New Jersey

Gas Implementation Guideline

For

Electronic Data **Interchange**

TRANSACTION SET

820

Payment/Remittance Ver/Rel 004010

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Summary of Changes

March 29, 2000 Initial Draft Initial Release 4010

June 22,2000

Updated notes section

1.1

Segment BPR – removed unused elements

Segment RMR – elements RMR07 and RMR08 conditional on RMR03 = AJ (Adjustment)

Segment REF*11 - ESP Account Number changes to Optional

Added segment REF*6O – Cross Reference Number Segment DTM – add description of posted date

Updated Examples

September 21, 2000

Added REF*QY - Identify transaction as GAS

Version 1.2 Updated Example

May 29, 2001 Added Table of Contents

Version 1.3 | Added Data Dictionary

June 22, 2001

Corrected Use Note on Segment REF*11 (ESP Account Number)

Version 1.4

August 10, 2001

Added for PSEG CAS

Version 1.5 Added element

Added elements RMR05 and RMR06 to segment RMR and data dictionary

November 29, 2001 Version 1.6 Added code "CWT" - Clearing House Interbank Payment System (CHIPS) / Wire Transfer

to BPR04 and data dictionary

March 8, 2002

Version 1.7

Change Note section "Instructions for Handling a Negative Remittance"

February 23, 2012

Version 1.8

Added note indicating South Jersey Gas does not support 820 transaction

February 15, 2013

Version 1.9

Revised Version

January 30, 2023

Version 2.1

Incorporated Change Control NJG009 to reflect that SJG supports 820 and add RMR03 value PR and REF*60 Cross Reference Number. Incorporated Change Control NJG022 for Elizabethtown Gas to reflect that ETG does support 820 and that if the 810 was a cancel then the REF*60 will contain the LDC Account Number.

	Notes
General Info	PSE&G, New Jersey Natural Gas, South Jersey Gas, Elizabethtown Gas do support the 820 transaction.
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 that your bank will accept.
Use of CCD+ Transaction	All New Jersey GDC's require the use of CCD+ transactions. GIWG 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. GIWG'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.
Testing	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. Do to experience in Electric will consider using penny test in place of prenote test.
	The guideline is presented from the perspective of the sender initiating payment instruction/remittance advice.

Instructions for Handling a Negative Remittance

Option 1:

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.

New Jersey Natural Gas can send negative remittance advice amounts. NJNG is sending wire transfers only twice per month and will send daily negative remittance advice amounts as necessary.

Option 1:

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
- + 200,000 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

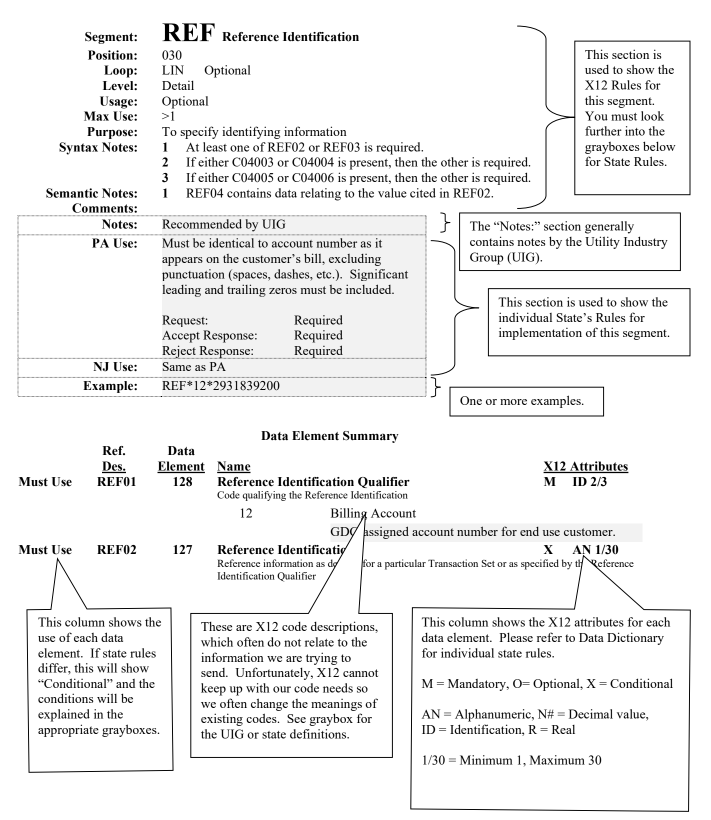
At this point Utility X must call the Supplier and notify Supplier A that \$500,000 must be returned to Utility X because on Day 1 a payment was misapplied to Supplier A's account. Supplier A must, upon verification of the error, remit \$500,000 immediately to Utility X.

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

Option 2:	+ 100,000 – Payment items from Day 4 + 500,000 – Removal of reversal of misapplied payment from Day 3 \$300,000 Remit to Supplier A
	Option 2: Supported by PSE&G 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.
GDC Definitions:	The term GDC (Gas Distribution Company) in this document refers to the utility.
ESP Definitions:	The term ESP (Energy Service Provider) in this document refers to the supplier.

How to Use the Implementation Guideline



820 Payment Order/Remittance Advice X12 Structure

Functional Group ID=RA

Heading:

	Pos. <u>No.</u>	Seg. <u>ID</u>	Name	Req. <u>Des.</u>	Max.Use	Loop <u>Repeat</u>	Notes and Comments
Must Use	010	\overline{ST}	Transaction Set Header	M	1		
Must Use	020	BPR	Beginning Segment for Payment Order/Remittance Advice	M	1		
	035	TRN	Trace	O	1		c1
	050	REF	Reference Identification	О	>1		
			LOOP ID - N1			>1	
	070	N1	Name	О	1		c2

Detail:

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

Summary:

	Pos.	Seg.		Req.		Loop	Notes and
	No.	<u>ID</u>	<u>Name</u>	Des.	Max.Use	Repeat	Comments
Must Use	010	SF	Transaction Set Trailer	M	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
IEADEI	R LEVEL REMITTAN	CE INFORMATION			
1.	Transaction Handling Code	"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 "CWT" - Clearing House Interbank Payment System (CHIPS) / Wire Transfer	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.	Payer's Intended Settlement Date	Date the payment is expected to clear ACH (CCYYMMDD format).	BPR16		9(8)
7.	Trace Type Code	"1" - Current Transaction Trace Number "3" - Financial Reassociation Number	TRN01		9
8.	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)
9.	Service Indicator	Indicates a customer is participating in Customer Choice	REF02 = GAS	$REF01 = \mathbf{QY}$	X(3)
10.	Payer Name	Payer's Name	N102	N101 = "PR"	X(60)

11.	Payer DUNS	Payer's DUNS Number or DUNS+4 Number	N104	N101 = "PR"	X(13)
12.	Payee Name	Payee's Name	N102	N101 = "PE"	X(60)
13.	Payee DUNS	Payee's DUNS Number or DUNS+4 Number	N104	N101 = "PE"	X(13)
PAYMEN	T LINE ITEM LOOP				
14.	Assigned Number	Number assigned for differentiation within a transaction set.	ENT01		X(6)
15.	GDC Account Number	GDC Account Number for the end use customer.	RMR02	RMR01 = "12"	X(30)
16.	Payment Action Code	"PO" - Payment on Account "AJ" - Adjustment "PR" - Purchase of Receivables	RMR03		X(2)
17.	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)
18.	Invoiced Amount	Total Dollar Amount from the Invoice (810)_	RMR05		-9(10).9(2)
19.	Factor Amount	Total Dollar Amount of the Factor Amount (discount).	RMR06		-9(10).9(2)
20.	Adjustment Reason Code	Adjustment reason code: "CS" = Adjustment "IF" = Insufficient Funds "26" = Cancelled Invoice "72" = Returned Items	RMR07		X(2)

21.	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)
22.	NGS Account Number	Customer Account Number assigned by NGS	REF02	REF01 = "11"	X(30)
23.	Cross Reference Number	Unique number to cross- reference 867, 810 and 820 transactions	REF02	REF01="6O"	X(30)
24.	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. Different banks have different requirements related to the BPR elements.

820 Payment Order/Remittance Advice

Functional Group ID=RA

Introduction:

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.

Heading:

M	Pos. <u>No.</u> 010	Seg. ID ST	<u>Name</u> Transaction Set Header	Req. Des. M	Max.Use	Loop <u>Repeat</u>	Notes and Comments
M	020	BPR	Beginning Segment for Payment Order/Remittance Advice	M	1		
	035	TRN	Trace	O	1		c1
	050	REF	Reference Identification	O	>1		
			LOOP ID - N1			>1	
	070	N1	Name (PR = GDC Name)	0	1		c2
			LOOP ID - N1			>1	
	070	N1	Name (PE = ESP Name)	О	1		

Detail:

Pos. <u>No.</u>	Seg. <u>ID</u>	<u>Name</u>	Req. <u>Des.</u>	Max.Use	Loop <u>Repeat</u>	Notes and Comments
		LOOP ID - ENT			>1	
010	ENT	Entity	O	1		n1, c3
		LOOP ID - RMR			>1	
150	RMR	Remittance Advice Accounts Receivable Open Item Reference	О	1		c4
170	REF	Reference Identification (11 = ESP Account Number)	О	>1		
170	REF	Reference Identification (60 = Unique cross- reference number)	О	>1		
180	DTM	Date/Time Reference (809 = Posted)	O	>1		

Summary:

	Pos.	Seg.		Req.	Loop	Notes and
	No.	<u>ID</u>	<u>Name</u>	Des. Max.Use	Repeat	Comments
M	010	CE	Transportion Cat Trailor	M 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.

Segment: ST Transaction Set Header

Position: 010

Loop:

Level: Heading Usage: Mandatory

Max Use:

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:

Notes:

NJ Use: Required

Example: ST*820*00000001

	Ref.	Data		·		
	Des.	<u>Element</u>	<u>Name</u>		<u>Attrib</u>	utes
M	ST01	143	Transaction Set Id	entifier Code	M	ID 3/3
			Code uniquely ident	tifying a Transaction Set		
			820	Payment Order/Remittance Advice		
M	ST02	329	Transaction Set Co	ontrol Number	M	AN 4/9
				number that must be unique within the signed by the originator for a transaction		ion set

Segment: BPR Beginning Segment for Payment Order/Remittance Advice

Position: 020

Loop:

Level: Heading Usage: Mandatory

Max 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

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.
- If BPR20 is present, then BPR21 is required.

Semantic Notes:

- 1 BPR02 specifies the payment amount.
- When using this transaction set to initiate a payment, all or some of BPR06 through BPR16 may be required, depending on the conventions of the specific financial channel being used.
 - BPR06 and BPR07 relate to the originating depository financial institution (ODFI).
- 3 BPR08 is a code identifying the type of bank account or other financial asset.
- 4 BPR09 is the account of the company originating the payment. This account may be debited or credited depending on the type of payment order.
- 5 BPR12 and BPR13 relate to the receiving depository financial institution (RDFI).
- **6** BPR14 is a code identifying the type of bank account or other financial asset.
- 7 BPR15 is the account number of the receiving company to be debited or credited with the payment order.
- 8 BPR16 is the date the originating company intends for the transaction to be settled (i.e., Payment Effective Date).
- 9 BPR17 is a code identifying the business reason for this payment.
- **10** BPR18, BPR19, BPR20 and BPR21, if used, identify a third bank identification number and account to be used for return items only.
- 11 BPR20 is a code identifying the type of bank account or other financial asset.

Comments: Notes:

Notes: Specific qualifiers used in data elements BPR01, BPR03, BPR04 and BPR05 need to be discussed and agreed upon between the originator and the originator's financial institution prior to using the transaction. 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. 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 items may or may not be required by your bank. Different banks have different requirements related to the BPR elements. Your relationship with your bank will be the deciding factor on what information you will send and receive.

NJ Use: BPR01, BPR02, BPR03, BPR04 and BPR16 are Required. The other BPR elements may be sent when sending the 820 through the banking system. It is important that confidential information, such as bank account numbers, NOT be sent when the remittance is being sent separately.

In the event that your remittance advice sums to a negative amount, see the "Instructions for Handling a Negative Remittance" which appear in the Notes. The BPR is an instruction to the bank and the bank cannot move negative dollar amounts.

Example: BPR*I*1000.00*C*ACH*CCP******19990220 (Remittance Information Only)

	Ref.	Data		•		
	Des.	Element	<u>Name</u>		<u>Attrib</u>	
M	BPR01	305	Transaction Handl		M	ID 1/2
			Code designating the	e action to be taken by all parties		
			I	Remittance Information Only		
			P	Prenotification of Future Transfers		
				It is recommended that all new trading	partne	ers
				send/receive a prenote in advance of n	noving	live
M	BPR02	782	Manatana Amanat	payments.	M	R 1/18
IVI	DP KUZ	762	Monetary Amount		IVI	K 1/10
			Monetary amount	1 '.'		1.1 1
				I positive amount (including zero) beir sich will add up to all your detail line ite	_	_
				ove for instructions on how to handle a		
M	BPR03	478	Credit/Debit Flag (ID 1/1
			_	ther amount is a credit or debit		
			С	Credit		
M	BPR04	591	Payment Method C	Code	M	ID 3/3
M	BPR04	591	•	Code method for the movement of payment		
M	BPR04	591	•			
M	BPR04	591	Code identifying the	method for the movement of payment		
M	BPR04	591	Code identifying the ACH	method for the movement of payment Automated Clearing House (ACH)	instruc	tions
			Code identifying the ACH CHK CWT	method for the movement of payment Automated Clearing House (ACH) Check Clearing House Interbank Payment Sy Funds/Wire Transfer	instruc	tions CHIPS)
M R	BPR04 BPR05	591 812	Code identifying the ACH CHK CWT Payment Format C	method for the movement of payment Automated Clearing House (ACH) Check Clearing House Interbank Payment Sy Funds/Wire Transfer ode	instruc	tions
			Code identifying the ACH CHK CWT Payment Format C Code identifying the	method for the movement of payment Automated Clearing House (ACH) Check Clearing House Interbank Payment Sy Funds/Wire Transfer ode payment format to be used	instruc stem (0	tions CHIPS) ID 1/10
			Code identifying the ACH CHK CWT Payment Format C	method for the movement of payment Automated Clearing House (ACH) Check Clearing House Interbank Payment Sy Funds/Wire Transfer ode payment format to be used Cash Concentration/Disbursement plu	instruc stem (0	tions CHIPS) ID 1/10
			Code identifying the ACH CHK CWT Payment Format C Code identifying the	method for the movement of payment Automated Clearing House (ACH) Check Clearing House Interbank Payment Sy Funds/Wire Transfer ode payment format to be used	instruc stem (0	tions CHIPS) ID 1/10
			Code identifying the ACH CHK CWT Payment Format C Code identifying the CCP	method for the movement of payment Automated Clearing House (ACH) Check Clearing House Interbank Payment Sy Funds/Wire Transfer ode payment format to be used Cash Concentration/Disbursement plu (ACH)	instruc stem (0	tions CHIPS) ID 1/10
R	BPR05	812	Code identifying the ACH CHK CWT Payment Format C Code identifying the CCP PBC	method for the movement of payment Automated Clearing House (ACH) Check Clearing House Interbank Payment Sy Funds/Wire Transfer ode payment format to be used Cash Concentration/Disbursement plu (ACH) Commercial/Corporate Check	instruc stem (0 O s Adde	tions CHIPS) ID 1/10 nda (CCD+)
R	BPR05	812	Code identifying the ACH CHK CWT Payment Format C Code identifying the CCP PBC Date Date expressed as Co	method for the movement of payment Automated Clearing House (ACH) Check Clearing House Interbank Payment Sy Funds/Wire Transfer ode payment format to be used Cash Concentration/Disbursement plu (ACH) Commercial/Corporate Check	stem (O	tions CHIPS) ID 1/10 nda (CCD+) DT 8/8
R	BPR05	812	Code identifying the ACH CHK CWT Payment Format C Code identifying the CCP PBC Date Date expressed as Co Payer's intended sett	method for the movement of payment Automated Clearing House (ACH) Check Clearing House Interbank Payment Sy Funds/Wire Transfer ode payment format to be used Cash Concentration/Disbursement plu (ACH) Commercial/Corporate Check CYYMMDD lement date. This date may be differench is the date your bank is debited or cr	stem (O S Adde O t from	tions CHIPS) ID 1/10 nda (CCD+) DT 8/8 the actual

TRN Trace **Segment:**

035 **Position:**

Loop:

Level: Heading Usage: Optional

Max Use:

To uniquely identify a transaction to an application **Purpose:**

Syntax Notes:

Semantic Notes: TRN02 provides unique identification for the transaction.

TRN03 identifies an organization.

TRN04 identifies a further subdivision within the organization.

Comments:

NJ Use: Required Notes:

This segment will be used to generate the addenda record that accompanies the dollars

when only remittance information is sent. Example: TRN*3*GIWGCP76037298

Data Element Summary

M	Ref. <u>Des.</u> TRN01	Data Element 481	Name Trace Type Code	Attributes M ID 1/2
1,1	110.101	.01	• •	nich transaction is being referenced
			1	Current Transaction Trace Numbers
			3	Used when Payment and Remittance Information travel Together Financial Reassociation Trace Number
				The matching of payment and remittance information originated separately
M	TRN02	127	Reference Identific	Used when this 820 is for Remittance Information Only cation M AN 1/30
112	1111102	127	Reference informati	on as defined for a particular Transaction Set or as Serence Identification Qualifier

Unique Number identifying this remittance advice, used to reassociate the remittance advice to the payment, when the payment and remittance advice are sent separately.

Segment: REF Reference Identification

Position: 050

Loop:

Level: Heading 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.

If either C04005 or C04006 is present, then the other is required.
 REF04 contains data relating to the value cited in REF02.

Semantic Notes: Comments:

Notes:

NJ Use: Required

Example: REF*QY*GAS

Data Element Summary

M	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128		lentification Qualifier	<u>Attrib</u> M	outes ID 2/3
			Code qualify	ing the Reference Identification		
			QY	Service Performed Code		
				Number indicating the type of servi a product	ce perfor	med to repair
	REF02	127	Reference Id	lentification	X	AN 1/30
				formation as defined for a particular Transaction	ction Set	or as

specified by the Reference Identification Qualifier

GAS GAS

Segment: N1 Name (PR = GDC Name)

Position: 070

Loop: N1 Optional

Level: Heading Usage: Optional

Max Use:

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: 1 This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must

provide a key to the table maintained by the transaction processing party.

2 N105 and N106 further define the type of entity in N101.

M	Ref. <u>Des.</u> N101	Data <u>Element</u> 98	<u>Name</u> Entity Identifier C	'ode	Attrib M	outes ID 2/3
			Code identifying an individual	organizational entity, a physical location	on, proj	perty or an
			PR	Payer		
				Initiator of the payment/remittance ad	vice	
M/U	N102	93	Name		X	AN 1/60
			Free-form name			
			Payer Name			
M/U	N103	66	Identification Cod	e Qualifier	X	ID 1/2
			Code designating the Code (67)	ne system/method of code structure used	l for Ide	entification
			1	D-U-N-S Number, Dun & Bradstreet		
			9	D-U-N-S+4, D-U-N-S Number with F Suffix	Four Ch	naracter
M/U	N104	67	Identification Cod	e	X	AN 2/80
			Code identifying a party or other code			
			Payer D-U-N-S Nu	mber or D-U-N-S + 4 Number		

Segment: N1 Name (PE = ESP Name)

Position: 070

Loop: N1 Optional

Level: Heading Usage: Optional

Max Use:

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: 1

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.

Notes: NJ Use: Required

Example: N1*PE*ESP COMPANY*1*007909422

			Data Elem	ent Summary		
	Ref.	Data	3 7		••	
	<u>Des.</u>	<u>Element</u>	<u>Name</u>		<u>Attrib</u>	<u>utes</u>
M	N101	98	Entity Identifier C	ode	M	ID 2/3
			Code identifying an individual	organizational entity, a physical location	on, prop	erty or an
			PE	Payee		
				Receiver of the payment/remittance ac	dvice	
M/U	N102	93	Name		X	AN 1/60
			Free-form name			
			Payee Name			
M/U	N103	66	Identification Code	Qualifier	X	ID 1/2
			Code designating the Code (67)	e system/method of code structure used	l for Ide	entification
			1	D-U-N-S Number, Dun & Bradstreet		
			9	D-U-N-S+4, D-U-N-S Number with F Suffix	Four Ch	aracter
	N104	67	Identification Code		X	AN 2/80
			Code identifying a p	earty or other code		
			Payee D-U-N-S Nur	nber or D-U-N-S + 4 Number		

Segment: ENT Entity

Position: 010

Loop: ENT Optional

Level: Detail
Usage: Optional

Max Use:

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.

Notes:

NJ Use: Required Example: ENT*1

Data Element Summary

	Ret.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
M/U	ENT01	554	Assigned Number	O N0 1/6

Number assigned for differentiation within a transaction set

RMR Remittance Advice Accounts Receivable Open Item Reference **Segment:**

Position: 150

> Loop: **RMR** Optional

Level: Detail Usage: Optional

Max Use:

Semantic Notes:

Comments:

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

to convey the appropriate detail

If either RMR01 or RMR02 is present, then the other is required. **Syntax Notes:**

If either RMR07 or RMR08 is present, then the other is required.

If RMR03 is present, it specifies how the cash is to be applied. 1

2 RMR04 is the amount paid.

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

RMR06 is the amount of discount taken.

RMR08, if present, represents an interest penalty payment, amount late interest paid,

or amount anticipation.

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.

NJ Use: **Notes:** Required

> PSE&G will provide "72" or "CS" in RMR07 RMR*12*7799621539*PO*300.00 Examples:

RMR*12*39481958690*PO*795.00

RMR*12*3965716927*AJ*-95.00***CS*-95.00 RMR*12*3942342340*PO*96.00*100.00*4.00

SJG: uses RMR03 PR for purchase of receivables

	Ref.	Data				
	Des.	Element	<u>Name</u>		<u>Attrib</u>	<u>outes</u>
M/U	RMR01	128	Reference Identific	cation Qualifier	X	ID 2/3
			Code qualifying the	Reference Identification		
			12	Billing Account		
				GDC-assigned account number for th	e end us	se customer.
M/U	RMR02	127	Reference Identifie	cation	X	AN 1/30
				ion as defined for a particular Transacti ference Identification Qualifier	on Set o	or as
			GDC-assigned acco	ount number for the end use customer.		
M/U	RMR03	482	Payment Action C	ode	O	ID 2/2
			Code specifying the the cash application	e accounts receivable open item(s), if ar	ıy, to be	e included in
			AJ	Adjustment		
				Adjustment of a previous payment.		
			PO	Payment on Account		
			PR	Purchase of Receivables with Discour	nt	

M/U	RMR04	782	3.6 / A /	with Discount Amount (SJG only)		
			Monetary Amount		O	R 1/18
			Monetary amount			
			BPR02. Please see Notes about	ment amount. This amount is algebraically ove for instructions on how to handle a ne ittance is negative, the sum of the RMR042	gativ	e remittance
				applied to payment: tted per customer account, invoice amount 05 - RMR06 (rounding may cause different		r factoring
	RMR05	782	Monetary Amount		C	R 1/18
			Monetary amount			
			Total Amount from the 810 prior to factoring Required if a Factor is being applied to payment			
	RMR06	782	Monetary Amount		C	R 1/18
			Monetary amount			
			Factored Amount Required if a Factor	is being applied to payment		
	RMR07	426	Adjustment Reason	n Code	C	ID 2/2
			Code indicating reason or credit memo, or p	son for debit or credit memo or adjustmen payment	t to i	nvoice, debit
			Require if RMR03			
			26	Invoice Cancelled		
			72	Authorized Return		
				Returned Items		
			CS	Adjustment		
	DIFF	=04	IF	Insufficient Funds		D 4/40
	RMR08	782	Monetary Amount		C	R 1/18
			Monetary amount			TEN .
			in RMR04 will alwa	bunt. This amount must be signed if negatings be the same as the amount in RMR08. It alated if there is an adjustment to be made = AJ	The	

Segment: **REF** Reference Identification (11 = ESP Account Number)

Position: 170

Loop: RMR Optional

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

Semantic Notes: Comments:

Notes:

NJ Use: system.

GDCs are not required to store ESP account number their system. GDCs if storing will do so if provided on 814 enrollment and/or 814 change. If GDC does store ESP account number, GDC will provide ESP account number on all transactions.

Conditional - GDC's are required to provide this data if store in their

Example: REF*11*1394959

M	Ref. <u>Des.</u> REF01	Data Element 128		Identification Qualifier fying the Reference Identification	Attributes M ID 2/3
			11	Account Number ESP-assigned account number	or for and use systems
M/U	REF02	127	Reference	Identification	X AN 1/30
				information as defined for a particular T v the Reference Identification Oualifier	

Segment: **REF** Reference Identification (60 = Unique cross-reference number)

Position: 170

Loop: RMR Optional

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.

If either C04005 or C04006 is present, then the other is required.
 REF04 contains data relating to the value cited in REF02.

Semantic Notes: Comments:

Notes:

NJ Use: Optional if billing party is making the non-billing party whole otherwise

not used. 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. For ETG if the 810 was a cancel this will contain the LDC Account Number

Example: REF*6O*123456789 (Note code 6O with a letter O)

Data Element Summary

	Ref.	Data				
	Des.	Element	<u>Name</u>		<u>Attrib</u>	utes
M	REF01	128	Reference Identi	fication Qualifier	M	ID 2/3
			Code qualifying t	he Reference Identification		
			6O	Cross Reference Number		
				Unique cross-reference number to lin	nk 867, 8	310, and 820.
				The cross-reference number original	ly transn	nitted in the
				867 - BPT02, and the $810 - BIG05$.		
M/U	REF02	127	Reference Identi	fication	X	AN 1/30
			Reference inform	ation as defined for a particular Transact	ion Set o	or as

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

Segment: **DTM** Date/Time Reference (809 = Posted)

Position: 180

Loop: RMR Optional

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.

If DTM04 is present, then DTM03 is required.

3 If either DTM05 or DTM06 is present, then the other is required.

Semantic Notes: Comments:

Notes:

NJ Use: Required if billing party is not making the non-billing party whole.

Example: DTM*809*19990214

	Ref.	Data				
	Des.	Element	<u>Name</u>	<u> </u>	<u>Attrib</u>	<u>utes</u>
M	DTM01	374	Date/Time Qualifier		M	ID 3/3
			Code specifying type of date or time	e, or both date and time		
			809 Posted			
M/U	DTM02	373	Date		X	DT 8/8
			Date expressed as CCYYMMDD			
			Date the funds are posted in sender'	s system		

SE Transaction Set Trailer **Segment:**

010 **Position:**

Loop:

Level: Summary Usage: Mandatory

Max 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)

Syntax Notes: Semantic Notes:

Comments:

1 SE is the last segment of each transaction set.

NJ Use: Required **Notes:**

SE*17*000000001 Example:

M	Ref. Des. SE01	Data Element 96	Name Number of Included Segments	Attributes M N0 1/10
			Total number of segments included in a transaction set inc segments	luding ST and SE
M	SE02	329	Transaction Set Control Number	M AN 4/9
			Identifying control number that must be unique within the transaction s functional group assigned by the originator for a transaction set	

EXAMPLES

Making the Other Party Whole Examples

Scenario #1 - Part A: Payment Only - CCD+ Transaction

BPR*D*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
REF*QY*GAS	Identify transaction as being a GAS document
N1*PR*GDC COMPANY*1*007909411	Payer Name
N1*PE*ESP COMPANY*1*007909422	Payee Name

Scenario #1: Part B: Remittance Only

BPR*I*1000.00*C*ACH*CCP*******19990520	Handling code, total amount, credit indicator, intended settlement
BIR 1 1000.00 C ACH CCI 17770320	
	date.
TRN*1*76037298	Trace Number
REF*QY*GAS	Identify transaction as being a GAS document
N1*PR*GDC COMPANY*1*007909411	Payer Name
N1*PE*ESP COMPANY*1*007909422	Payee Name
ENT*1	
RMR*12*7799621539*PO*300.00	GDC Account Number and associated dollar amount
REF*11*1394959	ESP Account Number
REF*6O*123456789	Cross Reference Number to 810 and 867
RMR*12*39481958690*PO*795.00	GDC Account Number and associated dollar amount
REF*11*3865186	ESP Account Number
REF*6O*123456789	Cross Reference Number to 810 and 867
RMR *12*3965716927*AJ*-95.00***CS*-95.00	GDC Account Number and associated dollar amount
REF*11*3859175	ESP Account Number
REF*6O*123456789	Cross Reference Number to 810 and 867

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

Not Making the Other Party Whole Examples

Scenario #1 - Part A: Payment Only - CCD+ Transaction

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
REF*QY*GAS	Identify transaction as being a GAS document
N1*PR*GDC COMPANY*1*007909411	Payer Name
N1*PE*ESP COMPANY*1*007909422	Payee Name

Scenario #1: 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
REF*QY*GAS	Identify transaction as being a GAS document
N1*PR*GDC COMPANY*1*007909411	Payer Name
N1*PE*ESP COMPANY*1*007909422	Payee Name
ENT*1	
RMR*12*7799621539*PO*300.00	GDC 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	GDC 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	GDC 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.

Remittance Only – Negative Remittance

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

Handling code, total amount, credit indicator, intended settlement
date.
Trace Number
Identify transaction as being a GAS document
Payer Name
Payee Name
GDC Account Number and associated dollar amount
ESP Account Number
Date customer payment was posted.
GDC Account Number and associated dollar amount
ESP Account Number
Date customer payment was posted.
GDC Account Number and associated dollar amount
ESP Account Number
Date customer payment was posted.

Note that there is no associated CCD+ transaction.

SJG POR Example:

ST*820*017468375

BPR*I*106.31*C*ACH*CCP********20131215

TRN*1*133638658826

REF*QY*GAS

N1*PE*ACME ENERGY*1*987654321

N1*PR*SOUTH JERSEY GAS*1*051409605

ENT*1

RMR*12*1111111111*PR*10*10*0

REF*60*020373455437

DTM*809*20131210

RMR*12*22222222*PR*5.83*5.83*0

REF*60*067065310235

DTM*809*20131210

RMR*12*333333333*PR*3.33*3.33*0

REF*60*079167333766

DTM*809*20131210

RMR*12*4444444444*PR*19.16*19.16*0

REF*60*083229876334

DTM*809*20131210

RMR*12*555555555*PR*4*4*0

REF*6O*179495277427

DTM*809*20131210

RMR*12*6666666666*PR*19.99*19.99*0

REF*60*211416664919

DTM*809*20131210

RMR*12*777777777*PR*0*0*0

REF*60*302988706685

DTM*809*20131210

RMR*12*888888888*PR*13.33*13.33*0

REF*60*343909256337

DTM*809*20131210

RMR*12*999999999PR*21.67*21.67*0

REF*60*847842907011

DTM*809*20131210

RMR*12*1010101010*PR*9*9*0

REF*60*899126960276

DTM*809*20131210

SE*38*017468375

Note Payment Action Code PR for POR