Carrier Alpha Code	O	AN 4	O	AN 4	SCAC Code
B	02	Equipment Number	O	AN 10	O	AN 10	Sequencing or serial part of an equipment unit's identifying number.
C	03	Equipment Description Code	O	AN 2	O	AN 2	Valid values will include: "TL" = Trailer

**COMMENTS**

## M7 – SEAL NUMBERS

Level: Header  
 Dollar General status: Optional  
 Dollar General occurrences: Maximum - 1 per message  
 Function: To record seal numbers used.  
 Dollar General interchange: See remarks.  
 Example: M7\*S55R  
           A

ANSI X12 STANDARD DEFINITION				Dollar General IMPLEMENTATION			
REF	Element	NAME	ST	FT	ST	FT	REMARKS
A	M7 01	SEGMENT NAME Seal Number	O O	 AN 15	O O	 AN 15	

**COMMENTS**

## AT9 – TRAILER OR CONTAINER DIMENSION AND WEIGHT

Level: Header  
 Dollar General status: Optional  
 Dollar General occurrences: Maximum - 1 per message  
 Function: To specify trailer or container dimensions.  
 Dollar General interchange: See remarks.  
 Example: AT9\*\*\*\*G\*L\*12000  
           A B C

ANSI X12 STANDARD DEFINITION					Dollar General IMPLEMENTATION		
REF	Element	NAME	ST	FT	ST	FT	REMARKS
A	AT9 04	SEGMENT NAME Weight Qualifier	O O	AN 2	O O	AN 2	Valid values will include: "G" = Gross Weight Valid values will include: "L" = Pounds
B	05	Weight Unit Code	O	AN 1	O	AN 1	
C	06	Weight	O	AN 10	O	AN 10	

**COMMENTS**

## LX – ASSIGNED NUMBER

Level: Detail  
 Dollar General status: Mandatory  
 Dollar General occurrences: Maximum – 9999 per message  
 Function: To reference a line number in a transaction.  
 Dollar General interchange: See remarks.  
 Example: LX\*1  
           A

ANSI X12 STANDARD DEFINITION					Dollar General IMPLEMENTATION		
REF	Element	NAME	ST	FT	ST	FT	REMARKS
A	LX 01	SEGMENT NAME Assigned Number	M M	N0 6	M M	N0 6	A sequential number starting at one and incremented by one for every occurrence of the LX segment.

**COMMENTS**

- The LX01 should be the loading sequence of the shipments on the trailer starting from one (one should be the first shipment loaded on the trailer).

## L11 – BUSINESS INSTRUCTIONS AND REFERENCE NUMBER

Level: Detail  
 Dollar General status: Optional  
 Dollar General occurrences: Maximum - 10  
 Function: To specify instructions in the business relationship or a reference number.  
 Dollar General interchange: See remarks.  
 Example: L11\*12345777\*CN  
                   A                  B

ANSI X12 STANDARD DEFINITION					Dollar General IMPLEMENTATION		
REF	Element	NAME	ST	FT	ST	FT	REMARKS
	<b>L11</b>	<i>SEGMENT NAME</i>	O		O		
A	01	Reference Identification	C	AN 30	O	AN 30	
B	02	Reference Identification Qualifier	C	AN 3	O	AN 3	Valid sent values will include: "BM" = Bill of Lading Number "CN" = PRO Number

**COMMENTS**

- The value in the "CN" qualifier should be the PRO number that was sent on the 214 and is a mandatory element.

## AT8 – SHIPMENT WEIGHT

Level: Detail  
 Dollar General status: Optional  
 Dollar General occurrences: Maximum - 1 per message  
 Function: To specify shipment details in terms of weight and quantity of handling units.  
 Dollar General interchange: See remarks.  
 Example: AT8\*G\*L\*3500\*5  
           A B C D

ANSI X12 STANDARD DEFINITION					Dollar General IMPLEMENTATION		
REF	Element	NAME	ST	FT	ST	FT	REMARKS
A	<b>AT8</b> 01	<i>SEGMENT NAME</i> Weight Qualifier	O C	ID 2	M M	AN 2	Valid values will include: "B" = Billed weight Valid values will include: "L" = Pounds
B	02	Weight Unit Code	C	ID 1	M	AN 1	
C	03	Weight	C	R 10	O	N0 10	
D	04	Lading Quantity	C	N0 7	O	N0 7	

**COMMENTS**

- AT804 is the quantity of handling units in eaches.

### SPO – SHIPMENT PURCHASE ORDER DETAIL

Level: Detail  
 Dollar General status: Mandatory  
 Dollar General occurrences: Maximum - 1 per message  
 Function: To specify the purchase order details for a shipment.  
 Dollar General interchange: See remarks.  
 Example: SPO\*DQ5434\*9\*CT\*24\*L\*1500  
                   A          B C D E F

ANSI X12 STANDARD DEFINITION					Dollar General IMPLEMENTATION		
REF	Element	NAME	ST	FT	ST	FT	REMARKS
A	<b>SPO</b> 01	<i>SEGMENT NAME</i> Purchase Order Number	O M	AN 22	M M	AN 14	This should be the purchase order number assigned by Dollar General. Department Number from PO. Valid values will include: "CT" = Cartons Total units on purchase order. Valid values will include: "L" = Pounds
B	02	Reference Identification	O	AN 30	O	AN 30	
C	03	Unit or Basis Measurement Code	O	ID 2	O	AN 2	
D	04	Quantity	O	R 15	O	N0 15	
E	05	Weight Unit Code	O	ID 1	O	AN 1	
F	06	Weight	O	R 10	O	N0 10	

**COMMENTS**

# N1 - NAME

Level: Detail  
 Dollar General status: Optional  
 Dollar General occurrences: Maximum - 1 per message  
 Function: To identify the party by type of organization, name and code  
 Dollar General interchange: See Remarks.  
 Example: N1\*Sf\*TEST DISTRIBUTION CENTER  
           A      B

ANSI X12 STANDARD DEFINITION					Dollar General IMPLEMENTATION		
REF	Element	NAME	ST	FT	ST	FT	REMARKS
A	<b>N1</b> 01	<i>SEGMENT NAME</i> Entity Identifier Code	M		M		Valid sent values will include: "SF" = Ship From  <b>USER NOTE:</b> If the N1-01 is SF then the N1-02 will be the identification of the shipper if the carrier has not provided that information in a previous shipment status message.
B	02	Name	M	AN 60	M	AN 35	

**COMMENTS**



### N3 – ADDRESS INFORMATION

Level: Detail  
 Dollar General status: Optional  
 Dollar General occurrences: Maximum - 2 per message  
 Function: To specify the address  
 Dollar General interchange: See Remarks.  
 Example: N3\*100 SUNSHINE DR.  
           A

ANSI X12 STANDARD DEFINITION					Dollar General IMPLEMENTATION		
REF	Element	NAME	ST	FT	ST	FT	REMARKS
A	N3 01	SEGMENT NAME Address 1	O O	AN 60	M M	AN 35	

**COMMENTS**

## N4 – GEOGRAPHIC LOCATION

Level: Detail  
 Dollar General status: Optional  
 Dollar General occurrences: Maximum - 1 per message  
 Function: To specify the geographic place of the named party  
 Dollar General interchange: See Remarks.  
 Example: N4\*ZANESVILLE\*OH\*43701  
                   A                  B    C

ANSI X12 STANDARD DEFINITION		Dollar General IMPLEMENTATION				REMARKS	
REF	Element	NAME	ST	FT	ST		FT
	<b>N4</b>	<i>SEGMENT NAME</i>	O		M		
A	01	City	O	AN 30	M	AN 30	
B	02	State	O	AN 2	M	AN 2	
C	03	Zip Code	O	AN 15	M	AN 15	

**COMMENTS**

**5. EXAMPLE OF MESSAGE**

Following example is only illustrative and does not necessarily reflect an existing situation. It **MAY NEVER** be used as a basis for programming or implementing this message.

```

ISA*00*      *00*      *02*SCAC      *01*069331990INV *040602*
*0817*U*00401*000000729*0*T*>µ
GS*TM*SCAC*069331990INV*20040602*0817*163*X*004010µ
ST*212*000000179µ
ATA*SCAC*041533140001940*20040602µ
B2A*00µ
N1*ST*SCOTTSVILLE      *93*D6000µ
N4*SCOTTSVILLE*KY*45550µ
AT7*AV*NS***20040601*1300*LTµ
G62*CL*20040701**0930*LTµ
MS2*SCAC*277648*TLµ
M7*S55112Rµ
AT9***G*L*12000µ
LX*1µ
L11*12345777*CNµ
AT8*B*L*3500*5µ
SPO*DJLTVZ*9*CT*260*L*3284µ
SPO*DJPVTF*9*CT*260*L*3284µ
N1*SF*SHIPPER 1 µ
N4*PLAINFIELD*IN*46168µ
LX*2µ
L11*3422574421*CNµ
AT8*B*L*3000*5µ
SPO*DHTMJJO**CT*53*L*585µ
N1*SF*SHIPPER 2 µ
N4*OVERLAND PAR*KS*66214µ
LX*3µ
L11*3215453488*CNµ
AT8*B*L*2500*5µ
SPO*DJLTCR**CT*53*L*250µ
N1*SF*SHIPPER 3 µ
N4*PLAINFIELD*IN*46168µ
LX*4µ
L11*3215454321*CNµ
AT8*B*L*1500*5µ
SPO*DJCFXG**CT*15*L*100µ
N1*SF*SHIPPER 4 µ
N4*PLAINFIELD*IN*46168µ
LX*5µ
L11*3215454330*CNµ
AT8*B*L*500*5µ
SPO*DJJWDT**CT*27*L*192µ
N1*SF*SHIPPER 5 µ
N4*PLAINFIELD*IN*46168µ
SE*37*000000179µ
GE*1*163µ
IEA*1*000000729µ
    
```

For ease of reading the message has been shown with each segment type on a separate line, which will not be the case when the message is normally transmitted.