

Scan Based Trading (SBT) Program, 852 Product Activity Data

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852 Product Activity Data

Functional Group ID= ${PD}$

Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the Product Activity Data Transaction Set (852) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used by a distributor, warehouse, or retailer to advise a trading partner of inventory, sales, and other product activity information. Product activity data enables a trading partner to plan and ship, or propose inventory replenishment quantities, for distribution centers, warehouses or retail outlets. The receiver of the transaction set will maintain some type of inventory/product movement records for its trading partners to enable replenishment calculations based on data provided by the distributor, warehouse or retailer.

Heading:

	Pos. <u>No.</u>	Seg. <u>ID</u>	<u>Name</u>	Req. <u>Des.</u>	Max.Use	Loop <u>Repeat</u>	Notes and Comments
M	010	ST	Transaction Set Header	M	1		
M	020	XQ	Reporting Date/Action	M	1		
	040	N9	Reference Identification	O	>1		
	040	N9	Reference Identification	O	>1		
			LOOP ID - N1			200	
	060	N1	Name	O	1		n1

Detail:

	Pos. No.	Seg. ID	Name	Req. Des.	Max.Use	Loop Repeat	Notes and Comments
			LOOP ID - LIN			999999	
	010	LIN	Item Identification	О	1		
	030	PO4	Item Physical Details	O	1		
			LOOP ID - ZA			>1	
M	080	ZA	Product Activity Reporting	M	1		n2
	100	CTP	Pricing Information	O	25		
	100	CTP	Pricing Information	O	25		
	110	SDQ	Destination Quantity	О	>1		

Summary:

	Pos.	Seg.		Req.		Loop	Notes and
	No.	<u>ID</u>	<u>Name</u>	Des.	Max.Use	Repeat	Comments
	010	CTT	Transaction Totals	O	1		n3
M	020	SE	Transaction Set Trailer	M	1		

Transaction Set Notes



- 1. The reporting location is required. The reporting location is specified explicitly in the N1 segment using the code RL in N101, or implicitly using the SDQ segment (Table 2) with the location data elements. They are mutually exclusive (the SDQ and the N1 with N101 containing RL).
- 2. The quantity for the item identified in the LIN segment is required. Quantity is specified either in the ZA segment (ZA02) or in the SDQ segment.
- 3. The number of line items (CTT01) is the accumulation of the number of LIN segments. Hash total (CTT02) is not used in this transaction set.
 - When sending item and activity data in the LIN loop, the CTT segment is required.



Segment: ST Transaction Set Header

Position: 010

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose:

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

Syntax Notes:

Semantic Notes: 1 The transaction set identifier (ST01) is used by the translation routines of the

interchange partners to select the appropriate transaction set definition (e.g., 810

selects the Invoice Transaction Set).

Comments:

M	Ref. <u>Des.</u> ST01	Data Element 143	Name Transaction Set Identifier Code	Attrib M	outes ID 3/3
			Code uniquely identifying a Transaction Set		
M	ST02	329	Transaction Set Control Number	M	AN 4/9
			Identifying control number that must be unique within the functional group assigned by the originator for a transactio		ion set



Segment: \mathbf{XQ} Reporting Date/Action

Position: 020

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To specify reporting date and action to be taken

Syntax Notes:

Semantic Notes: 1 XQ02 is the reporting date. If reporting a date range, then XQ02 is the start date and

XQ03 is the end date.

Comments:

Ref.	Data			
Des.	Element	<u>Name</u>	<u>Attrib</u>	<u>utes</u>
XQ01	305	Transaction Handling Code	\mathbf{M}	ID 1/2
		Code designating the action to be taken by all parties		
		H = Notification Only		
XQ02	373	Date	M	DT 8/8
		Date expressed as CCYYMMDD		
		Start Date - Begin Date of Reporting Period		
XQ03	373	Date	O	DT 8/8
		Date expressed as CCYYMMDD		
		End Date - Ending Date of Reporting Period		
	Des. XQ01 XQ02	Des. XQ01 Element 305 XQ02 373	Des. XQ01Element 305Name Transaction Handling Code Code designating the action to be taken by all parties H = Notification OnlyXQ02373Date Date expressed as CCYYMMDD 	Des. XQ01 Element XQ01 Name Transaction Handling Code Code designating the action to be taken by all parties Attrib M XQ02 373 Date Date expressed as CCYYMMDD Start Date - Begin Date of Reporting Period M XQ03 373 Date Date expressed as CCYYMMDD Date expressed as CCYYMMDD O Date expressed as CCYYMMDD O



Segment: N9 Reference Identification

Position: 040

Loop:

Level: Heading Usage: Optional Max Use: >1

Purpose: To transmit identifying information as specified by the Reference Identification Qualifier

Syntax Notes: 1 At least one of N902 or N903 is required.

2 If N906 is present, then N905 is required.

3 If either C04003 or C04004 is present, then the other is required.
4 If either C04005 or C04006 is present, then the other is required.

1 Proof of Co4000 is present, then the other

N906 reflects the time zone which the time reflects.
 N907 contains data relating to the value cited in N902.

Comments:

Semantic Notes:

M	Ref. <u>Des.</u> N901	Data Element 128	<u>Name</u> Reference Identification Qualifier	Attrib M	outes ID 2/3
			Code qualifying the Reference Identification		
			VR = Vendor ID Number		
	N902	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier CVS Vendor Number (Example 12345)	on Set	or as



Segment: N9 Reference Identification

Position: 040

Loop:

Level: Heading Usage: Optional Max Use: >1

Purpose: To transmit identifying information as specified by the Reference Identification Qualifier
Syntax Notes: 1 At least one of N902 or N903 is required.

At least one of N902 or N903 is required.
 If N906 is present, then N905 is required.

3 If either C04003 or C04004 is present, then the other is required.

4 If either C04005 or C04006 is present, then the other is required.

Semantic Notes: 1 N906 reflects the time zone which the time reflects.

N907 contains data relating to the value cited in N902.

Comments:

M	Ref. <u>Des.</u> N901	Data Element 128	<u>Name</u> Reference Identification Qualifier	Attrib M	outes ID 2/3
			Code qualifying the Reference Identification		
			ZZ = Mutually Defined		
	N902	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier CVS Direct-Store-Delivery (DSD) Vendor Number (Example)		
			• • • • • • • • • • • • • • • • • • • •		,



Segment: N1 Name

Position: 060

Loop: N1 Optional

Level: Heading Usage: Optional

Max Use: 1

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

Syntax Notes: 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

Semantic Notes:

Comments: 1 This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must

provide a key to the table maintained by the transaction processing party.

2 N105 and N106 further define the type of entity in N101.

M	Ref. <u>Des.</u> N101	Data Element 98	Name Entity Identifier Code	<u>Attrib</u> M	outes ID 2/3
			Code identifying an organizational entity, a physical location individual RL = Reporting Location	n, prop	perty or an
	N102	93	Name Free-form name	X	AN 1/60
			"CVS"		



Segment: LIN Item Identification

Position: 010

Loop: LIN Optional

Level: Detail
Usage: Optional

Max Use: 1

Purpose: To specify basic item identification data

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

- 2 If either LIN06 or LIN07 is present, then the other is required.
- 3 If either LIN08 or LIN09 is present, then the other is required.
- 4 If either LIN10 or LIN11 is present, then the other is required.
- 5 If either LIN12 or LIN13 is present, then the other is required.
- 6 If either LIN14 or LIN15 is present, then the other is required.
- 7 If either LIN16 or LIN17 is present, then the other is required.
- **8** If either LIN18 or LIN19 is present, then the other is required.
- 9 If either LIN20 or LIN21 is present, then the other is required.
- ${\bf 10}~$ If either LIN22 or LIN23 is present, then the other is required.
- 11 If either LIN24 or LIN25 is present, then the other is required.
- 12 If either LIN26 or LIN27 is present, then the other is required.
- 13 If either LIN28 or LIN29 is present, then the other is required.
- 14 If either LIN30 or LIN31 is present, then the other is required.

Semantic Notes: Comments:

LIN01 is the line item identification

1 See the Data Dictionary for a complete list of IDs.

2 LIN02 through LIN31 provide for fifteen different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

Data Element Summary

М	Ref. <u>Des.</u> LIN02	Data Element 235	Name Product/Service ID Qualifier Code identifying the type/source of the descriptive number of Product/Service ID (234) UI = UPC. Consumer Package Code (1-5-5) UD = UPC/EAN Consumer Package Code (2-5-5) ND = National Drug Code (NDC)	Attrib M used in	ID 2/2
M	LIN03	234	Product/Service ID Identifying number for a product or service	M	AN 1/48
			If LIN 02 = UI, then UPC. Consumer Package Code (1-5-5) If LIN 02 = UD, then UPC/EAN Consumer Package Code (If LIN 02 = ND, then National Drug Code (NDC)		

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Segment: PO4 Item Physical Details

Position: 030

Loop: LIN Optional

Level: Detail Usage: Optional

Max Use: 1

Purpose: To specify the physical qualities, packaging, weights, and dimensions relating to the item

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

- 2 If PO405 is present, then PO406 is required.
- 3 If either PO406 or PO407 is present, then the other is required.
- 4 If either PO408 or PO409 is present, then the other is required.
- 5 If PO410 is present, then PO413 is required.
- 6 If PO411 is present, then PO413 is required.
- 7 If PO412 is present, then PO413 is required.
- **8** If PO413 is present, then at least one of PO410 PO411 or PO412 is required.
- 9 If PO417 is present, then PO416 is required.
- 10 If PO418 is present, then PO404 is required.

Semantic Notes:

- PO415 is used to indicate the relative layer of this package or range of packages within the layers of packaging. Relative Position 1 (value R1) is the innermost package.
- 2 PO416 is the package identifier or the beginning package identifier in a range of identifiers.
- 3 PO417 is the ending package identifier in a range of identifiers.
- 4 PO418 is the number of packages in this layer.

Comments:

- 1 PO403 The "Unit or Basis for Measure Code" in this segment position is for purposes of defining the pack (PO401) /size (PO402) measure which indicates the quantity in the inner pack unit. For example: If the carton contains 24 12-Ounce packages, it would be described as follows: Data element 356 = "24"; Data element 357 = "12"; Data element 355 = "OZ".
- 2 PO413 defines the unit of measure for PO410, PO411, and PO412.

Data Element Summary

Ref.	Data		
Des.	Element	<u>Name</u>	<u>Attributes</u>
PO401	356	Pack	O No 1/6

The number of inner containers, or number of eaches if there are no inner containers, per outer container

PO Case Pack



Segment: ZA Product Activity Reporting

Position: 080

Loop: ZA Mandatory

Level: Detail Usage: Mandatory

Max Use:

Purpose: To provide activity details concerning product being reported
Syntax Notes: 1 If either ZA02 or ZA03 is present, then the other is required.

If either ZA04 or ZA05 is present, then the other is required.
 If either ZA06 or ZA07 is present, then the other is required.

Semantic Notes: 1 ZA08 determines if the product activity code in ZA01 refers to a product that is

categorized as In-bond merchandise. A "Y" indicates that the activity code applies to a product that is In-bond; an "N" indicates that the activity code does not refer to a

product that is In-bond.

Comments:

Data Element Summary

M	Ref. <u>Des.</u> ZA01	Data Element 859	Name Activity Code	Attrib M	outes ID 2/2
			Code identifying activity details for the product being report	rted	
			QD = Promotional/Seasonal quantity sold		
			QS = Quantity Sold – Regular quantity sold		
			QB = Buy Back Quantity		

QT = Buy Back Adjustment



Segment: CTP Pricing Information

Position: 100

Dof

Loop: ZA Mandatory

Level: Detail
Usage: Optional
Max Use: 25

Purpose: To specify pricing information

Syntax Notes: 1 If either CTP04 or CTP05 is present, then the other is required.

If CTP06 is present, then CTP07 is required.
If CTP09 is present, then CTP02 is required.
If CTP10 is present, then CTP02 is required.

5 If CTP11 is present, then CTP03 is required.

Semantic Notes: 1 CTP07 is a multiplier factor to arrive at a final discounted price. A multiplier of .90

would be the factor if a 10% discount is given.

2 CTP08 is the rebate amount.

Comments: 1 See Figures Appendix for an example detailing the use of CTP03 and CTP04.

See Figures Appendix for an example detailing the use of CTP03, CTP04 and

CTP07.

Des.	Element		Attrib		
CTP02	236	Price Identifier Code	Λ	ID 3/3	
		Code identifying pricing specification			
		RTL = Unit Price			
CTP03	212	Unit Price	X	R 1/17	
		Price per unit of product, service, commodity, etc.			
		Unit Cost Price			



Segment: CTP Pricing Information

Position: 100

Dof

Loop: ZA Mandatory

Level: Detail
Usage: Optional
Max Use: 25

Purpose: To specify pricing information

Syntax Notes: 1 If either CTP04 or CTP05 is present, then the other is required.

If CTP06 is present, then CTP07 is required.
If CTP09 is present, then CTP02 is required.
If CTP10 is present, then CTP02 is required.

5 If CTP11 is present, then CTP03 is required.

Semantic Notes: 1 CTP07 is a multiplier factor to arrive at a final discounted price. A multiplier of .90

would be the factor if a 10% discount is given.

2 CTP08 is the rebate amount.

Comments: 1 See Figures Appendix for an example detailing the use of CTP03 and CTP04.

See Figures Appendix for an example detailing the use of CTP03, CTP04 and

CTP07.

Doto

Des.	Element	Name	Attrib	utes	
CTP02	236	Price Identifier Code	X	ID 3/3	
		Code identifying pricing specification			
		UCP = Unit Cost Price			
CTP03	212	Unit Price	X	R 1/17	
		Price per unit of product, service, commodity, etc.			
		Unit Cost Price			



Segment: SDQ Destination Quantity

Position: 110

Loop: ZA Mandatory

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify destination and quantity detail

Syntax Notes: 1 If either SDQ05 or SDQ06 is present, then the other is required.

2 If either SDQ07 or SDQ08 is present, then the other is required.

3 If either SDQ09 or SDQ10 is present, then the other is required.
 4 If either SDQ11 or SDQ12 is present, then the other is required.

4 If either SDQ11 or SDQ12 is present, then the other is required.
5 If either SDQ13 or SDQ14 is present, then the other is required.

6 If either SDQ15 or SDQ16 is present, then the other is required.

If either SDQ15 or SDQ16 is present, then the other is required.If either SDQ17 or SDQ18 is present, then the other is required.

8 If either SDQ19 or SDQ20 is present, then the other is required.

9 If either SDQ21 or SDQ22 is present, then the other is required.

Semantic Notes: 1 SDQ23 identifies the area within the location identified in SDQ03, SDQ05, SDQ07,

SDQ09, SDQ11, SDQ13, SDQ15, SDQ17, SDQ19, and SDQ21.

Comments: 1 SDQ02 is used only if different than previously defined in the transaction set.

2 SDQ03 is the store number.

3 SDQ23 may be used to identify areas within a store, e.g., front room, back room, selling outpost, end aisle display, etc. The value is agreed to by trading partners or industry conventions.

	Ref.	Data				
	Des.	Element	Name	Attrib	outes	
M	SDQ01	355	Unit or Basis for Measurement Code	\mathbf{M}	ID 2/2	
			Code specifying the units in which a value is being expresse which a measurement has been taken PC = Piece	d, or r	nanner in	
	SDQ02	66	Identification Code Qualifier	0	ID 1/2	
			Code designating the system/method of code structure used for Identific Code (67)			
	GD 003	6	FA = Facility Identification	3.6	A N. 2/00	
M	SDQ03	67	Identification Code	M	AN 2/80	
			Code identifying a party or other code			
			CVS Health Store Number			
M	SDQ04	380	Quantity	M	R 1/15	
			Numeric value of quantity			
			Quantity Sold			
	SDQ05	67	Identification Code	X	AN 2/80	
			Code identifying a party or other code			
			CVS Health Store Number			
	SDQ06	380	Quantity	X	R 1/15	
SDQ07	•		Numeric value of quantity			
			Quantity Sold			
	SDQ07	67	Identification Code	X	AN 2/80	
	•		Code identifying a party or other code			
			CVS Health Store Number			
			C v D Ficular Store (valido)			



SDQ08	380	Quantity	X	R 1/15
		Numeric value of quantity		
		Quantity Sold		
SDQ09	67	Identification Code	X	AN 2/80
		Code identifying a party or other code		
		CVS Health Store Number		
SDQ10	380	Quantity	X	R 1/15
		Numeric value of quantity		
		Quantity Sold		
SDQ11	67	Identification Code	X	AN 2/80
		Code identifying a party or other code		
		CVS Health Store Number		
SDQ12	380	Quantity	X	R 1/15
		Numeric value of quantity		
		Quantity Sold		
SDQ13	67	Identification Code	X	AN 2/80
		Code identifying a party or other code		
		CVS Health Store Number		
SDQ14	380	Quantity	X	R 1/15
		Numeric value of quantity		
		Quantity Sold		
SDQ15	67	Identification Code	X	AN 2/80
		Code identifying a party or other code		
		CVS Health Store Number		
SDQ16	380	Quantity	X	R 1/15
		Numeric value of quantity		
		Quantity Sold		
SDQ17	67	Identification Code	X	AN 2/80
		Code identifying a party or other code		
		CVS Health Store Number		
SDQ18	380	Quantity	X	R 1/15
		Numeric value of quantity		
		Quantity Sold		
SDQ19	67	Identification Code	X	AN 2/80
		Code identifying a party or other code		
		CVS Health Store Number		
SDQ20	380	Quantity	X	R 1/15
		Numeric value of quantity		
		Quantity Sold		
SDQ21	67	Identification Code	X	AN 2/80
		Code identifying a party or other code		
		CVS Health Store Number		
SDQ22	380	Quantity	X	R 1/15
		Numeric value of quantity		
		Quantity Sold		



Segment: CTT Transaction Totals

Position: 010

Loop:

Level: Summary Usage: Optional

Max Use:

Purpose: To transmit a hash total for a specific element in the transaction set
Syntax Notes: 1 If either CTT03 or CTT04 is present, then the other is required.

If either CTT05 or CTT06 is present, then the other is required.

Semantic Notes:

Comments: 1 This segment is intended to provide hash totals to validate transaction completeness

and correctness.

Data Element Summary

	Ref.	Data	N.	A 44 93 - 4
3.6	Des.	Element 25.4	Name	Attributes M. No. 1/6
M	CTT01	354	Number of Line Items	M N0 1/6
			Total number of line items in the transaction set	
	CTT02	347	Hash Total	O R 1/10
			Sum of values of the specified data element. All values in the summed without regard to decimal points (explicit or in Truncation will occur on the left most digits if the sum is go maximum size of the hash total of the data element.	nplicit) or signs.
			Example:	
			0018 First occurrence of value being hashed.	
			.18 Second occurrence of value being hashed.	
			1.8 Third occurrence of value being hashed.	
			18.01 Fourth occurrence of value being hashed.	

1855 Hash total prior to truncation.

855 Hash total after truncation to three-digit field.

Total quantity of all line items.



Segment: SE Transaction Set Trailer

Position: 020

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)

Syntax Notes:

Semantic Notes:

Comments: 1 SE is the last segment of each transaction set.

	Ref. Des.	Data Element	Name	Attrib	outes
M	SE01	96	Number of Included Segments	M	N0 1/10
			Total number of segments included in a transaction set inc segments	Ü	
M	SE02	329	Transaction Set Control Number	M	AN 4/9
			Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set		



Example:

ISA*00* *00* *01*SENDERID *ZZ*RECEIVERID *220909*0745*U*00401*000001035*0*P*^~ GS*PD* SENDERID* RECEIVERID*20220909*0745*1035*X*004010~ ST*852*0001~ XQ*H*20221020*20221020~ N9*VR*12345~ N9*ZZ*2A123~ N1*RL*CVS~ LIN**UI*12345678912~ PO4*1~ ZA*QS~ CTP**RTL*18.99~ CTP**UCP*13.290~ SDQ*PC*FA*03968*2*04065*1*04792*1*05012*1*05014*1*05775*2*05841*1*08844*1*08849*1*08858*1~ SDQ*PC*FA*08860*1*08867*4*08892*1*09146*1*09162*2*09488*1*09504*2*09538*1*09544*1*09572*2~ SDQ*PC*FA*09574*1*09588*1*09594*2*09598*1*09613*1*09625*1*09629*1*09637*2*09645*1*09651*1~ SDQ*PC*FA*09665*1*09666*2*09669*1*09673*1*09679*4*09685*1*09698*1*09716*1*09725*2*09727*1~ SDQ*PC*FA*10806*1*10954*1~ LIN**UI*12345678912~ PO4*1~ ZA*QS~ CTP**RTL*20.99~ CTP**UCP*21.000~ SDQ*PC*FA*09692*2~ ZA*QS~ CTP**RTL*29.99~ CTP**UCP*21.000~ SDQ*PC*FA*04789*1*04792*1*08835*1*08837*1*08839*2*08841*2*08858*1*08867*1*09146*1*09493*1~ SDQ*PC*FA*09625*1*09630*1*09651*1*09673*1*09725*3*09762*1~



LIN**UI*12345678912~ PO4*1~ ZA*QS~ CTP**RTL*10.99~ CTP**UCP*7.690~ SDQ*PC*FA*04019*1*04792*1*08835*1*08837*1*08843*2*08854*1*08867*2*08868*1*08874*2*08879*1~ SDQ*PC*FA*08884*1*08892*1*08898*1*09177*1*09544*1*09571*1*09608*1*09609*1*09615*1*09617*1~ SDQ*PC*FA*09626*1*09645*1*09665*1*09669*1*09674*2*09677*1*09707*1*09708*1*09721*1*09734*1~ SDQ*PC*FA*09816*1*10022*1*10806*1*11028*1*11215*2~ LIN**UI*12345678912~ PO4*1~ ZA*QS~ CTP**RTL*17.99~ CTP**UCP*12.590~ SDQ*PC*FA*01573*1*04019*1*04789*1*05014*1*05483*2*05499*1*06976*1*07079*1*08835*1*08837*1~ SDQ*PC*FA*08839*1*08844*1*08851*1*08858*1*08867*5*08875*1*08886*2*08889*1*09119*1*09122*1~ SDQ*PC*FA*09137*1*09146*1*09166*1*09195*1*09481*1*09486*1*09488*2*09491*1*09510*1*09531*1~ SDQ*PC*FA*09538*1*09543*1*09564*1*09583*2*09584*1*09588*1*09594*1*09598*1*09613*2*09641*1~ SDQ*PC*FA*09698*1*09707*3*09708*1*09725*1*09733*1*09747*1*09748*2*09759*1*09780*1*09781*1~ SDQ*PC*FA*09784*1*09787*2*09791*2*09792*1*10022*1*11073*1*11112*1~ LIN**UI*12345678912~ PO4*1~ ZA*QS~ CTP**RTL*19.99~ CTP**UCP*14.000~ SDQ*PC*FA*03968*1*04792*1*05809*2*08837*1*08842*1*08847*1*08868*1*09137*1*09475*1*09551*1~ SDQ*PC*FA*09564*1*09601*1*09629*1*09637*1*09645*1*09651*1*09673*1*09679*2*09692*1*09727*1~ SDQ*PC*FA*09791*1~ LIN**UI*12345678912~



PO4*1~ ZA*QS~ CTP**RTL*19.99~ CTP**UCP*14.000~ SDQ*PC*FA*07079*3*08841*1*08858*1*09725*2*09791*1~ LIN**UI*12345678912~ PO4*1~ ZA*QS~ CTP**RTL*24.99~ CTP**UCP*17.500~ $\mathtt{SDQ*PC*FA*01573*1*05499*1*05775*1*08835*1*08839*1*08858*1*08867*1*08870*1*08898*1*09507*1^{\sim}}$ SDQ*PC*FA*09594*1*09771*1*09788*2*10022*2~ CTT*7*265~ SE*71*0001~ GE*1*1035~ IEA*1*000001035~