820

Payment Order/Remittance Advice

Functional Group=RA

Purpose: This Draft Standard for Trial Use contains the format and establishes the data contents of the Payment Order/Remittance Advice Transaction Set (820) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to make a payment, send a remittance advice, or make a payment and send a remittance advice.

This transaction set can be an order to a financial institution to make a payment to a payee. It can also be a remittance advice identifying the detail needed to perform cash application to the payee's accounts receivable system. The remittance advice can go directly from payer to payee, through a financial institution, or through a third party agent.

Notes:

2/010L The ENT loop is for vendor or consumer third party consolidated payments.

2/010 The ENT loop is for vendor or consumer third party consolidated payments.

Not Defined:

<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>	
	ISA	Interchange Control Header	M	1			Must use	
	GS	Functional Group Header	М	1			Must use	
Heading	:							
<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>	
010	ST	Transaction Set Header	M	1			Must use	
020	BPR	Beginning Segment for Payment Order/Remittance Advice	М	1			Must use	
035	TRN	Trace	0	1		C1/035	Used	
040	CUR	Currency	0	1		C1/040	Used	
060	DTM	Date/Time Reference	0	>1			Used	
LOOP ID -	N1		_	<u>_</u>	<u>>1</u>	C1/070L	_	
070	N1	Name	0	1		C1/070	Used	
LOOP ID -	N1		_	<u> </u>	<u>>1</u>	C1/070L	_	
070	N1	Name	Ō	1		C1/070	Used	

Detail:

<u>ld</u>	Segment Name	<u>Req</u>	<u>Max Use</u>	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
ENT		_	_	<u>>1</u>	CN2/010L	
ENT	Entity	0	1		CN2/010	Used
NM1		_	_	<u>>1</u>	C2/020L	_
NM1	Individual or Organizational Name	0	1		C2/020	Used
ADX		_	_	<u>>1</u>	C2/080L	_
ADX	Adjustment	ō	1	<u> </u>	C2/080	Used
REF	•	_	_	>1	_	_
REF	Reference Identification	O	1			Used
DTM	Date/Time Reference	0	>1			Used
RMR				>1	C2/150L	
RMR	Remittance Advice Accounts Receivable Open Item Reference	ō	1		C2/150	Used
REF	Reference Identification	0	>1			Used
DTM	Date/Time Reference	0	>1			Used
	ENT ENT NM1 NM1 ADX ADX REF REF DTM RMR RMR	ENT ENT Entity NM1 NM1 Individual or Organizational Name ADX ADX Adjustment REF REF Reference Identification DTM Date/Time Reference RMR RMR Remittance Advice Accounts Receivable Open Item Reference REF Reference Identification	ENT Entity O NM1 NM1 Individual or Organizational O Name ADX ADX Adjustment O REF REF Reference Identification O DTM Date/Time Reference O RMR RMR Remittance Advice Accounts Receivable Open Item Reference REF Reference Identification O Reference REF Reference Identification O	ENT Entity O 1 NM1 Individual or Organizational Name O 1 ADX Adjustment O 1 REF Reference Identification O O 1 DTM Date/Time Reference O >1 RMR Remittance Advice Accounts Receivable Open Item Reference O 1 REF Reference Identification O >1	ENT Entity O 1 NM1 Individual or Organizational Name O 1 ADX ≥1 ADX Adjustment O 1 REF ≥1 REF Reference Identification DTM Date/Time Reference O 1 PMR Remittance Advice Accounts Receivable Open Item Reference O 1 RMR Remittance Advice Accounts Reference Identification O 1 REF Reference Identification O >1	ENT Entity O 1 CN2/010L NM1 Individual or Organizational Name O 1 C2/020L ADX

Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u> <u>N</u>	<u>lax Use</u>	Repeat	<u>Notes</u>	<u>Usage</u>
09/15/2014			1				Nordstrom

010 SE Transaction Set Trailer M 1 Must use

Not Defined:

<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
	GE	Functional Group Trailer	M	1			Must use
	IEA	Interchange Control Trailer	М	1			Must use

Nordstrom Preferred Values:

Subelement Separator..ISA16: Hex 6E

Element Separator: Hex 2F Segment Terminator: Hex 15

Both U.S. and Canadian remittance advice information will be sent using the same Nordstrom EDI ID of 01 / 007942915.

The N1*PR segment will identify each division.

N1*PR*Nordstrom Inc~ N1*PR*Nordstrom Canada Ret~

Functional Acknowledgments – 997

Nordstrom requires the 997 be returned within 48 hours of sending 820 transaction to your company. This is very important. If Nordstrom does not receive the 997 within 48 hours, we will have to contact your company to confirm receipt of the file. This causes additional work on the part of Nordstrom. Repeated non-compliance on the 997 could result in your company receiving off set charges. Please note, the 997 does not necessarily mean the payment remittance was successfully processed through your entire ordering system. The 997 lets us know that your company received the EDI file that we sent.

Questions regarding the contents of the 820 (ex. Monetary amount, dates, etc.) or non receipt of the 820 should be directed to the Nordstrom Vendor Desk – vendor.desk@nordstrom.com. If you use a factor, we recommend you contact them for support and research.

Inquiries about payment of invoices and information regarding details of the check (e.g. deductions) can be checked on the AP website -http://portal.nordstrom.com. Access to the AP website can be obtained by contacting web.admin@nordstrom.com for a logon and password. Additional questions regarding payment should be directed to merch.ap@nordstrom.com.

The EDI 820 will be sent on Tuesdays after the regularly scheduled check run. Please note if Tuesday is a holiday, the EDI 820 will be transmitted the next business day.

Sample data

***if adjustments are sent, the adjustments will be grouped first, then payment information will follow. Adjustments and payments will not be associated together.

***The adjustments will loop with the ADX, REF and DTM segments. ADX will contain adjusted amount, reason code, reference ID. The reference ID can be used to research on the AP portal for more details on the adjustment. REF segments will contain information related to the adjustment including a description.

***Sample 820 with just payment information (no adjustments)

ISA*00* *00* *01*007942915 *12*VENDOREDIID *091027*1500*U*00401*000001324*0*P*>~

GS*RA*007942915*VENDOREDIID*20091027*1500*9*X*004010VICS~

ST*820*000000009~

BPR*I*1059.3*C*ACH*CCD***DA*ACCOUNT NUMBER ASSIGNED*NORDSTROM ****DA*ACCOUNT NUMBER ASSIGNED*20091027~TRN*I*41000022~

CUR*BY*USD~

DTM*097*20091027~

N1*PE*VENDOR NAME*92*VENDOR NUMBER~

N1*PR*NORDSTROM~

ENT*1~

NM1*AO*2*VENDOR NAME*****92*VENDOR NUMBER~

RMR*IV*0000188686**175.5~

REF*CK*41000022~

REF*PO*11111111~

DTM*003*20090917~

RMR*IV*0000188684**175.5~

REF*CK*41000022~

REF*PO*2222222~

DTM*097*20090818~

```
DTM*003*20090917~
RMR*IV*0000188685**243~
REF*CK*41000022~
REF*PO*33333333~
DTM*003*20090917~
RMR*IV*0000188011**465.3~
REF*CK*41000022~
REF*PO*44444444~
DTM*003*20090911~
SE*27*000000009~
GE*1*9~
IEA*1*000001324~
***Sample 820 with adjustments and payment information
                         *01*007942915
             *00*
                                         *01*VENDOREDIID
                                                            *091110*1501*U*00401*000001075*0*P*>~
GS*RA*007942915*VENDOREDIID*20091110*1501*7*X*004010VICS~
ST*820*000000007~
BPR*I*8758.68*C*ACH*CCD***DA*ACCOUNT NUMBER ASSIGNED*NORDSTROM ****DA*ACCOUNT NUMBER
ASSIGNED*20091110~
TRN*1*41000024~
CUR*BY*USD~
DTM*097*20091110~
N1*PE*VENDOR NAME*92*VENDOR NUMBER~
N1*PR*NORDSTROM~
ENT*1~
NM1*AO*2*VENDOR NAME*****92*VENDOR NUMBER~
ADX*-66*11*AM*NQC3623002QT~
REF*ZZ**CHRGBACK 187 QUALITY CEN~
DTM*097*20091104~
ADX*-324.5*11*AM*NQC3623001QT~
REF*ZZ**CHRGBACK 187 QUALITY CEN~
DTM*097*20091104~
ADX*-58.5*C4*AM*0000876098OV~
REF*ZZ**MRCH RTN DC CONSOLIDATIO~
DTM*097*20091027~
ADX*-324.82*B8*AM*0930490577~
REF*ZZ**FRT CHGB ROUTING VIOLATI~
DTM*097*20091031~
ADX*-63*MA*AM*125349~
REF*ZZ**ALLOWANC VFMD~
DTM*097*20091001~
ADX*-156*F1*AM*0000681018CD~
REF*ZZ**MRCH RTN DEFECTIVE~
DTM*097*20090925~
ADX*-108*C4*AM*0000472054QV~
REF*ZZ**MRCH RTN DC CONSOLIDATIO~
DTM*097*20090922~
ADX*-102*C4*AM*0000960787QV~
REF*ZZ**MRCH RTN DC CONSOLIDATIO~
DTM*097*20090918~
ADX*-112.5*92*AM*29935202~
REF*ZZ**NON-COMP PO VIOLATION~
REF*PO**12345678~
DTM*097*20090908~
ADX*-162*C4*AM*0000473045QV~
REF*ZZ**MRCH RTN DC CONSOLIDATIO~
REF*PO**12344444~
DTM*097*20091029~
ADX*-125*C4*AM*0000580592OV~
REF*ZZ**MRCH RTN DC CONSOLIDATIO~
REF*PO**12355555~
DTM*097*20090928~
ADX*-30*11*AM*NQC3323601QT~
REF*ZZ**CHRGBACK 187 QUALITY CEN~
```

ADX*-91*11*AM*NQC3559801QT~ REF*ZZ**CHRGBACK 187 QUALITY CEN~ DTM*097*20091031~ RMR*IV*0009069321**2102~ REF*CK*41000024~ REF*PO*11111111~ DTM*003*20090910~ RMR*IV*0009069455**2032~ REF*CK*41000024~ REF*PO*22222222~ DTM*003*20090910~ RMR*IV*0009069514**1987~ REF*CK*41000024~ REF*PO*33333333~ DTM*003*20090910~ RMR*IV*0009069649**2162~ REF*CK*41000024~ REF*PO*44444444~ DTM*003*20090910~ RMR*IV*0009069254**2199~ REF*CK*41000024~ REF*PO*5555555~ DTM*003*20090910~ SE*70*000000007~ *GE**1*7~ IEA*1*000001075~

ISA Interchange Control Header

Pos: Max: 1 Not Defined - Mandatory Loop: N/A Elements: 16

User Option (Usage): Must use

Purpose: To start and identify an interchange of zero or more functional groups and interchange-related control segments

Element	Summary:
---------	-----------------

Ref	<u>ld</u>	Element Na	<u>me</u>	Req	Type	Min/Max	<u>Usage</u>			
ISA01	I01	Authorizati	on Information Qualifier	М	ID	2/2	Must use			
			: Code to identify the type of information is used to accommodate a				n using ASC V12			
			the UCS Communication Standard. No			i is used only whe	n using ASC A12			
		<u>Code</u> 00	Name No Authorization Information Pro	esent (No Mea	ningful Info	ormation in I02)				
ISA02	102	Authorizati	on Information	М	AN	10/10	Must use			
			: Information used for additional ider nterchange; the type of information is							
ISA03	103	Security Inf	ormation Qualifier	М	ID	2/2	Must use			
		Security Infor	c: Code to identify the type of information is used only when using the UCS and ard codes are used.				ue is 00.			
ISA04	104	Security Inf	ormation	М	AN	10/10	Must use			
			: This is used for identifying the secunge; the type of information is set by				nder or the data in			
ISA05	105	Interchange	e ID Qualifier	М	ID	2/2	Must use			
			Description: Qualifier to designate the system/method of code structure used to designate the sender or receiver ID element being qualified							
		<u>Code</u> 01	Name Duns (Dun & Bradstreet) Nine digit							
ISA06	106	Interchange	e Sender ID	М	AN	15/15	Must use			
		data to them	t: Identification code published by the car, the sender always codes this value sender ID is '007942915'				ceiver ID to route			
ISA07	105	Interchange	e ID Qualifier	М	ID	2/2	Must use			
		Description: Qualifier to designate the system/method of code structure used to designate the sender or receiver ID element being qualified								
		<u>Code</u>	<u>Name</u>							
		01	Duns (Dun & Bradstreet) Nine digit							
		08	UCC EDI Communications ID (C UCC assigned Comm ID, VICS E	•						
		12	Phone (Telephone Companies)	1		,·				
		14	Telephone number including area Duns Plus Suffix	a coae without a	ny punctua	non				
ISA08	107	Interchange	e Receiver ID	М	AN	15/15	Must use			
	-	_	: Identification code published by the							

as their sending ID, thus other parties sending to them will use this as a receiving ID to route data to them

		Receiver ID selec	cted by receiver								
ISA09	108	Interchange D	ate	М	DT	6/6	Must use				
		•	ate of the interchange nerated - YYMMDD								
ISA10	109	Interchange Ti	me	М	TM	4/4	Must use				
			ime of the interchange nerated HHMM								
ISA11	l10	Interchange C	ontrol Standards Identifier	М	ID	1/1	Must use				
		enclosed by the	ode to identify the agency responsible for interchange header and trailer ard codes are used.	or the con	trol standard	used by the me	ssage that is				
ISA12	l11	Interchange C	ontrol Version Number	M	ID	5/5	Must use				
		Description: Code specifying the version number of the interchange control segments									
		This version number is for the envelope only. It is not the same as the version number in GS08.									
		<u>Code</u> 00401	Name Draft Standards for Trial Use Approved Board through October 1997, Version 4		•	C X12 Procedur	es Review				
ISA13	l12	Interchange C	ontrol Number	М	N0	9/9	Must use				
		•	control number assigned by the interchasequential number starting with 1 increment			ission.					
ISA14	l13	Acknowledgm	ent Requested	М	ID	1/1	Must use				
		Description: Code sent by the sender to request an interchange acknowledgment (TA1) The retail industry is not using transmission acknowledgments. The transmission acknowledgment is not the same as the functional group acknowledgment.									
		Code 0	No Acknowledgment Requested								
ISA15	l14	Usage Indicate	or	М	ID	1/1	Must use				
		information	ode to indicate whether data enclosed by r is valuable for start-up system tests. The inc	-	_						
		Code P T	Name Production Data Test Data	· · ·							
ISA16	l15	Component El	ement Separator	M		1/1	Must use				
		December 1 - T									

Description: Type is not applicable; the component element separator is a delimiter and not a data element; this field provides the delimiter used to separate component data elements within a composite data structure; this value must be different than the data element separator and the segment terminator > The value identified for retail use.

GS Functional Group Header

Pos: Max: 1 Not Defined - Mandatory Loop: N/A Elements: 8

User Option (Usage): Must use

Purpose: To indicate the beginning of a functional group and to provide control information

Element Summary:

<u>Ref</u> GS01	<u>ld</u> 479	Element Name Functional Identifier Code	<u>Req</u> M	Type ID	Min/Max 2/2	<u>Usage</u> Must use			
		Description: Code identifying a group of application	related tra	ansaction s	sets				
		CodeNameRAPayment Order/Remittance Advice	(820)						
GS02	142	Application Sender's Code	M	AN	2/15	Must use			
		Description: Code identifying party sending transmit Nordstrom's sender ID is '007942915'	ission; cod	les agreed	to by trading par	tners			
GS03	124	Application Receiver's Code	М	AN	2/15	Must use			
		Description: Code identifying party receiving transn Receiver ID selected by receiver	nission; co	des agree	d to by trading pa	artners			
GS04	373	Date	М	DT	8/8	Must use			
		Description: Date expressed as CCYYMMDD Date GS was generated CCYYMMDD							
GS05	337	Time	М	TM	4/8	Must use			
		Description: Time expressed in 24-hour clock time HHMMSSDD, where H = hours (00-23), M = minutes seconds; decimal seconds are expressed as follows <i>Time GS was generated HHMM</i>	s (00-59),	S = integer	seconds (00-59	and DD = decimal			
GS06	28	Group Control Number	М	N0	1/9	Must use			
		Description: Assigned number originated and maintained by the sender Sender assigned sequential number starting with 1 incremented by 1 for each transmission.							
GS07	455	Responsible Agency Code	M	ID	1/2	Must use			
		Description: Code used in conjunction with Data Element 480 to identify the issuer of the standard							
		Code Name X Accredited Standards Committee X	12	·					
GS08	480	Version / Release / Industry Identifier Code	М	AN	1/12	Must use			
		Description: Code indicating the version, release, s being used, including the GS and GE segments; if co							

Description: Code indicating the version, release, subrelease, and industry identifier of the EDI standard being used, including the GS and GE segments; if code in DE455 in GS segment is X, then in DE 480 positions 1-3 are the version number; positions 4-6 are the release and subrelease, level of the version; and positions 7-12 are the industry or trade association identifiers (optionally assigned by user); if code in DE455 in GS segment is T, then other formats are allowed

<u>Code</u> <u>Name</u>

004010VICS Standards Approved for Publication by ASC X12 Procedures Review Board through October

1997, Version 4, Release 1, the VICS EDI subset

Semantics:

- 1. GS04 is the group date.
- 2. GS05 is the group time.
- 3. The data interchange control number GS06 in this header must be identical to the same data element in the associated functional group trailer, GE02.

09/15/2014 7 Nordstrom

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>ld</u>	Element Na	<u>ame</u>	Req	<u>Type</u>	Min/Max	<u>Usage</u>
ST01	143	Transaction Set Identifier Code		M	ID	3/3	Must use
		Description	n: Code uniquely identifying a Transaction	n Set			
		<u>Code</u> 820	Name Payment Order/Remittance Advice				
		020	r ayment Order/Nemittance Advice				
ST02	329	Transaction	n 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

The number is sequentially assigned by the sender, starting with one within each functional group. For each functional group, the first transaction set control number will be 0001 and incremented by one for each additional transaction set within the group.

Semantics:

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).

BPR Beginning Segment for Payment Order/Remittance Advice

Pos: 020 Max: 1 Heading - Mandatory Loop: N/A Elements: 16

User Option (Usage): Must use

Purpose: To indicate the beginning of a Payment Order/Remittance Advice Transaction Set and total payment amount, or to enable related transfer of funds and/or information from payer to payee to occur

Element Summary:

Ref BPR01	<u>ld</u> 305	Element Name Transaction H	-	Req M	<u>Type</u> ID	Min/Max 1/2	<u>Usage</u> Must use		
		Description: Code designating the action to be taken by all parties Refers to the sender's action only							
		<u>Code</u> I	Name Remittance Information Only Remittance data moving separately from	n the dollo	urs				
BPR02	782	Monetary Amo	ount	М	R	1/18	Must use		
		•	Monetary amount mount cannot exceed eleven characters (inc 19.	cluding the	e decimal) w	hen converted to	a NACHA format,		
BPR03	478	Credit/Debit F	lag Code	M	ID	1/1	Must use		
		Description: Code indicating whether amount is a credit or debit Code C indicates a credit to the receiver and debit to the originator, and code D indicates a debit to the receiver and a credit to the originator.							
	<u>Code</u> C	<u>Name</u> Credit							
BPR04	591	Payment Meth	nod Code	M	ID	3/3	Must use		
			Code identifying the method for the move which the actual payment is to be made	ement of	payment in	structions			
		<u>Code</u> ACH	Name Automated Clearing House (ACH)						
BPR05	812	Payment Forn	nat Code	0	ID	3/3	Used		
		Description: Code identifying the payment format to be used							
		<u>Code</u> CCD	Name Cash Concentration/Disbursement (C	CD) (ACI	⊣)				
BPR06	506	(DFI) ID Numb	er Qualifier	С	ID	2/2	Not used		
		Description: Originating fina	Code identifying the type of identification ncial institution	number	of Deposito	ory Financial Ins	stitution (DFI)		
BPR07	507	(DFI) Identification	ation Number	С	AN	3/12	Not used		
		Description: Description: Des	Depository Financial Institution (DFI) ide ncial institution	ntificatior	number				
BPR08	569	Account Num	ber Qualifier	0	ID	1/3	Used		
		Description: Originating fina	Code indicating the type of account ncial institution						

		<u>Code</u> DA	Name Demand Deposit						
BPR09	508	Account Num	ber	С	AN	1/30	Used		
		-	Account number assigned nk account number						
BPR10	509	Originating C	ompany Identifier	0	AN	10/10	Must use		
		Description: A unique identifier designating the company initiating the funds transfer instructions. The character is one-digit ANSI identification code designation (ICD) followed by the nine-digit identification number which may be an IRS employer identification number (EIN), data universal numbering system (DUNS), or a user assigned number; the ICD for an EIN is 1, DUNS is 3, user assigned number is 9 ICD = 9 is not valid in VICS EDI; user assigned number is not allowed. NORDSTROM							
BPR11	510	Originating C	ompany Supplemental Code	0	AN	9/9	Not used		
		Description: A code defined between the originating company and the originating depository financial institution (ODFI) that uniquely identifies the company initiating the transfer instructions							
BPR12	506	(DFI) ID Numi	per Qualifier	С	ID	2/2	Not used		
		Description: Receiving finan	Code identifying the type of identific cial institution	ation number	of Deposito	ory Financial In	stitution (DFI)		
BPR13	507	(DFI) Identific	ation Number	С	AN	3/12	Not used		
		Description: <i>Receiving finan</i>	Depository Financial Institution (DFI cial institution) identification	number				
BPR14	569	Account Num	ber Qualifier	0	ID	1/3	Used		
		Description: Code indicating the type of account Receiving financial institution							
		<u>Code</u> DA	Name Demand Deposit						
BPR15	508	Account Num	ber	С	AN	1/30	Used		
			Account number assigned account number						
BPR16	373	Date		0	DT	8/8	Must use		
		Description: <i>Effective settlen</i>	Date expressed as CCYYMMDD nent date						

Syntax Rules:

- 1. P0607 If either BPR06 or BPR07 is present, then the other is required.
- 2. C0809 If BPR08 is present, then BPR09 is required.
- 3. P1213 If either BPR12 or BPR13 is present, then the other is required.
- 4. C1415 If BPR14 is present, then BPR15 is required.
- 5. P1819 If either BPR18 or BPR19 is present, then the other is required.
- 6. C2021 If BPR20 is present, then BPR21 is required.

Notes:

Electronic funds transfer preferred

TRN Trace

Pos: 035 Max: 1

Heading - Optional
Loop: N/A Elements: 2

User Option (Usage): Used

Purpose: To uniquely identify a transaction to an application

Element Summary:

RefIdElement NameReqTypeMin/MaxUsageTRN01481Trace Type CodeMID1/2Must use

Description: Code identifying which transaction is being referenced

Code Name

1 Current Transaction Trace Numbers

Reference number assigned by the originator identifying this payment order

TRN02 127 Reference Identification M AN 1/20 Must use

Description: Reference information as defined for a particular Transaction Set or as specified by the

Reference Identification Qualifier

Tracer/check number

Semantics:

1. TRN02 provides unique identification for the transaction.

CUR Currency

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

User Option (Usage): Used

Purpose: To specify the currency (dollars, pounds, francs, etc.) used in a transaction

Element Summary:

RefIdElement NameReqTypeMin/MaxUsageCUR0198Entity Identifier CodeMID2/3Must use

Description: Code identifying an organizational entity, a physical location, property or an individual

Code Name

BY Buying Party (Purchaser)

CUR02 100 **Currency Code** M ID 3/3 Must use

Description: Code (Standard ISO) for country in whose currency the charges are specified

USD

Notes:

See Section V (CUR Usage) for usage examples.

DTM Date/Time Reference

Pos: 060 Max: >1 Heading - Optional Loop: N/A Elements: 2

User Option (Usage): Used

Purpose: To specify pertinent dates and times

Element Summary:

RefIdElement NameReqTypeMin/MaxUsageDTM01374Date/Time QualifierMID3/3Must use

Description: Code specifying type of date or time, or both date and time

<u>Code</u> <u>Name</u>

097 Transaction Creation

This is the date of the originator's transaction reference number that appears in the preceding REF

segment, e.g., the date of the batch.

DTM02 373 **Date** C DT 8/8 Used

Description: Date expressed as CCYYMMDD

Transaction create date

Syntax Rules:

1. R020305 - At least one of DTM02, DTM03 or DTM05 is required.

N1 Name

Pos: 070 Max: 1 Heading - Optional Loop: N1 Elements: 4

User Option (Usage): Used

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

Element Summary:

Ref	<u>ld</u>	Element Na	Element Name			Min/Max	<u>Usage</u>			
N101	98	Entity Ident	ifier Code	M	ID	2/3	Must use			
		Description: Code identifying an organizational entity, a physical location, property or an individual								
		<u>Code</u>	<u>Name</u>							
		O4	Factor							
			Factor name (if applicable)							
		PE	Payee							
			Supplier/Vendor name							
N102	93	Name		С	AN	1/30	Used			
		Description <i>Name</i>	: Free-form name							
N103	66	Identificatio	n Code Qualifier	С	ID	1/2	Must use			
		Description	Description: Code designating the system/method of code structure used for Identification Code (67)							
		<u>Code</u>	<u>Name</u>							
		92	Assigned by Buyer or Buyer's Agent							
N104	67	Identificatio	n Code	С	AN	2/11	Must use			
		Description	: Code identifying a party or other code							
		Supplier/vend								

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.

Notes:

Nordstrom will send up to two occurrences of the N1 segment:

- 1) payee (supplier/vendor) name and number
- 2) factor name and number (if applicable)

N1 Name

Pos: 070 Max: 1 Heading - Optional Loop: N1 Elements: 2

User Option (Usage): Used

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

Element Summary:

<u>Ref</u> N101	<u>ld</u> 98	Element Nam Entity Identifi		Req M	<u>Type</u> ID	Min/Max 2/3	<u>Usage</u> Must use		
		Description: (Code identifying an organizational entity	y, a physical location, property or an individual					
		<u>Code</u> PR	<u>Name</u> Payer						
N102	93	Name		С	AN	1/30	Used		
		Description: Free-form name							
			= U.S. Payments CANADA RET = Canadian payments						
		NORDSTROM	CANADA RET – Canadian payments						

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.

Notes:

Nordstrom will send up to two occurrences of the N1 segment:

- 1) payee (supplier/vendor) name and number
- 2) factor name and number (if applicable)

ENT Entity

Pos: 010 Max: 1
Detail - Optional
Loop: ENT Elements: 1

User Option (Usage): Used

Purpose: To designate the entities which are parties to a transaction and specify a reference meaningful to those entities

Element Summary:

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
ENT01	554	Assigned Number	0	N0	1/6	Must use

Description: Number assigned for differentiation within a transaction set

In the single/single relationship, ENT01 is used as a placeholder. No other data elements need to be used.

Syntax Rules:

1. P020304 - If either ENT02, ENT03 or ENT04 are present, then the others are required.

Notes:

The purpose of this segment is to identify entities within the sender. If any segments within the detail area are sent, ENT01 is required. This means that the presence of any detail area information must begin with an ENT segment, e.g., the ENT segment can be used as a place mark.

The only valid entity groupings for VICS EDI are Single/Single and Multiple/Single see Comments B and D above).

NM1 Individual or Organizational Name

Pos: 020 Max: 1 Detail - Optional

Loop: NM1 Elements: 9

User Option (Usage): Used

Purpose: To supply the full name of an individual or organizational entity

Element Summary:

<u>Ref</u> NM101	<u>ld</u> 98	Element Nam Entity Identifi		Req M	<u>Type</u> ID	Min/Max 2/3	<u>Usage</u> Must use
		Description:	Code identifying an organizational entit	y, a physic	cal location	n, property or an	individual
		<u>Code</u> AO	Name Account Of AO=Payee (supplier/vendor) name an	d number			
NM102	1065	Entity Type C	tualifier	М	ID	1/1	Must use
		Description:	Code qualifying the type of entity				
		Code 2	Non-Person Entity				
NM103	1035	Name Last or	Organization Name	0	AN	1/30	Used
		Description:	Individual last name or organizational n	ame			
NM104	1036	Name First		0	AN	1/25	Not used
		Description:	Individual first name				
NM105	1037	Name Middle		Ο	AN	1/25	Not used
		Description:	Individual middle name or initial				
NM106	1038	Name Prefix		0	AN	1/10	Not used
		Description:	Prefix to individual name				
NM107	1039	Name Suffix		0	AN	1/10	Not used
		-	Suffix to individual name				
NM108	66	Identification	Code Qualifier	С	ID	1/2	Used
		-	Code designating the system/method o	of code stru	ucture use	d for Identification	on Code (67)
		<u>Code</u> 92	Name Assigned by Buyer or Buyer's Agent				
NM109	67	Identification	Code	С	AN	2/11	Used
		Description: Supplier/vendor	Code identifying a party or other code r number				

Syntax Rules:

1. P0809 - If either NM108 or NM109 is present, then the other is required.

Semantics:

1. NM102 qualifies NM103.

Notes:

This segment is used to further define the entities within the payer, e.g., location numbers (store numbers).

When this segment is used, at least one of NM103 or NM108 must be present.

ADX Adjustment

Pos: 080 Max: 1 Detail - Optional Loop: ADX Elements: 4

User Option (Usage): Used

Purpose: To convey accounts-payable adjustment information for the purpose of cash application, including payer-generated debit/credit memos

Element Summary:

Ref	<u>ld</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
ADX01	782	Monetary Amount	M	R	1/18	Must use
		Description: Monetary amount				
ADX02	426	Adjustment Reason Code	M	ID	2/2	Must use

Description: Code indicating reason for debit or credit memo or adjustment to invoice, debit or credit memo, or payment See Section III for code list. CodeDescription 10 NON-COMPLIANCE FLAT SHIPD HANGING 10 NON-COMPLIANCE INCORRCT HANGER 11 CHRGBACK 187 QUALITY CENTER MRCH RTN DAMAGED 11 12 NON-COMPLIANCE QUALITY ASSURANCE 13 MRCH RTN ACCOMMODATION 13 MRCH RTN DISCONTINUED 13 MRCH RTN EARLY SHIP/PST CAN 14 CHRGBACK TESTERSTOCK MRCH RTN GWP/PWP OVERSTOCK 14 15 MRCH RTN VENDORRECALL 2.1 INTL INVOICE OCEANFREIGHT 21 INTL INVOICE SURFACE FREIGHT 24 INVOICE AUDIT DDISC ADJSTMNT 24 INVOICE DISC ADJSTMNT 24 FRT_CHGB_PO TERMS 25 MRCH RTN STORE NOT ON PO 37 NON-COMPLIANCE PBAG SEALD INCRCT 38 NON-COMPLIANCE PHOTORESHT FIGURE 38 NON-COMPLIANCE PHOTORESHT FLAT 38 NON-COMPLIANCE SMPL PHOTO TOUCHUP 44 NON-COMPLIANCE 128 LBL MISSING 44 NON-COMPLIANCE NON-CONSOL INVOICE 46 FRT CHGBCK ADJUSTMENT 46 FRT CHGBCK CANCEL 46 FRT CHGBCK MERCHINVOICE 46 INVOICE FREIGHT 46 INVOICE FREIGHT BILL 46 MRCH RTN FREIGHT CHRGS 46 RECEIVABLES CARRIER CLAIM 49 NON-COMPLIANCE INVOICE CORRECTION 49 NON-COMPLIANCE NON-EDI INVOICE 54 FRT_CHGB_AGREEMENT 54 FRT_CHGB_FREIGH 59 CHRGBACK QUANTITY SHORT 61 MRCH RTN INVALID PO 70 NON-COMPLIANCE INACCURATE ASN 74 INVOICE CLAIMCANCEL 79 ALLOWANCE ADV CO-OP 79 ALLOWANCE APA 79 ALLOWANCE DIRECTCO-OP 88 INTL INVOICE CUSTOMS DUTY 92 MRCH RTN NOT ORDERED 92 NON-COMPLIANCE PO VIOLATION

ADX03

ADX04

127

Reference Identification

			,	
	92	FRT CHGB PO VIOLATION		
	92	MRCH RTN PO CLOSED/CANCLD		
	93	CHRGBACK DESTROY IN FIELD		
	94	NON-COMPLIANCE NOT PCKD AS SLGUNIT		
	98	CHRGBACK ALTERATIONS		
	A6	NON-COMPLIANCE PLYBGNOT SEALD		
	A6	NON-COMPLIANCE PLYBGTOO THIN		
	A6	NON-COMPLIANCE POLYBAG MISSING		
	B2	ALLOWANCE COSM REBATE		
	B7	MRCH RTN RESTOCKING FEE		
	B8	FRT CHGBCK ROUTING VIOLATION		
	BF	CHRGBACK COST/DISC ADJSTMNT		
	BF	CHRGBACK GRATISMERCHANDISE		
	BF	ALLOWANC_CLAIM ALLOWANCE		
	BI	NON-COMPLIANCE NO VICS HANGER		
	C4	MRCH RTN DC CONSOLIDATION		
	C4 C4	MRCH RTN DC CONSOLIDATION MRCH RTN OVERSTOCK		
	C8	NON-COMPLIANCE UNSCANNABLE BARCODE		
	CM			
	CM CS	CHRGBACK CREDITMEMO INVOICE COST ADJSTMNT		
	D2			
	D2 D2	INTL INVOICE AIR FREIGHT INVOICE DROP SHIP FREIGHT		
	D2 F1	MRCH RTN DEFECTIVE		
	F1 F1	MRCH RTN DEFECTIVE MRCH RTN MRCH RTN ADJUSTMENT		
	FC	INTL ALLOC ACCRUAL		
	FC FC			
	FC FC	INTL ALLOC ACCRUAL REVERSAL INTL ALLOC COST DISTRIBUTION		
	FC FC	INTLALLOC COST DISTRIBUTION INTLALLOC REVERSAL / CORR		
	GD			
	GD	INTL INVOICE IMPORTED SAMPLE INVOICE SAMPLES		
	GD GH			
	GH GK	INVOICE AUDIT CCOST ADJUSTMNT		
	GK GM	INTL INVOICE ACENTCOMMISSION		
	GM IA	INTL INVOICE AGENTCOMMISSION CHRGBACK COST DIFFERENCE		
	L3			
	L3 L3	NON-COMPLIANCE EDI PO(850)		
	L3 L4	NON-COMPLIANCE UPC CATALOG CHRGBACK TOOLKIT SUBSCRIPTION		
	L4 L8	CHRGBACK STATEMENT CREDIT		
	MA	ALLOWANCE VENDORCONTEST		
	MA	ALLOWANCE VENDORCONTEST ALLOWANCE VFMD		
	ZZ	ALLOWANCE CONVERSION		
	ZZ	CHRGBACK CONVERSION		
	ZZ	CHRGBACK INTL CORRECTION		
	ZZ	CHRGBACK INTL CORRECTION CHRGBACK INTL CREDIT MEMO		
	ZZ	INTL INVOICE ASSIST		
	ZZ	INTL INVOICE BANK DEBIT		
	ZZ	INTL INVOICE BANK BEBIT INTL INVOICE COMMERCIAL INVOICE		
	ZZ	INTL INVOICE CONSOLIDATION FEES		
	ZZ	INTL INVOICE MISC		
	ZZ	INVOICE MERCHANDISE		
	ZZ	MRCH RTN INTERNET		
	ZZ	NON-COMPLIANCE 128 UNSCANNABLE		
	ZZ	NON-COMPLIANCE CONVERSION		
	ZZ	NON-COMPLIANCE MISSING ASN		
	ZZ	NON-COMPLIANCE MISSING BARCODE		
128		nce Identification Qualifier C ID	2/3	Used
120		ption: Code qualifying the Reference Identification	213	USE u
		Prioriti Codo qualifying the relicionate lacitimeditori		
	<u>Code</u>	<u>Name</u>		
	AM	Adjustment Memo (Charge Back)		
		-		

Description: Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

С

ΑN

1/30

Used

ADX04 value can be used to research on the AP portal.

Syntax Rules:

1. P0304 - If either ADX03 or ADX04 is present, then the other is required.

Semantics:

- 1. ADX01 specifies the amount of the adjustment and must be signed if negative. If negative, it reduces the payment amount; if positive, it increases the payment amount.
- 2. ADX02 specifies the reason for claiming the adjustment.
- 3. ADX03 and ADX04 specify the identification of the adjustment.

Notes:

This ADX segment should be used to specify details for adjustments reported in a separate document, e.g., Credit/Debit Adjustment Transaction Set (812), and for an item which is not referenced within the detail RMR loop.

Adjustments made to a previous payment should be identified in this occurrence of the ADX segment.

REF Reference Identification

Pos: 110 Max: 1
Detail - Optional
Loop: REF Elements: 3

User Option (Usage): Used

Purpose: To specify identifying information

Element Summary:

Ref REF01	<u>ld</u> 128	Element Name Reference Identification Qualifier		Req M	<u>Type</u> ID	Min/Max 2/3	<u>Usage</u> Must use		
		Description: (escription: Code qualifying the Reference Identification						
		<u>Code</u>	<u>Name</u>						
		PO	Purchase Order Number						
			This information will correspond with the "PO/Remit Message" field on the paper check and portal. This field will be populated only if the information is available from the AP system.						
		ZZ	Mutually Defined						
			Nordstrom will send the adjustment description in this field.						
REF02	127	Reference Ide	entification	С	AN	1/30	Not used		
		•	Reference information as defined for a patification Qualifier	oarticular	Transactio	n Set or as spec	cified by the		
REF03	352	Description		С	AN	1/80	Used		

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

Syntax Rules:

1. R0203 - At least one of REF02 or REF03 is required.

Semantics:

1. REF04 contains data relating to the value cited in REF02.

DTM Date/Time Reference

Pos: 120 Max: >1
Detail - Optional
Loop: REF Elements: 2

User Option (Usage): Used

Purpose: To specify pertinent dates and times

Element Summary:

<u>Ref</u> DTM01	<u>ld</u> 374	Element Nar Date/Time Q		<u>Req</u> M	<u>Type</u> ID	Min/Max 3/3	<u>Usage</u> Must use
		Description:	Code specifying type of date or time, or	both date	and time		
		Code 097	Name Transaction Creation				
DTM02	373	Date		С	DT	8/8	Must use

Description: Date expressed as CCYYMMDD

Date adjustment was taken

Syntax Rules:

- 1. R020305 At least one of DTM02, DTM03 or DTM05 is required.
- 2. C0403 If DTM04 is present, then DTM03 is required.
- 3. P0506 If either DTM05 or DTM06 is present, then the other is required.

Notes:

This segment is used to specify the date of the originator's transaction reference number that appears in the previous REF segment.

RMR

Remittance Advice Accounts Receivable Open Item Reference Pos: 150 Deta

Pos: 150 Max: 1 Detail - Optional

op: RMR Elements: 4

User Option (Usage): Used

Purpose: To specify the accounts receivable open item(s) to be included in the cash application and to convey the appropriate detail

Element Summary:

Ref RMR01	<u>ld</u> 128	Element Name Reference Identification Qualifier	Req C	<u>Type</u> ID	Min/Max 2/3	<u>Usage</u> Must use			
		Description: Code qualifying the Reference Identification							
		CodeNameIVSeller's Invoice Number							
RMR02	127	Reference Identification	С	AN	1/30	Must use			
		Description: Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier							
		This data element contains the document number being paid	l, e.g., inv	voice numbe	er.				
RMR03	482	Payment Action Code	0	ID	2/2	Not used			
		Description: Code specifying the accounts receivable application.	open ite	em(s), if an	y, to be included	d in the cash			
RMR04	782	Monetary Amount	0	R	1/22	Used			
		Description: Monetary amount This is the amount being paid, inclusive of discounts and advalue is negative, it has reduced the BPR payment amount. Nordstrom: Net amount		-					

Syntax Rules:

1. P0102 - If either RMR01 or RMR02 is present, then the other is required.

Semantics:

- 1. If RMR03 is present, it specifies how the cash is to be applied.
- 2. RMR04 is the amount paid.
- 3. RMR05, if present, is the amount of invoice (including charges, less allowance) before terms discount (if discount is applicable) or debit amount or credit amount of referenced items.
- 4. RMR06 is the amount of discount taken.

Notes:

This segment identifies specific remittance details.

ex. RMR*IV*IV123**700~

REF Reference Identification

Pos: 170 Max: >1
Detail - Optional
Loop: RMR Elements: 2

User Option (Usage): Used

Purpose: To specify identifying information

Element Summary:

Ref	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
REF01	128	Reference Identification Qualifier	M	ID	2/3	Must use

Description: Code qualifying the Reference Identification

CK = Check number (up to 20 digits in length)
PO = Nordstrom Purchase Order Number - 8 numeric

CK Number

PO Purchase Order Number

REF02 127 Reference Identification C AN 1/30 Must use

Description: Reference information as defined for a particular Transaction Set or as specified by the

Reference Identification Qualifier

Syntax Rules:

1. R0203 - At least one of REF02 or REF03 is required.

Semantics:

1.

Notes:

This segment contains ancillary reference numbers relating to the previous RMR segment.

Nordstrom could send up to two occurences of the REF segment:

- 1) Check number
- 2) Nordstrom PO number 8 numeric

DTM Date/Time Reference

Pos: 180 Max: >1
Detail - Optional
Loop: RMR Elements: 2

User Option (Usage): Used

Purpose: To specify pertinent dates and times

Element Summary:

 Ref
 Id
 Element Name
 Req
 Type
 Min/Max
 Usage

 DTM01
 374
 Date/Time Qualifier
 M
 ID
 3/3
 Must use

Description: Code specifying type of date or time, or both date and time

CodeName003Invoice

DTM02 373 Date C DT 8/8 Must use

Description: Date expressed as CCYYMMDD

Invoice date

Syntax Rules:

1. R020305 - At least one of DTM02, DTM03 or DTM05 is required.

SE Transaction Set Trailer

Pos: 010 Max: 1 Summary - Mandatory Loop: N/A Elements: 2

User Option (Usage): Must use

Purpose: To indicate the end of the transaction set and provide the count of the transmitted segments (including the beginning (ST) and ending (SE) segments)

Element Summary:

Ref	<u>ld</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
SE01	96	Number of Included Segments	M	N0	1/10	Must use
		Description: Total number of segments included in a	a transacti	on set incl	uding ST and S	E segments
SE02	329	Transaction Set Control Number	М	AN	4/9	Must use

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

This must be the same number as is in the ST segment (ST02) for the transaction set.

GE Functional Group Trailer

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

User Option (Usage): Must use

Purpose: To indicate the end of a functional group and to provide control information

Element Summary:

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>		
GE01	97	Number of Transaction Sets Included	M	N0	1/6	Must use		
		Description: Total number of transaction sets include group terminated by the trailer containing this data electric the count of ST segments within the group.		unctional g	group or intercha	nge (transmission)		
GE02	28	Group Control Number	М	N0	1/9	Must use		
		Description: Assigned number originated and maintained by the sender						
		This must be the same number as is in the GS segment (GS06) for the group.						

Semantics:

1. The data interchange control number GE02 in this trailer must be identical to the same data element in the associated functional group header, GS06.

IEA Interchange Control Trailer

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

User Option (Usage): Must use

Purpose: To define the end of an interchange of zero or more functional groups and interchange-related control segments

Element Summary:

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>				
IEA01	I16	Number of Included Functional Groups	M	N0	1/5	Must use				
		Description: A count of the number of functional groups included in an interchange <i>The count of GS segments within the transmission.</i>								
IEA02	l12	Interchange Control Number	M	N0	9/9	Must use				
		Description: A control number assigned by the interchange sender								
		This must be the same number as is in the ISA segment (ISA	113) for th	e transmiss	ion.					