



Home Resources TraceLink University

Product transfer resale APIs

The Product Transfer Resale Transaction is used primarily by distributors, wholesalers, and resellers to share detailed information with manufacturers or suppliers about the movement of their products. This includes data on sales, returns that are eligible for rebates, transfers, and sometimes non-physical movements, helping manufacturers gain visibility into how their products are performing across different locations and customer segments.

For example, a distributor may send a product transfer resale transaction after selling a product to an end customer, allowing the manufacturer to process a rebate based on those sales. In some cases, the product transfer resale transaction may be used alongside promotional programs or contractual agreements.

While the product transfer resale transaction is similar to product activity data, it provides a more comprehensive and detailed view of inventory movement. It captures not only product sales and transfers between locations but also includes insights into sales to end customers and instances of lost demand or unfulfilled orders. This expanded scope makes it an essential tool for rebate validation, as well as for inventory analysis, demand forecasting, and sales performance tracking.

Product transfer resale transaction can be triggered by specific events (e.g., a product sale) or sent on a regular schedule (e.g., weekly or monthly reports). Once



received, the manufacturer typically sends a functional acknowledgment to confirm successful receipt.

Product transfer resale transaction (X12)

The Product Transfer Resale Transaction X12 message includes information on transferred products, sales to end customers, and lost demand or unfulfilled orders via a X12 basic type message.

**Contact your TraceLink Services representative for more information about integrating with this message.

• Message Type: MPC PRODUCT TRANSFER RESALE REPORT

• **X12 Format**: X12 867

Transform Names:

 ${}^{\circ} \ B2B_EDI_X12_867_ProductTransferResaleReport_IB_V1$

B2B_EDI_X12_867_ProductTransferResaleReport_OB_V1

Guidelines

Input Element	Occurs	Length	Description	Example
ISA	11	-	Required. ISA interchange envelope.	-
ISA01	11	2/2	Required. Qualifier for authorization control number in ISA02.	00
ISA02	11	10/10	Required. Information used for additional identification or authorization of the interchange sender or the data in the interchange/ 10 spaces a valid entry.	-
ISA03	11	2/2	Required. Qualifier for security information in ISA04.	00
ISA04	11	10/10	Required. Identifies security information about the interchange sender or data.	-



Input Element	Occurs	Length	Description	Example
			Required. Interchange sender partner ID qualifier.	
			Valid values: • 01 - Duns (Dun & Bradstreet).	
			02 – Standard Carrier Alpha Code.	
			03 – Federal Maritime Commission.	
			04 – International Air Transport Association.	
			07 - Global Location Number (GLN).	
			08 - UCC EDI Communications ID (Comm ID).	
			09 - X.121 (CCITT). 10 - Department of Defense	
			(DoD) Activity Address Code. • 11 - Drug Enforcement	
			Administration identifier. • 12 - Telephone Companies.	
			13 - Used for UCS Transmissions. Includes Area	
			Code and Telephone Number of a Modem.	
			14 - Duns Plus Suffix. 15 - Petroleum Accountants	
			Society of Canada Company Code.	
			16 - DINS Number With 4- Character Suffix.	
			17 - American Bankers Association (ABA) Transit	
			Routing Number (Including Check Digit, 9 Digit).	
			18 - Association of American Railroads (AAR) Standard Richards (Carlotter) Richards (Carlotter) Richards (Carlotter) Richards (Carlotter)	
			Distribution Code. • 19 - EDI Council of Australia	
			(EDICA) Communications ID Number (COMM ID).	
			20 - Health Industry Number (HIN).	
			• 21 - Integrated Postsecondary Education Data	
			System. • 22 - Federal Interagency	
			Commission on Education, or FICE. • 23 – National Center for	
			Education Statistics Common Core of Data 12-Digit Number	
			for Pre-K-Grade 12 Institutes. • 24 – The College Board's	
			Admission Testing Program 4- Digit Code of Postsecondary	
			Institutes, or ATP. • 25 – 4-Digit Code of	
			Postsecondary Institutions. • 26 – Statistics of Canada List	
ISA05	11	2/2	of Postsecondary Institutions. • 27 – Carrier Identification	07
			Number as assigned by Health Care Financing Administration	
			(HCFA). • 28 - Fiscal Intermediary	
			Identification Number as assigned by Health Care	
			Financing Administration (HCFA).	
			29 – Medicare Provider and Supplier Identification Number	
			assigned by Health Care Financing Administration	
			(HCFA). • 30 - U.S. Federal Tax	
			Identification Number. • 31 – Jurisdiction Identification	
			Number Plus 4 assigned by the International Association of	
			Industrial Accident Boards and Commissions (IAIABC).	
			32 – U.S. Federal Employer Identification Number (FEIN). 33 – National Association of	
			33 - National Association of Insurance Commissioners Company Code (NAIC).	
			34 – Medicaid Provider and Supplier Identification Number	
			as assigned by individual State Medicaid Agencies in	
			conjunction with Health Care Financing Administration	
			(HCFA).	
			Canadian College Student Information System Institution	
			Codes • 36 – Statistics Canada	
			University Student Information System Institution Codes.	
			37 – Society of Property Information Compilers and	
			Analysts (SPICA). • 38 - The College Board and	
			ACT, Inc. 6-Digit Code List of Secondary Institutions.	
			AM – Association Mexicana del Codigo de Producto (AMECOP)	
			Communication ID. • NR – National Retail	
			Merchants Association (NRMA) - Assigned.	
			SA – User Identification Number as assigned by the	
			Safety and the Fitness Electronic Records (SAFER)	
			System. • SN – Standard Address	
			Number. • ZZ – Mutually Defined.	



	Input Element	Occurs	Length	Description	Example
	ISA06		15/15	Required. Interchange sender identification mapping to: fileSenderNumber with party type defined in ISA05	7777776067344
L				header	



Input Element	Occurs	Length	Description	Example
			Required. Interchange receiver partner ID qualifier.	
			Valid values: • 01 - Duns (Dun & Bradstreet).	
			02 – Standard Carrier Alpha Code.	
			03 – Federal Maritime Commission.	
			04 - International Air Transport Association.	
			07 – Global Location Number (GLN).	
			• 08 - UCC EDI	
			Communications ID (Comm ID). • 09 - X.121 (CCITT).	
			10 - Department of Defense (DoD) Activity Address Code.	
			11 - Drug Enforcement Administration identifier.	
			12 - Telephone Companies. 13 - Used for UCS	
			Transmissions. Includes Area Code and Telephone Number of	
			a Modem. • 14 - Duns Plus Suffix.	
			15 - Petroleum Accountants Society of Canada Company	
			Code. • 16 - DINS Number With 4-	
			Character Suffix. • 17 - American Bankers	
			Association (ABA) Transit	
			Routing Number (Including Check Digit, 9 Digit).	
			18 - Association of American Railroads (AAR) Standard	
			Distribution Code. • 19 - EDI Council of Australia	
			(EDICA) Communications ID Number (COMM ID).	
			• 20 - Health Industry Number (HIN).	
			21 - Integrated Postsecondary Education Data	
			System. • 22 - Federal Interagency	
			Commission on Education, or FICE.	
			23 – National Center for Education Statistics Common	
			Core of Data 12-Digit Number	
			for Pre-K-Grade 12 Institutes. • 24 - The College Board's	
			Admission Testing Program 4- Digit Code of Postsecondary	
			Institutes, or ATP. • 25 – 4-Digit Code of	
			Postsecondary Institutions. • 26 – Statistics of Canada List	
ISA07	11	2/2	of Postsecondary Institutions. • 27 – Carrier Identification	01
			Number as assigned by Health Care Financing Administration	
			(HCFA). • 28 - Fiscal Intermediary	
			Identification Number as assigned by Health Care	
			Financing Administration (HCFA).	
			29 – Medicare Provider and Supplier Identification Number	
			assigned by Health Care Financing Administration	
			(HCFA). • 30 - U.S. Federal Tax	
			Identification Number.	
			• 31 - Jurisdiction Identification Number Plus 4 assigned by the	
			International Association of Industrial Accident Boards and	
			Commissions (IAIABC). • 32 – U.S. Federal Employer	
			Identification Number (FEIN). • 33 – National Association of	
			Insurance Commissioners Company Code (NAIC).	
			34 – Medicaid Provider and Supplier Identification Number	
			as assigned by individual State Medicaid Agencies in	
			conjunction with Health Care Financing Administration	
			(HCFA).	
			Canadian College Student	
			Information System Institution Codes	
			36 - Statistics Canada University Student Information Contact Institution Contact Contact Instit	
			System Institution Codes. • 37 - Society of Property	
			Information Compilers and Analysts (SPICA).	
			38 - The College Board and ACT, Inc. 6-Digit Code List of	
			Secondary Institutions. • AM – Association Mexicana del	
			Codigo de Producto (AMECOP) Communication ID.	
			NR – National Retail	
			Merchants Association (NRMA) - Assigned.	
			SA – User Identification Number as assigned by the	
			Safety and the Fitness Electronic Records (SAFER)	
			System. • SN – Standard Address	
			Number. • ZZ – Mutually Defined.	
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Innut Floriant	0	l amandh	Description	Evenuele
Input Element	occurs	Length	Required. EDI receiver ID	Example
			mapping to file control header and to ServiceLinkld.	
IISA08	11	15/15	Interchange receiver	888888404358877
III.	1	13/13	identification mapping to ediInterchangePartyValue for	000000404330077
			receiver in X12 control file	
ICA00	11	c ic	Required. Interchange date in	221020
ISA09	11	6/6	6 char YYMMDD format.	231020
ISA10	11	4/4	Required. Interchange time in 4 char HHMM format.	1420
			Required. This value is dependent on X12 version.	
			•	
			Version 4012 and earlier, this is the	
			interchange control standards identifier. The valid value is U.	
			• Version 4020 and later,	
ISA11	11	1/1	this is the repetition separator,	^
			a delimiter that separates repeated occurrences of a data	
			element or composite data structure, which must be	
			different than the data element separator, component	
			separator, and segment	
H			terminator. Required. Interchange control	
ISA12	11	5/5	version number. This could be any X12 version.	00501
			Required. Interchange Control	
			Number mapping to	
ISA13	11	9/9	file control header	0000000000619827
			X12 control file header	
	_		interchangeControlldentifier. Required. Interchange level	
			acknowledgment requested.	
			Valid values:	
ISA14	11	1/1	0 - No acknowledgment requested	0
			• `	
			Interchange level acknowledgment requested	
			Required. Indicates whether the interchange is for	
			production, test, or information purposes.	
			Valid values:	
ISA15	11	1/1	I - Information	P
			P - Production data	
			T - Test data	
			Required. Component element	
			separator. Delimiter that separates data elements within	
ISA16	11	1/1	a composite data structure. Must be different than the data	>
			element separator and	
			segment terminator. GS group functional envelope.	
GS	1*	-	Child of ISA. Only one GS group expected per interchange.	-
			Required. GS group function	
GS01	11	2/2	code. Valid value is PT - Product	PT
			Transfer Resale Report X12 849 Required. Application Sender's	
GS02	11	2/15	Code.	2222224043588
GS03	11	2/15	Required. Application Receiver's Code.	TRACELINK
CSOA		0,0	Required. Current date stamp	20241020
GS04	11	8/8	in 8 char X12 date format YYYYMMDD.	20241020
GS05	11	4/8	Required. Current time stamp in 6 char X12 time format	142000
		,,,,	HHMMSS.	1.2000
GS06	11	1/9	Required. Group Control ID Number.	619827
			Required. Responsible Agency Code.	
			Valid values:	
GS07	11	1/2	T - Transportation Data	x
			Coordinating Committee (TDCC)	
			X - Accredited Standards	
 			Committee X12 Required. X12 message	
GS08	11	1/12	version code. This could be any	005010
1			X12 version. ST transaction set envelope.	
ST	1*	-	Child of GS group. Only one ST transaction expected.	-
ST01	11	3/3	Required. Transaction set	867
H			identifier code. Required. Transaction set ID	
ST02	11	4/9	number. Counter for each ST segment beginning with 1.	0001
T _{DDT}	1, .		Required. Response to	
BPT	11		Product transfer resale report beginning segment.	



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\mathbb{H}	Input Element	Occurs	Length	Description Required. Transaction set	Example
Ш				purpose code.	
Ш	BPT01	11	2/2	Valid values:	00
Ш	BITOI	11	2/2	00 - Original	00
Ш				05 - Replace	
Ħ				Reference identification	
Ш	BPT02	01	1/80	number, Transaction unique identifier number.	234001
H	ВРТ03	01	8/8	Transaction date in YYYYMMDD	20070609
Н	BF103	01	0/0	format.	20070009
Ш				Report type code, indicating content of the transaction.	
Ш				Valid values:	
Ш				01 - Product transfer report	
Ш				02 - Resale	
Ш				DC Deposit hotuseen	
Ш				DC - Report between Distributor/Customer inventory	
Ш				report	
Ш				DD - Distributor inventory	
Ш	BPT04	01	2/2	report	ss
Ш				DM - Report between	
Ш				Distributor/Manufacturer inventory report	
Ш				IV - Sellers invoice	
Ш				•	
Ш				MB - Report between Manufacturer/Distributor	
Ш				inventory report	
Ш				SS - Seller sales report	
Ш				•	
Н				ZZ - Mutually defined Transaction time in hhmmss	
Ш	ВРТ08	01	'4/8	format.	131204
П	врто9	01	1/80	Reference identification of Previous report number.	234000
Н				Currency code info for Product	
Щ	CUR	01	-	transfer resale report.	-
Ш				Required. Entity identifier code for an organization,	
Ш				physical location, property or	
Ш	CURA	ļ	2/2	individual for use of the currency.	C.F.
Ш	CUR01	11	2/3	Valid values:	SE
Ш				SE - Selling party currency	
Ш				BY - Buying party currency	
H				Required. Standard ISO	
Ш	CUR02	11	3/3	currency code for the country in which the payments are	USD
Ш				specified.	
П				Exchange rate value to be used as a multiplier conversion	
Ш	CUR03	01	4/10	factor to convert monetary	-
Ш				value from one currency to another.	
H	l			Date segment for Transaction	
11,	OTM.	0 10		report dates or document	
Ш	OTM	010	ľ	start is present it is advised to	-
Н	I			have report end date as well.	
Ш				Required. Date type qualifier for the report dates.	
Ш				Valid values:	
Ш				090 - Report start date	
				Report end date	
	DTM01	11	3/3	•	090
				004 - Purchase order date	
				040 - Status (After and Including)	
				041 - Status (Prior and Including)	
H	DTM02	01	8/8	Processing date in date format	20240628
H				YYYYMMDD.	
	DTM03	01	4/8	Processing time in time format HHMMSS.	123422
				Reference segment for	
	REF	012	_	mapping to the transaction references.	
T				Required. Reference	
				identification qualifier for the contract class.	
				Valid values:	
				IV - Seller Invoice number	
				VN - Supplier order number	
	REF01	11	2/3	•	VN
				P0 - Purchase order number •	
				DL - Sellers debit memo	
				CM - Buyer credit memo	
				0I - Original invoice number	
				•	
H	REF02	01	1/80	SB - Sales region number Reference identifier value.	123456
#	REF03	01	1/80	Description defined by qualifier	sub-340B
Ц		J*1	1,00	code in REF02.	3400



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-	Input Element	Occurs	Length	Description N1 name segment loop for the	Example
				customer party information extended with dates and	
				reference identifiers	
				supplier party	
				vendor party	
II۱	N1	01	-	bill to party	-
				ship to party information extended with dates and reference identifiers	
				manufacturer party	
				reporting location	
				distributor party	
				Required. Entity qualifier for the Customer party identifier and address information. Valid values:	
				BY - Customer party	
	N101	11	2/3	SU - Supplier party	BY
				VN - Vendor party	
				BT - Bill to party	
I	N102	01	1/60	Name.	Pharma customer
				Identifier code qualifier. Valid values:	
				• 01 - DUNS • 09 - DUNS+4	
	N103	01	1/2	• 11 - Drug Enforcement Agency registration number	UL
				• 21 - Health Industry Number • 91 - Company identifier	
				identifier	
H				UL – Global Location Number Customer party identifier as	
	N104	01	2/80	qualified by N103 mapping to companyIdentifierValue.	3333331013655
Ħ	N3	01		N3: Address: Child of purchasing group (Customer	
Ц			-	party) N1 name segment.	
\mathbb{H}	N301 N302	11 01	1/55 1/55	Required. Street address 1. Street address 2.	555 Neelan Road Suite 123
Т	N4	01		N4: Geographic Location. Child of Customer party N1 name	
Щ			2/20	segment.	C
H	N401	01	2/30	City name. State or province code. Code	Sacramento
	N402	01	2/2	(Standard state/province) as defined by appropriate government agency.	CA
	N403	01	3/15	Postal code. Code defining international postal zone code	95833
	11403	01	3/13	excluding punctuation and blanks.	193633
П	N404	01	2/3	Country code.	US
H	PER	03	-	Contact Information. Required. Contact function	-
	PER01	11	2/2	code identifying major duty or responsibility of person or	AJ
			ļ ·	group named as contact. Valid value is AJ - Primary contact	,
Ħ	PER02	01	1/60	Name of the contact person responsible for authenticating	John Smith
Щ	II ENUZ	J1	1/00	the pedigree information.	join Jilluí
				Communication Number Qualifier identifying the contact	
	DED03		2/2	person's telephone number or email address.	TE
	PER03	01	2/2	Valid value:	TE
				TE - Telephone number	
H		1		EM - email address Communication number:	
				• Telephone number of the	
	PER04	01	1/2048	contact person expected in this field.	+1.516.747.6849
				Email address of the contact	
\mathbb{H}		-		person. Communication Number	
				Qualifier identifying the contact person's telephone number or	
	PER05	01	2/2	email address. Valid value:	EM
	11. 51/03	01	1212	TE - Telephone number	E1*1
				Telephone number EM - email address	
H				Communication number:	
				Email address for the contact	
П	PER06	01	1/2048	person expected in this field.	jsmith@manufac.com
	[]			Telephone number of the contact person.	
		_			
P	PTD Loop	1*	-	Product Transfer and Resale loop for specifying transfers	-



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F	_	Input Element	Occurs	Length		Example
					Required. Product transfer type code.	
					Valid values:	
Ш					CR - Credit Rebill	
					CC - Charitable Contribution,	
					transferred products to charitable organization	
					•	
					DS - Drop and ship sale, Quantity drop shipped directly	
					to Distributor's customers from Manufacturer	
					•	
					IB - Inter branch transfer, All transfers from this location to	
					other Distributor branches	
		PTD01	11	2/2	RU - Return to saleable	сс
					inventory •	
					RV - Return from distributor	
					customer to vendor when disposition	
					(saleable/unsaleable) is unknown	
					SS - Stock Sale, All sales from	
					this location to Distributor's	
					customers •	
					SU - Total sales from this location, including different	
					type of sales	
					TD - Transfer for disposal,	
					unsaleable return from a distributor customer	
Н	H				Reference Identification	
					Qualifier. Valid values:	
					·	
		PTD04	01	2/3	CT - Contract	ст
					Q1 - Quote	
					VC - Supplier contract	
					92 or 2I - Tracking Number	
İ		PTD05	01	1/80	Reference Identification.	ABCDEFG12345
					Product transfer movement type code.	
					Valid values:	
					AI - Adjustment In	
					A0 - Adjustment Out	
					• ·	
		PTD06	01	2/2	CD - Customer to Distributor •	AI
					DC - Distributor to Customer •	
					DM - Distributor to Manufacturer	
					MD - Manufacturer to Distributor	
					TI - Transfer In	
					• TO - Transfer Out	
Н	H				REF reference segment loop	
					for:	
		REF	020	_	contract number reference in	-
					PTD loop group	
					capturing reference identfiers in PTD loop group	
Н	H				Required. Reference	
					identification qualifier for the contract number.	
					Valid values:	
					DI - Distributor Invoice	
					ZZ - Custom	
		REF01	11	2/3	RY - Rebate number	ст
					•	
					IV - Seller Invoice number	
					P0 - Purchase order number	
					CM - Buyer credit memo	
	U				2I - Tracking Number	
A	\prod	REF02	01	1/80	Reference identifier value.	4500018486
					A free-form description to clarify the related data	
		REF03	01	1/80	elements and their content. Description defined by qualifier	Acute Care
		11.03	J1	1,00	code in	Acute Care
					transactionReferenceIdentifier (REF02).	
Ħ	T	DTM	010	-	DTM date segment for contract	-
Н	H	I			reference dates in CON loop. Required. Date type qualifier	
		DTM01	11	3/3	for the contract reference dates	092
Н	H	DTM03	0 3	0.00	in CON loop. Processing date in date format	20240620
Ц	Ц	DTM02	01	8/8	YYYYMMDD.	20240628
		DTM03	01	4/8	Processing time in time format HHMMSS.	123422
-						



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1	П	In	put Element	Occurs	Length	Description N1 name segment loop for:	Example
						Bill to party information extended with dates and reference identifiers	
						ship to party information extended with dates and	
						reference identifiers Mostly this is the only party appears in line	
	II	N1		01	-	item level.	_
						bill and ship to party information extended with dates and reference identifiers.	
						manufacturer party	
						distributor party information extended with dates and reference identifiers.	
	II					distributor branch location.	
Ì	Ħ	Τ				Required. Entity qualifier for	
						the Bill to party identifier and address information. Valid values:	
	II					BT - Bill to party	
		N1	.01	11	2/3	ST - Ship to party	ВТ
						BS - Bill and ship to party	
						MF - Manufacturer party	
						DS - Distributor party	
1	\parallel	L				DB - Distributor branch	
ŀ	₩	N1	.02	01	1/60	Name. Identifier code qualifier.	Pharma customer
						Valid values: • 01 - DUNS	
						• 09 - DUNS+4 • 11 - Drug Enforcement	
		N1	.03	01	1/2	Agency registration number • 21 - Health Industry Number	UL
						• 91 - Company identifier • 92 - Company location	
						identifier • UL – Global Location Number	
1	H	+		_		Bill to party identifier as	
		N1	.04	01	2/80	qualified by N103 mapping to companyIdentifierValue.	3333331013655
	П	N3	<u> </u>	01	-	N3: Address: Child of bill to party N1 name segment.	-
t	ш						
н	Ħ		N301	11	1/55	Required. Street address 1.	555 Neelan Road
F			N301 N302	11 01	1/55 1/55	Required. Street address 1. Street address 2. N4: Geographic Location. Child	555 Neelan Road Suite 123
F		N4	N302	_	_	Street address 2.	
		N4	N302	01	_	Street address 2. N4: Geographic Location. Child of bill to party N1 name segment. City name.	
		N4	N302	01	1/55	Street address 2. N4: Geographic Location. Child of bill to party N1 name segment. City name. State or province code. Code (Standard state/province) as	Suite 123
		N4	N302	01 01 01	2/30	Street address 2. N4: Geographic Location. Child of bill to party N1 name segment. City name. State or province code. Code (Standard state/province) as defined by appropriate government agency.	Suite 123 - Sacramento
		N4	N302 N401 N402	01 01 01	1/55 - 2/30 2/2	Street address 2. N4: Geographic Location. Child of bill to party N1 name segment. City name. State or province code. Code (Standard state/province) as defined by appropriate government agency. Postal code. Code defining international postal zone code	Suite 123 - Sacramento CA
		N4	N302	01 01 01	2/30	Street address 2. N4: Geographic Location. Child of bill to party N1 name segment. City name. State or province code. Code (Standard state/province) as defined by appropriate government agency. Postal code. Code defining	Suite 123 - Sacramento
			N401 N402 N403 N404	01 01 01	1/55 - 2/30 2/2	Street address 2. N4: Geographic Location. Child of bill to party N1 name segment. City name. State or province code. Code (Standard state/province) as defined by appropriate government agency. Postal Code. Code defining international postal zone code excluding punctuation and blanks. Country code.	Suite 123 - Sacramento CA
			N401 N402 N403 N404 F (PTD-N1-N3-N4-	01 01 01 01	1/55 - 2/30 2/2 3/15	Street address 2. N4: Geographic Location. Child of bill to party N1 name segment. City name. State or province code. Code (Standard state/province) as defined by appropriate government agency. Postal code. Code defining international postal zone code excluding punctuation and blanks. Country code. REF reference segment for mapping for reference	Suite 123 - Sacramento CA 95833
		RE	N401 N402 N403 N404 F (PTD-N1-N3-N4-	01 01 01 01	1/55 - 2/30 2/2 3/15	Street address 2. N4: Geographic Location. Child of bill to party N1 name segment. City name. State or province code. Code (Standard state/province) as defined by appropriate government agency. Postal code. Code defining international postal zone code excluding punctuation and blanks. Country code. REF reference segment for mapping for reference identifiers. Required. Reference	Suite 123 - Sacramento CA 95833
		RE	N401 N402 N403 N404 F (PTD-N1-N3-N4-	01 01 01 01	1/55 - 2/30 2/2 3/15	Street address 2. N4: Geographic Location. Child of bill to party N1 name segment. City name. State or province code. Code (Standard state/province) as defined by appropriate government agency. Postal Code. Code defining international postal zone code excluding punctuation and blanks. Country code. REF reference segment for mapping for reference identifiers. Required. Reference information for identifiers that are not related to transaction	Suite 123 - Sacramento CA 95833
		RE	N401 N402 N403 N404 F (PTD-N1-N3-N4-	01 01 01 01	1/55 - 2/30 2/2 3/15	Street address 2. N4: Geographic Location. Child of bill to party N1 name segment. City name. State or province code. Code (Standard state/province) as defined by appropriate government agency. Postal code. Code defining international postal zone code excluding punctuation and bilanks. Country code. REF reference segment for mapping for reference identifiers. Required. Reference information for identifiers that are not related to transaction documents. This group would map to X12 segments REF and	Suite 123 - Sacramento CA 95833
		RE	N401 N402 N403 N404 F (PTD-N1-N3-N4-	01 01 01 01	1/55 - 2/30 2/2 3/15	Street address 2. N4: Geographic Location. Child of bill to party N1 name segment. City name. State or province code. Code (Standard state/province) as defined by appropriate government agency. Postal code. Code defining international postal zone code excluding punctuation and blanks. Country code. REF reference segment for mapping for reference identifiers. Required. Reference information for identifiers that are not related to transaction documents. This group would	Suite 123 - Sacramento CA 95833
		RE	N401 N402 N403 N404 F (PTD-N1-N3-N4-	01 01 01 01	1/55 - 2/30 2/2 3/15	Street address 2. N4: Geographic Location. Child of bill to party N1 name segment. City name. State or province code. Code (Standard state/province) as defined by appropriate government agency. Postal code. Code defining international postal zone code excluding punctuation and blanks. Country code. REF reference segment for mapping for reference identifiers. Required. Reference information for identifiers that are not related to transaction documents. This group would map to X12 segments REF and N9 and EDIFACT RFF for	Suite 123 - Sacramento CA 95833
		RE	N401 N402 N403 N404 F (PTD-N1-N3-N4-	01 01 01 01	1/55 - 2/30 2/2 3/15	Street address 2. N4: Geographic Location. Child of bill to party N1 name segment. City name. State or province code. Code (Standard state/province) as defined by appropriate government agency. Postal code. Code defining international postal zone code excluding punctuation and blanks. Country code. REF reference segment for mapping for reference identifiers. Required. Reference information for identifiers that are not related to transaction documents. This group would map to X12 segments ReFa and N9 and EDIFACT RFF for information other than transaction documents. HDA	Suite 123 - Sacramento CA 95833
		RE	N401 N402 N403 N404 F (PTD-N1-N3-N4-	01 01 01 01	1/55 - 2/30 2/2 3/15	Street address 2. N4: Geographic Location. Child of bill to party N1 name segment. City name. State or province code. Code (Standard state/province) as defined by appropriate government agency. Postal code. Code defining international postal zone code excluding punctuation and blanks. Country code. REF reference segment for mapping for reference identifiers. Required. Reference information for identifiers that are not related to transaction documents. This group would map to X12 segments REF and N9 and EDIFACT RFF for information other than transaction documents. HDA mapping.	Suite 123 - Sacramento CA 95833
		RE	N401 N402 N403 N404 FF (PTD-N1-N3-N4-FF)	01 01 01 01 01 01	1/55 - 2/30 2/2 3/15 2/3	Street address 2. N4: Geographic Location. Child of bill to party N1 name segment. City name. State or province code. Code (Standard state/province) as defined by appropriate government agency. Postal code. Code defining international postal zone code excluding punctuation and blanks. Country code. REF reference segment for mapping for reference identifiers. Required. Reference information for identifiers that are not related to transaction documents. This group would map to X12 segments REF and N9 and EDIFACT RFF for information other than transaction documents. HDA mapping. Valid values: • DH - Drug Enforcement	Suite 123 - Sacramento CA 95833 US -
		RE	N401 N402 N403 N404 FF (PTD-N1-N3-N4-FF)	01 01 01 01 01 01	1/55 - 2/30 2/2 3/15 2/3	Street address 2. N4: Geographic Location. Child of bill to party N1 name segment. City name. State or province code. Code (Standard state/province) as defined by appropriate government agency. Postal code. Code defining international postal zone code excluding punctuation and blanks. Country code. REF reference segment for mapping for reference identifiers. Required. Reference information for identifiers that are not related to transaction documents. This group would map to X12 segments REF and N9 and EDIFACT RFF for information other than transaction documents. HDA mapping. Valid values: • DH - Drug Enforcement Administration Number • HI - Health Industry Number	Suite 123 - Sacramento CA 95833 US -
		RE	N401 N402 N403 N404 FF (PTD-N1-N3-N4-FF)	01 01 01 01 01 01	1/55 - 2/30 2/2 3/15 2/3	Street address 2. N4: Geographic Location. Child of bill to party N1 name segment. City name. State or province code. Code (Standard state/province) as defined by appropriate government agency. Postal code. Code defining international postal zone code excluding punctuation and blanks. Country code. REF reference segment for mapping for reference identifiers. Required. Reference information for identifiers that are not related to transaction documents. This group would map to X12 segments REF and N9 and EDIFACT RFF for information other than transaction documents. HDA mapping. Valid values: DH - Drug Enforcement Administration Number (HIN) LI - Internal customer/buyer	Suite 123 - Sacramento CA 95833 US -
		RE	N401 N402 N403 N404 FF (PTD-N1-N3-N4-FF)	01 01 01 01 01 01	1/55 - 2/30 2/2 3/15 2/3	Street address 2. N4: Geographic Location. Child of bill to party N1 name segment. City name. State or province code. Code (Standard state/province) as defined by appropriate government agency. Postal code. Code defining international postal zone code excluding punctuation and blanks. Country code. REF reference segment for mapping for reference identifiers. Required. Reference information for identifiers that are not related to transaction documents. This group would map to X12 segments REF and N9 and EDIFACT RFF for information other than transaction documents. HDA mapping. Valid values: **DH - Drug Enforcement Administration Number (HIN) **IT - Internal customer/buyer number (HIN) **IT - Internal customer/buyer number venue. **PO - Purchase order number volve.	Suite 123 - Sacramento CA 95833 US -
		RE	N401 N402 N403 N404 FF (PTD-N1-N3-N4-FF)	01 01 01 01 01 01	1/55 - 2/30 2/2 3/15 2/3	Street address 2. N4: Geographic Location. Child of bill to party N1 name segment. City name. State or province code. Code (Standard state/province) as defined by appropriate government agency. Postal code. Code defining international postal zone code excluding punctuation and blanks. Country code. REF reference segment for mapping for reference identifiers. Required. Reference information for identifiers that are not related to transaction documents. This group would map to X12 segments REF and N9 and EDIFACT RFF for information other than transaction documents. HDA mapping. Valid values: HI - Health Industry Number (HIN) IT - Internal customer/buyer number DO - Purchase order number	Suite 123 - Sacramento CA 95833 US -
		RE	N401 N402 N403 N404 F (PTD-N1-N3-N4-F)	01 01 01 01 01 01 11	1/55 - 2/30 2/2 3/15 2/3 -	Street address 2. N4: Geographic Location. Child of bill to party N1 name segment. City name. State or province code. Code (Standard state/province) as defined by appropriate government agency. Postal code. Code defining international postal zone code excluding punctuation and blanks. Country code. REF reference segment for mapping for reference identifiers. Required. Reference information for identifiers that are not related to transaction documents. This group would map to X12 segments REF and N9 and EDIFACT RFF for information other than transaction documents. HDA mapping. Valid values: HI - Health Industry Number (HIN) IT - Internal customer/buyer number Transaction reference identifier number Transaction reference identifier value as defined by enum in	Suite 123 - Sacramento CA 95833 US -
		RE	N401 N402 N403 N404 F (PTD-N1-N3-N4-F) REF01	01 01 01 01 11 01 01 01 01 01 012	1/55 - 2/30 2/2 3/15 2/3 -	Street address 2. N4: Geographic Location. Child of bill to party N1 name segment. City name. State or province code. Code (Standard state/province) as defined by appropriate government agency. Postal code. Code defining international postal zone code excluding punctuation and blanks. Country code. REF reference segment for mapping for reference identifiers. Required. Reference information for identifiers that are not related to transaction documents. This group would map to X12 segments REF and N9 and EDIFACT RFF for information other than transaction documents. HDA mapping. Valid values: - DH - Drug Enforcement Administration Number HI - Health Industry Number (HIN) - IT - Internal customer/buyer number - OO - Order number Transaction reference identifier value as defined by enum in transaction reference Type. A free-form description to clarify the related data elements and their content. Contact information for	Suite 123 - Sacramento CA 95833 US - DH
		RERE	N401 N402 N403 N404 F (PTD-N1-N3-N4-F) REF01	01 01 01 01 11 01 01 01 01 01 01	1/55 - 2/30 2/2 3/15 2/3 -	Street address 2. N4: Geographic Location. Child of bill to party N1 name segment. City name. State or province code. Code (Standard state/province) as defined by appropriate government agency. Postal code. Code defining international postal zone code excluding punctuation and blanks. Country code. REF reference segment for mapping for reference identifiers. Required. Reference information for identifiers that are not related to transaction documents. This group would map to X12 segments REF and N9 and EDIFACT RFF for information other than transaction documents. HDA mapping. Valid values: DH - Drug Enforcement Administration Number HI - Health Industry Number (HIN) IT - Internal customer/buyer number PO - Purchase order number OQ - Order number Transaction reference identifier value as defined by enum in transaction reference identifier value as defined by enum in transaction ReferenceType. A free-form description to clarify the related data elements and their content. Contact information for Distributor branch location. Required. Contact function	Suite 123 - Sacramento CA 95833 US - DH
		RERE	N401 N402 N403 N404 FF (PTD-N1-N3-N4-FF) REF01 REF02 REF03 R	01 01 01 01 11 01 01 01 01 01 01 01 01 01	1/55 - 2/30 2/2 3/15 2/3 - 1/80 1/80 -	Street address 2. N4: Geographic Location. Child of bill to party N1 name segment. City name. State or province code. Code (Standard state/province) as defined by appropriate government agency. Postal code. Code defining international postal zone code excluding punctuation and blanks. Country code. REF reference segment for mapping for reference identifiers. Required. Reference information for identifiers that are not related to transaction documents. This group would map to X12 segments REF and N9 and EDIFACT RFF for information other than transaction documents. HDA mapping. Valid values: 1. Health Industry Number (HIN) 1. Internal customer/buyer number 2. Health Industry Number (HIN) 1. Internal customer/buyer number 2. Order number Transaction reference identifier value as defined by enum in transaction Reference Type. A free-form description to clarify the related data elements and their content. Contact information for Distributor branch location. Required. Contact function code identifying major duty or responsibility of person or	Suite 123 - Sacramento CA 95833 US - DH AC Acute Care -
		RERE	N401 N402 N403 N404 F (PTD-N1-N3-N4-F) REF01	01 01 01 01 11 01 01 01 01 01 01	1/55 - 2/30 2/2 3/15 2/3 -	Street address 2. N4: Geographic Location. Child of bill to party N1 name segment. City name. State or province code. Code (Standard state/province) as defined by appropriate government agency. Postal code. Code defining international postal zone code excluding punctuation and blanks. Country code. REF reference segment for mapping for reference identifiers. Required. Reference information for identifiers that are not related to transaction documents. This group would map to X12 segments REF and N9 and EDIFACT RFF for information other than transaction documents. HDA mapping. Valid values: - DH - Drug Enforcement Administration Number + HI - Health Industry Number (HIN) IT - Internal customer/buyer number - OQ - Order number Transaction reference identifier value as defined by enum in transaction reference Type. A free-form description to clarify the related data elements and their content. Contact information for Distributor branch is order our group named as contact. Valid value for Distributor branch is	Suite 123 - Sacramento CA 95833 US - DH
		RERE	N401 N402 N403 N404 FF (PTD-N1-N3-N4-FF) REF01 REF02 REF03 R	01 01 01 01 11 01 01 01 01 01 01 01 01 01	1/55 - 2/30 2/2 3/15 2/3 - 1/80 1/80 - 2/2	Street address 2. N4: Geographic Location. Child of bill to party N1 name segment. City name. State or province code. Code (Standard state/province) as defined by appropriate government agency. Postal code. Code defining international postal zone code excluding punctuation and blanks. Country code. REF reference segment for mapping for reference identifiers. Required. Reference information for identifiers that are not related to transaction documents. This group would map to X12 segments REF and N9 and EDIFACT RFF for information other than transaction documents. Thus group would map to X12 segments REF and N9 and EDIFACT RFF for information other than transaction documents. Thus documents. The mapping. Valid values: • DH - Drug Enforcement Administration Number HI - Health Industry Number (HIN) • IT - Internal customer/buyer number • OQ - Order number Transaction reference identifier value as defined by enum in transaction reference Information to clarify the related data elements and their content. Contact information for Distributor branch location. Required. Contact function code identifying major duty or responsibility of person or group named as contact. Valid value for Distributor branch is AJ - Primary contact. Name of the contact person	Suite 123 - Sacramento CA 95833 US - DH AC Acute Care -
		RERE	N401 N402 N403 N404 FF (PTD-N1-N3-N4-FF) REF01 REF02 REF03 R	01 01 01 01 11 01 01 01 01 01 01 01 01 01	1/55 - 2/30 2/2 3/15 2/3 - 1/80 1/80 -	Street address 2. N4: Geographic Location. Child of bill to party N1 name segment. City name. State or province code. Code (Standard state/province) as defined by appropriate government agency. Postal code. Code defining international postal zone code excluding punctuation and blanks. Country code. REF reference segment for mapping for reference identifiers. Required. Reference information for identifiers that are not related to transaction documents. This group would map to X12 segments REF and N9 and EDIFACT RFF for information other than transaction documents. HDA mapping. Valid values: 1 - Drug Enforcement Administration Number (HIN) 1 - Internal customer/buyer number 1 - Internal customer/buyer number 2 - Order number Transaction reference identifier value as defined by enum in transaction reference identifier value as defined by enum in transaction Reference Type. A free-form description to calrify the related data elements and their content. Contact information for Distributor branch location. Required. Contact function code identifying major duty or responsibility of person or group named as contact. Valid value for Distributor branch location.	Suite 123 - Sacramento CA 95833 US - DH AC Acute Care -



-	nput Element	Occure	Length	Description	Example
I	PERO3	01	2/2	Communication Number Qualifier identifying the contact person's telephone number or email address. Valid values:	TE
	TENOS	01	2,2	TE - Telephone number EM - email address	
	PER04	01	1/2048	Communication number: Telephone number of the contact person expected in this field.	+1.516.747.6849
	PER05	01	2/2	Communication Number Qualifier identifying the contact person's telephone number or email address. Valid values: • TE - Telephone number • EM - email address	ЕМ
	PER06	01	1/2048	Communication number: • Email address for the contact person expected in this field. • Telephone number of the contact person.	jsmith@manufac.com
QT	ГҮ	0*	-	Product transfer resale report transaction is driven by quantity, hence product, unit, price, reference details are inside this loop.	-
q	ΣΤΥ 01	11	2/2	Required. Quantity type for return. Valid values: 22 - Sold 76 - Returned V3 - Transfer 39 - Shipped 41 - Batches AJ - Daily adjusted quantity	32
H	TY02	01	1/15	Quantity of product.	25.00



	1.			
Input Element	Occurs	Length	Description Paguired Unit of massure	Example
			Required. Unit of measure used for pricing.	
			Valid values	
			02 – Statute Mile 4G – Microliter	
			AM – Ampoule	
			AV - Capsule DD - Bundle	
			BD – Bundle BG – Bag	
			B0 - Bottle	
			BX – Box C3 – Centiliter	
			• CA – Case	
			CC – Cubic Centimeter CF – Cubic Feet	
			CG - Card, Blister	
			CI - Cubic Inches	
			CL – Cylinder CM – Centimeter	
			• CN – Can	
			CP - Crate CQ - Cartridge	
			CR – Cubic Meters	
			• CT - Carton	
			DA – Day DI – Dispenser	
			DK - Kilometers	
			DL – Deciliter DM – Decimeter	
			• DR - Drum	
			DS - Display	
			• DZ – Dozen • EA – Each	
			F0 - Fluid Ounce	
			• FT - Foot	
			GA – Gallon GL – Gram/liter	
			• GR – Gram	
			• GS – Gross	
			H4 - Hectoliter HF - Hundred Feet	
QTY03.1	11	2/2	HR - Hours	UN
			IN - Inch K6 - Kiloliters	
			• KG – Kilogram	
			• KT - Kit	
			LB - Pounds LF - Linear Foot	
			 L0 – Lot (unit of procurement) 	
			LT - Liter LY - Linear Yard	
			• MC - Microgram	
			• ME – Milligram	
			ML – Milliliter MM – Millimeter	
			M0 – Months	
			• MR - Meter	
			• 0Z – Ounces • PC – Piece	
			PF - Pallet	
			PK - Package PB - Pair	
			• PR – Pair • PT – Pint	
			• QT – Quart	
			RL - Roll SC - Square Centimeter	
			SF - Square Foot	
			• SH - Sheet	
			SI – Square Inch SM – Square Meter	
			• ST – Set	
			SY - Square Yard T3 - Thousand Pieces	
			TB - Tube	
			TH - Thousand	
			• TY – Tray • U2 – Tablet	
			• UM – Million	
			• UN – Unit • V2 – Pouch	
			• V2 – Pouch • VI – Vial	
			• WK - Week	
			• YD – Yard • YR – Years	
H	0.05		Additional item details segment	
PO3	025		in PTD-QTY.	
			Required. Change reason code, kind of change that is	
			being communicated.	
			Valid values:	
			DC - Changed date	
			•	
PO301	11	2/2	EV - Estimated quantity	QO
			QH - Quantity on hand	
			•	
			Q0 - Quantity Ordered	
			UP - Unit price changes	
			•	
HH			ZZ - Custom value	
PO302	01	8/8	Provision to provide a date change.	20220828
PO303	01	3/3	Price identifier code.	
PO304	01	1/17	Unite price.	10.11



_	_					
F	ĺn	put Element	Occurs	Length	Description Basis of unit price code.	Example
					Valid values:	
					CT - Price according to the	
					contract	
					WH - Wholesale price	
		PO305	0 1	2/2	DI - Distributor price	DR
		1 0303	01	2/2	NT - Net price	וסו/
					RS - Resale price	
					CA - Catalog price	
Ш					DR - Dealer price	
					·	
\mathbb{H}	+				DS - Discount price Required. Product quantity	
		PO306	11	1/15	related to the change reason code.	100
\parallel	T				Required. Unit of measure	
					used for pricing. Valid values	
					02 - Statute Mile 4G - Microliter	
					AM - Ampoule	
					AV - Capsule BD - Bundle	
					BG - Bag B0 - Bottle	
					• BX – Box	
					• C3 - Centiliter • CA - Case	
Ш					CC - Cubic Centimeter CF - Cubic Feet	
$\ $					CG - Card, Blister	
$\ $					CI - Cubic Inches CL - Cylinder	
$\ $					CM - Centimeter CN - Can	
$\ $					CP - Crate	
$\ $					CQ - Cartridge CR - Cubic Meters	
					• CT – Carton • DA – Day	
					• DI - Dispenser • DK - Kilometers	
					DL - Deciliter	
					DM - Decimeter DR - Drum	
$\ $					DS – Display DZ – Dozen	
					• EA – Each	
Ш					• F0 - Fluid Ounce • FT - Foot	
Ш					GA – Gallon	
					• GL - Gram/liter • GR - Gram	
					GS - Gross H4 - Hectoliter	
Ш					HF - Hundred Feet HR - Hours	
		PO307	11	2/2	• IN - Inch	UN
					K6 - Kiloliters KG - Kilogram	
$\ $					KT - Kit LB - Pounds	
$\ $					LF – Linear Foot	
					L0 - Lot (unit of procurement) LT - Liter	
$\ $					LY - Linear Yard MC - Microgram	
$\ $					ME – Milligram	
$\ $					ML – Milliliter MM – Millimeter	
$\ $					M0 - Months MR - Meter	
					OZ - Ounces	
					• PC - Piece • PF - Pallet	
					• PK – Package • PR – Pair	
					• PT – Pint	
					• QT - Quart • RL - Roll	
					SC - Square Centimeter SF - Square Foot	
$\ $					SH - Sheet	
					• SI - Square Inch • SM - Square Meter	
					• ST – Set • SY – Square Yard	
					T3 - Thousand Pieces	
					TB - Tube TH - Thousand	
					• TY - Tray • U2 - Tablet	
					UM – Million	
					• UN – Unit • V2 – Pouch	
$\ $					• VI - Vial • WK - Week	
					YD - Yard	
#	ļ,		0 1		YR - Years Item identification segment in	
\parallel	LII		01	1/20	PTD - QTY.	01
H	\vdash	LIN01	01	1/20	Line item identification. Required. Product service ID	01
Ш		LIN02	11	2/2	qualifier mapping from global	VN
#	+	LINOS	1 1	1/00	standards enum list. Required. Product or service	00202000220
Щ	L	LIN03	11	1/80	identifier.	08202000230
		LIN04	01	2/2	product service ID qualifier mapping from global standards	VN
Ш					enum list.	



	Input Element	Occurs	Length	Description	Example
Ш	LIN05	01	1/80	Product or service identifier.	08202000230
	LIN06	01	2/2	product service ID qualifier mapping from global standards enum list.	LT
Ш	LIN07	01	1/80	Product or service identifier.	LOT123
	LIN08	-	-	product service ID qualifier mapping from global standards enum list.	VN
П	LIN09	-	-	Product or service identifier.	08202000230
	LIN10	01	2/2	product service ID qualifier mapping from global standards enum list.	VN
П	LIN11	01	1/80	Product or service identifier.	08202000230
	LIN12	01	2/2	product service ID qualifier mapping from global standards enum list.	VN
П	LIN13	01	1/80	Product or service identifier.	08202000230
	LIN14	01	2/2	product service ID qualifier mapping from global standards enum list.	VN
П	LIN15	01	1/80	Product or service identifier.	08202000230
	LIN16	01	2/2	product service ID qualifier mapping from global standards enum list.	VN
П	LIN17	01	1/80	Product or service identifier.	08202000230
	PID	0200	-	To capture product description details.	-
	PID01	11	1/1	Required. Item description type code. Valid value is F - Free form description	F
Π	PID05	01	1/80	Free form description of item.	Free form text
	MEA	040	-	To indicate actual sales and market capture for the product.	-
	MEA01	01	2/2	Measurement Reference ID code. Valid values: AF - Total market sales AK - Penetration of this product	AK
	MEA02	01	1/3	Measurement qualifier - Code identifying a measurement type for a measurement value. Valid value is AY - Number of comparable sales	СР
	MEA03	01	1/20	Measurement value - The value of the measurement.	12324



Input Element	Occurs	Length		Example
			Required. Marks and numbers used to identify a shipment or	
			parts of a shipment.	
			Valid values	
			02 - Statute Mile	
			4G - Microliter Am Ampaula	
			AM - Ampoule AV - Capsule	
			• BD - Bundle	
			• BG – Bag	
			• B0 - Bottle • BX - Box	
			• C3 - Centiliter	
			• CA - Case	
			CC - Cubic Centimeter	
			CF - Cubic Feet CG - Card, Blister	
			• CI – Cubic Inches	
			CL - Cylinder	
			CM - Centimeter	
			• CN – Can • CP – Crate	
			CQ - Cartridge	
			CR - Cubic Meters	
			• CT - Carton	
			DA – Day DI – Dispenser	
			DK – Kilometers	
			• DL - Deciliter	
			DM – Decimeter DR – Drum	
			• DS - Display	
			• DZ – Dozen	
			• EA – Each • F0 – Fluid Ounce	
			• FT - Foot	
			• GA – Gallon	
			GL - Gram/liter GR - Gram	
			• GS - Gross	
			H4 - Hectoliter	
	, ,	2/2	HF - Hundred Feet	CA
MEA04.1	11	2/2	• HR - Hours • IN - Inch	CA
			K6 - Kiloliters	
			KG – Kilogram	
			KT – Kit LB – Pounds	
			LF - Linear Foot	
			L0 – Lot (unit of procurement)	
			• LT - Liter	
			LY – Linear Yard MC – Microgram	
			ME – Milligram	
			• ML - Milliliter	
			MM – Millimeter M0 – Months	
			• MR – Meter	
			• 0Z – Ounces	
			PC - Piece PF - Pallet	
			• PK - Package	
			• PR - Pair	
			PT - Pint QT - Quart	
			• RL – Roll	
			SC - Square Centimeter	
			SF - Square Foot SH - Sheet	
			• SI - Square Inch	
			SM - Square Meter	
			• ST - Set • SY - Square Yard	
			• T3 - Thousand Pieces	
			TB - Tube	
			• TH - Thousand • TY - Tray	
			• U2 - Tablet	
			UM – Million	
			• UN - Unit	
			• V2 – Pouch • VI – Vial	
			• WK - Week	
			YD – Yard	
Щ			• YR - Years	
	0 5		Specifies item unit details of	
uit	05	[the product that is being reported. PTD-QTY-UIT	-
UIT01	11	-	Required	-



$\overline{}$	Input Element	Occurs	Length	Description	Example
Ш	The second second	Leans	9-11	Required. Unit of measure for	
Ш				recorded product in adjustment.	
Ш				Valid values	
Ш				02 - Statute Mile 4G - Microliter	
Ш				AM – Ampoule	
Ш				AV – Capsule BD – Bundle	
Ш				• BG – Bag	
Ш				B0 - Bottle BX - Box	
Ш				C3 - Centiliter	
Ш				CA – Case CC – Cubic Centimeter	
Ш				CF - Cubic Feet	
Ш				CG – Card, Blister CI – Cubic Inches	
Ш				• CL - Cylinder	
Ш				• CM - Centimeter	
Ш				• CN – Can • CP – Crate	
Ш				CQ - Cartridge CD - Cubic Meters	
Ш				CR – Cubic Meters CT – Carton	
Ш				• DA - Day	
Ш				DI - Dispenser DK - Kilometers	
Ш				DL - Deciliter	
				DM - Decimeter DR - Drum	
		1		DS – Display	
				• DZ – Dozen • EA – Each	
		1		• F0 - Fluid Ounce	
Ш				• FT – Foot • GA – Gallon	
				GL - Gram/liter	
		1		• GR – Gram • GS – Gross	
Ш				H4 - Hectoliter	
Ш	UIT01.1	11	2/2	HF - Hundred Feet HR - Hours	UN
Ш		11	2/2	• IN - Inch	0.4
Ш				K6 - Kiloliters KG - Kilogram	
Ш				• KT - Kit	
Ш				LB - Pounds LF - Linear Foot	
Ш				• L0 - Lot (unit of procurement)	
Ш				• LT - Liter	
Ш				LY – Linear Yard MC – Microgram	
Ш				ME – Milligram	
Ш				ML – Milliliter MM – Millimeter	
Ш				M0 – Months	
Ш				MR – Meter OZ – Ounces	
Ш				PC - Piece	
Ш				PF - Pallet PK - Package	
Ш				• PR – Pair	
Ш				PT - Pint QT - Quart	
Ш				• RL – Roll	
Ш				SC - Square Centimeter SF - Square Foot	
Ш				SH - Sheet	
Ш				• SI - Square Inch	
				• SM – Square Meter • ST – Set	
		1		SY - Square Yard T3 - Thousand Pieces	
		1		• TB - Tube	
		1		TH - Thousand TY - Tray	
				• U2 - Tablet	
				• UM – Million • UN – Unit	
		1		V2 - Pouch	
		1		• VI – Vial • WK – Week	
		1		YD - Yard	
Щ	LUTCS	0 1	1/27	• YR - Years	12.10
\mathbb{H}	UIT02	01	1/17	Item unit price. Code identifying the type of	12.10
		1		unit price.	
				Valid values :	
		1		CT - Price according to the	
		1		contract	
				WH - Wholesale price	
				·	
	UIT03	01	2/2	DI - Distributor price •	ст
		1		NT - Net price	
				RS - Resale price	
				•	
Ш				DR - Dealer price	
				DS - Discount price	
		1		• CA - Catalog price	
H	AMT	012	-	Line item monetary amount.	-
ш		-			



=	_	-	nut Flamont			Description	Evamala
	T	'n	put Element	occurs	Length	Required. Qualifier code defining amount for.	Example
						Valid values:	
	l					1 - Line item total	
	l					CC - Chargeback Claim Amount	
	l		AMT01	11	1/3	CM - Claimant Requested Total	1
	l		A.1101		1,3	NA - Net Adjustment	<u> </u>
	l					S - Submitted Chargeback	
	l					Claim Amount	
	l					TP - Total Payment	
	l					Z3 - Unit Cost of Discrepant Material	
I	İ		AMT02	11	1/18	Required. Monetary amount.	275.36
	l					Credit or debit flag code indicating whether the amount	
	l		AMTOS		1,7	is a credit or a debit. Valid values:	
	l		AMT03	01	1/1	C - Credit	D
	l					D - Debit	
H	t	IT/	λ	010	-	Allowances and charges	-
	l					Required. Allowance or charge indicator.	
	l					Valid values:	
			ITA01	11	1/1	P - Pramotion	P
						A - Allowance	
			<u> </u>	L_	<u> </u>	C - Charge	
	ſ		ITA04	11	2/2	Required. Allowance or charge method of handling code. Valid	02
\parallel	1	Ц				value is 02 - Offinvoice	
			ITA06	01	1/15	Allowance or charge percent rate.	10.00
	ſ	Г	ITA07	01	1/17	Allowance or charge total amount (Implicit decimal).	12.00
Ħ	t		-			REF reference segment loop for	
		RE	F	020	-	invoice number reference in PTD-QTY loop group.	-
П	Ī					Required. Reference identification qualifier for the	
	l					contract number. Valid values:	
	l					•	
	l					LT - Lot number	
	l					8V - Credit reference number •	
	l		REF01	11	2/3	DI - Distributor invoice number •	8V
	l					RY - Rebate reference number	
	l					ZZ - Mutually defined number	
	l					IX - Item number	
	l					PE - Plant number	
Ш	l					LI - Line item number	
\mathbb{H}	ŀ		REF02	01	1/80	Reference identifier value. A free-form description to	4500018486
	l					clarify the related data elements and their content.	
	l		REF03	01	1/80	Description defined by qualifier	Acute Care
						code in transactionReferenceIdentifier	
\mathbb{H}	+	H		<u> </u>		(REF02). DTM date segment in PTD-QTY	
\parallel	1	DT	M	010	-	loop group 120.	-
						Required. Date type qualifier for contract dates in PTD-QTY-	
						DTM loop. Valid values:	
						• 003 - Invoice	
			DTM01	11	3/3	188 - Credit advice date	'514
						Credit advice date S14 - Quantity transfer date	
						•	
						004 - Purchase order date	
\mathbb{H}	+	Н	DTMOS		0.00	011- Shipped date Contract date in date format	20240522
\parallel	1	\vdash	DTM02	01	8/8	YYYYMMDD. Contract time in time format	20240628
Щ	ļ		DTM03	01	4/8	HHMMSS.	123422
		LX		0*	-	LX group to capture serial numbers of products.	-
I	T					Required. Assigned Number, line item unique number for	
						each serial number, this will get	
			LX01	11	1/6	incremented for each LX iteration. This will get reset to 1	1
						for each iteration of productTransferQuantityDetails	
\mathbb{H}	+	Н				array. REF reference segment loop for	
			REF	0*	-	each product serial number, mostly it will be one iteration.	-
\parallel	t	Н				Required. Reference	
			REF01	11	2/3	identification qualifier for the contract number. Valid values	SE
\mathbb{H}	+	Н	REF02	01	1/80	is SE - Serial number Reference identifier value.	45123
ш	_					1	



Input Element		Occurs	Length	Description	Example
		11	-	Required. CTT-Transaction Totals	-
СТТ01		11	1/6	Required. Total number of line items in the transaction set.	15
СТТ02		01	1/10	Sum of Total number of quantities in transaction.	10
AMT		012	-	Summary monetary amount.	-
АМТО1		11	1/3	Required. Qualifier code defining amount for. Valid values: CC - Chargeback Claim Amount NA - Net Adjustment S - Submitted Chargeback Claim Amount TP - Total Payment TS - Total sales TT - Total transaction amount	TP
AMT02		11	1/18	Required. Monetary amount.	275.36
АМТ03	ı	01	1/1	Credit or debit flag code indicating whether the amount is a credit or a debit. Valid values: • C - Credit • D - Debit	D
5E		11	-	Required. ST SE transaction set trailer envelope. Child of GS group. Only one ST transaction expected.	-
SE01		11	1/10	Required. Total count of segments in ST SE transaction set including ST and SE segments.	10
SE02		11	4/9	Required. Transaction set control number.	0001
GE		11	-	Required. GS GE functional group trailer envelope. Child of ISA interchange. Only one GS group expected.	
GE01		11	1/6	Required. Number of transaction sets in functional group.	5
GE02		11	1/9	Required. Functional group control number.	619827
IEA		11	-	Required. ISA IEA interchange control trailer envelope. Only one interchange expected per transmission.	-
IEA01		11	1/5	Required. Number of functional groups in interchange.	1
IEA02		11	9/9	Required. Interchange control number.	0000000000061982

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