CVS/Caremark Implementation Guide

812 – DSD Credit/Debit Adjustment

Version X12-4010

Table of Contents

812 C	redit/Debit Adjustment	
ST	Transaction Set Header	2
BCD	Beginning Credit/Debit Adjustment	3
N9	Reference Identification	5
DTM	Date/Time Reference	6
SAC	Service, Promotion, Allowance, or Charge Information	7
N1	Loop Name	9
N1	Name	10
AMT	Monetary Amount	. 11
	Loop Credit/Debit Adjustment Detail	
CDD	Credit/Debit Adjustment Detail	13
LIN	Item Identification	15
SAC	Service, Promotion, Allowance, or Charge Information	17
N9	Reference Identification	19
SE	Transaction Set Trailer	20

812

Credit/Debit Adjustment

Functional Group=CD

Purpose: This Draft Standard for Trial Use contains the format and establishes the data contents of the Credit/Debit Adjustment Transaction Set (812) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to notify a trading partner of an adjustment or billback and may be used to request an adjustment or billback. It identifies and contains the details and amounts covering exceptions, adjustments, credits, or debits for goods or services. This transaction set is multi-directional between trading partners.

Heading:

Pos	<u>Id</u>	Segment Name	Req	Max Use	Repeat	Notes	<u>Usage</u>
010	ST	Transaction Set Header	M	1			Must use
020	BCD	Beginning Credit/Debit Adjustment	M	1		N1/020	Must use
040	N9	Reference Identification	O	>1			Must use
070	DTM	Date/Time Reference	O	>1			Must use
097	SAC	Service, Promotion, Allowance, or Charge Information	О	25			Used
LOOP	ID - N1				200		
100	N1	Name	M	1			Must use
152	AMT	Monetary Amount	O	10			Must use

Detail:

Pos	<u>Id</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
LOOP	ID - CDD				<u>>1</u>		
160	CDD	Credit/Debit Adjustment Detail	O	1			Must use
170	LIN	Item Identification	O	1			Must use
190	SAC	Service, Promotion, Allowance, or Charge Information	О	25			Must use
200	N9	Reference Identification	O	>1			Must use
270	SE	Transaction Set Trailer	M	1			Must use

Notes:

1/020 BCD05 indicates whether the net of the detail is a credit or a debit.

ST Transaction Set Header

Pos: 010 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:

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>			
ST01	143	Transaction Set Identifier Code	M	ID	3/3	Must use			
		Description: Code uniquely identifying a Transaction Set							
		CodeList Summary (Total Codes: 298, Include	d: 1)						
		<u>Code</u> <u>Name</u>							
		812 Credit/Debit Adjustment							
ST02	329	Transaction Set Control Number	M	AN	4/9	Must use			
		Description: Identifying control number that mugroup assigned by the originator for a transaction		ique withi	n the transaction	set functional			

^{1.} The transaction set identifier (ST01) used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice Transaction Set).

BCD Beginning Credit/Debit Adjustment

Pos: 020 Max: 1 Heading - Mandatory Loop: N/A Elements: 8

User Option (Usage): Must use

Purpose: To transmit identifying dates and numbers for the transaction set and indicate the monetary value to the receiver of the transaction

Element Summary:

<u>Ref</u> BCD01	<u>Id</u> 373	Element Name Date	Req M	<u>Type</u> DT	Min/Max 8/8	<u>Usage</u> Must use
		Description: Date expressed as CCYYMMDD				
BCD02	475	Credit/Debit Adjustment Number	M	AN	1/22	Must use
		Description: Number assigned by issuer of a cre	edit or de	bit memo		
BCD03	305	Transaction Handling Code	M	ID	1/2	Must use
Description: Code designating the action to be taken by all parties						
		Code List Summary (Total Codes: 23, Included Code Name A Off Invoice (Deduction from Ori		roice)		
BCD04	610	Amount	M	N2	1/15	Must use
		Description: Monetary amount				
BCD05	478	Credit/Debit Flag Code	M	ID	1/1	Must use
		Description: Code indicating whether amount is	a credit	or debit		
		Code Summary (Total Codes: 2, Included: Name Credit	1)			
BCD06	373	Date	O	DT	8/8	Must use
		Description: Date expressed as CCYYMMDD				
BCD07	76	Invoice Number	X	AN	1/22	Must use
		Description: Identifying number assigned by iss	suer			
BCD12	640	Transaction Type Code	O	ID	2/2	Must use
		Description: Code specifying the type of transactions	ction			
Crontory D.	-loo-	Code List Summary (Total Codes: 446, Include Code Name CR Credit Memo DR Debit Memo	d: 2)			

Syntax Rules:

- 1. R071014 At least one of BCD07, BCD10 or BCD14 is required.
- 2. P1314 If either BCD13 or BCD14 is present, then the other is required.

- 1. BCD01 is the credit/debit adjustment date.
- $2.\,BCD04$ is the net amount of this complete transaction.
- 3. BCD06 is the invoice date.
- 4. BCD09 is the purchase order date.

Comments:

- 1. If using BCD07 or BCD10, do not use BCD14 to identify invoice number or purchase order number.
- 2. For BCD11, only codes 00, 05, 06, 07, and 15 are permitted to be used.

N9 Reference Identification

Pos: 040 Max: >1 Heading - Optional Loop: N/A Elements: 2

User Option (Usage): Must use

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

Element Summary:

<u>Ref</u>	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
N901	128	Reference Identification Qualifier	M	ID	2/3	Must use
		Description: Code qualifying the Reference Ide	ntificatio	n		
		CodeList Summary (Total Codes: 1503, Includ	ed: 1)			
		Code Name				
		VR Vendor ID Number				
N902	127	Reference Identification	X	AN	1/30	Must use
Description: Reference information as defined for a particular Transaction Set or as specific Reference Identification Qualifier						
		Pay Vendor				

Syntax Rules:

- 1.R0203 At least one of N902 or N903 is required.
- 2. C0605 If N906 is present, then N905 is required.

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

DTM Date/Time Reference

Pos: 070 Max: >1 Heading - Optional Loop: N/A Elements: 2

User Option (Usage): Must use

Purpose: To specify pertinent dates and times

Element Summary:

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
DTM01	374	Date/Time Qualifier	M	ID	3/3	Must use
		Description: Code specifying type of date or time	e, or bot	h date and	d time	
		CodeList Summary (Total Codes: 1112, Include	ed: 1)			
		<u>Code</u> <u>Name</u>				
		Effective				
DTM02	373	Date	X	DT	8/8	Must use
		Description: Date expressed as CCYYMMDD				

Syntax Rules:

- 1. R020305 At least one of DTM02, DTM03 or DTM05 is required.
- 2. C0403 If DTM04 is present, then DTM03 is required.

Effective Date

 $3.\,P0506$ - If either DTM05 or DTM06 is present, then the other is required.

SAC Service, Promotion, Allowance, or Charge Information

Pos: 097 Max: 25 Heading - Optional Loop: N/A Elements: 3

User Option (Usage): Used

Purpose: To request or identify a service, promotion, allowance, or charge; to specify the amount or percentage for the service, promotion, allowance, or charge

Element Summary:

<u>Ref</u> SAC01	<u>Id</u> 248	Element Name Allowance or Charge Indicator	Req M	<u>Type</u> ID	Min/Max 1/1	<u>Usage</u> Must use
		Description: Code which indicates an allowance	e or charg	ge for the	service specified	
		CodeList Summary (Total Codes: 7, Included: Code Name Allowance	1)			
SAC02	1300	Service, Promotion, Allowance, or Charge Code	X	ID	4/4	Must use
		Description: Code identifying the service, prom	otion, all	lowance, o	or charge	
		Code Name C310 Discount	ed: 1)			
SAC05	610	Amount	O	N2	1/15	Must use
		Description: Monetary amount Discount Amount				

Syntax Rules:

- 1.R0203 At least one of SAC02 or SAC03 is required.
- 2. P0304 If either SAC03 or SAC04 is present, then the other is required.
- 3. P0607 If either SAC06 or SAC07 is present, then the other is required.
- 4. P0910 If either SAC09 or SAC10 is present, then the other is required.
- 5. C1110 If SAC11 is present, then SAC10 is required.
- 6. L130204 If SAC13 is present, then at least one of SAC02 or SAC04 is required.
- 7. C1413 If SAC14 is present, then SAC13 is required.
- 8. C1615 If SAC16 is present, then SAC15 is required.

Semantics:

- $1. If \, SAC01 \, is \, "A" \, or \, "C", then \, at \, least \, one \, of \, SAC05, \, SAC07, \, or \, SAC08 \, is \, required.$
- 2. SAC05 is the total amount for the service, promotion, allowance, or charge.
- 3. If SAC05 is present with SAC07 or SAC08, then SAC05 takes precedence.
- 4. SAC08 is the allowance or charge rate per unit.
- 5. SAC10 and SAC11 is the quantity basis when the allowance or charge quantity is different from the purchase order or invoice quantity.
- 6. SAC10 and SAC11 used together indicate a quantity range, which could be a dollar amount, that is applicable to service, promotion, allowance, or charge.
- 7. SAC13 is used in conjunction with SAC02 or SAC04 to provide a specific reference number as identified by the code used.
- 8. SAC14 is used in conjunction with SAC13 to identify an option when there is more than one option of the promotion.
- 9. SAC16 is used to identify the language being used in SAC15.

Comments:

1. SAC04 may be used to uniquely identify the service, promotion, allowance, or charge. In addition, it may be used in

- conjunction to further the code in SAC02.
- 2. In some business applications, it is necessary to advise the trading partner of the actual dollar amount that a particular allowance, charge, or promotion was based on to reduce ambiguity. This amount is commonly referred to as "Dollar Basis Amount". It is represented in the SAC segment in SAC10 using the qualifier "DO" Dollars in SAC09.

Loop Name

Pos: 100 Repeat: 200
Mandatory
Loop: N1 Elements: N/A

User Option (Usage): Must use

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

Loop Summary:

Pos	<u>Id</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Usage</u>
100	N1	Name	M	1		Must use
152	AMT	Monetary Amount	O	10		Must use

Name Pos: 100 Max: 1 Heading - Mandatory Loop: N1 Elements: 4

User Option (Usage): Must use

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

Element Summary:

<u>Ref</u>	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
N101	98	Entity Identifier Code	M	ID	2/3	Must use
		Description: Code identifying an organizational	l entity, a	physical	location, propert	y or an individual
		CodeList Summary (Total Codes: 1312, Include Code Name BY Buying Party (Purchaser)	led: 1)			
N102	93	Name	X	AN	1/60	Must use
		Description: Free-form name				
N103	66	Identification Code Qualifier	X	ID	1/2	Must use
		Description: Code designating the system/meth	od of coo	de structui	e used for Identi	fication Code (67)
		CodeList Summary (Total Codes: 215, Include Code Name D-U-N-S Number, Dun & Brads				
N104	67	Identification Code	X	AN	2/80	Must use
		Description: Code identifying a party or other of	code			
		Duns Number				

Syntax Rules:

- 1. R0203 At least one of N102 or N103 is required.
- 2. P0304 If either N103 or N104 is present, then the other is required.

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.

AMT Monetary Amount

Pos: 152 Max: 10 Heading - Optional Loop: N1 Elements: 2

User Option (Usage): Must use

Purpose: To indicate the total monetary amount

Element Summary:

<u>Ref</u>	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
AMT01	522	Amount Qualifier Code	M	ID	1/3	Must use
		Description: Code to qualify amount				
		CodeList Summary (Total Codes: 1473, Inc	luded: 1)			
		Code Name				
		5 Total Invoice Amount				
AMT02	782	Monetary Amount	M	R	1/18	Must use

Description: Monetary amount

Invoice Amount

Loop Credit/Debit Adjustment Detail

Pos: 160 Repeat: >1
Optional
Loop: CDD Elements: N/A

User Option (Usage): Must use

Purpose: To provide information relative to a line item adjustment

Loop Summary:

Pos	<u>Id</u>	Segment Name	Req	Max Use	Repeat	<u>Usage</u>
160	CDD	Credit/Debit Adjustment Detail	O	1		Must use
170	LIN	Item Identification	O	1		Must use
190	SAC	Service, Promotion, Allowance, or Charge Information	О	25		Must use
200	N9	Reference Identification	О	>1		Must use

CDD Credit/Debit Adjustment Detail Post 160 Detail

Pos: 160 Max: 1
Detail - Optional
Loop: CDD Elements: 10

User Option (Usage): Must use

Purpose: To provide information relative to a line item adjustment

Element Summary:

Ref CDD01	<u>Id</u> 426	Element Name Adjustment Reason Code	Req M	<u>Type</u> ID	Min/Max 2/2	<u>Usage</u> Must use		
		Description: Code indicating reason for debit or credit memo or adjustment to invoice, debit or crememo, or payment						
		CodeList Summary (Total Codes: 370, Includ Code Name Allowance/Charge Error	ed: 1)					
CDD02	478	Credit/Debit Flag Code	M	ID	1/1	Must use		
		Description: Code indicating whether amount	is a credit	or debit				
		CodeList Summary (Total Codes: 2, Included Name Credit	: 1)					
CDD03	350	Assigned Identification	O	AN	1/20	Must use		
		Description: Alphanumeric characters assigned	d for diffe	rentiation	within a transac	etion set		
CDD04	610	Amount	X	N2	1/15	Must use		
		Description: Monetary amount						
CDD07	477	Credit/Debit Quantity	X	R	1/10	Must use		
		Description: Number of supplier units credited	l or debite	ed				
CDD08	355	Unit or Basis for Measurement Code	X	ID	2/2	Must use		
		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: 794, Includ Code PC Name Piece	ed: 1)					
CDD10	236	Price Identifier Code	X	ID	3/3	Must use		
		Description: Code identifying pricing specification	ation					
		CodeList Summary (Total Codes: 164, Includ Code Name OPP Original Purchase Order Price	ed: 1)					
CDD11	212	Unit Price	X	R	1/17	Must use		
		Description: Price per unit of product, service,	commod	ity, etc.				
CDD12	236	Price Identifier Code	X	ID	3/3	Must use		
Description: Code identifying pricing specification								
		CodeList Summary (Total Codes: 164, Includ Code INV Invoice Billing Price	ed: 1)					
CDD13	212	Unit Price	X	R	1/17	Must use		
Description: Price per unit of product, service, commodity, etc.								

Syntax Rules:

- 1. R0407 At least one of CDD04 or CDD07 is required.
- 2. C0711 If CDD07 is present, then CDD11 is required.
- 3. P0708 If either CDD07 or CDD08 is present, then the other is required.
- 4. P1011 If either CDD10 or CDD11 is present, then the other is required.
- 5. P1213 If either CDD12 or CDD13 is present, then the other is required.

Semantics:

1. CDD05 is the code indicating whether adjustment is for returned goods. A "Y" confirms that the adjustment is for returned goods.

Comments:

1. If comparison pricing is used, then CDD12 and CDD13 are required.

LIN Item Identification

Pos: 170 Max: 1 Detail - Optional Loop: CDD Elements: 4

User Option (Usage): Must use

Purpose: To specify basic item identification data

Element Summary:

<u>Ref</u>	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
LIN02	235	Product/Service ID Qualifier	M	ID	2/2	Must use
		Description: Code identifying the type/source of (234)	f the desc	criptive nu	imber used in Pro	oduct/Service ID
		CodeList Summary (Total Codes: 477, Included Code Name Pl Purchaser's Item Code	d: 1)			
LIN03	234	Product/Service ID	M	AN	1/48	Must use
		Description: Identifying number for a product of CVS Item Number	r service			
LIN04	235	Product/Service ID Qualifier	X	ID	2/2	Must use
		Description: Code identifying the type/source of (234)	f the desc	criptive nu	ımber used in Pro	oduct/Service ID
		Code List Summary (Total Codes: 477, Included Code Name UI U.P.C. Consumer Package Code				
LIN05	234	Product/Service ID	X	AN	1/48	Must use
		Description: Identifying number for a product o	r service			
		L LIDON I				

Item UPC Number

Syntax Rules:

1. P0405 - If either LIN04 or LIN05	is present, then the other is required.
2. P0607 - If either LIN06 or LIN07	is present, then the other is required.
3. P0809 - If either LIN08 or LIN09	is present, then the other is required.
4. P1011 - If either LIN10 or LIN11	is present, then the other is required.
5. P1213 - If either LIN12 or LIN13	is present, then the other is required.
6. P1415 - If either LIN14 or LIN15	is present, then the other is required.
7. P1617 - If either LIN16 or LIN17	is present, then the other is required.
8. P1819 - If either LIN18 or LIN19	is present, then the other is required.
9. P2021 - If either LIN20 or LIN21	is present, then the other is required.
10.P2223 - If either LIN22 or LIN23	is present, then the other is required.
11.P2425 - If either LIN24 or LIN25	is present, then the other is required.
12.P2627 - If either LIN26 or LIN27	is present, then the other is required.
13.P2829 - If either LIN28 or LIN29	is present, then the other is required.
14.P3031 - If either LIN30 or LIN31	is present, then the other is required.

Semantics:

1. LIN01 is the line item identification

Comments:

- 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.

SAC Service, Promotion, Allowance, or Charge Information

Pos: 190 Max: 25
Detail - Optional
Loop: CDD Elements: 3

User Option (Usage): Must use

Purpose: To request or identify a service, promotion, allowance, or charge; to specify the amount or percentage for the service, promotion, allowance, or charge

Element Summary:

<u>Ref</u> SAC01	<u>Id</u> 248	Element Name Allowance or Charge Indicator	<u>Req</u> M	<u>Type</u> ID	Min/Max 1/1	<u>Usage</u> Must use
		Description: Code which indicates an allowance	e or char	ge for the	service specified	
		CodeList Summary (Total Codes: 7, Included: Code Name Charge	1)			
SAC02	1300	Service, Promotion, Allowance, or Charge Code	X	ID	4/4	Must use
		Description: Code identifying the service, pron	notion, al	lowance,	or charge	
		CodeList Summary (Total Codes: 1054, Included in Codes: 1054, Included	ded: 1)			
		CodeNameZZZZMutually DefinedG020Reclamation, StateH650Tax for Hawaii DC onlyH850TaxD240Freight				
SAC15	352	Description	X	AN	1/80	Must use

Description: A free-form description to clarify the related data elements and their content

Syntax Rules:

- 1.R0203 At least one of SAC02 or SAC03 is required.
- 2. P0304 If either SAC03 or SAC04 is present, then the other is required.
- 3. P0607 If either SAC06 or SAC07 is present, then the other is required.
- $4.\,P0910$ If either SAC09 or SAC10 $\,$ is present, then the other is required.
- $5.\,C1110$ If SAC11 is present, then SAC10 is required.
- 6. L130204 If SAC13 is present, then at least one of SAC02 or SAC04 is required.
- 7. C1413 If SAC14 is present, then SAC13 is required.
- 8. C1615 If SAC16 is present, then SAC15 is required.

- 1. If SAC01 is "A" or "C", then at least one of SAC05, SAC07, or SAC08 is required.
- 2. SAC05 is the total amount for the service, promotion, allowance, or charge.
- 3. If SAC05 is present with SAC07 or SAC08, then SAC05 takes precedence.
- 4. SAC08 is the allowance or charge rate per unit.
- 5. SAC10 and SAC11 is the quantity basis when the allowance or charge quantity is different from the purchase order or invoice quantity.
- 6. SAC10 and SAC11 used together indicate a quantity range, which could be a dollar amount, that is applicable to service, promotion, allowance, or charge.
- 7. SAC13 is used in conjunction with SAC02 or SAC04 to provide a specific reference number as identified by the code used.
- 8. SAC14 is used in conjunction with SAC13 to identify an option when there is more than one option of the promotion.
- 9. SAC16 is used to identify the language being used in SAC15.

Comments:

- 1. SAC04 may be used to uniquely identify the service, promotion, allowance, or charge. In addition, it may be used in conjunction to further the code in SAC02.
- 2. In some business applications, it is necessary to advise the trading partner of the actual dollar amount that a particular allowance, charge, or promotion was based on to reduce ambiguity. This amount is commonly referred to as "Dollar Basis Amount". It is represented in the SAC segment in SAC10 using the qualifier "DO" Dollars in SAC09.

N9 Reference Identification

Pos: 200 Max: >1 Detail - Optional Loop: CDD Elements: 2

User Option (Usage): Must use

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

Element Summary:

<u>Ref</u>	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>		
N901	128	Reference Identification Qualifier	M	ID	2/3	Must use		
		Description: Code qualifying the Reference Idea	ntificatio	n				
		CodeList Summary (Total Codes: 1503, Includ	ed: 1)					
		Code Name						
		ZZ Mutually Defined						
N902	127	Reference Identification	X	AN	1/30	Must use		
		Description: Reference information as defined for a particular Transaction Set or as specified by the						
		Reference Identification Qualifier						

Item Description

Syntax Rules:

1.R0203 - At least one of N902 or N903 is required.

2. C0605 - If N906 is present, then N905 is required.

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

SE Transaction Set Trailer

Pos: 270 Max: 1 Detail - 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:

Ref SE01	<u>Id</u> 96	Element Name Number of Included Segments	Req M	Type N0	Min/Max 1/10	<u>Usage</u> Must use		
SLOT	70	Description: Total number of segments include			-, - ,			
SE02	329	Transaction Set Control Number	M	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						

Comments:

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

812 - DSD Credit/Debit Adjustment Example v4010:

```
ISA*00*
          *00*
                  *ZZ*CVS
                              *ZZ*Vendor ID
                                             *120515*1016*U*00400*00000929*0*P*^~
GS*CD*CVS* Vendor ID*20120515*1016*4*X*004010~
ST*812*0025~
BCD*20120515*000005D*A*810*C*20120117*000005*****DR~
N9*VR*29999~
DTM*007*20120203~
N1*BY*CVS/PHARMACY*1*001786664~
AMT*5*186.87~
CDD*02*C*00001*450***0*PC**OPP*0*INV*0~
LIN**PI*000001*UI*07199030017~
N9*ZZ*COORS LT 1/18/12 CAN~
CDD*02*C*00002*360***0*PC**OPP*0*INV*0~
LIN**PI*000003*UI*08066095615~
SAC*C*G020********************CA REDEMPTION~
N9*ZZ*CORONA EXTRA 2/12/12 NR~
SE*15*0025~
ST*812*0026~
BCD*20120515*000008D*A*450*C*20120117*000008*****DR~
N9*VR*2A047~
DTM*007*20120203~
N1*BY*CVS/PHARMACY*1*001786664~
AMT*5*70.25~
CDD*02*C*00001*450***0*PC**OPP*0*INV*0~
LIN**PI*000001*UI*07199030017~
SAC*C*G020*********************CA REDEMPTION~
N9*ZZ*COORS LT 1/18/12 CAN~
SE*11*0026~
ST*812*0027~
BCD*20120515*000018D*A*794*C*20120117*000018*****DR~
N9*VR*2A047~
DTM*007*20120117~
SAC*A*C310***16~
N1*BY*CVS/PHARMACY*1*001786664~
AMT*5*186.87~
CDD*02*C*00001*450***0*PC**OPP*0*INV*0~
LIN**PI*000001*UI*07199030017~
SAC*C*G020**********************CA REDEMPTION~
N9*ZZ*COORS LT 1/18/12 CAN~
CDD*02*C*00002*360***0*PC**OPP*0*INV*0~
LIN**PI*000003*UI*08066095615~
N9*ZZ*CORONA EXTRA 2/12/12 NR~
SE*16*0027~
ST*812*0028~
BCD*20120515*000021D*A*441*C*20120117*000021*****DR~
N9*VR*2A047~
DTM*007*20120117~
SAC*A*C310***9~
```

```
N1*BY*CVS/PHARMACY*1*001786664~
AMT*5*70.25~
CDD*02*C*00001*450***0*PC**OPP*0*INV*0~
LIN**PI*000001*UI*07199030017~
SAC*C*G020*********************CA REDEMPTION~
N9*ZZ*COORS LT 1/18/12 CAN~
SF*12*0028~
ST*812*0029~
BCD*20120515*000031-CRD*A*-810*C*20120117*000031-CR******CR~
N9*VR*2A047~
DTM*007*20120127~
N1*BY*CVS/PHARMACY*1*001786664~
AMT*5*-186.87~
CDD*02*C*00001*-450***0*PC**OPP*0*INV*0~
LIN**PI*000001*UI*07199030017~
N9*ZZ*COORS LT 1/18/12 CAN~
CDD*02*C*00002*-360***0*PC**OPP*0*INV*0~
LIN**PI*000003*UI*08066095615~
N9*ZZ*CORONA EXTRA 2/12/12 NR~
SE*15*0029~
ST*812*0030~
BCD*20120515*000034-CRD*A*-450*C*20120117*000034-CR*****CR~
N9*VR*2A047~
DTM*007*20120127~
N1*BY*CVS/PHARMACY*1*001786664~
AMT*5*-70.25~
CDD*02*C*00001*-450***0*PC**OPP*0*INV*0~
LIN**PI*000001*UI*07199030017~
N9*ZZ*COORS LT 1/18/12 CAN~
SE*11*0030~
ST*812*0031~
BCD*20120515*000044-CRD*A*-794*C*20120117*000044-CR******CR~
N9*VR*2A047~
DTM*007*20120117~
SAC*A*C310***-16~
N1*BY*CVS/PHARMACY*1*001786664~
AMT*5*-186.87~
CDD*02*C*00001*-450***0*PC**OPP*0*INV*0~
LIN**PI*000001*UI*07199030017~
SAC*C*G020*********************CA REDEMPTION~
N9*ZZ*COORS LT 1/18/12 CAN~
CDD*02*C*00002*-360***0*PC**OPP*0*INV*0~
LIN**PI*000003*UI*08066095615~
N9*ZZ*CORONA EXTRA 2/12/12 NR~
SE*16*0031~
ST*812*0032~
BCD*20120515*000047-CRD*A*-441*C*20120117*000047-CR******CR~
N9*VR*2A047~
DTM*007*20120117~
```

SAC*A*C310***-9~ N1*BY*CVS/PHARMACY*1*001786664~ AMT*5*-70.25~ CDD*02*C*00001*-450***0*PC**OPP*0*INV*0~ LIN**PI*000001*UI*07199030017~ SAC*C*G020*************CA REDEMPTION~ N9*ZZ*COORS LT 1/18/12 CAN~ SE*12*0032~ GE*8*4~ IEA*1*000000929~