TRANSACTION SET: 856 - ADVANCED SHIPMENT NOTICE

**VERSION:** X12-004010

#### **BUSINESS RULES:**

- Each ASN must contain a Bill of Lading (BOL) Number. The BOL Number should be included in the REF segment at the Shipment Level. Only one Bill of Lading Number may appear on each ASN.
- 2. For all vendors, Anna's Linens requires one ASN per shipment, per ship to location (N104/ST segment). If a shipment spans more than a single outbound trailer load, each outbound trailer load would require a unique ASN.
- 3. PO numbers are up to 10 numeric characters and are NOT padded with any leading zeroes
- 4. The contents of a carton cannot span across multiple purchase orders.
- 5. Items should be listed in selling units (EA).
- 6. The items/quantities shipped in each carton must match exactly to the items/quantities associated to that carton number in the ASN.
- 7. The ASN must be transmitted and received by Anna's Linens at the time of shipment (DTM02 segment must reflect actual shipped date).
- 8. Please reference the Partner Guide for appropriate carton marking and labeling requirements.

TRANSACTION SET: 856 – ADVANCED SHIPMENT NOTICE

**VERSION:** X12-004010

#### **PURPOSE**

THIS TRANSACTION SET IS USED BY ANNA'S LINEN COMPANY TO RECEIVE SHIPMENT INFORMATION FROM THE VENDOR. THE TRANSACTION CONTAINS ALL OF THE ASN INFORMATION ANNA'S LINENS REQUIRES FOR PROCESSING MERCHANDISE FREIGHT THROUGH THE SUPPLY CHAIN. THE SEQUENCE THAT THE VARIOUS SEGMENTS ARE GENERATED IS DESCRIBED BELOW.

#### **HIERARCHY**

ISA INTERCHANGE CONTROL GROUP HEADER

**GS** FUNCTIONAL GROUP HEADER

**ST** TRANSACTION SET HEADER

**BSN** BEGINNING SEGMENT FOR SHIP NOTICE **HL** HIERARCHICAL LEVEL - SHIPMENT **TD1** CARRIER DETAILS – QUANTITY/WEIGHT **TD5** CARRIER DETAILS - ROUTING **TD3** CARRIER DETAILS - EQUIPMENT **REF** REFERENCE IDENTIFICATION **REF** REFERENCE IDENTIFICATION **REF** REFERENCE IDENTIFICATION **DTM** DATE/TIME REFERENCE FOB F.O.B. RELATED INSTRUCTIONS N1 NAME - SHIP TO **HL** HIERARCHICAL LEVEL – ORDER **PRF** PURCHASE ORDER REFERENCE **TD1** CARRIER DETAILS – QUANTITY **N1** NAME - BUYING PARTY **HL** HIERARCHICAL LEVEL - PACK **MAN MARKS AND NUMBERS HL** HIERARCHICAL LEVEL – ITEM **LIN ITEM IDENTIFICATION SN1** ITEM DETAIL **CTT** TRANSACTION TOTALS

**SE TRANSACTION SET TRAILER** 

**GE FUNCTIONAL GROUP TRAILER** 

**IEA INTERCHANGE CONTROL TRAILER** 

TRANSACTION SET: 856 - ADVANCED SHIPMENT NOTICE

**VERSION:** X12-004010

**SEGMENT:** ISA – INTERCHANGE CONTROL HEADER

LEVEL: ENVELOPE USAGE: MANDATORY

MAX. USE: 1

### **PURPOSE**

TO START AND IDENTIFY AN INTERCHANGE OF ONE OR MORE FUNCTIONAL GROUPS AND INTERCHANGE RELATED CONTROL

ISA01	AUTHORIZATION INFO QUALIFIER	M ID 2/2	"00"
ISA02	AUTHORIZATION INFO	M AN 10/10	BLANKS
ISA03	SECURITY INFO QUALIFIER	M ID 2/2	"00"
ISA04	SECURITY INFO	M AN 10/10	BLANKS
ISA05	INTERCHANGE ID QUALIFIER	M ID 2/2	PARTNER ID
ISA06	INTERCHANGE SENDER ID	M AN 15/15	PARTNER QUALIFIER
ISA07	INTERCHANGE ID QUALIFIER	M ID 2/2	"12"
ISA08	INTERCHANGE RECEIVER ID	M AN 15/15	7148500504
ISA09	INTERCHANGE DATE	M DT 6/6	YYMMDD
ISA10	INTERCHANGE TIME	M TM 4/4	ННММ
ISA11	INTERCHANGE STANDARD ID	M ID 1/1	" <b>U</b> "
ISA12	INTERCHANGE VERSION ID	M ID 5/5	"00401"
ISA13	INTERCHANGE CONTROL #	M N0 9/9	SEQUENTIAL#
ISA14	ACKNOWLEDGEMENT REQUESTED	M ID 1/1	"0"
ISA15	TEST INDICATOR	M ID 1/1	"P" = PRODUCTION "T" = TEST
ISA16	SUBELEMENT SEPARATOR	M AN 1/1	u.,9

TRANSACTION SET: 856 - ADVANCED SHIPMENT NOTICE

**VERSION:** X12-004010

**SEGMENT:** GS – FUNCTIONAL GROUP HEADER

**LEVEL:** GROUP

**USAGE: MANDATORY** 

MAX. USE: 1

#### **PURPOSE**

TO START AND IDENTIFY A FUNCTIONAL GROUP OF RELATED TRANSACTION SETS AND PROVIDE CONTROL AND APPLICATION IDENTIFICATION INFORMATION

GS01	FUNCTIONAL ID	M ID 2/2	"SH"
GS02	APPLICATION SENDER'S CODE	M AN 2/15	SAME AS ISA06
GS03	APPLICATION RECEIVER'S CODE	M AN 2/15	SAME AS ISA08
GS04	GROUP DATE	M DT 8/8	CCYYMMDD
GS05	GROUP TIME	M TM 4/8	HHMMSSDD
GS06	GROUP CONTROL NUMBER	M N0 1/9	SEQUENTIAL #
GS07	RESPONSIBLE AGENCY CODE	M ID 1/2	"X"
GS08	VERSION	M AN 1/12	"004010"

TRANSACTION SET: 856 - ADVANCED SHIPMENT NOTICE

**VERSION:** X12-004010

**SEGMENT: ST - TRANSACTION SET HEADER** 

LEVEL: HEADER USAGE: MANDATORY

MAX. USE: 1

#### **PURPOSE**

TO INDICATE THE START OF AN ASN TRANSACTION SET AND TO ASSIGN A CONTROL NUMBER

### **DATA ELEMENT SUMMARY**

ST01 TRANSACTION SET ID CODE M ID 3/3 "856"

ST02 TRANSACTION SET CONTROL # M AN 4/9 SEQUENTIAL #

TRANSACTION SET: 856 - ADVANCED SHIPMENT NOTICE

**VERSION:** X12-004010

**SEGMENT: BSN - BEGINNING SEGMENT FOR SHIP NOTICE** 

LEVEL: HEADER USAGE: MANDATORY

MAX. USE: 1

### **PURPOSE**

TO INDICATE THE BEGINNING OF THE ASN TRANSACTION SET

BSN0	Transaction Set Purpose Code	M	2/2	ID	00 - Original
BSN02	2 Shipment Identification	М	2/30	AN	UNIQUE ID ISSUED BY VENDOR
BSN0	B Date	М	8/8	DT	CCYYMMDD
BSN0	Hierarchical Structure Code	М	4/4	ID	0001 - Pick and Pack

TRANSACTION SET: 856 - ADVANCED SHIPMENT NOTICE

**VERSION:** X12-004010

**SEGMENT:** HL – HIERARCHICAL LEVEL

LEVEL: DETAIL SHIPMENT USAGE: MANDATORY

MAX. USE: 1

#### **PURPOSE**

TO IDENTIFY DEPENDENCIES AMONG AND THE CONTENT OF HIERARCHICALLY RELATED GROUPS OF DATA SEGMENTS

### **DATA ELEMENT SUMMARY**

HL01 Hierarchical ID Number M 1/12 AN 1 - Shipment Level

HL03 Hierarchical Level Code M 1/2 ID S - Shipment

TRANSACTION SET: 856 - ADVANCED SHIPMENT NOTICE

**VERSION:** X12-004010

**SEGMENT:** TD1 – CARRIER DETAILS (QUANTITY AND WEIGHT)

LEVEL: DETAIL - SHIPMENT USAGE: MANDATORY

MAX. USE: 1

### **PURPOSE**

TO SPECIFY THE TRANSPORTATION DETAILS RELATIVE TO COMMODITY, WEIGHT , AND QUANTITY.

TD101	Packaging Code	M	3/5	AN	CTN - Carton
TD102	Lading Quantity	М	1/7	NO	Number of cartons in shipment
TD107	Weight	М	1/10	R	Numeric Weight
TD108	Unit or Basis of Measure Code	М	2/2	ID	LB – Pound
TD109	Volume	0	1/8	R	Value of volumetric measure
TD110	Unit or Basis of Measure Code	0	2/2	ID	CF - Cubic Feet

TRANSACTION SET: 856 - ADVANCED SHIPMENT NOTICE

**VERSION:** X12-004010

**SEGMENT: TD5 CARRIER DETAILS - ROUTING** 

**LEVEL: DETAIL - SHIPMENT** 

**USAGE:** OPTIONAL

MAX. USE: 1

#### **PURPOSE**

TO SPECIFY THE CARRIER AND SEQUENCE OF ROUTING AND PROVIDE TRANSIT TIME INFORMATION

TD502 Identification Code Qualifier	М	1/2	ID	2 - Standard Carrier Alpha Code
TD503 Identification Code	М	2/80	AN	SCAC/Carrier Code
TD505 Routing	0	1/35	AN	Carrier Name/Description

TRANSACTION SET: 856 - ADVANCED SHIPMENT NOTICE

**VERSION:** X12-004010

**SEGMENT:** TD3 – CARRIER DETAILS (EQUIPMENT)

LEVEL: DETAIL - SHIPMENT USAGE: MANDATORY

MAX. USE: 1

#### **PURPOSE**

TO SPECIFY TRANSPORTATION DETAILS RELATING TO THE EQUIPMENT USED BY THE CARRIER

### **DATA ELEMENT SUMMARY**

TD301 Equipment Description Code M 2/2 ID TL – Trailer

TD303 Identification Code M 1/10 AN Carrier's Trailer Number

TRANSACTION SET: 856 - ADVANCED SHIPMENT NOTICE

**VERSION:** X12-004010

**SEGMENT: REF – REFERENCE INFORMATION** 

**LEVEL:** DETAIL - SHIPMENT

**USAGE: MANDATORY** 

MAX. USE: >1

#### **PURPOSE**

TO SPECIFY INDENTIFYING INFORMATION

### **DATA ELEMENT SUMMARY**

REF01 Reference Identification Qualifier M 2/3 ID BM - Bill of Lading

REF02 Reference Identification M 1/30 AN Bill of Lading Number

TRANSACTION SET: 856 - ADVANCED SHIPMENT NOTICE

**VERSION:** X12-004010

**SEGMENT: REF – REFERENCE INFORMATION** 

**LEVEL:** DETAIL - SHIPMENT

USAGE: MANDATORY MAX. USE: >1

**PURPOSE** 

TO SPECIFY IDENTIFYING INFORMATION

### **DATA ELEMENT SUMMARY**

REF01 Reference Identification Qualifier M 2/3 ID CN - Carrier's Reference #

REF02 Reference Identification M 1/30 AN PRO # or Tracking #

TRANSACTION SET: 856 - ADVANCED SHIPMENT NOTICE

**VERSION:** X12-004010

**SEGMENT: REF – REFERENCE INFORMATION** 

**LEVEL:** DETAIL - SHIPMENT

USAGE: MANDATORY MAX. USE: >1

### **PURPOSE**

TO SPECIFY IDENTIFYING INFORMATION

### **DATA ELEMENT SUMMARY**

REF01	Reference Identification Qualifi	ier M	2/3	ID	MA - Manifest Number

REF02 Reference Identification M 1/30 AN Manifest Number

TRANSACTION SET: 856 - ADVANCED SHIPMENT NOTICE

**VERSION:** X12-004010

**SEGMENT:** DTM – DATE/TIME REFERENCE

LEVEL: DETAIL - SHIPMENT USAGE: MANDATORY

MAX. USE: 1

### **PURPOSE**

TO SPECIFY PERTINENT DATES AND TIMES

DTM01	Date/Time Qualifier	M	3/3	ID	011 - Shipped
DTM02	Date	М	8/8	DT	CCYYMMDD

TRANSACTION SET: 856 - ADVANCED SHIPMENT NOTICE

**VERSION:** X12-004010

**SEGMENT:** FOB - F.O.B. RELATED INSTRUCTIONS

**LEVEL: DETAIL - SHIPMENT** 

**USAGE:** OPTIONAL

MAX. USE: 1

### **PURPOSE**

TO SPECIFY TRANSPORTATION INSTRUCTIONS RELATING TO SHIPMENT

### **DATA ELEMENT SUMMARY**

FOB01 Shipment Method of Payment M 2/2 ID PP – Prepaid

CC - Collect

TRANSACTION SET: 856 - ADVANCED SHIPMENT NOTICE

**VERSION:** X12-004010

SEGMENT: N1 - NAME LEVEL: DETAIL - SHIPMENT USAGE: MANDATORY

MAX. USE: 1

#### **PURPOSE**

TO IDENTIFY A PARTY BY TYPE OF ORGANIZATION, NAME, AND CODE

### **DATA ELEMENT SUMMARY**

N101	Entity Identifier Code	М	2/3	ID	ST - Ship To
N102	Name	0	1/60	AN	Anna's Location Name
N103	Identification Code Qualifier	M	1/2	ID	92 - Assigned by AL
N104	Identification Code	М	2/80	AN	Anna's Location Number

### NOTE:

THE N104 ST LOCATION NUMBER MUST CORRESPOND TO THE N104 ST LOCATION NUMBER OF ALL PURCHASES ORDERS INCLUDED IN THIS ASN

N104 ST LOCATION MUST BE 'TO' LOCATION AND ADDRESS ON UCC128 LABEL

TRANSACTION SET: 856 - ADVANCED SHIPMENT NOTICE

**VERSION:** X12-004010

**SEGMENT:** HL – HIERARCHICAL LEVEL

LEVEL: DETAIL - ORDER USAGE: MANDATORY

MAX. USE: 1

### **PURPOSE**

TO IDENTIFY DEPENDENCIES AMONG AND THE CONTENT OF HIERARCHICALLY RELATED GROUPS OF DATA SEGMENTS

HL01 Hierarchical ID Number	M	1/12	AN	Number to identify the HL level
HL02 Hierarchical Parent ID Number	М	1/12	AN	Number of the subordinate HL level
HL03 Hierarchical Level Code	М	1/2	ID	O - Order

TRANSACTION SET: 856 - ADVANCED SHIPMENT NOTICE

**VERSION:** X12-004010

**SEGMENT:** PRF – PURCHASE ORDER REFERENCE

LEVEL: DETAIL - ORDER USAGE: MANDATORY

MAX. USE: 1

#### **PURPOSE**

TO PROVIDE REFERENCE TO A SPECIFIC PURCHASE ORDER

### **DATA ELEMENT SUMMARY**

PRF01 Purchase Order Number M 1/22 AN Original AL Purchase Order Number

TRANSACTION SET: 856 - ADVANCED SHIPMENT NOTICE

**VERSION:** X12-004010

**SEGMENT:** TD1 – CARRIER DETAILS (QUANTITY AND WEIGHT)

LEVEL: DETAIL - ORDER USAGE: MANDATORY

MAX. USE: 1

#### **PURPOSE**

TO SPECIFY THE TRANSPORTATION DETAILS RELATIVE TO COMMODITY, WEIGHT, AND QUANTITY

### **DATA ELEMENT SUMMARY**

TD101 Packaging Code M 3/5 AN CTN - Carton

TD102 Lading Quantity M 1/7 NO Number of cartons

TRANSACTION SET: 856 - ADVANCED SHIPMENT NOTICE

**VERSION:** X12-004010

SEGMENT: N1 NAME LEVEL: DETAIL - ORDER USAGE: MANDATORY

MAX. USE: 1

### **PURPOSE**

TO IDENTIFY A PARTY BY TYPE OF ORGANZIATION, NAME, AND CODE

#### **DATA ELEMENT SUMMARY**

N101	Entity Identifier Code	M	2/3	ID	BY - Buying Party
N102	Name	0	1/60	AN	Anna's Location Name
N103	Identification Code Qualifier	М	1/2	ID	92 - Assigned by AL
N104	Identification Code	М	2/80	AN	Anna's Location Number

### NOTE:

N104/BY LOCATION NUMBER TO BE LOCATION NUMBER CARTON WILL BE MARKED FOR ON UCC128 LABEL

TRANSACTION SET: 856 - ADVANCED SHIPMENT NOTICE

**VERSION:** X12-004010

**SEGMENT:** HL – HIERARCHICAL LEVEL

LEVEL: DETAIL - PACK USAGE: MANDATORY

MAX. USE: 1

### **PURPOSE**

TO IDENTIFY DEPENDENCIES AMONG AND THE CONTENT OF HIERARCHICALLY RELATED GROUPS OF DATA SEGMENTS

HL01 Hierarchical ID Number	M	1/12	AN	Number to identify the HL level
HL02 Hierarchical Parent ID Number	М	1/12	AN	Number of the subordinate HL level
HL03 Hierarchical Level Code	М	1/2	ID	P - Pack/Carton

TRANSACTION SET: 856 - ADVANCED SHIPMENT NOTICE

**VERSION:** X12-004010

**SEGMENT: MAN - MARKS AND NUMBERS** 

LEVEL: DETAIL - PACK USAGE: MANDATORY

MAX. USE: >1

#### **PURPOSE**

TO INDICATE IDENTIFYING MARKS AND NUMBERS FOR SHIPPING CONTAINERS

### **DATA ELEMENT SUMMARY**

MAN01 Marks and Numbers Qualifier M 1/2 ID GM - 20 Character UCC128 Format

MAN02 Marks and Numbers M 1/48 AN UCC128 Pack/Carton Number

TRANSACTION SET: 856 - ADVANCED SHIPMENT NOTICE

**VERSION:** X12-004010

**SEGMENT:** HL – HIERARCHICAL LEVEL

LEVEL: DETAIL - ITEM USAGE: MANDATORY

MAX. USE: >1

### **PURPOSE**

TO IDENTIFY DEPENDENCIES AMONG AND THE CONTENT OF HIERARCHICALLY RELATED GROUPS OF DATA SEGMENTS

HL01 Hierarchical ID Number	M	1/12	AN	Number to identify the HL level
HL02 Hierarchical Parent ID Number	М	1/12	AN	Number of the subordinate HL level
HL03 Hierarchical Level Code	М	1/2	ID	I – Item

TRANSACTION SET: 856 - ADVANCED SHIPMENT NOTICE

**VERSION:** X12-004010

**SEGMENT:** 

**LEVEL:** DETAIL

**USAGE: MANDATORY** 

**MAX. USE:** >1

**PURPOSE** 

TO SPECIFY BASIC ITEM IDENTIFICATION DATA

### **DATA ELEMENT SUMMARY**

LIN02 Product/Service ID Qualifier M 2/2 ID UP – UPC

LIN03 Product/Service ID M 1/48 AN Product UPC Code

TRANSACTION SET: 856 - ADVANCED SHIPMENT NOTICE

**VERSION:** X12-004010

**SEGMENT:** SN1 – ITEM DETAIL

LEVEL: DETAIL - ITEM USAGE: MANDATORY

MAX. USE: 1

### **PURPOSE**

TO SPECIFY LINE-ITEM DETAIL RELATIVE TO SHIPMENT

SN102 Number of Units Shipped	М	1/10	R	Quantity Shipped
SN103 Unit or Basis of Measure	М	2/2	ID	EA (Selling units)

TRANSACTION SET: 856 - ADVANCED SHIPMENT NOTICE

**VERSION:** X12-004010

**SEGMENT:** CTT – TRANSACTION TOTALS

LEVEL: SUMMARY USAGE: MANDATORY

MAX. USE: 1

**PURPOSE** 

### **DATA ELEMENT SUMMARY**

CTT01 Number of Line Items M 1/6 NO Total Number of HL Segments

TRANSACTION SET: 856 - ADVANCED SHIPMENT NOTICE

**VERSION:** X12-004010

**SEGMENT: SE - TRANSACTION SET TRAILER** 

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)

### **DATA ELEMENT SUMMARY**

SE01 # OF INCLUDED SEGMENTS M NO 1/6 # FROM ST TO SE

Total Number of segments

SE02 TRANSACTION SET CONTROL # M AN 4/9 SAME AS ST02

TRANSACTION SET: 856 - ADVANCED SHIPMENT NOTICE

**VERSION:** X12-004010

**SEGMENT:** GE – FUNCTIONAL GROUP TRAILER

**LEVEL:** GROUP

**USAGE: MANDATORY** 

MAX. USE: 1

#### **PURPOSE**

TO DEFINE THE END OF A FUNCTIONAL GROUP OF RELATED TRANSACTION SETS

### **DATA ELEMENT SUMMARY**

GE01 # OF INCLUDED TRANSACTION SETS M NO 1/6 # OF ST SEGMENTS

GE02 GROUP CONTROL # M N0 1/9 SAME AS GS06

TRANSACTION SET: 856 - ADVANCED SHIPMENT NOTICE

**VERSION:** X12-004010

**SEGMENT:** IEA – INTERCHANGE CONTROL TRAILER

LEVEL: ENVELOPE USAGE: MANDATORY

MAX. USE: 1

#### **PURPOSE**

TO DEFINE THE END OF AN INTERCHANGE OF ONE OR MORE FUNCTIONAL GROUPS AND INTERCHANGE RELATED

### **DATA ELEMENT SUMMARY**

IEA01 # OF INCLUDED GROUPS M NO 1/5 # OF GS SEGMENTS

IEA02 INTERCHANGE CONTROL # M NO 9/9 FROM ISA13

#### Sample 856 Document 856 Ship Notice (Pick/Pack Format 0001)

1 ST\*856\*0001 2 BSN\*00\*135836\*20080507\*\*0001 3 HL\*1\*\*S 4 TD1\*CTN\*12\*\*\*\*\*440\*LB\*215\*CF 5 TD5\*\*2\*PNCP\*\*PINCH 6 TD3\*TL\*123456789 7 REF\*BM\*135836 8 REF\*CN\*PRO123456 9 REF\*MA\*ABC12345 10 DTM\*011\*20080507 11 FOB\*PP 12 N1\*ST\*\*92\*9999 13 HL\*2\*1\*0 14 PRF\*2106148 15 TD1\*CTN\*5 16 N1\*BY\*ANNA'S LINENS #001\*92\*001 17 HT.\*3\*2\*P 18 MAN\*GM\*00007571410044231995 19 HL\*4\*3\*I 20 LIN\*\*UP\*1234524012558 21 SN1\*\*6\*EA 22 HL\*5\*2\*P 23 MAN\*GM\*00007571410044232053 24 HL\*6\*5\*I 25 LIN\*\*UP\*123454012558 26 SN1\*\*6\*EA 27 HL\*7\*2\*P 28 MAN\*GM\*00007571410044232046 29 HL\*8\*7\*I 30 LIN\*\*UP\*123454012558 31 SN1\*\*6\*EA 32 HL\*9\*2\*P 33 MAN\*GM\*00007571410044232039 34 HL\*10\*9\*I 35 LIN\*\*UP\*123454012559 36 SN1\*\*12\*EA 37 HL\*11\*2\*P 38 MAN\*GM\*00007571410044232022 39 HL\*12\*11\*I 40 LIN\*\*UP\*123454012559 41 SN1\*\*12\*EA 42 HL\*13\*1\*0

43 PRF\*2106148 44 TD1\*CTN\*7

- 45 N1\*BY\*ANNA'S LINENS #002\*92\*002
- 46 HL\*14\*13\*P
- 47 MAN\*GM\*00007571410044231971
- 48 HL\*15\*14\*I
- 49 LIN\*\*UP\*123454012558
- 50 SN1\*\*6\*EA
- 51 HL\*16\*13\*P
- 52 MAN\*GM\*00007571410044231988
- 53 HL\*17\*16\*I
- 54 LIN\*\*UP\*123454012558
- 55 SN1\*\*6\*EA
- 56 HL\*18\*13\*P
- 57 MAN\*GM\*00007571410044232060
- 58 HL\*19\*18\*I
- 59 LIN\*\*UP\*123454012558
- 60 SN1\*\*6\*EA
- 61 HL\*20\*13\*P
- 62 MAN\*GM\*00007571410044232008
- 63 HL\*21\*20\*I
- 64 LIN\*\*UP\*123454012558
- 65 SN1\*\*6\*EA
- 66 HL\*22\*13\*P
- 67 MAN\*GM\*00007571410044232015
- 68 HL\*23\*22\*I
- 69 LIN\*\*UP\*123454012559
- 70 SN1\*\*12\*EA
- 71 HL\*24\*13\*P
- 72 MAN\*GM\*00007571410044233333
- 73 HL\*25\*24\*I
- 74 LIN\*\*UP\*123454012559
- 75 SN1\*\*12\*EA
- 76 HL\*26\*13\*P
- 77 MAN\*GM\*00007571410044233111
- 78 HL\*27\*26\*I
- 79 LIN\*\*UP\*123454012559
- 80 SN1\*\*12\*EA
- 81 CTT\*27
- 82 SE\*82\*0001