New Jersey

Gas Implementation Guideline

For

Electronic Data Interchange

TRANSACTION SET

820 Payment/Remittance Ver/Rel 004010

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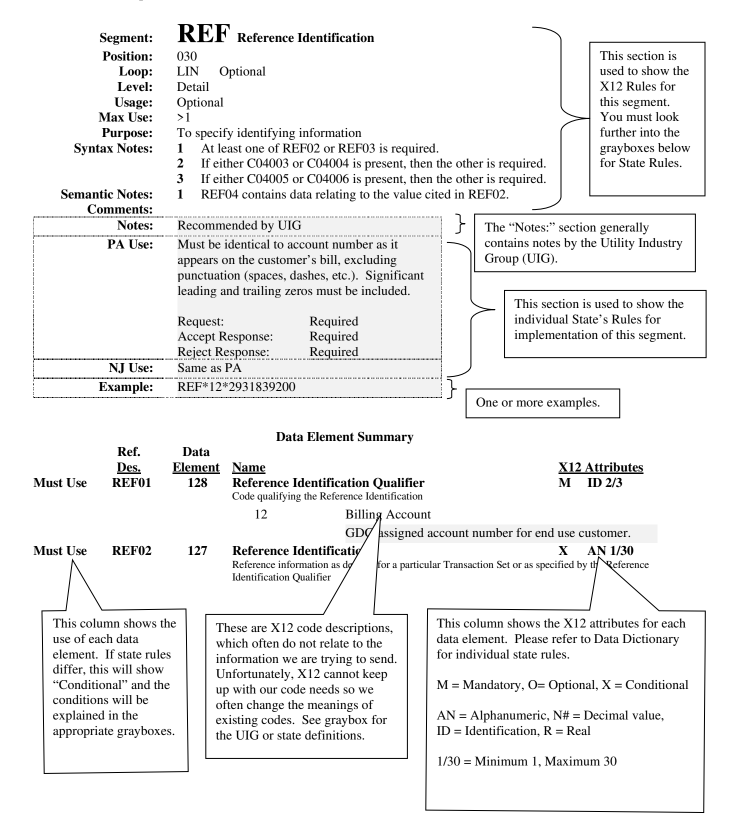
Summary of Changes

| Updated notes section 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*60 – Cross Reference Number Segment DTM – add description of posted date Updated Examples Added REF*QY – Identify transaction as GAS Updated Example Added Table of Contents Added Data Dictionary Corrected Use Note on Segment REF*11 (ESP Account Number) Added for PSEG CAS Added elements RMR05 and RMR06 to segment RMR and data dictionary |
|--|
| Updated Example Added Table of Contents Added Data Dictionary Corrected Use Note on Segment REF*11 (ESP Account Number) Added for PSEG CAS |
| Added Data Dictionary Corrected Use Note on Segment REF*11 (ESP Account Number) Added for PSEG CAS |
| Added for PSEG CAS |
| |
| |
| Added code "CWT" - Clearing House Interbank Payment System (CHIPS) / Wire Transfer to BPR04 and data dictionary |
| Change Note section "Instructions for Handling a Negative Remittance" |
| Added note indicating South Jersey Gas does not support 820 transaction |
| Revised Version |
| 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. |
| Incorporated Change Control NJG023 to notes to add POR section for ETG/SJG to reflect that ETG/SJG will use special LDC Account number values in RMR02 in order to send the POR Charges (SJG Only) and Marketer Bill Processing Fee so that the Total Distribution Amount matches the Bank Payments. Also add new example transactions. |
| |

| | 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 | 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: | 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. |
| | <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 |

| Option 2: | + 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: 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. |
| Purchase of Receivables / Marketer Bill Fees | ETG / SJG will send special RMR loops to include POR Charges (SJG Only) and Marketer Bill Processing fees to ensure that the BPR02 Total Distribution Amounts match the ACH Bank Payments: RMR02 values: 9999999999 – for representing Total Bill Processing charge (calculated as No. of Invoice * rate per invoice) 999999990 – for representing POR charge (calculated as No. of Invoice * rate per invoice) – SJG Only |



How to Use the Implementation Guideline

820 Payment Order/Remittance Advice X12 Structure

Functional Group ID=**RA**

Heading:

| Must Use | Pos. <u>No.</u> 010 | Seg. <u>ID</u> 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 |
| | 050 | REF | Reference Identification | 0 | >1 | | |
| | | | 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 | 0 | 1 | | c4 |
| | | Item Reference | | | | |
| 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 | М | 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 |
|---------------|-------------------------------------|---|----------------|--------------------------------|--------------|
| IEADEF | 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 = $\mathbf{Q}\mathbf{Y}$ | 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 | NT 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 Amoun | 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="60" | X(30) |
| 24. | Date Payment Posted | Date the payment was posted by the billing party. | DTM02 | DTM01 = "809" | 9(8) |

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:

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

Detail:

| Pos. <u>No.</u> | Seg. <u>ID</u> | Name | Req. Des. | Max.Use | F | otes and omments |
|--------------------|-------------------|---|--------------|---------|----|---------------------|
| | | LOOP ID - ENT | | | >1 | |
| 010 | ENT | Entity | 0 | 1 | nl | , c3 |
| | | LOOP ID - RMR | | | >1 | |
| 150 | RMR | Remittance Advice Accounts Receivable Open | 0 | 1 | | c4 |
| 170 | REF | Item Reference Reference Identification (11 = ESP Account | 0 | >1 | | |
| 170 | KL1 [*] | Number) | 0 | 21 | | |
| 170 | REF | Reference Identification (60 = Unique cross- reference number) | 0 | >1 | | |
| 180 | DTM | Date/Time Reference (809 = Posted) | 0 | >1 | | |

Summary:

| | Pos. | Seg. | | Req. | | Loop | Notes and |
|---|------------|------|-------------------------|------|---------|--------|-----------------|
| | <u>No.</u> | ID | <u>Name</u> | Des. | Max.Use | Repeat | Comments |
| М | 010 | SE | Transaction Set Trailer | М | 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 Tran | saction Set Header | | | | | |
|-----|------------------|--------------------------|---|---------------|---------|--|--|--|
| | Position: | 010 | | | | | | |
| | Loop: | TT 1' | | | | | | |
| | Level: | Heading | | | | | | |
| | Usage: | Mandato | ry | | | | | |
| | Max Use: | 1 | | | | | | |
| | Purpose: | To indica | ate the start of a transaction set and to assign a control numb | ber | | | | |
| | Syntax Notes: | | | | | | | |
| | Semantic Notes: | inter | 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 | | | | | | |
| | | Б (| Data Element Summary | | | | | |
| | Ref. | Data | NT. | | | | | |
| 1.6 | Des. | Element | Name | <u>Attrib</u> | | | | |
| Μ | ST01 | 143 | Transaction Set Identifier Code | Μ | ID 3/3 | | | |
| | | | Code uniquely identifying a Transaction Set | | | | | |
| | | | 820 Payment Order/Remittance Advice | | | | | |
| Μ | ST02 | 329 | Transaction Set Control Number | Μ | AN 4/9 | | | |
| | | | Identifying control number that must be unique within the functional group assigned by the originator for a transaction | | ion set | | | |

| | RDR |
|--------------------|--|
| Segment: | BPR Beginning Segment for Payment Order/Remittance Advice |
| Position: Loop: | 020 |
| Loop: Level: | Heading |
| Usage: | Mandatory |
| Max Use: | 1 |
| 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 |
| Syntax Notes: | payer to payee to occur 1 If either BPR06 or BPR07 is present, then the other is required. |
| Syntax Notes. | If either BPR06 or BPR07 is present, then the other is required. 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 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. |
| | BPR14 is a code identifying the type of bank account of other infanctar asset. 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. |
| a | 11 BPR20 is a code identifying the type of bank account or other financial asset. |
| Comments: | Natar Crasific realifiers used in data elements DDD01 DDD02 DDD04 and |
| 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)

| Data Element Summary | | | | | | | |
|----------------------|----------------------|-----------------|----------------------|---|-----------|-------------|--|
| | Ref. Des. | Data Element | Name | | Attrik | nutos | |
| М | <u>Des.</u> BPR01 | <u>305</u> | Transaction Handl | ling Code | | ID 1/2 | |
| | | | | Code designating the action to be taken by all parties | | | |
| | | | I | Remittance Information Only | | | |
| | | | Р | Prenotification of Future Transfers | | | |
| | | | | It is recommended that all new trading send/receive a prenote in advance of a payments. | | | |
| М | BPR02 | 782 | Monetary Amount | 1 5 | М | R 1/18 | |
| | | | Monetary amount | | | | |
| | | | the ACH system, wh | al positive amount (including zero) bei hich will add up to all your detail line is ove for instructions on how to handle a | tems (R | MRs). | |
| Μ | BPR03 | 478 | Credit/Debit Flag | | Μ | ID 1/1 | |
| | | | | ether amount is a credit or debit | | | |
| | | | С | Credit | | | |
| Μ | BPR04 | 591 | Payment Method (| | Μ | ID 3/3 | |
| | | | | e method for the movement of payment | t instruc | ctions | |
| | | | ACH | Automated Clearing House (ACH) | | | |
| | | | CHK | Check | | | |
| | | | CWT | Clearing House Interbank Payment Sy Funds/Wire Transfer | ystem (| CHIPS) | |
| R | BPR05 | 812 | Payment Format C | | 0 | ID 1/10 | |
| | | | Code identifying the | e payment format to be used | | | |
| | | | ССР | Cash Concentration/Disbursement plu (ACH) | ıs Adde | enda (CCD+) | |
| | | | PBC | Commercial/Corporate Check | | | |
| M/U | BPR16 | 373 | Date | | 0 | DT 8/8 | |
| | | | Date expressed as C | | | | |
| | | | | tlement date. This date may be different | | | |
| | | | Federal Reserve for | ch is the date your bank is debited or c. this item. | reatted | by the | |
| | | | | | | | |

| | Segment: Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes: Comments: Notes: | 035 Heading Optional 1 To uniqu 1 TRN 2 TRN 3 TRN NJ Use: | 102 provides unique 103 identifies an org 104 identifies a furth Required | er subdivision within the organization | | | | |
|---|---|---|--|---|----------------------|--|--|--|
| | This segment will be used to generate the addenda record that accompanies the dollars when only remittance information is sent. Example: TRN*3*GIWGCP76037298 | | | | | | | |
| | Ref. | Data | Data Elen | ient Summary | | | | |
| | Des. | Element | Name | | <u>Attributes</u> | | | |
| Μ | TRN01 | 481 | Trace Type Code | | M ID 1/2 | | | |
| | | | Code identifying w | hich transaction is being referenced | | | | |
| | | | 1 | Current Transaction Trace Number | | | | |
| | | | 3 | Used when Payment and Remittar Together Financial Reassociation Trace Nu | | | | |
| | | | | The matching of payment and rem originated separately Used when this 820 is for Remitta | | | | |
| Μ | TRN02 | 127 | Reference Identifi | cation | M AN 1/30 | | | |
| | | | specified by the Re Unique Number id | tion as defined for a particular Trans ofference Identification Qualifier entifying this remittance advice, use o the payment, when the payment ar | d to reassociate the | | | |

| Segment: REF Reference Identification Position: 050 Loop: |
|--|
| Level:HeadingUsage:OptionalMax Use:>1Purpose:To specify identifying informationSyntax Notes:1At least one of REF02 or REF03 is required.2If either C04003 or C04004 is present, then the other is required.3If either C04005 or C04006 is present, then the other is required.Semantic Notes:1REF04 contains data relating to the value cited in REF02. |
| Usage:OptionalMax Use:>1Purpose:To specify identifying informationSyntax Notes:1At least one of REF02 or REF03 is required.2If either C04003 or C04004 is present, then the other is required.3If either C04005 or C04006 is present, then the other is required.Semantic Notes:1REF04 contains data relating to the value cited in REF02. |
| Purpose: Syntax Notes:To specify identifying information1At least one of REF02 or REF03 is required.2If either C04003 or C04004 is present, then the other is required.3If either C04005 or C04006 is present, then the other is required.3If either C04005 or C04006 is present, then the other is required.4REF04 contains data relating to the value cited in REF02. |
| Syntax Notes:1At least one of REF02 or REF03 is required.2If either C04003 or C04004 is present, then the other is required.3If either C04005 or C04006 is present, then the other is required.3If either C04005 or C04006 is present, then the other is required.4REF04 contains data relating to the value cited in REF02. |
| 3If either C04005 or C04006 is present, then the other is required.3If either C04005 or C04006 is present, then the other is required.4REF04 contains data relating to the value cited in REF02.Comments:Comments: |
| Semantic Notes: 1 REF04 contains data relating to the value cited in REF02. Comments: 1 |
| |
| Notes: NJ Use: Required Example: REF*QY*GAS |
| Data Element Summary |
| Ref.DataDes.ElementNameREF01128Reference Identification QualifierM ID 2/3 |
| Code qualifying the Reference Identification |
| QY Service Performed Code |
| Number indicating the type of service performed to repa a product |
| REF02127Reference IdentificationXAN 1/30 |
| Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier GAS GAS |

М

| Segment: | N1 Name (PR = GDC Name) |
|-----------------|--|
| Position: | 070 |
| Loop: | N1 Optional |
| 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: | 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.

Data Element Summary

| | | | Data Liti | ient Summary | | |
|-----|-----------------------------|------------------------------|--|--|--------------------|-----------------|
| М | Ref. <u>Des.</u> N101 | Data <u>Element</u> 98 | <u>Name</u> Entity Identifier (| Code | <u>Attrik</u> M | outes ID 2/3 |
| | | | Code identifying a individual PR | n organizational entity, a physical location Payer | on, proj | perty or an |
| | | | | Initiator of the payment/remittance ad | lvice | |
| M/U | N102 | 93 | Name | | Х | AN 1/60 |
| | | | Free-form name | | | |
| | | | Payer Name | | | |
| M/U | N103 | 66 | Identification Cod | de Qualifier | Х | ID 1/2 |
| | | | Code designating t Code (67) | he 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 I Suffix | Four Ch | aracter |
| M/U | N104 | 67 | Identification Cod | le | Х | AN 2/80 |
| | | | Code identifying a | party or other code | | |
| | | | Payer D-U-N-S Nu | umber or D-U-N-S + 4 Number | | |
| | | | | | | |

| | Segment: | N1 N | ame (PE = ESP Na | ame) | | | |
|----------|--|----------------------|--|---|---|--|--|
| | Position: | 070 | | | | | |
| | Loop: | | Optional | | | | |
| | Level: | Heading | s p u o num | | | | |
| | Usage: | Optional | | | | | |
| | Max Use: | 1 | | | | | |
| | Purpose: | To identi | fy a party by type o | f organization, name, and code | | | |
| Sy | yntax Notes: | | east one of N102 or | | | | |
| | 2 If either N103 or N104 is present, then the other is required. | | | | | | |
| Sem | antic Notes: | | | | | | |
| | Comments: | orga prov | nizational identifica ide a key to the tabl | e, provides the most efficient method of ation. To obtain this efficiency the "ID C le maintained by the transaction processi define the type of entity in N101. | ode" (N | (104) must | |
| | Notes: | NJ Use: | Required | | | | |
| | | Example | | COMPANY*1*007909422 | | | |
| | | | | | | | |
| | | | | | | | |
| | | | Data Eler | nent Summary | | | |
| | Ref. | Data | | | | | |
| | | | | | | | |
| | Des. | <u>Element</u> | <u>Name</u> | | <u>Attrik</u> | | |
| Μ | <u>Des.</u> N101 | <u>Element</u> 98 | <u>Name</u> Entity Identifier | Code | | Dutes ID 2/3 | |
| М | | | Entity Identifier | Code In organizational entity, a physical locati | Μ | ID 2/3 | |
| М | | | Entity Identifier Code identifying a | | Μ | ID 2/3 | |
| М | | | Entity Identifier Code identifying a individual | n organizational entity, a physical locati | M ion, proj | ID 2/3 | |
| M M/U | | | Entity Identifier Code identifying a individual | n organizational entity, a physical locati Payee | M ion, proj | ID 2/3 | |
| | N101 | 98 | Entity Identifier Code identifying a individual PE | n organizational entity, a physical locati Payee | M ion, prop advice | ID 2/3 perty or an | |
| | N101 | 98 | Entity Identifier of Code identifying a individual PE Name | n organizational entity, a physical locati Payee | M ion, prop advice | ID 2/3 perty or an | |
| | N101 | 98 | Entity Identifier of Code identifying a individual PE Name Free-form name | n organizational entity, a physical locati Payee Receiver of the payment/remittance a | M ion, prop advice | ID 2/3 perty or an | |
| M/U | N101 N102 | 98 93 | Entity Identifier of Code identifying a individual PE Name Free-form name Payee Name Identification Coo Code designating | n organizational entity, a physical locati Payee Receiver of the payment/remittance a | M ion, prop advice X X | ID 2/3 perty or an AN 1/60 ID 1/2 | |
| M/U | N101 N102 | 98 93 | Entity Identifier (Code identifying a individual PE Name Free-form name Payee Name Identification Cod Code designating Code (67) | n organizational entity, a physical locati Payee Receiver of the payment/remittance a de Qualifier the system/method of code structure used | M ion, proj idvice X X d for Idd | ID 2/3 perty or an AN 1/60 ID 1/2 | |
| M/U | N101 N102 | 98 93 | Entity Identifier (Code identifying a individual PE Name Free-form name Payee Name Identification Cod Code designating (Code (67) 1 | n organizational entity, a physical locati Payee Receiver of the payment/remittance a de Qualifier the system/method of code structure user D-U-N-S Number, Dun & Bradstreet | M ion, proj idvice X X d for Idd | ID 2/3 perty or an AN 1/60 ID 1/2 entification | |
| M/U | N101 N102 N103 | 98 93 | Entity Identifier (Code identifying a individual PE Name Free-form name Payee Name Identification Coo Code designating (Code (67) 1 9 | an organizational entity, a physical locati Payee Receiver of the payment/remittance a de Qualifier the system/method of code structure used D-U-N-S Number, Dun & Bradstreet D-U-N-S+4, D-U-N-S Number with Suffix | M ion, proj idvice X X d for Idd | ID 2/3 perty or an AN 1/60 ID 1/2 entification haracter | |
| M/U | N101 N102 | 98 93 | Entity Identifier (Code identifying a individual PE Name Free-form name Payee Name Identification Cod Code designating (Code (67) 1 | an organizational entity, a physical locati Payee Receiver of the payment/remittance a de Qualifier the system/method of code structure used D-U-N-S Number, Dun & Bradstreet D-U-N-S+4, D-U-N-S Number with Suffix | M ion, proj idvice X X d for Idd | ID 2/3 perty or an AN 1/60 ID 1/2 entification | |
| M/U | N101 N102 N103 | 98 93 66 | Entity Identifier of Code identifying a individual PE Name Free-form name Payee Name Identification Cod Code designating Code (67) 1 9 Identification Cod | an organizational entity, a physical locati Payee Receiver of the payment/remittance a de Qualifier the system/method of code structure used D-U-N-S Number, Dun & Bradstreet D-U-N-S+4, D-U-N-S Number with Suffix | M ion, proj idvice X d for Idd | ID 2/3 perty or an AN 1/60 ID 1/2 entification haracter | |
| M/U | N101 N102 N103 | 98 93 66 | Entity Identifier of Code identifying a individual PE Name Free-form name Payee Name Identification Code Code designating to Code (67) 1 9 Identification Code Code identifying a | n organizational entity, a physical locati Payee Receiver of the payment/remittance a de Qualifier the system/method of code structure used D-U-N-S Number, Dun & Bradstreet D-U-N-S+4, D-U-N-S Number with Suffix de | M ion, proj idvice X d for Idd | ID 2/3 perty or an AN 1/60 ID 1/2 entification haracter | |

| Segment: | ENT Entity |
|-----------------|--|
| Position: | 010 |
| Loop: | ENT Optional |
| 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: | 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: Single/Single: Only ENT01 is necessary, because there is a single entity (the sending master) communicating with a single entity (the receiving master). 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. Multiple/Single: 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 sending master. ENT05, ENT06, 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 sending master. The receiving master is a single entity, so no other data elements need be used. |
| Notes: | meaningful between the entities. NJ Use: Required Example: ENT*1 |
| | Data Element Summary |
| Def | Data |

| | Ref. | Data | | | |
|-----|-------|----------------|--|--------|--------------|
| | Des. | <u>Element</u> | Name | Attrik | <u>outes</u> |
| M/U | 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 Optional | |
| Level: | Detail | |
| Usage: | Optional | |
| Max Use: | 1 | |
| Purpose: | To specify the accounts receivable open item(s) to be included in the cash application and | |
| Ĩ | 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. | |
| | 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 RMR08, if present, represents an interest penalty payment, amount late interest paid, | |
| | or amount anticipation. | |
| Comments: | 1 Parties using this segment should agree on the content of RMR01 and RMR02 prior | |
| comments | to initiating communication. | |
| | 2 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. | |
| | 3 RMR05 may be needed by some payees to distinguish between duplicate reference | |
| | numbers. | |
| Notes: | NJ Use: Required | |
| 1100050 | PSE&G will provide "72" or "CS" in RMR07 | |
| | Examples: RMR*12*7799621539*PO*300.00 | |
| | 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 | |
| | RVIR 12 3742342340 10 90.00 100.00 4.00 | |
| | SJG: uses RMR03 PR for purchase of receivables | |
| | SSG. uses Rivired FR for purchase of receivables | |
| | Data Element Summary | |
| Ref. | Data | |
| Des. | Element Name Attributes | |

| | Kef. | Data | | | | |
|-----|-------|----------------|--|---|-----------|---------------|
| | Des. | <u>Element</u> | <u>Name</u> | | Attrib | <u>outes</u> |
| M/U | RMR01 | 128 | Reference Identifie | cation Qualifier | X | ID 2/3 |
| | | | Code qualifying the | Reference Identification | | |
| | | | 12 | Billing Account | | |
| | | | | GDC-assigned account number for th | e end u | se customer. |
| M/U | RMR02 | 127 | Reference Identifie | cation | Х | AN 1/30 |
| | | | specified by the Re | 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 | 0 | ID 2/2 |
| | | | Code specifying the the cash application | e accounts receivable open item(s), if ar | iy, to be | e included in |
| | | | AJ | Adjustment | | |
| | | | | Adjustment of a previous payment. | | |
| | | | PO | Payment on Account | | |
| | | | PR | Purchase of Receivables with Discour | nt | |

Required when payment is for Purchase of Receivables with Discount Amount (SIG only)

| | | | | with Discount Amount (SJG only) | | |
|------------------|-------|--------------------|--|--|--------|---------------|
| M/U | RMR04 | 782 | Monetary Amount | | 0 | R 1/18 |
| | | | Monetary amount | | | |
| | | | BPR02. | ment amount. This amount is algebraically | - | |
| | | | | ove for instructions on how to handle a ne ittance is negative, the sum of the RMR0- 2 | | |
| | | | If a Factor is being applied to payment: Amount being remitted per customer account, invoice amount after factoring Should equal RMR05 - RMR06 (rounding may cause difference) | | | |
| | RMR05 | 782 | Monetary Amount | | С | R 1/18 |
| | | | Monetary amount | | | |
| | | | | the 810 prior to factoring is being applied to payment | | |
| | RMR06 | RMR06 782 | Monetary Amount | | С | R 1/18 |
| | | | Monetary amount | | | |
| | | | Factored Amount Required if a Factor | is being applied to payment | | |
| | RMR07 | 426 | Adjustment Reaso | n Code | С | ID 2/2 |
| | | | Code indicating reas or credit memo, or p Require if RMR03 = | | t to i | nvoice, debit |
| | | | 26 | Invoice Cancelled | | |
| | | | 72 | Authorized Return | | |
| | | | | Returned Items | | |
| | | | CS | Adjustment | | |
| | | | IF | Insufficient Funds | | |
| | RMR08 | 782 | Monetary Amount | | С | R 1/18 |
| | | | Monetary amount | | | |
| in RMR amount | | in RMR04 will alwa | bunt. This amount must be signed if negatives be the same as the amount in RMR08. Ilated 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. | | | | |
| Semantic Notes: | 1 REF04 contains data relating to the value cited in REF02. | | | | |
| Comments: | | | | | |
| Notes: | NJ Use: Conditional - GDC's are required to provide this data if store in their 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. | | | | |
| | Example: REF*11*1394959 | | | | |

Data Element Summary

| М | Ref. <u>Des.</u> REF01 | Data <u>Element</u> 128 | <u>Name</u> Reference Identification Qualifier | Attributes M ID 2/3 |
|-----|------------------------------|-------------------------------|---|------------------------|
| | | | Code qualifying the Reference Identification | |
| | | | 11 Account Number | |
| | | | ESP-assigned account number | for end use customer. |
| M/U | REF02 | 127 | Reference Identification | X AN 1/30 |
| | | | Reference information as defined for a particular Tr specified by the Reference Identification Qualifier | ansaction Set or as |

| Segment: | REF Re | ference Identification (60 | = Unique cross-reference number) | |
|-----------------|---|---------------------------------|----------------------------------|--|
| Position: | 170 | | | |
| Loop: | RMR Opt | tional | | |
| Level: | Detail | | | |
| Usage: | Optional | | | |
| Max Use: | >1 | | | |
| Purpose: | To specify ide | entifying information | | |
| Syntax Notes: | | ne of REF02 or REF03 is re | auired. | |
| ~J | | C04003 or C04004 is presen | 1 | |
| | | C04005 or C04006 is presen | - | |
| Semantic Notes: | | ontains data relating to the v | | |
| Comments: | I HEIOTO | intuinis data relating to the v | | |
| 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) | |
| Ref. | Data | Data Element Summa | ry | |
| Des. | Element Nai | ne | Attributes | |

| М | <u>Des.</u> REF01 | Element 128 | <u>Name</u> Reference Identif Code qualifying th | ication Qualifier le Reference Identification | <u>Attrib</u> M | Dutes ID 2/3 |
|-----|----------------------|----------------|--|---|--------------------|-----------------|
| | | | 60 | Cross Reference Number | | |
| | | | | Unique cross-reference number to lin The cross-reference number originall 867 – BPT02, and the 810 – BIG05. | | |
| M/U | REF02 | 127 | Reference Identif | ication | Х | AN 1/30 |
| | | | | tion as defined for a particular Transact eference Identification Qualifier | ion Set o | or as |

| | Segment: | DTN | Date/Time Reference (809 = Posted) | | | | |
|-----|------------------|----------------|---|-------------------|--|--|--|
| | Position: | 180 | | | | | |
| | Loop: | RMR | | | | | |
| | Level: | Detail | Optional | | | | |
| | Usage: | Optional | | | | | |
| | Max Use: | >1 | | | | | |
| | Purpose: | - | fy pertinent dates and times | | | | |
| | Syntax Notes: | 1 | east one of DTM02 DTM03 or DTM05 is required. | | | | |
| | | | TM04 is present, then DTM03 is required. | | | | |
| | | | ther DTM05 or DTM06 is present, then the other is required | | | | |
| Se | emantic Notes: | | | | | | |
| | Comments: | | | | | | |
| | Notes: | NJ Use: | Required if billing party is not making the non-billing | party whole. | | | |
| | | Example | : DTM*809*19990214 | | | | |
| | | | Data Element Summary | | | | |
| | Ref. | Data | | | | | |
| | Des. | <u>Element</u> | <u>Name</u> | <u>Attributes</u> | | | |
| Μ | DTM01 | 374 | Date/Time Qualifier | M ID 3/3 | | | |
| | | | Code specifying type of date or time, or both date and time | ; | | | |
| | | | 809 Posted | | | | |
| M/U | DTM02 | 373 | Date | X DT 8/8 | | | |
| | DIMOZ | 010 | 2 | A DIGO | | | |
| | | | Date expressed as CCYYMMDD | | | | |
| | | | Date the funds are posted in sender's system | | | | |
| | | | | | | | |

| | Segment: | SE Transaction Set Trailer | | | | |
|---|------------------|---|--|----------|-----------|--|
| | Position: | 010 | 010 | | | |
| | Loop: | | | | | |
| | Level: | Summar | V | | | |
| | Usage: | Mandato | | | | |
| | Max Use: | 1 | | | | |
| | Purpose: | | ate the end of the transaction set and provide the count of the (including the beginning (ST) and ending (SE) segments) | e transm | itted | |
| | Syntax Notes: | U | | | | |
| | Semantic Notes: | | | | | |
| | Comments: | 1 SE i | s the last segment of each transaction set. | | | |
| | Notes: | NJ Use: | Required | | | |
| | | Example: SE*17*00000001 Data Element Summary | | | | |
| | Ref. | Data | Ducu Element Summary | | | |
| | Des. | Element | Name | Attrib | utes | |
| Μ | SE01 | 96 | Number of Included Segments | М | N0 1/10 | |
| | | | Total number of segments included in a transaction set included segments | luding S | ST and SE | |
| Μ | SE02 | 329 | Transaction Set Control Number | Μ | AN 4/9 | |
| | | | Identifying control number that must be unique within the functional group assigned by the originator for a transaction | | ion 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

| 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 |
| Cross Reference Number to 810 and 867 |
| GDC Account Number and associated dollar amount |
| ESP Account Number |
| Cross Reference Number to 810 and 867 |
| GDC Account Number and associated dollar amount |
| ESP Account Number |
| 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 A: Payment Only – CCD+ Transaction

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

| BPR*I*?????*C*ACH*CCP********19990220 | 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*-1195.00***CS*-1195.00 | GDC Account Number and associated dollar amount |
| REF*11*3859175 | ESP Account Number |
| DTM*809*19990514 | Date customer payment was posted. |

Note that there is no associated CCD+ transaction.

SJG POR Example:

SJG POR Example: ST*820*041199285 BPR*I*219.79*C*ACH*CCP********20240312 TRN*1*904333746520 REF*QY*GAS N1*PE*ACME ENERGY NJ LLC*1*987654321 N1*PR*SOUTH JERSEY GAS COMPANY*1*051409605 ENT*1 RMR*12*1111195315*PR*166.48*166.48*0 REF*6O*240221MU020240219-675936144067 DTM*809*20240221 RMR*12*2222774360*PR*9*9*0 REF*6O*240223MU020240222-117389110639 DTM*809*20240223 RMR*12*3333311417*PR*47.24*47.24*0 REF*6O*240222MU020240222-974100941549 DTM*809*20240222 RMR*12*9999999999PR*-.23*-.23*0 REF*6O*9999999999 DTM*809*20240222 RMR*12*9999999990*PR*-2.7*-2.7*0 REF*6O*9999999990 DTM*809*20240222 SE*23*041199285 ETG POR Example: ST*820*041200345 BPR*I*6062.29*C*ACH*CCP*******20240312 TRN*1*38708000096 REF*QY*GAS N1*PE*ACME ENERGY*1*987654321 N1*PR*ELIZABETHTOWN GAS*1*056711344 ENT*1 RMR*12*1111847845*PR*424.82*424.82*0 REF*6O*240216MU020240214-976297924016 DTM*809*20240220 RMR*12*2222405256*PR*171.38*171.38*0 REF*6O*240216MU020240214-598221138488 DTM*809*20240220 RMR*12*3333556960*PR*1.99*1.99*0 REF*6O*240220MU020240215-753496367769 DTM*809*20240221 RMR*12*4444473526*PR*284.44*284.44*0 REF*6O*240216MU020240214-980118884142 DTM*809*20240220 RMR*12*5555306955*PR*89.33*89.33*0 REF*6O*240216MU020240214-174237843465 DTM*809*20240220 RMR*12*6666173183*PR*419.35*419.35*0 REF*6O*240220MU020240215-408580706319 DTM*809*20240221 RMR*12*7777887914*PR*65.64*65.64*0 REF*6O*240216MU020240214-220204515795 DTM*809*20240220

RMR*12*8888185279*PR*14.59*14.59*0 REF*6O*240216MU020240214-837081884121 DTM*809*20240220 RMR*12*9999653177*PR*0*0*0 REF*6O*240216MU020240214-234830828710 DTM*809*20240220 RMR*12*1212252489*PR*0*0*0 REF*6O*240220MU020240216-249096360531 DTM*809*20240221 RMR*12*2323244115*PR*215.15*215.15*0 REF*6O*240220MU020240215-876011931096 DTM*809*20240221 RMR*12*3434059363*PR*180.5*180.5*0 REF*6O*240216MU020240214-861014796030 DTM*809*20240220 RMR*12*5656717364*PR*21.88*21.88*0 REF*6O*240216MU020240214-469352861690 DTM*809*20240220 RMR*12*7878081368*PR*1.82*1.82*0 REF*6O*240216MU020240214-505711311291 DTM*809*20240220 RMR*12*9090591969*PR*149.5*149.5*0 REF*6O*240220MU020240215-849240349098 DTM*809*20240221 RMR*12*1122541036*PR*47.41*47.41*0 REF*6O*240216MU020240214-666493088792 DTM*809*20240220 RMR*12*2233350732*PR*0*0*0 REF*6O*240220MU020240215-783556892283 DTM*809*20240221 RMR*12*4455381580*PR*43.75*43.75*0 REF*6O*240216MU020240214-671580822330 DTM*809*20240220 RMR*12*6677651944*PR*220.62*220.62*0 REF*6O*240216MU020240214-326093501670 DTM*809*20240220 RMR*12*8899959008*PR*51.05*51.05*0 REF*6O*240220MU020240215-645751845736 DTM*809*20240221 RMR*12*1010369309*PR*3.65*3.65*0 REF*6O*240216MU020240214-045872744938 DTM*809*20240220 RMR*12*9988677766*PR*2.98*2.98*0 REF*6O*240215MU020240214-081822263323 DTM*809*20240220 RMR*12*8877152200*PR*249.78*249.78*0 REF*6O*240216MU020240214-818772043566 DTM*809*20240220 RMR*12*7766807994*PR*275.32*275.32*0 REF*6O*240220MU020240215-654851047990 DTM*809*20240221 RMR*12*6655577605*PR*69.29*69.29*0 REF*6O*240216MU020240215-891392188943 DTM*809*20240220 RMR*12*5544523062*PR*32.82*32.82*0 REF*6O*240220MU020240215-673093345088

DTM*809*20240221 RMR*12*4433221844*PR*0*0*0 REF*6O*240216MU020240214-972074175854 DTM*809*20240220 RMR*12*2211702064*PR*237.02*237.02*0 REF*6O*240220MU020240215-319580504300 DTM*809*20240221 RMR*12*2121969500*PR*151.33*151.33*0 REF*6O*240216MU020240214-971418426794 DTM*809*20240220 RMR*12*3232265650*PR*264.37*264.37*0 REF*6O*240220MU020240215-940850392296 DTM*809*20240221 RMR*12*4343653104*PR*40.83*40.83*0 REF*6O*240216MU020240214-449123764727 DTM*809*20240220 RMR*12*5454720885*PR*83.88*83.88*0 REF*6O*240216MU020240214-691374894831 DTM*809*20240220 RMR*12*6565715872*PR*56.53*56.53*0 REF*6O*240216MU020240214-238767135852 DTM*809*20240220 RMR*12*7676442346*PR*302.67*302.67*0 REF*6O*240220MU020240215-426220711151 DTM*809*20240221 RMR*12*8787792248*PR*47.41*47.41*0 REF*6O*240220MU020240215-522972509700 DTM*809*20240221 RMR*12*9898673722*PR*153.15*153.15*0 REF*6O*240216MU020240214-790235456223 DTM*809*20240220 RMR*12*0909725281*PR*9.12*9.12*0 REF*6O*240220MU020240215-670924866874 DTM*809*20240221 RMR*12*1010003094*PR*7.29*7.29*0 REF*6O*240216MU020240214-036797824641 DTM*809*20240220 RMR*12*1919475445*PR*7.56*7.56*0 REF*6O*240220MU020240215-787598409654 DTM*809*20240221 RMR*12*8282846379*PR*185.97*185.97*0 REF*6O*240216MU020240214-750576997151 DTM*809*20240220 RMR*12*7373805123*PR*140.39*140.39*0 REF*6O*240216MU020240214-823814629163 DTM*809*20240220 RMR*12*6464695014*PR*284.45*284.45*0 REF*6O*240220MU020240216-576734183998 DTM*809*20240221 RMR*12*1000100668*PR*196.92*196.92*0 REF*6O*240220MU020240215-378307409860 DTM*809*20240221 RMR*12*2002221312*PR*229.74*229.74*0 REF*6O*240220MU020240215-507779910684 DTM*809*20240221 RMR*12*3003752263*PR*133.1*133.1*0

REF*6O*240216MU020240215-802028972921 DTM*809*20240220 RMR*12*4004566265*PR*361.01*361.01*0 REF*6O*240220MU020240215-558042154220 DTM*809*20240221 RMR*12*5005933773*PR*167.74*167.74*0 REF*6O*240216MU020240214-544295326928 DTM*809*20240220 RMR*12*999999999*PR*-35.25*-35.25*0 REF*6O*9999999999PR*-35.25*-35.25*0 REF*6O*9999999999 DTM*809*20240220 SE*152*041200345