

Transaction Set 860, Version 3030

ANSI Standard Version 3030

Segments used by Home Shopping Network for *Traditional* Purchase Orders Change.

# SEGMENT ISA - INTERCHANGE CONTROL HEADER

#### PURPOSE

To start and identify an interchange of one or more functional groups and interchange-related control segments.

# EDI STANDARD SEGMENT

ISA *	l01	*	102	*	103	*	104	*	105	*
	106	*	107	*	108	*	109	*	I10	*
	111	*	l12	*	I13	*	114	*	I15	~

## HSN SUBSET OF EDI STANDARD SEGMENT

Same as the EDI Standard Segment

1	MENT IBER	ELEMENT NAME/DESCRIPTION	ELEMENT ATTRIBUTES	COMMENTS
ISA		SEGMENT IDENTIFIER		"ISA"
101	001	AUTHORIZATION INFORMATION QUALIFIER Code to identify the type of information in the Authorization Information.	(M IS 2/2)	" 00 "
102	002	AUTHORIZATION INFORMATION Information used for additional identification or authorization of the sender or the data in the interchange.	(M AN 10/10)	blank
103	003	SECURITY COMMUNICATION QUALIFIER Code to identify the type of information in the Security Information.	(M ID 2/2)	" 00 "
104	004	<b>SECURITY INFORMATION</b> This is used for identifying the security information about the sender of the data in the interchange.	(M AN 10/10)	blank
105	005	<b>INTERCHANGE ID QUALIFIER</b> Qualifier to designate the system/method of code structure used to designate the sender or receiver ID element being qualified.	(M ID 2/2)	HSN interchange qualifier. " 12 "

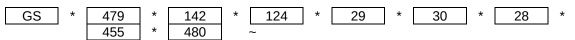
106	006	<b>INTERCHANGE SENDER ID</b> Identification code published by the sender for other parties to use as the receiver ID to route data to them. The sender always codes this number in the sender ID element.	(M ID 15/15)	HSN interchange ID. " 8135728585 " "8135728585T" (for testing)		
105	007	<b>INTERCHANGE ID QUALIFIER</b> Qualifier to designate the system/method of code structure used to designate the sender or receiver ID element being qualified.	(M ID 2/2)	Your interchange qualifier.		
107	008	<b>INTERCHANGE RECEIVER ID</b> Identification code published by the sender for other parties to use as the receiver ID to route data to them.	(M ID 15/15)	Your interchange ID.		
108	009	INTERCHANGE DATE Date of the interchange.	(M DT 6/6) Interchange creation da (YYMMDD)			
109	010	INTERCHANGE TIME Time of the interchange	(M TM 4/4)	Interchange creation time. HHMM		
110	011	INTERCHANGE CONTROL STANDARDS IDENTIFIER Code to identify the agency responsible for the control standard used	(M ID 1/1)	" U "		
<b>I</b> 11	012	INTERCHANGE CONTROL VERSION NUMBER Version number covers the interchange control segments and functional group control segments.	((M ID 5/5)	" 00303 "		
112	013	INTERCHANGE CONTROL NUMBER The number uniquely identifies the interchange data to the sender.	(M N0 9/9) HSN sequential numb			
113	014	ACKNOWLEDGMENT REQUESTED Code sent to request an interchange acknowledgment.	(M ID 1/1)	" 0 "		
114	015	<b>TEST INDICATOR</b> Code to indicate whether data enclosed by this interchange envelope is test or production.	(M ID 1/1)	" P " = production " T " = test		
l15	016	SUBELEMENT SEPARATOR	(M AN 1/1)	" > "		

# **SEGMENT GS - FUNCTION GROUP HEADING**

# PURPOSE

To indicate the beginning of a functional group and to provide control information.

# **EDI STANDARD SEGMENT**



# HSN SUBSET OF EDI STANDARD SEGMENT

Same as the EDI Standard Segment.

1	MENT IBER	ELEMENT NAME/DESCRIPTION	ELEMENT ATTRIBUTES	COMMENTS
GS		SEGMENT IDENTIFIER		"GS"
479	001	FUNCTIONAL IDENTIFIER CODE Code identifying a group of application related Transaction Sets.	(M ID 2/2)	" PC "
142	002	APPLICATION SENDER'S CODE Code identifying sending party.	(M AN 2/15)	HSN interchange ID " 8135728585 " "8135728585T" (for testing)
124	003	APPLICATION RECEIVER'S CODE Code identifying receiving party.	(M AN 2/15)	Your interchange ID.
29	004	<b>GROUP DATE</b> Date sender generated a group of transaction sets.	(M DT 6/6)	System date when group was created (YYMMDD).
30	005	<b>GROUP TIME</b> Time when the sender generated a functional group of transaction sets	(M TM 4/4)	Local time when group was generated (HHMM).
28	006	GROUP CONTROL NUMBER Assigned number originated and maintained by the sender.	(M ID 1/9)	HSN sequential number
455	007	<b>RESPONSIBLE AGENCY CODE.</b> Code used in conjunction with Data Element 480 to identify the issuer of the standard.	(M ID 1/2)	" X " for ASC X12.
480	008	VERSION/RELEASE/INDUSTRY ID CODE Version and release information of the EDI standard being used.	(M ID 1/12)	" 003030 " VICS version number

# **SEGMENT ST - TRANSACTION SET HEADER**

# PURPOSE

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

## EDI STANDARD SEGMENT

ST \* 143 \* 349 ~

## HSN SUBSET OF EDI STANDARD SEGMENT

Same as EDI Standard Segment above.

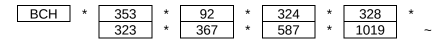
ELEMENT NUMBER		ELEMENT NAME/DESCRIPTION	ELEMENT ATTRIBUTES	COMMENTS
ST		SEGMENT IDENTIFIER		"ST"
143	001	TRANSACTION SET IDENTIFIER CODE Code uniquely identifying a transaction set.	(M AN 3/3)	"850"
329	002	TRANSACTION SET CONTROL NUMBER Identifying control number assigned by the originator for a transaction set.	(M AN 4/9)	Unique control number identifying this transmission.

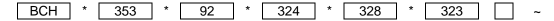
## SEGMENT BEG - BEGINNING SEGMENT FOR PURCHASE ORDER

## PURPOSE

To indicate the beginning of the purchase order transaction set and transmit identifying numbers and dates.

#### **EDI STANDARD SEGMENT**





	MENT IBER	ELEMENT NAME/DESCRIPTION	ELEMENT ATTRIBUTES	COMMENTS
BCH		SEGMENT IDENTIFIER		"BCH"
353	001	TRANSACTION SET PURPOSE CODE Code identifying purpose of transaction set.	(M ID 2/2)	" 01 " = Cancellation " 04 " = Change
92	002	<b>PURCHASE ORDER TYPE CODE</b> Code specifying the type of PO	(M ID 2/2)	" SA "
324	003	PURCHASE ORDER NUMBER Identifying number assigned by the orderer/purchaser.	(M AN 1/22)	HSN Purchase order number (Length <u>&lt;</u> 10)
328	004	<b>RELEASE NUMBER</b> Number identifying a release against a Purchase Order .	(O AN 1/30)	"NOT USED"
323	005	<b>PURCHASE ORDER DATE</b> Date assigned by the purchaser to the Purchase Order.	(M DT 6/6)	HSN Order Date (YYMMDD)

# SEGMENT FOB – FOB RELATED INSTRUCTIONS

## PURPOSE

To specify identifying numbers.

#### EDI STANDARD SEGMENT

FOB *	146	*	309	*	352	*	334	*	335	*
	309	*	352	*	54	*	352	~		

# HSN SUBSET OF EDI STANDARD SEGMENT

FOB \* 146 \* 309 \* 352 ~

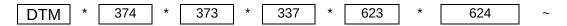
ELEMENT NUMBER		ELEMENT NAME/DESCRIPTION	ELEMENT ATTRIBUTES	COMMENTS		
FOB		SEGMENT IDENTIFIER		"FOB"		
146	001	SHIPMENT METHOD OF PAYMENT Code specifying payment method	(M ID 2/2)	2) " PP " = Pre-Paid by Buyer "CC" = Collect		
309	002	<b>LOCATION QUALIFIER</b> Code identifing type of location referencing FOB03.	(C AN 1/2)	" NS " = City/State from Points		
352	003	<b>DESCRIPTION</b> A free form description to clarify the related data elements and their content.	(C AN 1/80)	City and State of Point of Departure.		

# SEGMENT DTM – DATE/TIME REFERENCE

# PURPOSE

To specify identifying numbers.

# **EDI STANDARD SEGMENT**



## HSN SUBSET OF EDI STANDARD SEGMENT

DTM \* 374 \* 373 ~

1	MENT MBER	ELEMENT NAME/DESCRIPTION	ELEMENT ATTRIBUTES	COMMENTS
DTM		SEGMENT IDENTIFIER		"DTM"
374	001	<b>DATE/TIME QUALIFIER</b> Code specifying date and/or time.	(M ID 3/3)	" 010 " = Requested Ship Date
373	002	<b>REFERENCE NUMBER</b> Reference number or identification number as defined for a particular Transaction Set. or as specified by the Reference Number Qualifier.	(C AN 6/6)	Date YYMMDD

# **SEGMENT N1 - NAME**

# PURPOSE

To specify identifying numbers.

#### **EDI STANDARD SEGMENT**

N1 \* 98 \* 93 \* 66 \* 67 ~

#### HSN SUBSET OF EDI STANDARD SEGMENT

N1 \* 128 \* 127 \* 66 \* 67 ~

	MENT MBER	ELEMENT NAME/DESCRIPTION	ELEMENT ATTRIBUTES	COMMENTS
N1		SEGMENT IDENTIFIER		"N1"
98	001	ENTITY IDENTIFIER CODE	(M ID 2/2)	" VN '" = Vendor
93	002	<b>NAME</b> Free form name.	(M ID 1/35)	Name of Vendor
66	003	<b>IDENTIFICATION CODE</b> <b>QUALIFIER</b> Reference number or identification number as defined for a particular Transaction Set. or as specified by the Reference Number Qualifier.	(M AN 1/2)	" 92 " = Assigned by Buyer
67	004	<b>IDENTIFICATION CODE</b> A free form description to clarify the related data elements and their content.	(M AN 2/17)	HSN Internal Vendor Number

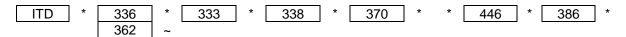
# **SEGMENT ITD – TERMS OF SALE**

#### PURPOSE

Terms of Sale/Deferred Terms of Sale.

## EDI STANDARD SEGMENT

ITD	*	336	*	333	*	338	*	370	*	351	*	446	*
		386	*	362	*	388	*	389	*	342	*	352	*
		765	*	107	*	954	~		_		_		-



1	MENT IBER	ELEMENT NAME/DESCRIPTION	ELEMENT ATTRIBUTES	COMMENTS
ITD		SEGMENT IDENTIFIER		" ITD "
336	001	<b>TERMS TYPE CODE</b> Code identifying type of payment terms.	(M ID 2/2)	" 14 "
333	002	<b>TERMS BASIS DATE CODE</b> Code identifying the beginning of the terms period (1=shipdate, 2=delivery date, 3=invoice date)	(M ID 1 /2)	" 2 "
338	003	TERMS DISCOUNT PERCENT	(O R 1/6)	"NOT USED"
370	004	TERMS DISCOUNT DUE DATE	(C DT 6/6)	"NOT USED"
351	005	TERMS DISCOUNT DAYS DUE	(C N0 1/3)	"NOT USED"
446	006	TERMS NET DUE DATE	(M DT 6/6)	"NOT USED"
386	007	TERMS NET DAYS	(M N0 1/3)	"NOT USED"
362	008	TERMS DISCOUNT AMOUNT	(O N2 1/10)	"NOT USED"
388	009	TERMS DEFERRED DUE DATE	(O DT 6/6)	"NOT USED"
389	010	DEFERRED AMOUNT DUE	(C N2 1/10)	"NOT USED"
342	011	PERCENT OF INVOICE PAYABLE	(C R 1/5)	"NOT USED"
352	012	DESCRIPTION Free form description of terms	(O AN 1/80)	Terms of Sale

Home Shopping Network 01/17/10 11

## TRADITIONAL

765	013	DAY OF MONTH	(C N0 1/2)	"NOT USED"
107	014	PAYMENT METHOD CODE	(O ID 1/1)	"NOT USED"
954	015	PERCENT	(O R 1/10)	"NOT USED"

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# **SEGMENT P01 - PO BASELINE ITEM DETAIL**

## PURPOSE

To specify basic and most frequently used line item data.

# EDI STANDARD SEGMENT

P01	*

	_							
350	*	330	*	355	*	212	*	639
235	*	234	*	235	*	234	*	235
234	*	235	*	234	*	235	*	234
235	*	234	*	235	*	234	*	235
234	*	235	*	234	*	235	*	234
	-							

P01	*	350	*	330	*	355	*	235	*
		234	*	235	*	234		~	

ELEMENT NUMBER		ELEMENT NAME/DESCRIPTION	ELEMENT ATTRIBUTES	COMMENTS	
P0C		SEGMENT IDENTIFIER		"P0C"	
350	001	<b>ASSIGNED IDENTIFICATION</b> Alphanumeric characters assigned for differentiation within a transaction set.	(O AN 1/11)	<b>HSN</b> Line number (Length <u>&lt;</u> 2)	
330	002	CHANGE OR RESPONSE TYPE CODE	(M ID 2/2)	"RZ"	
355	003	QUANTITY ORDERED	(O R 1/9)	QUANTITY	
212	004	QUANTITY LEFT TO RECEIVE	(C R 1/9)	<b>'0'</b>	
639	005	UNIT OR BASIS FOR MEASUREMENT CODE Code identifying the type of unit price for an item.	(C ID 2/2)	6 6	
639	006	<b>UNIT PRICE</b> Code identifying the type of unit price for an item.	(C R 1/14)	**NOT USED**	
234	007	<b>BASIS OF UNIT PRICE CODE</b> Code identifying the type of unit price for an item	(O ID 2/2)	"LE"	
235	008	<b>PRODUCT/SERVICE ID</b> <b>QUALIFIER</b> Code identifying type of descriptive number in Product ID.	(M ID 2/2)	HSN " IT " (Buyer's style number qualifier)	

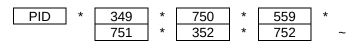
234	009	PRODUCT/SERVICE ID Identifying number for a product	(M AN 1/30)	HSN HSN's Item number (Length = 15 maximum)
235	010	PRODUCT/SERVICE ID QUALIFIER Code identifying type of descriptive number in Product ID.	(M ID 2/2)	HSN " UP " Universal Product Code UPC
234	011	PRODUCT/SERVICE ID Identifying number for a product	(M AN 1/30)	HSN UPC if available

## **SEGMENT PID - PRODUCT/ITEM DESCRIPTION**

#### PURPOSE

To describe a product or process in coded or free form format.

#### **EDI STANDARD SEGMENT**



PID	*	349	*	*	*	*	352	~
		545					552	

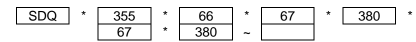
ELEMENT NUMBER		ELEMENT NAME/DESCRIPTION	ELEMENT ATTRIBUTES	COMMENTS
PID		SEGMENT IDENTIFIER		"PID"
349	001	<b>ITEM DESCRIPTION TYPE</b> Code indicating the format of a description.	(M ID 1/1)	HSN " F "
352	005	<b>DESCRIPTION</b> A free form description to clarify the related data elements and their content.	(C AN 1/80)	HSN Item description (Max length = 40)

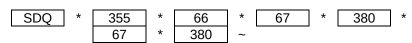
## **SEGMENT SDQ - SPECIAL SERVICES**

#### PURPOSE

To specify special conditions or services associated with the purchased product.

#### EDI STANDARD SEGMENT





ELEMENT NUMBER		ELEMENT NAME/DESCRIPTION	ELEMENT ATTRIBUTES	COMMENTS	
SDQ		SEGMENT IDENTIFIER		"SDQ"	
355	001	<b>UNIT OF MEASUREMENT CODE</b> Code specifying the units in which a value is being expressed	(M ID 2/2)	" EA "	
66	002	IDENTIFICATION CODE QUALIFIER Code identifying the warehouse receiving the goods.	(M ID 1/2)	" 92 " = Assigned by buyer	
67	003	IDENTIFICATION CODE Code identifying the warehouse receiving the goods	(M ID 2/17)	Salem = " 97 " Waterloo = " 98 " Showroom = " 01 "	
380	004	QUANTITY Quantity	(M AN 1/15)	Quantity	
67	005	<b>IDENTIFICATION CODE</b> Code identifying the warehouse receiving the goods.	(OR 1/9)	Salem = " 97 " Waterloo = " 98 " If being shipped to more than one warehouse	
380	006	<b>QUANTITY</b> Quantity	(O N2 1/9)	Quantity If being shipped to more than one warehouse	

# **SEGMENT AMT – MONETARY AMOUNT**

#### PURPOSE

To specify identifying numbers.

#### **EDI STANDARD SEGMENT**

AMT \* 522 \* 782

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# **HSN SUBSET OF EDI STANDARD SEGMENT**

AMT \* 522 \* 782 ~

ELEMENT NUMBER		ELEMENT NAME/DESCRIPTION	ELEMENT ATTRIBUTES	COMMENTS
AMT		SEGMENT IDENTIFIER		"AMT"
522	001	AMOUNT CODE QUALIFIER Address Information .	(M ID 1/2)	" 1 " = Line item Total
782	002	MONETARY AMOUNT Address Information.	(O AN 1/15)	Line Item Total

# **SEGMENT CTT - TRANSACTION TOTALS**

# PURPOSE

To transmit a hash total for a specific element in the transaction set.

#### **EDI STANDARD SEGMENT**

CTT * 354 * 347 * 81 *   355 * 183 * 355 * 352 ~									
HSN	HSN SUBSET OF EDI STANDARD SEGMENT								
CT	Γ *	354 * 347 ~							
ELEN NUM		ELEMENT NAME/DESCRIPTION	ELEMENT ATTRIBUTES	COMMENTS					
СТТ		SEGMENT IDENTIFIER		"CTT"					
354	001	<b>NUMBER OF LINE ITEMS</b> Total number of line items in the transaction set.	(M N0 1/6)	Total number of line items in the transaction.					
347	002	<b>HASH TOTAL</b> Sum of totals of the specified data element.	(O R 1/10)	Total number of line items in the transaction.					
81	003	<b>WEIGHT</b> Numeric value of weight.	(O R 1/10)	**NOT USED**					
355	004	<b>UNIT OF MEASUREMENT CODE</b> Code specifying the units in which a value is being expressed.	(C ID 2/2)	**NOT USED**					
183	005	<b>VOLUME</b> Value of volumetric measure.	(O R 1/8)	**NOT USED**					
355	006	<b>UNIT OF MEASUREMENT CODE</b> Code specifying the units in which a value is being expressed.	(C ID 2/2)	**NOT USED**					
352	007	<b>DESCRIPTION</b> Free form description to clarify the related data elements and their content.	(O AN 1/80)	**NOT USED**					

## **SEGMENT SE - TRANSACTION SET TRAILER**

#### PURPOSE

To indicate the end of the transaction set and provide the count of the transmitted segments (including the beginning (ST) and the ending (SE) segments).

#### **EDI STANDARD SEGMENT**

SE \* 96 \* 329 ~

#### HSN SUBSET OF EDI STANDARD SEGMENT

Same as the EDI Standard Segment.

		ELEMENT NAME/DESCRIPTION	ELEMENT ATTRIBUTES	COMMENTS
SE		SEGMENT IDENTIFIER		"SE"
96	001	NUMBER OF INCLUDED SEGMENTS Total number of segments included in a transaction set including ST and SE segments.	(M N0 1/6)	
329	002	<b>TRANSACTION SET CONTROL</b> <b>NUMBER</b> Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set.	(M AN 4/9)	<b>HSN</b> Our sequential number

# **SEGMENT GE - FUNCTIONAL GROUP TRAILER**

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#### PURPOSE

To indicate the end of a functional group and to provide control.

#### EDI STANDARD SEGMENT

GE \* 97 \* 28

#### HSN SUBSET OF EDI STANDARD SEGMENT

Same as EDI Standard Segment

		ELEMENT NAME/DESCRIPTION	ELEMENT ATTRIBUTES	COMMENTS
GE		SEGMENT IDENTIFIER		" GE "
97	001	NUMBER OF TRANSACTION SETS INCLUDED. Count of ST segments within the Group.	(M N0 1/6)	Total number of transaction sets included in the GS – GE group.
28	002	<b>GROUP CONTROL NUMBER</b> Assigned number originated and maintained by the sender.	(M N0 1/9)	Same number as in GS segment (data element 06)

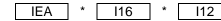
## **SEGMENT IEA - INTERCHANGE CONTROL TRAILER**

#### PURPOSE

To define the end of an interchange of one or more functional groups and interchange-related control segments.

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#### EDI STANDARD SEGMENT

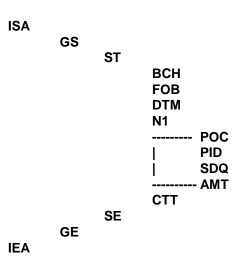


#### HSN SUBSET OF EDI STANDARD SEGMENT

Same as EDI Standard Segment.

		ELEMENT NAME/DESCRIPTION	ELEMENT ATTRIBUTES	COMMENTS
IEA		SEGMENT IDENTIFIER		" IEA "
116	001	NUMBER OF INCLUDED FUNCTIONAL GROUPS A count of the number of included groups included in a transmission.	(M N0 1/5)	Count of the GS segments in the Transmission.
l12	002	INTERCHANGE CONTROL NUMBER Number that uniquely identifies the interchange data. It is assigned by the sender.	(M NO 9/9)	Same number as in the ISA segment (data element 13)

# TRANSACTION LAYOUT



#### SAMPLE TRANSACTION

ISA\*00\* \*01\*076902113T \*00\* \*01\*987654321 \*971230\*1019\*U\*00200\*00000007\*0\*T\*> GS\*PO\*076902113T\*987654321\*971230\*\*7\*X\*003030 ST\*850\*0001 BCH\*01\*SA\*HS666659\*\*971215 FOB\*PP\*NS\*NY NY DTM\*010\*980105 N1\*VN\*QUALITY DESIGNS PLUS CORP\*92\*093805 POC\*1\*RZ\*\*\*\*\*VN\*43033\*CB\*712355100 PID\*F\*\*\*\*14K POL MENS RG W/ DIAG RIBBED AC 10 SDQ\*EA\*92\*97\*200 AMT\*01\*1110000 POC\*2\*RZ\*\*\*\*\*VN\*43033\*CB\*712355110 PID\*F\*\*\*\*14K POL MENS RG W/ DIAG RIBBED AC 11 CTT\*3 SE\*20\*0001 ST\*860\*0002 BCH\*00\*SA\*HS6666666\*\*971215 ITD\*14\*2\*\*\*\*\*\*\*\*\* NET 30 DTM\*010\*980406 N1\*VN\*WEAR IT AGAIN INC\*92\*093805 POC\*1\*RZ\*\*\*\*\*VN\*0397\*IT\*715204080481 PID\*F\*\*\*\*BRIGHT BATIK STRIPE DUSTER MULTI S SDQ\*EA\*92\*97\*53\*98\*35 AMT\*01\*193600 POC\*2\*RZ\*\*\*\*\*VN\*0397\*IT\*715204080482 PID\*F\*\*\*\*BRIGHT BATIK STRIPE DUSTER MULTI M SDQ\*EA\*92\*97\*111\*98\*73 AMT\*01\*404800 POC\*3\*RZ\*\*\*\*\*VN\*0397\*IT\*715204080483 PID\*F\*\*\*\*BRIGHT BATIK STRIPE DUSTER MULTI L SDQ\*EA\*92\*97\*116\*98\*76 AMT\*01\*422400 POC\*4\*RZ\*\*\*\*\*VN\*0397\*IT\*715204080484 PID\*F\*\*\*\*BRIGHT BATIK STRIPE DUSTER MULTI 1X SDQ\*EA\*92\*97\*106\*98\*70 AMT\*01\*387200 POC\*5\*RZ\*\*\*\*\*VN\*0397\*IT\*715204080485 PID\*F\*\*\*\*BRIGHT BATIK STRIPE DUSTER MULTI 2X SDQ\*EA\*92\*97\*58\*98\*38 AMT\*01\*211200 POC\*6\*\*\*\*\*\*VN\*0397\*IT\*715204080486 PID\*F\*\*\*\*BRIGHT BATIK STRIPE DUSTER MULTI 3X SDQ\*EA\*92\*97\*39\*98\*25 AMT\*01\*140800 CTT\*6 SE\*32\*0002