

844 Product Transfer Account Adjustment

Functional Group ID= \mathbf{CF}

Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the Product Transfer Account Adjustment Transaction Set (844) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to transmit specific data in the form of a debit, credit, or request for credit relating to pre-authorized product transfer actions.

Notes:

Vendor Outbound Chargeback For Map 19, 04, 10, 29, 29A & 29ALOT Version 4010 - DEA, HIN, and 340B ID Included to Identify Customer

Heading:

Page <u>No.</u> 3	Pos. <u>No.</u> 010	Seg. <u>ID</u> ST	<u>Name</u> Transaction Set Header	Base <u>Guide</u> M	User <u>Status</u> M	<u>Max.Use</u> 1	Loop <u>Repeat</u>	Notes and <u>Comments</u>
4	020	BAA	Beginning Segment for Product Transfer Account Adjustment	М	М	1		
			LOOP ID - N1				50	
5	070	N1	ABC Name	М		1		
			LOOP ID - N1				1	
6	130	N1	Vendor Name	М		1		

Detail:

Page <u>No.</u>	Pos. <u>No.</u>	Seg. <u>ID</u>	Name	Base <u>Guide</u>	User <u>Status</u>	<u>Max.Use</u>	Loop <u>Repeat</u>	Notes and <u>Comments</u>
			LOOP ID - CON				10000	
7	010	CON	Contract Number Detail	М	М	1		
			LOOP ID - N1				50	
8	050	N1	Customer Name Information	М		1		
9	070	N3	Address Information	С		2		
10	080	N4	Geographic Location	С		1		
11	085	REF	Customer HIN Reference Identification	0		1		
12	090	REF	Customer 340B Reference Identification	0		12		
			LOOP ID - SII				>1	
13	105	SII	Sales Item Information	М		1		
14	107	N9	Reference Identification	М		1		

AmerisourceBergen Corporation

Summary:

Page <u>No.</u> 16	Pos. <u>No.</u> 010	Seg. <u>ID</u> CTT	<u>Name</u> Transaction Totals	Base <u>Guide</u> M	User <u>Status</u> M	<u>Max.Use</u> 1	Loop <u>Repeat</u>	Notes and <u>Comments</u> n1
17	020	AMT	Monetary Amount	М		5		
18	030	SE	Transaction Set Trailer	Μ	М	1		

Transaction Set Notes

1. Number of line items (CTT01) is the accumulation of the number of CON segments. If used, hash total (CTT02) is the sum of adjustment quantities (QTY02) for each QTY segment.

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
Comments:	
Notes:	Example: ST 844 00000001~

Ref.	Data]	Base	User		
Des.	<u>Element</u>	<u>Name</u>	<u>Att</u>	ributes	<u>Attributes</u>		
ST01	143	Transaction Set Identifier Code	Μ	ID 3/3	Μ		
		Code uniquely identifying a Transaction Set					
		844 Product Transfer Account Ad	ljustment				
ST02	329	Transaction Set Control Number	Μ	AN 4/9	Μ		
		Identifying control number that must be unique within the transaction set functional g assigned by the originator for a transaction set					

Segment:	${f BAA}$ Beginning Segment for Product Transfer Account Adjustment
Position:	020
Loop:	
Level:	Heading
Usage:	Mandatory
Max Use:	1
Purpose:	To identify the beginning of a Product Transfer Account Adjustment Transaction Set and further define the type of product account adjustment transaction set and its reference number and date
Comments:	
Notes:	Example: BAA 00 RA 20101018 AM 611110011234~

Ref. <u>Des.</u>	Data Element	Name			Base ributes	User <u>Attributes</u>	
BAA01	353	Transaction Set Pu	rpose Code		ID 2/2	M	
		Code identifying pur	pose of transaction set				
		00	Original				
BAA02	640	Transaction Type C	Code	М	ID 2/2	Μ	
		Code specifying the	type of transaction				
		RA	Request for Credit				
BAA03	373	Date		Μ	DT 8/8	Μ	
		Date (CCYYMMDD)				
		This is the date the c	hargeback was generated by the con	npute	er.		
BAA04	128	Reference Identifica	ation Qualifier	М	ID 2/3		
		Code qualifying the	Reference Identification				
		AM	Adjustment Memo (Charge Back)			
BAA05	127	Debit Memo Numb	er	Μ	AN 1/30		
		Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier					
		ABC Debit Memo Numbers are 11 Digits.					
		The leading two digits are the Company Code (61 for Mainland, and 33 for Puerto Rico), followed by a 2 digit fiscal year ($2011 = 11$) then the seven digit document number.					
		Example Mainland:	61 + 11 + 1234567	ven a	igit documer	it number.	
		-	33 + 11 + 1234567				

	Segment: Position: Loop: Level: Usage: Max Use: Purpose: Comments:	 N1 ABC Name 070 N1 Mandatory Heading Mandatory 1 To identify a party by type of organization, name, and 1 This segment, used alone, provides the most efficiency organizational identification. To obtain this efficiency provide a key to the table maintained by the transe 2 N105 and N106 further define the type of entity in 	cient i iency sactio	method of pr the "ID Cod n processing	e" (N104) must
	Notes:	Example: N1 DB 11 RB0204608~			
		Data Element Summary			
Ref.	Data	Duta Diemene Summary		Base	User
Des.	<u>Element</u>	<u>Name</u>	Att	tributes	Attributes
N101	98	Entity Identifier Code	Μ	ID 2/3	Μ
		Code identifying an organizational entity, a physical los	catior	n, property of	r an individual
		DB Distributor Branch			
N103	66	Identification Code Qualifier	Μ	ID 1/2	Μ
		Code designating the system/method of code structure	used f	for Identifica	tion Code (67)
		11 Drug Enforcement Administration	on (Dl	EA)	
N104	67	ABC Division DEA Number Code identifying a party or other code	Μ	AN 2/80	Μ

	Segment: Position: Loop: Level: Usage: Max Use: Purpose: Comments:	 N1 Vendor Name 130 N1 Mandatory Heading Mandatory 1 To identify a party by type of organization, name, and 1 This segment, used alone, provides the most efficiency organizational identification. To obtain this efficiency provide a key to the table maintained by the trans 2 N105 and N106 further define the type of entity in 	ency actio	method of pr the "ID Cod n processing	e" (N104) must
	Notes:	Example: N1 SU 11 WXYZ01234~			
		Data Element Summary			
Ref.	Data	N		Base	User
<u>Des.</u>	<u>Element</u>	Name		tributes	<u>Attributes</u>
N101	98	Entity Identifier Code		ID 2/3	Μ
		Code identifying an organizational entity, a physical loc	catior	n, property of	r an individual
		SU Supplier/Manufacturer			
N103	66	Identification Code Qualifier	Μ	ID 1/2	Μ
		Code designating the system/method of code structure u	used f	for Identifica	tion Code (67)
		11 Drug Enforcement Administratio	n (Dl	EA)	
N104	67	Vendor DEA Number Code identifying a party or other code	Μ	AN 2/80	Μ

Segment:	CON Contract Number Detail
Position:	010
Loop:	CON Mandatory
Level:	Detail
Usage:	Mandatory
Max Use:	1
Purpose:	To specify contract or reference number and status
Comments:	
Notes:	Example: CON VC 12312345 VA~

Ref.	Data]	Base	User
Des.	<u>Element</u>	<u>Name</u>	Att	<u>ributes</u>	<u>Attributes</u>
CON01	128	Reference Identification Qualifier	Μ	ID 2/3	Μ
		Code qualifying the Reference Identification			
		VC Vendor Contract Number			
CON02	127	Customer Contract Number	Μ	AN 1/30	Μ
		Reference information as defined for a particular Tr Reference Identification Qualifier	ansaction	n Set or as sp	becified by the
CON03	846	Contract Status Code		ID 2/2	Μ
		Code designating the current status of the contract			
		VA Valid Open Contract			

	Segment:	${f N1}$ Customer N	Jame Information			
	Position:	050				
	Loop:	N1 Mandatory				
	Level:	Detail				
	Usage:	Mandatory				
	Max Use:					
	Purpose: Comments:		by type of organization, name, and			
	Comments:		used alone, provides the most effic identification. To obtain this efficie			
			o the table maintained by the trans			
			5 further define the type of entity in			, party.
	Notes:	Example: N1 ST 1				
		Ι	Data Element Summary			
Ref.	Data		-		Base	User
Des.	<u>Element</u>	Name	_		tributes	<u>Attributes</u>
N101	98	Entity Identifier Co			ID 2/3	Μ
			organizational entity, a physical loc	catior	n, property o	r an individual
		ST	Ship To			
N102	93	Customer Name		0	AN 1/60	
		Free-form name				
N103	66	Identification Code	Qualifier	0	ID 1/2	
		Code designating the	system/method of code structure u	ised f	for Identifica	ation Code (67)
		11	Drug Enforcement Administratio	n (D	EA)	
		UL	UCC/EAN Location Code			
			A globally unique 13 digit code f functional or physical location wi (UCC) and International Article N numbering system GLN (Global Location Number)	ithin	the Uniform	Code Council
N104	67	Identification Code		0	AN 2/80	
		Code identifying a pa	rty or other code			
		DEA or GLN Numbe	r			

Segment:	N3 Address Information
Position:	070
Loop:	N1 Optional
Level:	Detail
Usage:	Conditional
Max Use:	2
Purpose:	To specify the location of the named party
Comments:	
Notes:	Example: N3 500 MAIN STREET~

Ref.	Data]	Base	User
Des.	Element	<u>Name</u>	Att	ributes	<u>Attributes</u>
N301	166	Customer Address Information	Μ	AN 1/55	Μ
		Address information			

Segment:	N4 Geographic Location
Position:	080
Loop:	N1 Optional
Level:	Detail
Usage:	Conditional
Max Use:	1
Purpose:	To specify the geographic place of the named party
Comments:	1 A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.
	2 N402 is required only if city name (N401) is in the U.S. or Canada.
Notes:	Example: N4 ANY TOWN ME 04444~

		Data Element Summary			
Ref.	Data]	Base	User
Des.	<u>Element</u>	Name	Att	<u>ributes</u>	Attributes
N401	19	Customer City Name	0	AN 2/30	
		Free-form text for city name			
N402	156	Customer State or Province Code	0	ID 2/2	
		Code (Standard State/Province) as defined by appropria	te go	vernment ag	ency
N403	116	Customer Postal Code	0	ID 3/15	
		Code defining international postal zone code excluding for United States)	punc	tuation and	olanks (zip code

Segment:	${f REF}$ Customer HIN Reference Identification
Position:	085
Loop:	N1 Optional
Level:	Detail
Usage:	Optional
Max Use:	1
Purpose:	To specify identifying information
Comments:	
Notes:	Example: REF HI 041GT4100~

Ref.	Data]	Base	User
Des.	<u>Element</u>	<u>Name</u>	Att	<u>ributes</u>	<u>Attributes</u>
REF01	128	Reference Identification Qualifier	Μ	ID 2/3	Μ
		Code qualifying the Reference Identification			
		HI Health Industry Number (HIN)			
REF02	127	Customer HIN Number	С	AN 1/30	
		Reference information as defined for a particular Trans Reference Identification Qualifier	action	Set or as sj	pecified by the

Segment:	REF Customer 340B Reference Identification
Position:	090
Loop:	N1 Optional
Level:	Detail
Usage:	Optional
Max Use:	12
Purpose:	To specify identifying information
Comments:	
Notes:	Example: REF 2U ABC12345~

Ref.	Data]	Base	User
Des.	<u>Element</u>	<u>Name</u>	Att	<u>ributes</u>	<u>Attributes</u>
REF01	128	Reference Identification Qualifier	Μ	ID 2/3	Μ
		Code qualifying the Reference Identification			
		2U Payer Identification Number			
REF02	127	Customer 340B Number	С	AN 1/30	
		Reference information as defined for a particular Tran Reference Identification Qualifier	saction	Set or as sp	becified by the

Segment:	SII Sales Item Information
Position:	105
Loop:	SII Mandatory
Level:	Detail
Usage:	Mandatory
Max Use:	1
Purpose:	To specify line item information related to a sale of an item.
Comments:	
Notes:	Example: SII ND 00109999999 3 EA 146.1 144.64 4.38~

		Data Element Summary			
Ref.	Data]	Base	User
Des.	<u>Element</u>	<u>Name</u>	Att	<u>ributes</u>	<u>Attributes</u>
SII01	235	Product/Service ID Qualifier	Μ	ID 2/2	Μ
		Code identifying the type/source of the descriptive num	ber u	sed in Produ	ct/Service ID
		(234)			
		ND National Drug Code (NDC)			
		NH National Health Related Item Co	de		
		N4 National Drug Code (NDC) (5-4-	-2)		
		UP U.P.C. Consumer Package Code	(1-5-	5-1)	
SII02	234	Product/Service ID	Μ	AN 1/48	Μ
		Identifying number for a product or service			
		NDC or UPC Number or the National Health Related It	em C	ode	
SII03	380	Quantity	Μ	R 1/15	М
		Numeric value of quantity			
		A positive value represents the quantity sold. In previou indicated by a code 32 in the QTY01. A negative value represents returns. In previous version 76 in the QTY01.		•	-
SII04	C001	Composite Unit of Measure	Μ		Μ
		To identify a composite unit of measure (See Figures A	npen	dix for exan	nples of use)
C00101	355	Unit or Basis for Measurement Code		ID 2/2	M
		Code specifying the units in which a value is being exp measurement has been taken EA Each			
SII05	212	Unit Cost	Μ	R 1/17	Μ
		Price per unit of product, service, commodity, etc.			
SII06	212	Contract Price	Μ	R 1/17	Μ
		Price per unit of product, service, commodity, etc.			
SII07	782	Monetary Amount	М	R 1/18	Μ
		Monetary amount			
		Extended Chargeback (SII05 - SII06) x SII03 = SII07			

Segment:	N9 Reference Identification
Position:	107
Loop:	SII Mandatory
Level:	Detail
Usage:	Mandatory
Max Use:	1
Purpose:	To transmit identifying information as specified by the Reference Identification Qualifier
Comments:	
Notes:	Example: N9 DI 000929950 20101013 L1^0009705467000006~

		Data Element Summary			
Ref. Des.	Data <u>Element</u>	Name	Att	Base tributes	User <u>Attributes</u>
N901	128	Reference Identification Qualifier	M	ID 2/3	Μ
		Code qualifying the Reference Identification			
		DI Distributor Invoice Number			
N902	127	Invoice Number	Μ	AN 1/30	
		Reference information as defined for a particular Tra Reference Identification Qualifier	nsactior	n Set or as s	pecified by the
N904	373	Invoice Date	Μ	DT 8/8	
		Date (CCYYMMDD)			
N907-1	128	Unique Line Item Identifier	Ο	ID 2/3	
		Code identifying the time. In accordance with Interna 8601, time can be specified by a + or - and an indicat Time Coordinate (UTC) time; since + is a restricted of M in the codes that follow L1 Unique Line Item Identifier	ion in h	ours in relation	tion to Universal
N907-2	127	Unique Line Number	Μ	AN 1/30	0
		To identify one or more reference numbers or identif Reference Qualifier	ication	numbers as	specified by the
N907-3	128	Reference Identification Qualifier	0	ID 2/3	0
		Reference information as defined for a particular TraReference Identification QualifierCodeName8XTransaction Category or TypeCode Usage:If 8X is used, it will override BAA			
N907-4	127	Reference Identification	0	AN 1/30	0
		Reference information as defined for a particular Tra Reference Identification Qualifier Element Usage: If 8X is used in N907-03, use '00' for original '18' for credit/rebill with original '41' for credit/rebill with no original	-		-
N907-5	128	Reference Identification Qualifier	0	ID 2/3	0
		Reference information as defined for a particular Tra Reference Identification Qualifier Code Name LT LOT Number Qualifer	nsactior	n Set or as s	pecified by the

N907-6 127 Refer**& Refer & Refer & Control Control** Refer & Re

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier **Element Usage**: LOT Number

Segment:	CTT Transaction Totals
Position:	010
Loop:	
Level:	Summary
Usage:	Mandatory
Max Use:	1
Purpose:	To transmit a hash total for a specific element in the transaction set
Comments:	1 This segment is intended to provide hash totals to validate transaction completeness and correctness.
Notes:	Example: CTT 1~

Data Element Summary					
Ref.	Data		Base	User	
Des.	<u>Element</u>	<u>Name</u>	Attributes	<u>Attributes</u>	
CTT01	354	Number of Line Items	M N0 1/6	Μ	
		Total number of line items in the transaction set			
		Total number of CON segments.			

Segment:	AMT Monetary Amount
Position:	020
Loop:	
Level:	Summary
Usage:	Mandatory
Max Use:	5
Purpose:	To indicate the total monetary amount
Comments:	
Notes:	Example: AMT CC 141.87~

Ref.	Data		-]	Base	User
Des.	<u>Element</u>	<u>Name</u>		Att	<u>ributes</u>	<u>Attributes</u>
AMT01	522	Amount Qualifier (Code	Μ	ID 1/3	Μ
		Code to qualify amore	unt			
		CC	Chargeback Claim Amount			
AMT02	782	Monetary Amount		Μ	R 1/18	Μ
		Monetary amount				
		Total Chargeback An Sum of SII07	nount			

Segment:	SE Transaction Set Trailer
Position:	030
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)
Comments:	1 SE is the last segment of each transaction set.
Notes:	Example: SE 11 000000001~

Data Element Summary						
Ref.	Data		I	Base	User	
Des.	<u>Element</u>	Name	Att	<u>ributes</u>	<u>Attributes</u>	
SE01	96	Number of Included Segments	Μ	N0 1/10	Μ	
		Total number of segments included in a transaction set including ST and SE segments				
		This is the total number of segments beginning with the ST and ending with the SE.				
SE02	329	Transaction Set Control Number	М	AN 4/9	Μ	
Identifying control number that must be unique within the transaction set functional grassigned by the originator for a transaction set				t functional group		
		This will be the same as the ST02				

19

6/30/2023

N1|SU| |11|WXYZ01234~ CON|VC|12312345|VA~ N1|ST| |11|AA1234567~ N3|500 MAIN STREET~ N4|ANY TOWN|ME|04444~ REF|HI|041GT4100~ REF|2U|ABC12345~ SII|ND|00109999999|3|EA|146.1|144.64|4.38~ N9|DI|000929950||20101013 | | |L1>0009705467000006>LT>K9866666~ CTT|1~ AMT|CC|141.87~ SE|11|0000001~

USING DEA AND 340B NUMBER

844 PRODUCT TRANSFER ACCOUNT ADJUSTMENT

SAMPLE DATA

ST|844|00000001~

N1|DB| |11|RB0204608~

BAA|00|RA|20101018|AM|611110011234~