Pennsylvania New Jersey Delaware Maryland

Implementation Guideline

Electronic **D**ata **I**nterchange

TRANSACTION SET

820 Payment/Remittance Ver/Rel 004010

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	Summary of Changes
May 21, 1999 Initial Draft	Initial Release 4010
June 8, 1999 Version 2.0	 Added second option for negative remittances that was in version 3070 Added some New Jersey rules Document should be FINAL for Pennsylvania
June 29, 1999 Version 2.1	 Changed "EGS" to "ESP" and "EDC" to "LDC" throughout the guideline. Removed "NJ Definitions" and replaced it with "LDC Definitions" and "ESP Definitions" in the Notes section. Added "How to use the implementation guideline" page. In addition, changed all headers to the true X12 definition. Also corrected the Table on Page 4 to reflect X12 definitions and added the words "X12 Structure" to the title on that page. Clarified the Notes section, including Removed "no lower than ASC X12 Version 003030" from the Notes section in regards to what version you use when sending information through the banking system. Removed, "The data contained in the segments has not changed with any versions above 003030." Removed, "If the remittance is going through the bank, you will receive a minimum of the segments presented in the guideline." Separated Making the other party whole and Not making the other party whole examples. On RMR04, removed "If the total of all RMRs is negative, see Instructions for Handling a Negative Remittance in NOTES Section of this Guideline." This statement is covered on the BPR02 where it is applicable.
July 1, 1999 Version 2.2	 Fixed examples to show that the Cross Reference Number is required when Making the Other Party Whole and the Posted Date is required when Not Making the Other Party Whole. Added "Must Use" to Payee Name and Payer Name. Added "Must Use" to REF02 segments.
October 1, 1999 Version 2.2c	 Corrected Notes Instructions for Handling of Negative Remittance Option 2 to state BPR02 versus BRP02. Corrected DTM*809 (Date Posted) for New Jersey to specify this applies when not making the other party whole Added clarifying note on RMR04 when total is a negative remittance Added Delaware Information Removed confusing information on BPR05. Moved note at the bottom of BPR segment to the Notes section of BPR segment.
November 4, 1999 Version 2.3	This is a FINAL version for Pennsylvania and New Jersey
December 1999 Version 2.3MD1	 Add Maryland use to document – the changes were added to the version 2.3 of the regional standards Added Table of Contents Added Data Dictionary
December 23, 1999 Version 2.3MD2	 Added clarifying note to N1*PR and N1*PE for Supplier Consolidated Billing. Added recommendation for beginning value of TRN02 for Maryland
January 17, 2000 Version 2.3MD3	• Clarified REF*45 is only used when LDC is sending transaction.
April 12, 2000 Version 2.3MD4	 Clarified use of REF*45 for MD. This transaction is considered FINAL for MD
June 26, 2000 Version 2.3MD5	 Added Note to Option 2 Negative charges to indicate communication needed between payer and payee. Corrected Note on TRN segment to indicate trace number is in TRN02 not TRN01.

	• Correct BPR05 field in example 3 and 4
September 10, 2000 Version 2.4	This transaction is a new FINAL version for Pennsylvania, New Jersey, Maryland, and Delaware (Delmarva only).
October 19 ,2001 Version 2.4rev01	Incorporate Delaware Electric Coop (DEC) information for Delaware
January 9, 2002 Version 3.0	This transaction is a new FINAL version for Pennsylvania, New Jersey, Maryland, and Delaware.
February 22, 2009 Version 3.0.1D	Incorporate PA Change Control 046 (Note: RMR03=PR was added for PA for Duquesne Light)
January 24, 2010 Version 3.1	This transaction is a new FINAL version for Pennsylvania, New Jersey, Maryland, and Delaware.
November 4, 2010 Version 3.1.1D	 Incorporate PA Change Control 060 (PA Admin/Cleanup) Incorporate PA Change Control 072 (RMR05/06 conditions) Incorporate MD Change Control – Admin (Admin/Cleanup for MD) Incorporate MD Change Control – POR 820
February 28, 2011 Version 4.0	This transaction is a new FINAL version for Pennsylvania, New Jersey, Maryland, and Delaware.
February 16, 2012 Version 4.0	This transaction is a new FINAL version for Pennsylvania, New Jersey, Maryland, and Delaware. No changes from previous version.
March 8, 2013 Version 6.0	 Moving to v6.0 to align versions across all transaction sets Cleaned up references to Allegheny and APS throughout document
March 17, 2014 Version 6.1	Incorporate NJ Electric Change Control 017 (PSEG negative remittance handling)

General Notes

ASC X12 Version	 When sending the remittance advice separate from the payment, you are required to use the ASC X12 Version 004010 as documented in this guideline. When making payments through the banking system, you may use whatever ASC X12 version your bank will accept. You must have a relationship with your bank to receive remittance information electronically. This relationship determines what version of the ASC X12 standards you will receive. While a sender may use version 004010, the bank may only be capable of supporting a lower version.
Use of CCD+ Transaction	EDEWG requires that if the payment and remittance are sent separately and the payment is made electronically, a CCD+ transaction will be used. The CCD+ was chosen because of its ability to carry an addenda record that can be used to reassociate the payment and remittance advice and it is inexpensive.
	If you currently have a relationship with your bank for sending EDI 820 CCD+ transactions, you can continue to use the process you have in place. The standard you are currently using is negotiable between you and your bank and does not affect your trading partner because they do not see the data you send to your bank. The value of the CCD+ is the addenda record. The addenda record is used to reassociate the payment and remittance; how that is accomplished is up to the receiver and their bank. Those who do not have an EDI 820 relationship with their bank for CCD+ transactions, may use this document as a starting point for discussions with their bank. The bank may have specific requirements. EDEWG's only requirement is that the trace number be passed on with the payment instruction and also be present in the remittance advice.
Reassociation	If a CCD+ transaction is sent without remittance information through the banking system, it will contain a TRN segment that will contain a trace number that will also appear on the TRN of the remittance advice that is sent directly to the trading partner.
Addenda Record	The addenda record is built from the information contained in the segment(s) for the payment and this same information will also appear in the TRN segment of the remittance advice.
Receiver	 Value Added Banks may include additional segments to help the receiver in the reconciliation and payment application process. For instance, Mellon Bank may add DTM*234 segment that provides the actual date the settlement took place PER segment with contact information for Mellon ACH Operations PER segment with contact information for Mellon EDI Operations REF*TN with the ACH trace number Other banks may provide information to further identify the payee in addition to some of the items above.
Testing	exactly what value added services they provide to you as a receiver of remittance data.In addition to testing with your trading partner, you must allow sufficient time to test with your bank. Most banks require setup/lead time to implement new trading partners.
Prenotes	It is recommended that all new trading partners send/receive a prenote in advance of moving live payments.
	The guideline is presented from the perspective of the sender initiating payment instruction/remittance advice.

Instructions for Handling a Negative Remittance	There are 2 options presented below that may be followed for handling a negative remittance. Each "sending" party should always follow one option – they should not switch options without informing their business partners. A zero remittance is not considered negative and may be sent through the banking system.
Option 1:	<u>Option 1</u> : The 820 payment instruction and remittance advice will be sent on a daily basis and will include all applicable adjustments as outlined in the guides as long as the adjustments are not larger than the payments. If the adjustments are larger than the payments (creating a negative remittance advice), the remittance advice will be held by the sender for one business day with the expectation that additional payments due the next business day will offset the negative remittance amount.
	If the negative remittance cannot be offset in one business day, the payer will contact the payee and arrange for the adjustment(s) causing the negative condition to be repaid to the payer. The payer will remove the offending adjustment(s) from the remittance advice, bring the remittance advice to a positive status and transmit the remittance advice to the payee.
	Example:
	Day 1 : Utility X inadvertently transmits a misapplied payment of \$500,000 to Supplier A on Day 1.
	Day 3 : Utility X discovers the problem on Day 3 and reverses the \$500,000 on the remittance advice that also details payments of \$200,000 causing a negative remittance status:
	 \$500,000 - Reversal of misapplied payment <u>200,000</u> - Payment items for Day 3 \$300,000 Negative net amount Day 3
	Utility X will hold the remittance advice for one business day to accumulate additional payments to Supplier A with the expectation that additional payments will offset the negative balance.
	Day 4 : Utility X accumulates an additional \$100,000 to remit to Supplier A, but the net is still negative:
	 \$300,000 - Negative net amount from Day 3 \$100,000 - Payment items from Day 4 \$200,000 Negative net amount Day 4
	At this point Utility X must call the Supplier and notify Supplier A that \$500,000 must be returned to Utility X because on Day 1 a payment was misapplied to Supplier A's account. Supplier A must, upon verification of the error, remit \$500,000 immediately to Utility X.
	Utility X must remove the -\$500,000 that created the negative remittance condition and forward payments for Day 3 and 4 the Supplier A.
	-\$500,000 – Reversal of misapplied payment from Day 3 + 200,000 – Payment items for Day 3
	 + 100,000 – Payment items from Day 4 <u>+ 500,000</u> – Removal of reversal of misapplied payment from Day 3 \$300,000 Remit to Supplier A
Option 2:	<u>Option 2:</u> The 820 payment instruction and remittance advice will be sent on a daily basis and will include all applicable adjustments as outlined in the guides as long as the adjustments are not larger than the payments. If the adjustments are larger than the payments (creating a

negative remittance advice), the remittance advice will be transmitted with a zero in the BPR02.

The BPR02 will either contain the total positive amount being moved through the ACH system, which will add up to all your detail line items (RMRs), or zero if total of the detail line items is negative.

Note: Payer must contact payee of the negative balance to determine how payee will return the funds to the original payer.

Option 3: Used by PSE&G New Jersey - The 820 payment instruction and remittance advice will be sent on a daily basis and will include all applicable adjustments as outlined in the guides as long as the adjustments are not larger than the payments. If the adjustments are larger than the payments (creating a negative remittance advice), the remittance advice will be held by the sender for the next business day with the expectation that additional payments due the next business day will offset the negative remittance amount until the negative balance is exhausted.

Example:

Day 1: Utility X inadvertently transmits a payment of \$500,000 to Supplier A on Day 1.

Day 3: Utility X discovers a problem on Day 2 and reverses the \$500,000 on the remittance advice that also details payments of \$200,000 causing a negative remittance status:

- \$500,000 – Reversal of cancelled payment

+ 200,000 – Payment items for Day 3

- \$300,000 Negative net amount Day 3

Utility X will hold the remittance advice for the next business day to accumulate additional payments to Supplier A with the expectation that additional payments will offset the negative balance. The BPR*I* will report "0" as the amount of remittance

Day 4: Utility X accumulates an additional \$100,000 to remit to Supplier A, but the net is still negative:

- \$300,000 – Negative net amount from Day 3

+ \$100,000 – Payment items from Day 4

- \$200,000 Negative net amount Day 4

Utility X will hold the remittance advice for the next business day to accumulate additional payments to Supplier A with the expectation that additional payments will offset the negative balance. The BPR*I* will report "0" as the amount of remittance

Day 5: Utility X accumulates an additional \$100,000 to remit to Supplier A, but the net is still negative:

- \$200,000 – Negative net amount from Day 4

+ \$100,000 – Payment items from Day 5

- \$100,000 Negative net amount Day 5

Utility X will hold the remittance advice for the next business day to accumulate additional payments to Supplier A with the expectation that additional payments will offset the negative balance. The BPR*I* will report "0" as the amount of remittance

Day 6: Utility X accumulates an additional \$100,000 to remit to Supplier A, but the net becomes positive.

- \$100,000 – Negative net amount from Day 5

+ \$150,000 - Payment items from Day 6

+\$50,000 positive net amount Day 6

Utility X will send a positive remittance advice to Supplier A for the positive amount of payment. The BPR*I* will report "50000.00" as the amount of remittance.

March 17, 2014

Version	6.1
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	Version 0.1
LDC Definitions:	 The term LDC (Local Distribution Company) in this document refers to the utility. Each state may refer to the utility by a different acronym: EDC – Electric Distribution Company (Pennsylvania, Delaware) LDC – Local Distribution Company (New Jersey) EC – Electric Company (Maryland)
ESP Definitions:	 The term ESP (Energy Service Provider) in this document refers to the supplier. Each state may refer to the supplier by a different acronym: EGS – Electric Generation Supplier (Pennsylvania) TPS – Third Party Supplier (New Jersey) ES – Electric Supplier (Delaware) ES – Electricity Supplier (Maryland)
Cross Reference Number between 867, 810, and 820	 There is a cross reference between billing related documents. 867 – BPT02 – This document establishes the cross reference number. 810 – BIG05 – This document must have the cross reference number from the respective 867. 820 – REF6O (letter O) – When making the other party whole, the 820 to the non-billing party must also include the cross reference number from 867/810 document. Note: In NJ, PSE&G will not be supporting the cross reference on the 810.

How to Use the Implementation Guideline

Segment:	REF Reference Identification	<u> </u>
Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes:	030 LIN Detail Optional >1 To specify identifying information 1 At least one of REF02 or REF03 is required 2 If either C04003 or C04004 is present, then 3 If either C04005 or C04006 is present, then	the other is required. for State Rules.
Semantic Notes: Comments:	1 REF04 contains data relating to the value ci	
Notes:	Recommended by UIG	The "Notes:" section generally
PA Use:	Must be identical to account number as it appears on the customer's bill, excluding punctuation (spaces, dashes, etc.). Significant leading and trailing zeros must be included. Request: Required Accept Response: Required Reject Response: Required	contains notes by the Utility Industry Group (UIG). This section is used to show the individual State's Rules for implementation of this segment.
NJ Use:	Same as PA	
Example:	REF*12*2931839200	Image: Second system Image: Second system Image: One or more examples.

Ref. <u>Des. H</u> Must Use REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identification Qualifie Code qualifying the Reference Identification	
		12 Billing Acco	
Must Use REF02 This column shows the use of each data element. If state rules differ, this will show "Conditional" and the conditions will be explained in the appropriate grayboxes.	in U u of ez	Reference Identificatio	AN EXAMPLE A Conditional AN = Alphanumeric, N# = Decimal value, ID = Identification, R = Real 1/30 = Minimum 1, Maximum 30

820 Payment Order/Remittance Advice X12 Structure

Functional Group ID=**RA**

Heading:

Must Use	Pos. <u>No.</u> 010	Seg. ID ST	<u>Name</u> Transaction Set Header	Req. <u>Des.</u> M	<u>Max.Use</u> 1	Loop <u>Repeat</u>	Notes and <u>Comments</u>
Must Use	020	BPR	Beginning Segment for Payment Order/Remittance Advice	М	1		
	035	TRN	Trace	0	1		c1
			LOOP ID - N1			>1	
	070	N1	Name	0	1		c2

Detail:

Pos. <u>No.</u>	Seg. <u>ID</u>	Name	Req. <u>Des.</u>	<u>Max.Use</u>	Loop <u>Repeat</u>	Notes and <u>Comments</u>
		LOOP ID - ENT			>1	
010	ENT	Entity	0	1		n1, c3
		LOOP ID - RMR			>1	
150	RMR	Remittance Advice Accounts Receivable Open Item Reference	0	1		c4
170	REF	Reference Identification	0	>1		
180	DTM	Date/Time Reference	0	>1		

Summary:

	Pos.	Seg.		Req.		Loop	Notes and
	<u>No.</u>	ID	<u>Name</u>	Des.	Max.Use	Repeat	Comments
Must Use	010	SE	Transaction Set Trailer	Μ	1		

Transaction Set Notes

1. The ENT loop is for vendor or consumer third party consolidated payments.

Transaction Set Comments

- 1. The TRN segment is used to uniquely identify a payment order/remittance advice.
- 2. The N1 loop allows for name/address information for the payer and payee which would be utilized to address remittance(s) for delivery.
- 3. ENT09 may contain the payee's accounts receivable customer number.
- 4. Loop RMR is for open items being referenced or for payment on account.

Data Dictionary for 820 Transaction

Appl Field	Field Name	Description	EDI Segment	Related EDI Qualifier	Data Type
	HEA	DER LEVEL REMITTANCE IN	FORMA	ΓΙΟΝ	
1	Transaction Handling Code	"C" = Payment accompanies remittance advice "I" = Remittance Information Only "P" = Prenote	BPR01		X(1)
2	Total Payment Amount	Will contain the total positive amount being moved through the ACH system, which will add up to all your detail line items (RMRs). Refer to Implementation Guide on how to handle a negative remittance. Zero is not considered a negative remittance.	BPR02		9(10).9(2)
3	Credit/Debit Indicator	Payment and Remittance Advice will always be a credit: "C" - Credit	BPR03		X(1)
4	Payment Method Code	Code identifying the method for transmitting the payment. "ACH" - Automated Clearing House "CHK" - Check	BPR04		X(3)
5	Payment Format Code	Code identifying payment format to be used. "CTX" - Corporate Trade Exchange "CCP" - Cash Concentration Disbursement "PBC" - Commercial/Corporate Check	BPR05		X(10)
6	(DFI) ID Number Qualifier	DFI ID Number Qualifier "01" - ABA Transit Routing Number	BPR06 *		X(2)
7	(DFI) ID Number	Payer's Financial Institution	BPR07 *		X(12)
8	Account Number Qualifier	Code indicating type of account "DA" - Demand Deposit "SG" - Savings	BPR08 *		X(3)
9	Account Number	Payer's Financial Institution Account Number	BPR09 *		X(35)
10	Originating Company Identifier	A unique identifier designating the company initiating the funds transfer instructions.	BPR10 *		X(10)
11	Originating Company Supplemental Code	A code defined between the originating company and the originating depository financial institution (ODFI) that uniquely identifies the company initiating the transfer instructions	BPR11 *		X(9)
12	(DFI) ID Number Qualifier	DFI ID Number Qualifier "01" - ABA Transit Routing Number	BPR12 *		X(2)
13	(DFI) ID Number	Payee's financial institution	BPR13 *		X(12)
14	Account Number Qualifier	Code indicating type of account "DA" - Demand Deposit "SG" - Savings	BPR14 *		X(3)
15	Account Number	Payee's financial institution account number	BPR15 *		X(35)
16	Payer's Intended Settlement Date	Date the payment is expected to clear ACH (CCYYMMDD format).	BPR16		9(8)

					Ve
17	Business Function Code	Code identifying the business reason for this payment	BPR17 *		X(3)
18	Trace Type Code	"1" - Current Transaction Trace Number "3" - Financial Reassociation Number	TRN01		9
19	Trace Number	Unique number identifying this remittance advice used to reassociate the remittance advice to the payment if the payment and remittance advice are sent separately.	TRN02	TRN01 = "1"	X(30)
20	Payer Name	Payer's Name	N102	N101 = "PR"	X(60)
21	Payer DUNS	Payer's DUNS Number or DUNS+4 Number	N104	N101 = "PR"	X(13)
22	Payee Name	Payee's Name	N102	N101 = "PE"	X(60)
23	Payee DUNS	Payee's DUNS Number or DUNS+4 Number	N104	N101 = "PE"	X(13)
		PAYMENT LINE ITEM L	OOP		
24	Assigned Number	Number assigned for differentiation within a transaction set.	ENT01		X(6)
25	LDC Account Number	LDC Account Number for the end use customer.	RMR02	RMR01 = "12"	X(30)
26	Payment Action Code	"PO" - Payment on Account "AJ" – Adjustment "PR" – Purchase of Receivables	RMR03		X(2)
27	Line Item Amount	Total Dollar Amount adjusted or paid for this customer's account. This amount is summed to the BPR02, unless the total of the RMRs is negative, in which case see "Notes".	RMR04		-9(10).9(2)
28	Monetary Amount	The invoiced amount	RMR05	RMR03 = PR or AJ	
29	Monetary Amount	The invoiced amount	RMR06	RMR03 = PR or AJ	
30	Adjustment Reason Code	Adjustment reason code: "CS" = Adjustment "IF" = Insufficient Funds "26" = Cancelled Invoice "72" = Returned Items	RMR07		X(2)
31	Adjustment Amount	This amount must be signed if negative. The amount in RMR08 will always be the same as the amount in RMR04. The adjustment amount is only populated if there is an adjustment to be made.	RMR08		-9(10).9(2)
32	ESP Account Number	Customer Account Number assigned by ESP	REF02	REF01 = "11"	X(30)
33	Old Account Number	Previous LDC Account Number	REF02	REF01 = "45"	X(30)
34	Cross Reference Number	Unique number to cross- reference 867, 810 and 820 transactions	REF02	REF01="6O"	X(30)

Date Payment Posted	Date the payment was posted by the billing party.	DTM02	DTM01 = "809"	9(8)		
* For Payment and Remittance Information Together. Indicates that these items may or may not be required by your bank.						
	Posted * F	Posted the billing party. * For Payment and Remittance Inform Indicates that these items may or may not be rec	Posted The billing party. * For Payment and Remittance Information Togeth Indicates that these items may or may not be required by your b	Posted Date the playment was posted by the billing party. "809" * For Payment and Remittance Information Together.		

Segment:	ST Transaction Set Header
Position:	010
Loop:	
Level:	Heading
Usage:	Mandatory
Max Use:	1
Purpose:	To indicate the start of a transaction set and to assign a control number
Syntax Notes:	
Semantic Notes:	1 The transaction set identifier (ST01) is used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice Transaction Set).

Comments:	
PA Use:	Required
NJ Use:	Required
DE Use:	Required
MD Use:	Required
Example:	ST*820*00000001

			Data	Element Summary		
	Ref. Des.	Data Element	Name		X12	2 Attributes
Must Use	ST01	143		et Identifier Code ntifying a Transaction Set	Μ	ID 3/3
			820	Payment Order/Remittance Advice		
Must Use	ST02	329	Identifying contro	Set Control Number I number that must be unique within the transaction set for a transaction set	M function	AN 4/9 al group assigned

		v ersion 0.1
Segment:	BPR Beginning Segment for Payment Order/Remittance Advice	`
Position:	020	
Loop:	020	
Loop: Level:	Heading	
	•	
Usage: Max Use:	Mandatory	
	1 To indicate the baginning of a Poyment Order/Pomittance Advice Trans	action Sat and
Purpose:	To indicate the beginning of a Payment Order/Remittance Advice Transa total payment amount, or to enable related transfer of funds and/or inform	
	payer to payee to occur	
Syntax Notes:	1 If either BPR06 or BPR07 is present, then the other is required.	
	2 If BPR08 is present, then BPR09 is required.	
	3 If either BPR12 or BPR13 is present, then the other is required.	
	4 If BPR14 is present, then BPR15 is required.	
	5 If either BPR18 or BPR19 is present, then the other is required.	
	6 If BPR20 is present, then BPR21 is required.	
Semantic Notes:	1 BPR02 specifies the payment amount.	
	2 When using this transaction set to initiate a payment, all or some of 1 BPR16 may be required, depending on the conventions of the specific channel being used.	
	BPR06 and BPR07 relate to the originating depository financial inst	itution (ODFI).
	3 BPR08 is a code identifying the type of bank account or other finance	
	4 BPR09 is the account of the company originating the payment. This	
	debited or credited depending on the type of payment order.	•
	5 BPR12 and BPR13 relate to the receiving depository financial institu	tion (RDFI).
	6 BPR14 is a code identifying the type of bank account or other finance	
	7 BPR15 is the account number of the receiving company to be debite	
	with the payment order.	
	8 BPR16 is the date the originating company intends for the transactio	n to be settled
	(i.e., Payment Effective Date).	ii to be settled
	9 BPR17 is a code identifying the business reason for this payment.	
	10 BPR18, BPR19, BPR20 and BPR21, if used, identify a third bank id	ontification
	number and account to be used for return items only.	chuncation
	BPR20 is a code identifying the type of bank account or other finance	vial assot
Comments:	II BFR20 is a code identifying the type of bank account of other finance	lai asset.
	Specific qualifiers used in data elements DDD01 DDD02 DDD04 and DD	PO5 need to be
Notes:	Specific qualifiers used in data elements BPR01, BPR03, BPR04 and BP	
	discussed and agreed upon between the originator and the originator's fin	
	prior to using the transaction. In addition to testing with your trading par	
	allow sufficient time to test with your bank. Most banks require setup/le	
	implement new trading partners. It is recommended that all new trading	partners
	send/receive a prenote in advance of moving live payments.	
	For CTX payments and remittance details that travel together. These iter	
	not be required by your bank. Different banks have different requiremen	
	BPR elements. Your relationship with your bank will be the deciding fac	tor on what
	information you will send and receive.	
PA Use:	BPR01, BPR02, BPR03, BPR04 and BPR16 are Required. The other BF	PR elements may
	be sent when sending the 820 through the banking system. It is important	
	confidential information, such as bank account numbers, NOT be sent whether the sent whether the sent whether the sent whether the sent sent whether the sent sent sent sent sent sent sent sen	nen the
	remittance is being sent separately.	
	In the event that your remittance advice sums to a negative amount, see t	he "Instructions
	for Handling a Negative Remittance" which appear in the Notes. The BI	
	instruction to the bank and the bank cannot move negative dollar amount	
	• For CTX payments and remittance details travel together. These iter	ns may or may
	not be required by your bank. Different banks have different require	
	the BPR elements. Your relationship with your bank will be the deci	
	what information you will send and receive.	and fuetor on
0 Povmont/Pomittonco		G820v6 1 doory

NJ Use:	Same as PA					
DE Use:	Same as PA					
MD Use:	Same as PA					
Example:	BPR*C*1000.00*C*ACH*CTX*01*031100047*DA*1234567***01*031201467*DA*					
	7654321*19990220 (Payment and Remittance Information)					
	BPR*I*1000.00*C*ACH*CCP******19990220 (Remittance Information Only)					

			Data Elem	ent Summary		
	Ref.	Data				
	Des.	<u>Element</u>	<u>Name</u>		X12	<u>Attributes</u>
Must Use	BPR01	305	Transaction Hand	0	Μ	ID 1/2
			Code designating the act	ion to be taken by all parties		
			С	Payment Accompanies Remittance Ac	lvice	
			Ι	Remittance Information Only		
			Р	Prenotification of Future Transfers		
				It is recommended that all new trading send/receive a prenote in advance of n payments.	· •	
Must Use	BPR02	782	Monetary Amount Monetary amount		Μ	R 1/15
			the ACH system, wi	al positive amount (including zero) bein hich will add up to all your detail line its ove for instructions on how to handle a	ems (l	RMRs).
Must Use	BPR03	478	Credit/Debit Flag		Ň	ID 1/1
			С	Credit		
Must Use	BPR04	591	Payment Method (Code identifying the met	C ode thod for the movement of payment instructions	М	ID 3/3
			ACH	Automated Clearing House (ACH)		
			CHK	Check		
Recomm	BPR05	812	Payment Format (Code identifying the pay		0	ID 1/10
			CTX	Corporate Trade Exchange (CTX) (AC	CH)	
			CCP	Cash Concentration/Disbursement plu (CCD+) (ACH)	s Add	enda
			PBC	Commercial/Corporate Check		

1**4**

March	17,	201
Ve	ersio	m 6

						Version 6.1
*	BPR06	506	(DFI) ID Numb	oer Qualifier	Х	ID 2/2
			Code identifying the	e type of identification number of Depository Fi	nancial Instit	ution (DFI)
			01	ABA Transit Routing Number In (9 digits)	cluding Cl	heck Digits
*	BPR07	507	(DFI) Identifica		X	AN 3/12
				I Institution (DFI) identification number		
			Payer's financial	linstitution		
*	BPR08	569	Account Numb		0	ID 1/3
			Code indicating the	-	-	
			DA	Demand Deposit		
			SG	Savings		
*	BPR09	508	Account Numb	-	х	AN 1/35
	DI K07	200	Account number ass		28	11111/1/00
			Payer's account	-		
			Note: This field	should NEVER BE SENT when the r	emittance	is not going
*	BPR10	509	through the ban	mpany Identifier	0	AN 10/10
-4-	DI KIU	309		designating the company initiating the funds tra	-	
			character is one-digi identification number	it ANSI identification code designation (ICD) for er which may be an IRS employer identification DUNS), or a user assigned number; the ICD for	ollowed by th number (EII	e nine-digit N), data universal
			Check with you	ır bank to determine requirements f	or this fie	ld.
*	BPR11	510	Originating Co	mpany Supplemental Code	0	AN 9/9
				veen the originating company and the originatin		
				nat uniquely identifies the company initiating th		
			-	ir bank to determine requirements f		
*	BPR12	506	(DFI) ID Numb	-	X	ID 2/2
				e type of identification number of Depository Fi		
			01	ABA Transit Routing Number In	cluding Cl	heck Digits
*	BPR13	507	(DFI) Identifica	(9 digits)	X	AN 3/12
•	DI KIS	507	, ,	I Institution (DFI) identification number	2	AIN 3/12
			Payee's financia			
*	BPR14	569	Account Numb		0	ID 1/3
	DI KI4	507	Code indicating the	-	U	10 1/5
			DA	Demand Deposit		
			SG	Savings		
*	BPR15	508	Account Numb	-	X	AN 1/35
•	DI KIS	200	Account number ass		2	AI I 1/55
			Payee's account	-		
Must Use	BPR16	373	Date	number	0	DT 8/8
White Use	DI KIU	575	Date (CCYYMMDI			
				settlement date. This date may be dif which is the date your bank is debited for this item.		
*	BPR17	1048	Business Funct	ion Code	0	ID 1/3
			Code identifying the	e business reason for this payment		
			CON	Consumer Third Party Consolida	ted Payme	ent
			VEN	Vendor Payment		
			Check with you	ir bank to determine requirements f	or this fie	ld.
				_		

Allowable Combinations	BPR01	BPR04	BPR05
Payment & Remittance Together	C	ACH	CTX
Remittance Info Only - ACH CCP	Ι	ACH	ССР
Remittance Info Only - Check	Ι	СНК	PBC

Segment: Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes:	TRN trace 035 Heading Optional 1 To uniquely identify a transaction to an application
Semantic Notes:	1 TRN02 provides unique identification for the transaction.
	 2 TRN03 identifies an organization. 3 TRN04 identifies a further subdivision within the organization.
Comments:	5 TREADE REALITIES & FUTURE SUBARVISION WITHIN the organization.
PA Use:	Required This segment will be used to generate the addenda record that accompanies the dollars when only remittance information is sent. Note: Using "EDEWGCP" as the beginning value for TRN02 is a recommendation by EDEWG. It is not a requirement, but it is felt it would help to minimize confusion with other types of 820 data being transmitted.
NJ Use:	Same as PA
DE Use:	Same as PA
MD Use:	Same as PA Note: Using "MDEDI" as the beginning value for TRN02 is a recommendation by the Maryland EDI Sub-team. It is not a requirement, but it is felt it would help to minimize confusion with other types of 820 data being transmitted.
Example:	TRN*3*EDEWGCP76037298

	Ref.	Data	Dutu Ekin	ent Summary
	Des.	<u>Element</u>	Name	X12 Attributes
Must Use	TRN01	481	Trace Type Code	M ID 1/2
			Code identifying which t	transaction is being referenced
			1	Current Transaction Trace Numbers
				Used when Payment and Remittance Information travel Together
			3	Financial Reassociation NumberThe matching of payment and remittance information originated separately.
				Used when this 820 is for Remittance Information Only
Must Use	TRN02	127	Reference Identific Reference information as Identification Qualifier	cation M AN 1/30 s defined for a particular Transaction Set or as specified by the Reference
			-	entifying this remittance advice, used to reassociate the o the payment, when the payment and remittance advice are

Segment:	N1 Name (PR=Paying Entity Name, i.e. Billing Party)						
Position:	070						
Loop:	N1						
Level:	Heading						
Usage:	Optional						
Max Use:	1						
Purpose:	To identify a party by type of organization, name, and code						
Syntax Notes:	1 At least one of N102 or N103 is required.						
	2 If either N103 or N104 is present, then the other is required.						
Semantic Notes:							
Comments:	 This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party. N105 and N106 further define the type of entity in N101. 						
PA Use:	Required						
NJ Use:	Required						
DE Use:	Required						
MD Use:	Required						
Example:	N1*PR*LDC COMPANY*1*007909411 Note: The N1*PR is used to reflect the payer. In Utility Consolidated Billing, the Payer is the utility; in Supplier Consolidated Billing, the Payer will be the supplier.						

	Ref.	Data	Data Elem	ent Summary		
	Des.	<u>Element</u>	<u>Name</u>	_	-	2 <u>Attributes</u>
Must Use	N101	98	Entity Identifier C Code identifying an orga PR	ode nizational entity, a physical location, property or a Payer	M an indi	ID 2/3 vidual
				Initiator of the payment/remittance adv	vice	
Must Use	N102	93	Name Free-form name		X	AN 1/60
			Payer Name			
Must Use	N103	66	Identification Code Code designating the sys 1	e Qualifier tem/method of code structure used for Identificati D-U-N-S Number, Dun & Bradstreet	X on Coo	ID 1/2 de (67)
			9	D-U-N-S+4, D-U-N-S Number with F Suffix	our C	Character
Must Use	N104	67	Identification Code Code identifying a party Payer D-U-N-S Nur	-	X	AN 2/80

Segment: Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes: Comments:	 N1 Name (PE=Payee, i.e. Non-Billing Party) 070 N1 Heading Optional 1 To identify a party by type of organization, name, and code 1 At least one of N102 or N103 is required. 2 If either N103 or N104 is present, then the other is required. 1 This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must 			
	provide a key to the table maintained by the transaction processing party.N105 and N106 further define the type of entity in N101.			
PA Use:	Required			
NJ Use:	Required			
DE Use:	Required			
MD Use:	Required			
Example:	N1*PE*ESP COMPANY*1*007909422 Note: The N1*PE is used to reflect the receiver of the payment. In Utility Consolidated Billing, the Payee is the supplier; in Supplier Consolidated Billing, the Payee will be the utility.			

	Ref.	Data	Data Elem	ent Summary		
Must Use	Nef. <u>Des.</u> N101	Element 98	<u>Name</u> Entity Identifier C Code identifying an orga PE	Code anizational entity, a physical location, property or Payee	Μ	2 <u>Attributes</u> ID 2/3 vidual
				Receiver of the payment/remittance ad	dvice	
Must Use	N102	93	Name Free-form name Payee Name		X	AN 1/60
Must Use	N103	66	Identification Cod	e Qualifier stem/method of code structure used for Identificat D-U-N-S Number, Dun & Bradstreet	X ion Coo	ID 1/2 de (67)
			9	D-U-N-S+4, D-U-N-S Number with F Suffix	⁷ our C	haracter
Must Use	N104	67	Identification Cod Code identifying a party	or other code	X	AN 2/80
			Payee D-U-N-S Number or D-U-N-S + 4 Number			

Segment:	ENT Entity
Position:	010
Loop:	ENT
Level:	Detail
Usage:	Optional
Max Use:	1
Purpose:	To designate the entities which are parties to a transaction and specify a reference
-	meaningful to those entities
Syntax Notes:	1 If any of ENT02 ENT03 or ENT04 is present, then all are required.
·	2 If any of ENT05 ENT06 or ENT07 is present, then all are required.
	3 If either ENT08 or ENT09 is present, then the other is required.
Semantic Notes:	
Comments:	1 This segment allows for the grouping of data by entity/entities at or within a
	master/masters. A master (e.g., an organization) can be comprised of numerous
	subgroups (e.g., entities). This master may send grouped data to another master (e.g.,
	an organization) which is comprised of one or more entities. Groupings are as
	follows:
	(1) Single/Single: Only ENT01 is necessary, because there is a single entity (the
	sending master) communicating with a single entity (the receiving master).
	(2) Single/Multiple: ENT05, ENT06, and ENT07 would be used to identify the
	entities within the receiving master. The sending master is a single entity, so no other
	data elements need be used.
	(3) Multiple/Single: ENT02, ENT03, and ENT04 would be used to identify the
	entities within the sending master. The receiving master is a single entity, so no other
	data elements need be used.
	(4) Multiple/Multiple: ENT02, ENT03, and ENT04 would be used to identify the
	entities within the sending master. ENT05, ENT06, and ENT07 would be used to
	identify the entities within the receiving master.
	This segment also allows for the transmission of a unique reference number that is
	meaningful between the entities.
PA Use:	Required
NJ Use:	Required
DE Use:	Required

	*	
MD Use:	Required	
Example:	ENT*1	

Data	Element	Summary
------	---------	---------

	Ref.	Data			
	Des.	<u>Element</u>	Name	<u>X12</u>	<u>Attributes</u>
Must Use	ENT01	554	Assigned Number	0	N0 1/6
			Number assigned for differentiation within a transaction set		

Segment:	RMR Remittance Advice Accounts Receivable Open Item Reference
Position:	150
Loop:	RMR
Level:	Detail
Usage:	Optional
Max Use:	1
Purpose:	To specify the accounts receivable open item(s) to be included in the cash application and to convey the appropriate detail
Syntax Notes:	1 If either RMR01 or RMR02 is present, then the other is required.
•	2 If either RMR07 or RMR08 is present, then the other is required.
Semantic Notes:	1 If RMR03 is present, it specifies how the cash is to be applied.
	2 RMR04 is the amount paid.
Comments:	 3 RMR05 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. 5 1 Parties using this segment should agree on the content of RMR01 and RMR02 prior to initiating communication.
	 If RMR03 is not present, this is a payment for an open item. If paying an open item, RMR02 must be present. If not paying a specific open item, RMR04 must be present. RMR05 may be needed by some payees to distinguish between duplicate reference numbers.
PA Use:	Required
NJ Use:	Required
DE Use:	Required
MD Use:	Required
Examples:	RMR*12*7799621539*PO*300.00
	RMR*12*39481958690*PO*795.00
	RMR*12*3965716927*AJ*-95.00***CS*-95.00

Data Element Summary						
Must Use	Ref. <u>Des.</u> RMR01	Data <u>Element</u> 128	<u>Name</u> Reference Identifie Code qualifying the Refe	-	<u>X12</u> X	2 <u>Attributes</u> ID 2/3
			12	Billing Account		
Must Use	RMR02	127	Reference Identific Reference information a	LDC-assigned account number for the customer. Note: Must be identical to account nur on the Customer's Bill, excluding punc dashes, etc.) Significant leading and tr be included. cation s defined for a particular Transaction Set or as spec	nber etuatio ailing X	as it appears on (spaces, g zeros must AN 1/30
			Identification Qualifier			-
			U U	unt number for the end use customer.		
Must Use	RMR03	482	Payment Action C Code specifying the acco	ode punts receivable open item(s), if any, to be included	O d in th	ID 2/2 e cash application.
			AJ	Adjustment		
				Adjustment of a previous payment or p	ourch	ased amount
			РО	Payment on Account Required for Making the Other Party V of Receivables (POR) when no discour		

Purchase of Receivables with Discount

* *	•	1
v	ersion	61
v	CISION	0.1

		PK	Required when payment is for Purchas with a Discount Amount		Receivables
RMR04	782	Monetary Amount Monetary amount		0	R 1/18
		BPR02. Please see Notes abo	ment amount. This amount is algebraican ove for instructions on how to handle a mittance is negative, the sum of the RMF 2	negati	ive remittance
RMR05	782	Monetary Amount Monetary amount		0	R 1/18
		billed to the custome and taxes) for the cu the amount sent in th identified in the REI indicated in RMR02 NOTE: RMR05 an of Receivables (RM	R05 is the total amount (debit or credit) er for EGS charges (energy charges irrent period. This amount should equal he TDS segment of the 810 Invoice F*60 for the customer account d RMR06 are Required for Purchase R03=PR) and Adjustments original payment was for Purchase of		
RMR06	782	Monetary Amount Monetary amount		0	R 1/18
		discount applied to t RMR05) and must b zero. RMR05 plus F	tt RMR06 contains the amount of the che current period invoiced amount (sen pe preceded by a minus sign (-) if less the RMR06 should equal the amount sent in e is no discount, RMR06 should contain	an	
RMR07	426	Adjustment Reason Code indicating reason for payment	n Code or debit or credit memo or adjustment to invoice, o	X lebit o	ID 2/2 r credit memo, or
		26	Invoice Cancelled		
		72	Authorized Return		
		12	Authorized Return		
		12	Returned Items		
		CS	Returned Items Adjustment		
		CS C1	Returned Items Adjustment Settlement of Account POR Budget True Up		
RMR08	782	CS C1 IF	Returned Items Adjustment Settlement of Account POR Budget True Up Insufficient Funds	X	R 1/18
RMR08	782	CS C1	Returned Items Adjustment Settlement of Account POR Budget True Up Insufficient Funds	X	R 1/18

PR

Must Use

Note: RMR07 and RMR08 are Required for Adjustments (RMR03=AJ), not populated for Payment on Account (RMR03=PO or PR).

Segment:	REF Reference Identification (11=ESP Account Number)		
Position:	170		
Loop:	RMR		
Level:	Detail		
Usage:	Optional		
Max Use:	>1		
Purpose:	To specify identifying information		
Syntax Notes:	1 At least one of REF02 or REF03 is required.		
	2 If either C04003 or C04004 is present, then the other is required.		
	3 If either C04005 or C04006 is present, then the other is required.		
Semantic Notes:	1 REF04 contains data relating to the value cited in REF02.		
Comments:			
PA Use:	Required if previously provided to LDC.		
NJ Use:	Same as PA		
DE Use:	Same as PA		
MD Use:	Same as PA		
Example:	REF*11*1394959		

	Ref.	Data				
	Des.	Element	<u>Name</u>		X12	<u>2 Attributes</u>
Must Use	REF01	128	Reference Identifie	cation Qualifier	Μ	ID 2/3
			Code qualifying the Refe	erence Identification		
			11	Account Number		
				ESP-assigned account number for end	use c	ustomer.
Must Use	REF02	127	Reference Identifie	cation	Х	AN 1/30
			Reference information as Identification Qualifier	s defined for a particular Transaction Set or as spe	cified b	by the Reference

Segment:	REF Reference Identification (45=LDC Old Account Number)
Position:	170
Loop:	RMR
Level:	Detail
Usage:	Optional
Max Use:	>1
Purpose:	To specify identifying information
Syntax Notes:	1 At least one of REF02 or REF03 is required.
	2 If either C04003 or C04004 is present, then the other is required.
	3 If either C04005 or C04006 is present, then the other is required.
Semantic Notes:	1 REF04 contains data relating to the value cited in REF02.
Comments:	Deswined if the LDC has abareed the account number within the last 60 days
PA Use:	Required if the LDC has changed the account number within the last 60 days. Note: Only used when LDC is sending this transaction
NJ Use:	Same as PA
	Note: PSE&G will not provide old LDC Account Number.
DE Use:	Not used
MD Use:	Not Used by BGE, PEPCO, or Delmarva.
	PE: Required if the account number has changed in the last 60 days.
	Note: Only used when LDC is sending this transaction
Example:	REF*45*2310130586

Data Element Summary						
Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identific Code qualifying the Refe 45	e	<u>X12</u> M	2 <u>Attributes</u> ID 2/3
				Previous LDC-assigned account numb customer.	er for	the end use
Must Use	REF02	127	Reference Identific Reference information as Identification Qualifier	cation s defined for a particular Transaction Set or as spe	X ecified b	AN 1/30 by the Reference

Segment: Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes: Comments:	 REF Reference Identification (6O-Cross Reference Number) 170 RMR Detail Optional >1 To specify identifying information 1 At least one of REF02 or REF03 is required. 2 If either C04003 or C04004 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required. 1 REF04 contains data relating to the value cited in REF02. 			
PA Use:	Required if billing party is making the non-billing party whole. Unique cross reference number used to associate metering information (867MU or 867IU transaction), billing information (810 transaction) and payment information (820 transaction) for a specific billing period for an account.			
NJ Use:	This will not be used in New Jersey			
DE Use:	This will not be used in Delaware			
MD Use:	Optional			
Example:	REF*6O*123456789 (Note code 6O with a letter O)			

			Data Elem	ent Summary	
Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	Name Reference Identific Code qualifying the Refe 6O	e	X12 Attributes M ID 2/3
				Unique cross-reference number to link 820. The cross-reference number orig in the 867 – BPT02, and the 810 – BI0	inally transmitted
Must Use	REF02	127	Reference Identific Reference information as Identification Qualifier	cation s defined for a particular Transaction Set or as spe	X AN 1/30 ccified by the Reference

Segment:	DTM Date/Time Reference (809=Date Posted)
Position:	180
Loop:	RMR
Level:	Detail
Usage:	Optional
Max Use:	>1
Purpose:	To specify pertinent dates and times
Syntax Notes:	1 At least one of DTM02 DTM03 or DTM05 is required.
	2 If DTM04 is present, then DTM03 is required.
	3 If either DTM05 or DTM06 is present, then the other is required.

Semantic Notes: Comments:

Comments:	
PA Use:	Required if billing party is not making the non-billing party whole.
NJ Use:	Same as PA
DE Use:	Same as PA
MD Use:	Same as PA
Example:	DTM*809*19990214

			Data	Element Summary		
	Ref.	Data				
	Des.	<u>Element</u>	<u>Name</u>		<u>X12</u>	2 <u>Attributes</u>
Must Use	DTM01	374	Date/Time Q	ualifier	Μ	ID 3/3
			Code specifying	type of date or time, or both date and time		
			809	Posted		
Must Use	DTM02	373	Date		Х	DT 8/8
			Date expressed a	s CCYYMMDD		

Segment:	SE Transaction Set Trailer
Position:	010
Loop:	
Level:	Summary
Usage:	Mandatory
Max Use:	1
Purpose:	To indicate the end of the transaction set and provide the count of the transmitted
	segments (including the beginning (ST) and ending (SE) segments)
Syntax Notes:	
Semantic Notes:	
Comments:	1 SE is the last segment of each transaction set.
PA Use:	Required
NJ Use:	Required
DE Use :	Required
MD Use:	Required
Example:	SE*17*00000001

			Data Element Summary		
	Ref.	Data			
	Des.	Element	Name	<u>X12</u>	<u>Attributes</u>
Must Use	SE01	96	Number of Included Segments	Μ	N0 1/10
			Total number of segments included in a transaction set including ST	and SE segm	nents
Must Use	SE02	329	Transaction Set Control Number	Μ	AN 4/9
			Identifying control number that must be unique within the transaction	n set function	al group assigned
			by the originator for a transaction set		

Making the Other Party Whole Examples

Remittance)	
BPR*C*1000.00*C*ACH*CTX*01*031100047*DA*	Handling code, total amount, credit indicator, banking
1234567***01*031201467*DA*7654321*19990520	information, intended settlement date.
TRN*1*76037298	Trace Number
N1*PR*LDC COMPANY*1*007909411	Payer Name
N1*PE*ESP COMPANY*1*007909422	Payee Name
ENT*1	
RMR *12*7799621539*PO*300.00	LDC Account Number and associated dollar amount
REF*11*1394959	ESP Account Number
REF*45*2310130586	Old LDC Account Number
REF*6O*LDC19990501-001	Cross reference number to 867 & 810.
RMR *12*39481958690*PO*795.00	LDC Account Number and associated dollar amount
REF*11*3865186	ESP Account Number
REF*6O*LDC19990501-002	Cross reference number to 867 & 810.
RMR *12*3965716927*AJ*-95.00***CS*-95.00	LDC Account Number and associated dollar amount
REF*11*3859175	ESP Account Number
REF*6O*LDC19990501-003	Cross reference number to 867 & 810.

EXAMPLE: Scenario #1 - Payment accompanies Remittance Advice – CTX Transaction (Positive Remittance)

EXAMPLE: Scenario #2 - Payment accompanies Remittance Advice – CTX Transaction (Negative Remittance) – Option 1

Payment is not made and Remittance Advice is held one business day to see if the remittance becomes positive. Please see Notes Page in the 820 Payment Remittance EDI Implementation Guide for instructions on how to resolve a negative remittance older than one business day.

BPR*C*-100.00*C*ACH*CTX*01*031100047*DA*	Remittance Advice and Payment Instruction will not be generated
1234567***01*031201467*DA*7654321*19990520	and sent because the RMRs do not total to a positive number.
	Handling code, total amount, credit indicator, banking
	information, intended settlement date.
TRN*1*76037298	Trace Number
N1*PR*LDC COMPANY*1*007909411	Payer Name
N1*PE*ESP COMPANY*1*007909422	Payee Name
ENT*1	
RMR *12*7799621539*PO*300.00	LDC Account Number and associated dollar amount
REF*11*1394959	ESP Account Number
REF*6O*LDC19990501-001	Cross reference number to 867 & 810.
RMR *12*39481958690*PO*795.00	LDC Account Number and associated dollar amount
REF*11*3865186	ESP Account Number
REF*6O*LDC19990501-002	Cross reference number to 867 & 810.
RMR *12*3965716927*AJ*-1195.00***CS*-1195.00	LDC Account Number and associated dollar amount
REF*11*3859175	ESP Account Number
REF*6O*LDC19990501-003	Cross reference number to 867 & 810.

Making the Other Party Whole Examples

BPR*D*1000.00*C*ACH*CCP*01*031100047*DA* Handling code, total amount, credit indicator, intended settlement 1234567***01*031201467*DA*7654321*19990520 Handling code, total amount, credit indicator, intended settlement TRN*1*76037298 Trace Number N1*PR*LDC COMPANY*1*007909411 Payer Name N1*PE*ESP COMPANY*1*007909422 Payee Name

EXAMPLE: Scenario #3 - Part A: Payment Only – CCD+ Transaction

Scenario #3 - Part B: Remittance Only

Handling code, total amount, credit indicator, intended settlement
date.
Trace Number
Payer Name
Payee Name
LDC Account Number and associated dollar amount
ESP Account Number
Old LDC Account Number
Cross reference number to 867 & 810.
LDC Account Number and associated dollar amount
ESP Account Number
Cross reference number to 867 & 810.
LDC Account Number and associated dollar amount
ESP Account Number
Cross reference number to 867 & 810.

Please note that the TRN is identical in Scenario #3 parts A & B so that they can be reassociated.

EXAMPLE: Scenario #4 - Remittance Only – Negative Remittance (Option 2)

Payment is not made and Remittance Advice is held one business day to see if the remittance becomes positive. Please see Notes Page in the 820 Payment Remittance EDI Implementation Guide for instructions on how to resolve a negative remittance older than one business day

BPR*I*0*C*ACH*CCP*******19990220	Handling code, total amount, credit indicator, intended settlement
	date.
TRN*1*76037298	Trace Number
N1*PR*LDC COMPANY*1*007909411	Payer Name
N1*PE*ESP COMPANY*1*007909422	Payee Name
ENT*1	
RMR *12*7799621539*PO*300.00	LDC Account Number and associated dollar amount
REF*11*1394959	ESP Account Number
REF*45*2310130586	Old LDC Account Number
REF*6O*LDC19990501-001	Cross reference number to 867 & 810.
RMR*12*39481958690*PO*795.00	LDC Account Number and associated dollar amount
REF*11*3865186	ESP Account Number
REF*6O*LDC19990501-002	Cross reference number to 867 & 810.
RMR *12*3965716927*AJ*-1195.00***CS*-1195.00	LDC Account Number and associated dollar amount
REF*11*3859175	ESP Account Number
REF*6O*LDC19990501-003	Cross reference number to 867 & 810.

Note: There is no associated CCD+ transaction.

Not Making the Other Party Whole Examples

EXAMPLE: Scenario #1 - Payment accompanies Remittance Advice – CTX Transaction (Positive Remittance)

(I oshive Kellittance)	
BPR*C*1000.00*C*ACH*CTX*01*031100047*DA*	Handling code, total amount, credit indicator, banking
1234567***01*031201467*DA*7654321*19990520	information, intended settlement date.
TRN*1*76037298	Trace Number
N1*PR*LDC COMPANY*1*007909411	Payer Name
N1*PE*ESP COMPANY*1*007909422	Payee Name
ENT*1	
RMR *12*7799621539*PO*300.00	LDC Account Number and associated dollar amount
REF*11*1394959	ESP Account Number
REF*45*2310130586	Old LDC Account Number
DTM*809*19990514	Date customer payment was posted.
RMR*12*39481958690*PO*795.00	LDC Account Number and associated dollar amount
REF*11*3865186	ESP Account Number
DTM*809*19990514	Date customer payment was posted.
RMR *12*3965716927*AJ*-95.00***CS*-95.00	LDC Account Number and associated dollar amount
REF*11*3859175	ESP Account Number
DTM*809*19990514	Date customer payment was posted.
ENT*1 RMR *12*7799621539*PO*300.00 REF*11*1394959 REF*45*2310130586 DTM*809*19990514 RMR *12*39481958690*PO*795.00 REF*11*3865186 DTM*809*19990514 RMR *12*3965716927*AJ*-95.00***CS*-95.00 REF*11*3859175	LDC Account Number and associated dollar amount ESP Account Number Old LDC Account Number Date customer payment was posted. LDC Account Number and associated dollar amount ESP Account Number Date customer payment was posted. LDC Account Number and associated dollar amount ESP Account Number and associated dollar amount

EXAMPLE: Scenario #2 - Payment accompanies Remittance Advice – CTX Transaction (Negative Remittance) – Option 1

Payment is not made and Remittance Advice is held one business day to see if the remittance becomes positive. Please see Notes Page in the 820 Payment Remittance EDI Implementation Guide for instructions on how to resolve a negative remittance older than one business day.

BPR*C*-100.00*C*ACH*CTX*01*031100047*DA* 1234567***01*031201467*DA*7654321*19990520	Remittance Advice and Payment Instruction will not be generated and sent because the RMRs do not total to a positive number. Handling code, total amount, credit indicator, banking
	information, intended settlement date.
TRN*1*76037298	Trace Number
N1*PR*LDC COMPANY*1*007909411	Payer Name
N1*PE*ESP COMPANY*1*007909422	Payee Name
ENT*1	
RMR*12*7799621539*PO*300.00	LDC Account Number and associated dollar amount
REF*11*1394959	ESP Account Number
DTM*809*19990514	Date customer payment was posted.
RMR*12*39481958690*PO*795.00	LDC Account Number and associated dollar amount
REF*11*3865186	ESP Account Number
DTM*809*19990514	Date customer payment was posted.
RMR *12*3965716927*AJ*-1195.00***CS*-1195.00	LDC Account Number and associated dollar amount
REF*11*3859175	ESP Account Number
DTM*809*19990514	Date customer payment was posted.

Not Making the Other Party Whole Examples

BPR*C*1000.00*C*ACH*CCP*01*031100047*DA*	Handling code, total amount, credit indicator, intended settlement		
1234567***01*031201467*DA*7654321*19990520	date.		
TRN*1*76037298	Trace Number		
N1*PR*LDC COMPANY*1*007909411	Payer Name		
N1*PE*ESP COMPANY*1*007909422	Payee Name		

EXAMPLE: Scenario #3 - Part A: Payment Only – CCD+ Transaction

Scenario #3 - Part B: Remittance Only

BPR*I*1000.00*C*ACH*CCP*******19990520	Handling code, total amount, credit indicator, intended settlement
	date.
TRN*1*76037298	Trace Number
N1*PR*LDC COMPANY*1*007909411	Payer Name
N1*PE*ESP COMPANY*1*007909422	Payee Name
ENT*1	
RMR*12*7799621539*PO*300.00	LDC Account Number and associated dollar amount
REF*11*1394959	ESP Account Number
REF*45*2310130586	Old LDC Account Number
DTM*809*19990514	Date customer payment was posted.
RMR*12*39481958690*PO*795.00	LDC Account Number and associated dollar amount
REF*11*3865186	ESP Account Number
DTM*809*19990514	Date customer payment was posted.
RMR *12*3965716927*AJ*-95.00***CS*-95.00	LDC Account Number and associated dollar amount
REF*11*3859175	ESP Account Number
DTM*809*19990514	Date customer payment was posted.

Please note that the TRN is identical in Scenario #3 parts A & B so that they can be re-associated.

EXAMPLE: Scenario #4 - Remittance Only – Negative Remittance (Option 2)

Payment is not made and Remittance Advice is held one business day to see if the remittance becomes positive. Please see Notes Page in the 820 Payment Remittance EDI Implementation Guide for instructions on how to resolve a negative remittance older than one business day

BPR*I* 0 *C*ACH*CCP*******19990220	Handling code, total amount, credit indicator, intended settlement
	date.
TRN*1*76037298	Trace Number
N1*PR*LDC COMPANY*1*007909411	Payer Name
N1*PE*ESP COMPANY*1*007909422	Payee Name
ENT*1	
RMR*12*7799621539*PO*300.00	LDC Account Number and associated dollar amount
REF*11*1394959	ESP Account Number
REF*45*2310130586	Old LDC Account Number
DTM*809*19990514	Date customer payment was posted.
RMR *12*39481958690*PO*795.00	LDC Account Number and associated dollar amount
REF*11*3865186	ESP Account Number
DTM*809*19990514	Date customer payment was posted.
RMR *12*3965716927*AJ*-1195.00***CS*-1195.00	LDC Account Number and associated dollar amount
REF*11*3859175	ESP Account Number
DTM*809*19990514	Date customer payment was posted.

Note: There is no associated CCD+ transaction.