

895 Delivery/Return Acknowledgment or Adjustment - Canada

VICS EDI

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895

Delivery/Return Acknowledgment or Adjustment - Canada

Functional Group=DX

Purpose: This X12 Transaction Set contains the format and establishes the data contents of the Delivery/Return Acknowledgment or Adjustment Transaction Set (895) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to enable a distributor or Direct Store Delivery (DSD) vendor to communicate adjustments to a DSD delivery or to acknowledge the completion of a delivery.

Note 1:

VICS EDI Implementation Guideline for Direct Store Delivery within Canada.

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>	<u>Page</u>
0000	DXS	DEX/UCS Application Header	М	1			Must use	3

Heading:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>	<u>Page</u>
0100	ST	Transaction Set Header	М	1		N1/0100	Must use	5
0200	G87	Delivery/Return Adjustment Identification	М	1			Must use	6
0300	G88	Delivery/Return Identification Adjustment	0	1			Used	8

Detail:

	<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>	<u>Page</u>
Ī	LOOP	ID - LS				<u>1</u>			9
	0100	LS	Loop Header	0	1			Used	10
	LOOP	ID - 010	<u>o</u>			<u>9999</u>			11
	0200	G89	Line Item Detail - Adjustment	0	1			Used	12
	0300	G22	Pre-Pricing Information	0	1			Used	16
	0400	G72	Allowance or Charge	Ο	10			Used	18
_	* 0500	G23	Terms of Sale	0	20				N/A
	0600	LE	Loop Trailer	М	1			Used	21

Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>	<u>Page</u>
0100	G72	Allowance or Charge	0	20			Used	22
0200	G23	Terms of Sale	0	20			Used	25
0300	G84	Delivery/Return Record of Totals	0	1			Used	28
0400	G86	Signature Identification	М	1			Must use	29
0500	G85	Record Integrity Check	М	1			Must use	30
0600	SE	Transaction Set Trailer	М	1			Must use	31
<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>	<u>Page</u>
0700	DXE	DEX/UCS Application Trailer	М	1			Must use	32

Notes:

1/0100 The individual data fields will contain replacement values, not differences. The authentication code in the identification segment will contain the corresponding authentication code from the authentication segment in the Base or Adjustment Transaction immediately preceding it.

DXS DEX/UCS Application Header

Pos: 0000 Max: 1 **Not Defined - Mandatory** Loop: N/A Elements: 6

User Option (Usage): Must use

Purpose: To provide identification and control information.

Note 1:

The purpose of this control segment is to provide identification and control information. It must appear as the first data segment in any DEX/UCS transmission.

Ε

Element S	Summa	ıry:								
Ref	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>				
DXS01	67	Identification Code	М	AN	2/80	Must use				
		Description: Code identifying a party or other code.								
		Note 1: DXS01 contains the sender's identification number. Acceptable values are a UCS Comm ID or GS1 US Global Location Number. No other values may be used.								
		Note 2: UCS Comm Id - a ten-digit number assigned by GS1 US that uniquely identifies the UCS user. The sender must inform the receiver in advance of the specific ten-digit number that will be used.								
		Note 3: Global Location Number - a 13 digit number that uniquely identifies the trade par The sender must inform the receiver in advance of the specific 13-digit number that will bused.								
DXS02	479	Functional Identifier Code	М	ID	2/2	Must use				
		Description: Code identifying a group of application related transaction sets.								
		CodeList Summary (Total Codes: 260, Inc	luded: 1	1)						
		Code Name								
		DX Direct Exchange Delivery and Return	n Inform	nation (89	94, 895)					
DXS03	480	Version / Release / Industry Identifier Code	M	AN	1/12	Must use				
		Description: Code indicating the version, release, subrelease and industry identifier of the EDI standard being used.								
		Note 1: A code indicating the version and r	elease (of the UC	S standards b	eing used.				
		Note 2: The code is expressed in the form release, and UCS indicates the industry subthe correct value in 20001011000								

the correct value is 006010UCS.

Note 3: In a sequence of exchanges consisting of the 894 Base record and one or more 895 Acknowledgment/Adjustment records forming a single record set, all acknowledgment/Adjustment records must use the same version and release as used in the base record.

Note 4: All transaction sets following this DXS Application Header must be coded in the particular version and release listed in this header.

Must use DXS04 404 **Transmission Control Number** N0 1/5

Description: A unique number assigned to the transmission group by the sender.

Note 1: In a sequence of transmissions of a base record and one or more acknowledgment/adjustment records, each new transmission by the same party should have a different transmission control number.

Ref	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>				
DXS05	67	Identification Code	0	AN	2/80	Used				
		Description: Code identifying a party or other code.								
	r. Acceptable Number.	e values are a								
DXS06	376	Test Indicator	0	ID	1/1	Recommended				

Description: Code indicating whether data enclosed by this interchange envelope is test or production.

Note 1:

P - Production Data

T - Test Data

ST Transaction Set Header

Pos: 0100 Max: 1 Heading - Mandatory Loop: N/A Elements: 2

User Option (Usage): Must use

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

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>				
ST01	143	Transaction Set Identifier Code	М	ID	3/3	Must use				
		Description: Code identifying a Transaction	on Set							
		CodeList Summary (Total Codes: 321, Included: 1)								
		Code Name								
		895 Delivery/Return Acknowledgment or Adjustment								
ST02	329	Transaction Set Control Number	М	AN	4/9	Must use				

Description: Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set

Note 1: The control number is comprised of the functional group control number (Data Element 28 in the GS segment) followed by a four-digit sequence number. The sequence number is sequentially assigned by the sender, starting with one within each functional group. For each functional group, the first sequence number will be 0001 and will incremented by one for each additional transaction set within the group.

Semantics:

- 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).
- 2. The implementation convention reference (ST03) is used by the translation routines of the interchange partners to select the appropriate implementation convention to match the transaction set definition. When used, this implementation convention reference takes precedence over the implementation reference specified in the GS08.

G87 Delivery/Return Adjustment Identification

Pos: 0200 Max: 1 Heading - Mandatory Loop: N/A Elements: 6

User Option (Usage): Must use

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

Element Summary:

<u>Ref</u> G8701	<u>Id</u> 868	Element Name Initiator Code	Req M	<u>Type</u> ID	Min/Max 1/1	<u>Usage</u> Must use				
		Description: Code identifying initiator of the transaction								
		CodeList Summary (Total Codes: 2, Inclu Code Name R Receiver S Supplier	ded: 2)							
G8702	478	Credit/Debit Flag Code	М	ID	1/1	Must use				
		Description: Code indicating whether amount is a credit or debit								
		CodeList Summary (Total Codes: 2, Incluing Code Name C Credit Note 1: (Return) D Debit Note 1: (Delivery)	ded: 2)							
G8703	861	Supplier's Delivery/Return Number	М	AN	1/22	Must use				
		Description: Identifying number assigned by the supplier to the transaction Note 1: <i>Invoice Number</i>								
G8704	866	Integrity Check Value	М	AN	1/12	Must use				
		Description: Data element providing secure method for identifying authenticity of content. Value calculated by using CRC 16 algorithm Note 1: This element should duplicate the value contained in the data element G8501 of the base record.								
G8705	869	Adjustment Sequence Number	М	N0	1/1	Must use				
		Description: Sequential number for adjust each additional adjustment regardless of w				emented by 1 for				
G8706	870	Receiver Delivery/Return Number	0	AN	1/22	Used				
		Description: Identifying number assigned	by the c	ustomer to	the transact	ion				
		Note 1: This element provides the transactions this particular record set.	tion num	ber assigi	ned by the red	ceiver to identify				

Comments:

1. G8704 must contain the integrity check value from the G85 (Record Integrity Check) segment in the preceding base or adjustment transaction.

G88 Delivery/Return Identification Adjustment

Pos: 0300 Max: 1 Heading - Optional Loop: N/A Elements: 5

User Option (Usage): Used

Purpose: To transmit adjustments for identification data

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>				
G8801	872	Physical Delivery or Return Date	0	DT	8/8	Used				
		Description: Actual or intended date of physical delivery or return expressed in format CCYYMMDD where CC represents the first two digits of the calendar year Note 1: Corresponds to G8207 in the base record. Can be used to supply a REVISED								
		Note 1: Corresponds to G8207 in the base value.	e record.	Can be	used to supply a	a REVISED				
G8802	873	Product Ownership Transfer Date	0	DT	8/8	Used				
		Description: Date which is meaningful for both supplier and distributor for various mutually defined purposes (i.e., date of product ownership transfer) expressed in format CCYYMMDD where CC represents the first two digits of the calendar year								
		Note 1: Corresponds to G8208. Can be us	ed to su	ıpply a re	vised value.					
G8803	324	Purchase Order Number	0	AN	1/22	Used				
		Description: Identifying number for Purchase Order assigned by the orderer/purchaser								
		Note 1: Corresponds to G8209. Can be used to supply a revised value.								
G8804	323	Purchase Order Date	0	DT	8/8	Used				
			Description: Date assigned by the purchaser to Purchase Order expressed in format CCYYMMDD where CC represents the first two digits of the calendar year							
		Note 1: Corresponds to G8210. Can be us	ed to su	ıpply a re	vised value.					
G8805	862	Receiver's Location Number	0	AN	1/13	Used				
		Description: Number assigned by the cus	tomer to	uniquely	identify the red	ceiving location				
		Note 1: Corresponds to G8204. Can be us	ed to su	ipply a re	vised value.					

Loop Loop Header

Pos: 0100 Repeat: 1

Optional

Loop: LS Elements: N/A

User Option (Usage): Used

Purpose: To indicate that the next segment begins a loop

Loop Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Usage</u>
0100	LS	Loop Header	0	1		Used
0200		Loop 0100	0		9999	Used
0600	LE	Loop Trailer	M	1		Used

LS Loop Header

Pos: 0100 Max: 1
Detail - Optional
Loop: LS Elements: 1

User Option (Usage): Used

Purpose: To indicate that the next segment begins a loop

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
LS01	447	Loop Identifier Code	М	AN	1/4	Must use

Description: The loop ID number given on the transaction set diagram is the value for this data element in segments LS and LE

Semantics:

1. One loop may be nested contained within another loop, provided the inner nested loop terminates before the outer loop. When specified by the standard setting body as mandatory, this segment in combination with "LE", must be used. It is not to be used if not specifically set forth for use. The loop identifier in the loop header and trailer must be identical. The value for the identifier is the loop ID of the required loop segment. The loop ID number is given on the transaction set diagram in the appropriate ASC X12 version/release.

Comments:

1. See Figures Appendix for an explanation of the use of the LS and LE segments.

Loop Line Item Detail - Adjustment

Pos: 0200 Repeat: 9999

Optional

Loop: 0100 Elements: N/A

User Option (Usage): Used

Purpose: To transmit line-item detail adjustments

Loop Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Usage</u>
0200	G89	Line Item Detail - Adjustment	0	1		Used
0300	G22	Pre-Pricing Information	0	1		Used
0400	G72	Allowance or Charge	0	10		Used

Line Item Detail - Adjustment

Pos: 0200 Max: 1 **Detail - Optional** Loop: 0100 Elements: 13

User Option (Usage): Used

Purpose: To transmit line-item detail adjustments

Note 1:

G8911, G8912, G8914 and G8915 provides information about an alternate product level, such as the case.

G8913 indicates line item adjustment reasons pertaining to the product vs the originating 894 transaction set.

Element	Summ	ary:							
<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>			
G8901	204	Direct Store Delivery Sequence Number	M	N0	1/4	Must use			
		Description: Direct Store Delivery sequen item detail	tial num	ber of the	e line item deta	il or a new line			
		Note 1: This is the sequential number of the Record Transaction Set (894) or a new line Acknowledgement and/or Adjustment Transaction.	e item de	etail to th	e Delivery/Retu				
Corresponds to G8301 of the base record.									
G8902	380	Quantity	0	R	1/15	Used			
		Description: Numeric value of quantity							
G8903	355	Unit or Basis for Measurement Code	0	ID	2/2	Used			
		Note 1: The unit or basis for measurement code is used to qualify the contents of variodata elements. It will vary depending on the data element it qualifies and the conventiowithin industry groups.							
		CodeList Summary (Total Codes: 905, Inc	cluded:	10)					
		Code Name							
		BX Box							
		CA Case							
		CT Carton							
		DZ Dozen							
		EA Each							
		KG Kilogram							
		LB Pound							
		PK Package							
		PL Pallet/Unit Load							
		UN Unit							
G8905	235	Product/Service ID Qualifier	Χ	ID	2/2	Used			
		Description: Code identifying the type/sou	irce of th	ne descri	ntive number u	ised in			

Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234)

CodeList Summary (Total Codes: 546, Included: 8)

Code Name

AC Aggregation Code (Used to Consolidate Part Families)

Note 1:

Used to identify a group (e.g. a style).

CA Case

Note 1:

CA - GTIN EAN/UCC-14 digit Shipping Unit – the data structure for a 14-digit EAN.UCC Global Trade Item Number that uniquely identifies a manufacturer's shipping unit encompassing non-consumer trade units such as cases, pallets and inner packs. The number includes the packaging indicator and check digit.

DI Deposit Item Number

Note 1:

Used for deposit items such as empty bottles that do not contain products for resale.

EN GTIN-13

Description: A 13-digit GS1 Identification Key composed of a GS1 Company Prefix, Item Reference and Check Digit used to identify trade items

EO GTIN-8

Description: An 8-digit GS1 Identification Key composed of a GS1-8 Prefix, Item Reference, and Check Digit used to identify trade items

NR Non-resaleable item (excluding deposit) number

Note 1:

Used to identify items that are not for resale (example display racks).

UK GTIN-14

Description: A 14-digit GS1 Identification Key composed of an Indicator Digit, GS1 Company Prefix, Item Reference and Check Digit used to identify trade items

UP GTIN-12

Description: A 12-digit GS1 Identification Key composed of a GS1 Company Prefix, Item Reference, and Check Digit used to identify trade items

G8906	234	Product/Service ID	Χ	AN	1/80	Used			
		Description: Identifying number for a product	t or serv	/ice					
G8908	237	Item List Cost	0	R	1/9	Used			
		Description: Gross unit cost within the appropriate price bracket for a line item							
		Note 1: Gross unit cost expressed in decimal dollars per unit of measure.							
G8909	356	Pack	0	N0	1/6	Used			
		Description: The number of inner containers containers, per outer container	, or num	nber of eac	ches if there are	no inner			
G8910	810	Inner Pack	0	N0	1/6	Used			
		Description: The number of eaches per inner container							
G8911	235	Product/Service ID Qualifier	Х	ID	2/2	Used			

Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234)

CodeList Summary (Total Codes: 546, Included: 8)

Code Name

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UP GTIN-12

Description: A 12-digit GS1 Identification Key composed of a GS1 Company Prefix, Item Reference, and Check Digit used to identify trade items

G8912 234 Product/Service ID X AN 1/80 Used

Description: Identifying number for a product or service

G8913 426 Adjustment Reason Code O ID 2/2 Used

Description: Code indicating reason for debit or credit memo or adjustment to invoice, debit or credit memo, or payment

CodeList Summary (Total Codes: 632, Included: 15)

Code Name

04 Item Not Accepted - Damaged

05 Item Not Accepted - Quality

06 Quantity Contested

25 Item Not Accepted

59 Item not received

D4 Unauthorized Product

DU Discontinued Product

FD Purchase Order - Size Not Ordered

FF Purchase Order - Store Did Not Order

GF Invalid

		Code Name							
		Note 1:							
		Not on File							
		GG Unsalable Merchandise							
		T Item Added							
		JA Recalled Item							
		KG Incorrect Cost							
		KH Incorrect Unit of Measure							
G8914	355	Jnit or Basis for Measurement Code X ID 2	2/2 Used						
		Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken							
		CodeList Summary (Total Codes: 905, Included: 10)							
		Code Name							
		BX Box							
		CA Case							
		CT Carton							
		DZ Dozen							
		EA Each							
		KG Kilogram							
		_B Pound							
		PK Package							
		PL Pallet/Unit Load							
		JN Unit							
G8915	237	tem List Cost X R 1	I/9 Used						

Description: Gross unit cost within the appropriate price bracket for a line item

Syntax Rules:

- 1. E0406 Only one of G8904 or G8906 may be present.
- 2. P0506 If either G8905 or G8906 is present, then the other is required.
- 3. E0712 Only one of G8907 or G8912 may be present.
- 4. P1112 If either G8911 or G8912 is present, then the other is required.
- 5. P1415 If either G8914 or G8915 is present, then the other is required.

Comments:

- 1. G8903 qualifies G8902.
- 2. G8914 and G8915 pertain to G8907 or G8912.
- 3. G8914 qualifies G8915.
- 4. G8914 specifies a different unit of measure for the product than what is specified in G8903.

G22 Pre-Pricing Information

Pos: 0300 Max: 1 Detail - Optional Loop: 0100 Elements: 5

User Option (Usage): Used

Purpose: To specify pre-pricing information

Note 1:

If an adjustment needs to be made in this data segment, the entire data segment should be furnished and used to entirely replace the previous G22 segment for this item.

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>				
G2201	288	Pre-priced Option Code	М	ID	1/1	Must use				
		Description: Code specifying pre-pricing option selected								
		CodeList Summary (Total Codes: 7, Included: 4)								
		Code Name								
		A Pre-Priced Prices included and price qualifier applies								
		Note 1:								
		The Price listed in the G2202 is for	or the qua	antity in C	G2203.					
		N Not Pre-Priced								
		Y Pre-Priced (Prices Included)								
		Note 1:								
		G2202 MUST be used and G2203 must NOT be used.								
		Z Pre-Priced (Prices Not Included)								
G2202	420	Price New, Suggested Retail	0	N2	2/7	Used				
		Description: The consumer package price applicable on or after an effective price date.		il unit prid	ce associated v	with the product				
G2203	289	Multiple Price Quantity	0	N0	1/2	Used				
		Description: Quantity of units for a given price, e.g., 3 for \$10.00								
		Note 1: Used only if G2201 is equal to A applies.	- Pre-Pri	ced Price	s included and	l price qualifier				
G2204	3	Free-form Message	0	AN	1/60	Used				
		Description: Free-form text								
		Note 1: This data element should only be machine readable/processable form and it								
G2205	373	Date	0	DT	8/8	Used				
		Description: Date expressed as CCYYMMDD where CC represents the first two digits o the calendar year								

Semantics:

- 1. If G2201 equals "A", then G2202 and G2203 are required.
- 2. If G2201 equals "Y", then G2202 is required.
- 3. G2205 is the effective date of the price information.

Comments:

1. If G2201 equals "Z" or G2201 equals "N", then neither G2202 nor G2203 are required.

G72 Allowance or Charge

Pos: 0400 Max: 10 Detail - Optional Loop: 0100 Elements: 11

User Option (Usage): Used

Purpose: To specify allowances, charges, or services

Note 1:

If an adjustment needs to be made to one or more of the G72 segments for an item, the entire set of G72 segments for the item should be replaced with a complete, new set. (This convention is invoked in order to avoid ambiguity concerning the segment being adjusted).

Element Summary:

Ref	<u>ld</u>	Eleme	ent Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>			
G7201	340	Allow	ance or Charge Code	М	ID	1/3	Must use			
		Descr	iption: Code identifying the type of	allowand	e or char	ge				
		Codel	List Summary (Total Codes: 128, In	cluded:	7)					
		<u>Code</u>	<u>Name</u>							
		97	Cents Off							
		490	Goods and Services Credit Allowar	nce						
			Note 1: Canadian GST or Harmonized credit allowance							
		525	Deposit Charge - Resale Item							
		527	Note 1:							
			Code may be used to convey the USA Bottle Bills - Hawaii Solid Waste Management: Deposit Beverage Container Law (Action 176) handling fee. Note 2:							
			Code may be used to convey a recycling fee.							
		537	State or Province Tax							
		570	Recycling Fee							
		990	Goods and Services Charge							
			Note 1:							
			Canadian GST or Harmonized Sa.	les Tax						
G7202	331		ance or Charge Method of ing Code	М	ID	2/2	Must use			
		Descr	iption: Code indicating method of h	andling f	or an allo	wance or char	-ge			
		Codel	List Summary (Total Codes: 22, Inc	luded: 4))					
		<u>Code</u>	<u>Name</u>							
		01	Bill Back							
		02	Off Invoice							
			Note 1:							
			Allowance included on invoice							
		06	Charge to be Paid by Customer							
			Note 1:							

Charge included on invoice

Code Name

15 Information Only

> **Description:** When this code is used, the allowance or charge amounts are not to be added or subtracted from the transaction; the data is being provided for information purposes only

Note 1:

When this code is used, the allowance or charge amounts are not to be added or subtracted from the transaction; the data is being provided for information purposes only.

G7203 341 Allowance or Charge Number Χ ΑN 1/16 Used Description: The number assigned by a vendor referencing an allowance, promotion, deal or charge G7204 769 **Exception Number** O ΑN 1/16 Used Description: A unique number identifying an exception or modification to an offered or existing promotion 359 Χ R G7205 Allowance or Charge Rate 1/15 Used **Description:** Allowance or Charge Rate per Unit Note 1: The rate is expressed positive for charges and negative for allowances. **Allowance or Charge Quantity** R 1/10 G7206 339 Χ Used Description: Quantity basis when allowance or charge quantity is different from the purchase order or invoice quantity G7207 355 **Unit or Basis for Measurement Code** Х ID 2/2 Used

> Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken

> Note 1: The unit or basis for measurement code is used to qualify the contents of various data elements. It will vary depending on the data element it qualifies and the convention within industry groups.

CodeList Summary (Total Codes: 905, Included: 10)

Code Name BX Box CA Case CT Carton DΖ Dozen EΑ Each KG Kilogram LB Pound PΚ Package PLPallet/Unit Load UN Unit G7208 360 Allowance or Charge Total Amount Χ N2 1/15 Used Description: Total dollar amount for the allowance or charge G7209 332 Percent, Decimal Format Χ R 1/6 Used **Description:** Percent given in decimal format (e.g., 0.0 through 100.0 represents 0% through 100%)

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
G7210	828	Dollar Basis For Percent	Х	R	1/9	Used
		Description: Dollar basis to be used in the tax	percen	t calculat	ion of the allow	ance, charge or
G7211	770	Option Number	0	AN	1/20	Used
		Description: A unique number identifying more than one is offered	available	e promoti	on or allowance	e options when

Syntax Rules:

- 1. R03050809 At least one of G7203, G7205, G7208 or G7209 is required.
- 2. E050809 Only one of G7205, G7208 or G7209 may be present.
- 3. P0607 If either G7206 or G7207 is present, then the other is required.
- 4. P0910 If either G7209 or G7210 is present, then the other is required.
- 5. C1103 If G7211 is present, then G7203 is required.

Semantics:

1. G7209 is the allowance or charge percent.

Comments:

1. The G73 segment is required when G7201 contains code "499" or "999"; however, the use of these codes is discouraged.

LE Loop Trailer

Pos: 0600 Max: 1
Detail - Mandatory
Loop: LS Elements: 1

User Option (Usage): Used

Purpose: To indicate that the loop immediately preceding this segment is complete

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
LE01	447	Loop Identifier Code	М	AN	1/4	Must use

Description: The loop ID number given on the transaction set diagram is the value for this data element in segments LS and LE

Semantics:

1. One loop may be nested contained within another loop, provided the inner nested loop terminates before the other loop. When specified by the standards setting body as mandatory, this segment in combination with "LS", must be used. It is not to be used if not specifically set forth for use. The loop identifier in the loop header and trailer must be identical. The value for the identifier is the loop ID of the required loop beginning segment. The loop ID number is given on the transaction set diagram in the appropriate ASC X12 version/release.

Comments:

1. See Figures Appendix for an explanation of the use of the LE and LS segments.

G72 Allowance or Charge

Pos: 0100 Max: 20 Summary - Optional Loop: N/A Elements: 11

User Option (Usage): Used

Purpose: To specify allowances, charges, or services

15

Information Only

Note 1:

This G72 segment is not a summary of the G72 detail segments.

Element Summary:

Summa	aiy.									
<u>ld</u>	<u>Elem</u>	ent Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>				
340	Allow	ance or Charge Code	М	ID	1/3	Must use				
	Desc	Description: Code identifying the type of allowance or charge								
	Code	CodeList Summary (Total Codes: 128, Included: 7)								
	<u>Code</u>	Code Name								
	97	Cents Off								
	490	Goods and Services Credit Allowand	е							
		Canadian GST or Harmonized credit allowance								
	525	Deposit Charge - Resale Item								
	527 Environmental Handling Charge									
Note 1:										
	Code may be used to convey the USA Bottle Bills - Hawaii Solid Waste Management: Deposit Beverage Container Law (Action 176) handling fee. Note 2:									
	Code may be used to convey a recycling fee.									
	537	State or Province Tax								
	570									
	990									
		Canadian GST or Harmonized Sale	s Tax							
331			М	ID	2/2	Must use				
	Description: Code indicating method of handling for an allowance or charge									
		code maiodanig moniod or na				90				
		List Summary (Total Codes: 22, Inclu	_			90				
	Code	-	_			90				
	Code	List Summary (Total Codes: 22, Inclu	_			30				
	Code	List Summary (Total Codes: 22, Inclue Name	_			3-				
	Code Code 01	EList Summary (Total Codes: 22, Inclue Name Bill Back	_							
	Code Code 01	List Summary (Total Codes: 22, Inclusive Name Bill Back Off Invoice	_							
	Code Code 01	List Summary (Total Codes: 22, Inclue Name Bill Back Off Invoice Note 1:	_							
	Code Code 01 02	List Summary (Total Codes: 22, Inclusive Name Bill Back Off Invoice Note 1: Allowance included on invoice	_							
	<u>ld</u> 340	Id Elem 340 Allow Desc Code Code 97 490 525 527 527 537 570 990 990 331 Allow Hand Hand	Id Element Name 340 Allowance or Charge Code Description: Code identifying the type of all CodeList Summary (Total Codes: 128, Inc. Code Name 97 Cents Off 490 Goods and Services Credit Allowand Note 1: Canadian GST or Harmonized credits Canadian GST or Harmonized Credits Code may be used to convey the Understand Management: Deposit Beverage Code Note 2: Code may be used to convey a recipied of the Code of	Id Element Name Req 340 Allowance or Charge Code M Description: Code identifying the type of allowance CodeList Summary (Total Codes: 128, Included: 7 Code Name 97 Cents Off 490 Goods and Services Credit Allowance Note 1: Canadian GST or Harmonized credit allowance 525 Deposit Charge - Resale Item 527 Environmental Handling Charge Note 1: Code may be used to convey the USA Both Management: Deposit Beverage Container Note 2: Code may be used to convey a recycling fee 537 State or Province Tax 570 Recycling Fee 990 Goods and Services Charge Note 1: Canadian GST or Harmonized Sales Tax 331 Allowance or Charge Method of M Handling Code	Id	Id Element Name Req Type Min/Max 340 Allowance or Charge Code M ID 1/3 Description: Code identifying the type of allowance or charge CodeList Summary (Total Codes: 128, Included: 7) Code Name 97 Cents Off 490 Goods and Services Credit Allowance Note 1: Canadian GST or Harmonized credit allowance 525 Deposit Charge - Resale Item 527 Environmental Handling Charge Note 1: Code may be used to convey the USA Bottle Bills - Hawaii Solid Wanagement: Deposit Beverage Container Law (Action 176) hand Note 2: Code may be used to convey a recycling fee. 537 State or Province Tax 570 Recycling Fee 990 Goods and Services Charge Note 1: Canadian GST or Harmonized Sales Tax 331 Allowance or Charge Method of M ID 2/2 Handling Code				

Code Name

Description: When this code is used, the allowance or charge amounts are not to be added or subtracted from the transaction; the data is being provided for information purposes only

Note 1:

When this code is used, the allowance or charge amounts are not to be added or subtracted from the transaction; the data is being provided for information purposes only.

G7203	341	Allowance or Charge Number	Χ	AN	1/16	Used	
		Description: The number assigned by a ver or charge	ndor ref	erencing a	n allowance, pro	omotion, deal	
G7204	769	Exception Number	0	AN	1/16	Used	
		Description: A unique number identifying are existing promotion	n excep	tion or mo	dification to an o	ffered or	
G7205	359	Allowance or Charge Rate	Χ	R	1/15	Used	
		Description: Allowance or Charge Rate per	Unit				
G7206	339	Allowance or Charge Quantity	Χ	R	1/10	Used	
	Description: Quantity basis when allowance or charge quantity is different from the purchase order or invoice quantity						
G7207	355	Unit or Basis for Measurement Code	X	ID	2/2	Used	

Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken

Note 1: The unit or basis for measurement code is used to qualify the contents of various data elements. It will vary depending on the data element it qualifies and the convention within industry groups.

CodeList Summary (Total Codes: 905, Included: 10)

		<u>Code</u>	<u>Name</u>				
		ВХ	Box				
		CA	Case				
		CT	Carton				
		DZ	Dozen				
		EA	Each				
		KG	Kilogram				
		LB	Pound				
		PK	Package				
		PL	Pallet/Unit Load				
		UN	Unit				
G7208	360	Allow	ance or Charge Total Amount	Х	N2	1/15	Used
		Descr	ription: Total dollar amount for the allo	wance	or charge		
G7209	332	Perce	ent, Decimal Format	Χ	R	1/6	Used
			ription: Percent given in decimal formath 100%)	at (e.g.,	0.0 throug	h 100.0 represe	nts 0%
G7210	828	Dolla	r Basis For Percent	Χ	R	1/9	Used

Ref	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
		Description: Dollar basis to be used in the tax	percent	calculat	ion of the allowar	nce, charge or
G7211	770	Option Number	0	AN	1/20	Used
Description: A unique number identifying available promotion or allowance of more than one is offered						options when

Syntax Rules:

- 1. R03050809 At least one of G7203, G7205, G7208 or G7209 is required.
- 2. E050809 Only one of G7205, G7208 or G7209 may be present.
- 3. P0607 If either G7206 or G7207 is present, then the other is required.
- 4. P0910 If either G7209 or G7210 is present, then the other is required.
- 5. C1103 If G7211 is present, then G7203 is required.

Semantics:

1. G7209 is the allowance or charge percent.

Comments:

1. The G73 segment is required when G7201 contains code "499" or "999"; however, the use of these codes is discouraged.

G23 Terms of Sale

Pos: 0200 Max: 20 Summary - Optional Loop: N/A Elements: 16

User Option (Usage): Used

Purpose: To specify the terms of sale

Element Summary:

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
G2301	336	Terms Type Code	М	ID	2/2	Must use
		Description: Code identifying type of pay	ment terr	ms		
		CodeList Summary (Total Codes: 77, Inc	luded: 7))		
		Code Name				
		02 End of Month (EOM)				
		03 Fixed Date				
		08 Basic Discount Offered				
		09 Proximo				
		12 10 Days After End of Month (10 EC	OM)			
		14 Previously agreed upon				
		24 Anticipation	, airen 14	han an i	avoice is poid b	actoro ita dua
		Description: A discount allowance date (anticipation = (agreed rate/36)	-		-	
G2302	333	Terms Basis Date Code	М	ID	1/2	Must use
		Description: Code identifying the beginning of the terms period				
		CodeList Summary (Total Codes: 17, Included: 7)				
		<u>Code</u> <u>Name</u>				
		1 Ship Date				
		2 Delivery Date				
		3 Invoice Date				
		4 Specified Date				
		7 Effective Date				
		8 Invoice Transmission Date				
		15 Receipt of Goods				
G2303	282	Terms Start Date	0	DT	8/8	Used
		Description: Date from which payment te CCYYMMDD where CC represents the first			-	
G2304	283	Terms Due Date Qualifier	0	ID	2/2	Used
		Description: Code identifying the method date	to be us	ed for pa	yment in conju	unction with due
		CodeList Summary (Total Codes: 4, Included: 4)				
		Code Name				
		01 Mailed by Date (Postmark Date)				
		02 Received by date				
		03 Electronics Funds Transfer Settlem	ent Date)		

		Code Name 04 Funds Deposited by Date				
G2305	338	04 Funds Deposited by Date Terms Discount Percent	0	R	1/6	Used
02000	000	Description: Terms discount percentage,				
		purchaser if an invoice is paid on or before				ne to the
G2306	370	Terms Discount Due Date	0	DT	8/8	Used
		Description: Date payment is due if discord CCYYMMDD where CC represents the first				format
G2307	351	Terms Discount Days Due	0	N0	1/3	Used
		Description: Number of days in the terms terms discount is earned	discoun	period by	y which paymo	ent is due if
G2308	446	Terms Net Due Date	Х	DT	8/8	Used
		Description: Date when total invoice amore CCYYMMDD where CC represents the first				ormat
G2309	386	Terms Net Days	Х	N0	1/3	Used
		Description: Number of days until total inv	voice am	ount is du	ie (discount n	ot applicable)
G2310	362	Terms Discount Amount	Ο	N2	1/10	Used
		Description: Total amount of terms discou	unt			
G2311	391	Discounted Amount Due	Ο	N2	1/10	Used
		Description: Amount of invoice due if paid installment amount less cash discount)	by term	s discoun	t due date (to	tal invoice or
G2312	390	Amount Subject to Terms Discount	0	N2	1/10	Used
		Description: Amount upon which the term	s discou	nt amoun	t is calculated	
G2313	343	Installment Total Invoice Amount Due	0	N2	1/10	Used
		Description: Deferred or installment portionallowances) before terms discount (if discount contents)			ice (including	charges, less
G2314	342	Percent of Invoice Payable	0	R	1/5	Used
		Description: Amount of invoice payable ex	xpressed	l in percei	nt	
G2315	3	Free-form Message	0	AN	1/60	Used
		Description: Free-form text				
		Note 1: This data element should only be machine readable/processable form and is				•
G2316	713	Installment Group Indicator	0	N0	2/2	Used
		Description: The installment group indicate (i.e., 01, 02, 03 or 04); it is used to group "distinction; the same indicator must be used	elective"	terms typ	es in an insta	Ilment payment

Syntax Rules:

1. R0809 - At least one of G2308 or G2309 is required.

Comments:

- 1. The G23 segment may be used for the detail or the total transaction set level. Refer to the transaction set assumptions for details on proper usage.
- 2. If G2301 equals "04" (deferred or installment) then either G2313 or G2314 is required and the data in the segment pertains only to the portion of the invoice described in G2313 or G2314. If G2301 equals "11" (elective) then G2304 is required. If G2301 is not equal to "05" (discount not applicable) then (G2305 or G2310) and (G2306 or G2307) is required. If G2301 equals "ZZ" (other) then G2315 is required. Multiple use of this segment when G2301 equals "04" (deferred or installment) always implies an "AND" relationship. When G2301 equals "06" (mixed) or "11" (elective) an "OR" relationship is always implied.
- 3. G2310 is a memo figure requiring specific payment performance and therefore should not be negative.
- 4. When elective terms are offered in a deferred or installment situation, G2316 (Installment Group Indicator DE 713) must be used to properly group the terms within each installment.

G84 Delivery/Return Record of Totals

Pos: 0300 Max: 1 Summary - Optional Loop: N/A Elements: 4

User Option (Usage): Used

Purpose: To specify summary details of total items in terms of quantity or amount

Element Summary:

Jsed					
Note 1: G8401 is equal to the sum of all line item detail quantities for G8302.					
Jsed					
ns discount					
Jsed					
Jsed					
Description: Code specifying the type of transaction					
nsaction an invoice					
ו ה ה					

CodeList Summary (Total Codes: 548, Included: 2)

CodeName30Delivery

VJ Commercial Invoice

Syntax Rules:

1. R0102 - At least one of G8401 or G8402 is required.

G86 Signature Identification

Pos: 0400 Max: 1 Summary - Mandatory Loop: N/A Elements: 2

User Option (Usage): Must use

Purpose: To transmit an electronic identity

Element Summary:

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
G8601	867	Signature	0	AN	1/12	Used
		Description: Electronic identity. Calculation Council	n algorit	hm obtai	ned from the U	Iniform Code
		Note 1: When used in Direct Store Delivery identity.	/ applica	ations, th	is is the sende	r's electronic
G8602	93	Name	0	AN	1/60	Used

Description: Free-form name

Semantics:

1. G8602 is a keyed representation of a signature.

G85 Record Integrity Check

Pos: 0500 Max: 1 Summary - Mandatory Loop: N/A Elements: 1

User Option (Usage): Must use

Purpose: To provide a secure method of identifying authenticity of record content

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
G8501	866	Integrity Check Value	M	AN	1/12	Must use

Description: Data element providing secure method for identifying authenticity of content. Value calculated by using CRC 16 algorithm

SE Transaction Set Trailer

Pos: 0600 Max: 1 Summary - Mandatory Loop: N/A Elements: 2

User Option (Usage): Must use

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)

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>		
SE01	96	Number of Included Segments	М	N0	1/10	Must use		
		Description: Total number of segments incongenents	cluded in	n a transa	action set inclu	ding ST and SE		
		Note 1: When used in the SE segment, the the transaction including the ST and SE segment.			he total numbe	er of segments in		
SE02	329	Transaction Set Control Number	М	AN	4/9	Must use		
		Description: Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set						
		Note 1: The transaction set control number corresponding header (ST02).	(SE02)	is the sa	me as that use	ed in the		

Comments:

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

DXE DEX/UCS Application Trailer

Pos: 0700 Max: 1 Not Defined - Mandatory Loop: N/A Elements: 2

User Option (Usage): Must use

Purpose: To specify the end of an application message.

Note 1:

The purpose of this control segment is to delineate the transactions and provide control information. It must appear as the last data segment in each DEX/UCS transmission.

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>		
DXE01	404	Transmission Control Number	М	N0	1/5	Must use		
		Description: A unique number assigned to the transmission group by the sender.						
		Note 1: DXE01 must contain the same control number that was contained in DXS04 for this transmission.						
DXE02	97	Number of Transaction Sets Included	М	N0	1/6	Must use		
		Description: Total number of transaction sets included in the functional group or interchange (transmission) group terminated by the trailer containing this data element.						
		Note 1: Contains the total count of the tran were of the same kind) contained in this tra		•		ether or not they		