New Jersey

Gas Implementation Guideline

For

Electronic Data Interchange

TRANSACTION SET

814

Change Request and Response Ver/Rel 004010

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Summary of Changes

February 22, 2000 Version 1.0

• Initial Release

March 29, 2000 Version 1.1

• Corrected examples, changed LDC to GDC, corrected spelling errors.

May 24, 2000 Version 1.2

- Instituted redlining of the document.
- Deleted examples that do not pertain to New Jersey.
- Deleted codes that are not applicable to New Jersey.
- Corrected units of measure to reflect natural gas.

June 13, 2000 Version 1.3

- Changed NJ Notes section to reflect new change types required for New Jersey Natural Gas
- Updated change codes to reflect options applicable for natural gas in New Jersey
- Moved ESP rate code information from the account to the meter level
- Moved ESP rate amount information from the account to the meter level
- Added REF segments to incorporate New Jersey Natural Gas requirements:
 - REF*PRT Capacity Release Option
 - REF*BN ESP Rate Amount
 - REF*DQ Highest Month Average Daily (HMAD)
 - REF*SJ Maximum Daily Quantity (MDQ)
- Deleted "COMBO" as a valid measurement type
- Modified notes on REF*NH and REF*PR to reflect New Jersey Natural Gas requirements:
 - Supplier may send REF*NH to indicate Transportation Service Type
 - Supplier may send REF*PR to indicate Temperature Sensitive Delivery option

December 15,2000 Version 1.4

 Modified segment REF* SJ New Jersey Natural Gas requirements to add note on REF03

May 24, 2000 Version 1.5

- Segment REF*BN (Rate Amount) moved REF03 description to REF02 and deleted REF03
- Clarified NJ Use on segment REF*RB
- Modified notes on segment REF*NH to clarify NJNG transportation service options and updated examples.
- Modified notes on segment REF*SJ to clarify NJNG transportation service options.
- Segment REF*NH updated examples.
- Segment REF*PR, clarified NJNG use note and updated example
- Segment REF*PRT, corrected element name
- Added Table of Contents.
- Added Data Dictionary.
- Alphabetized REF segments at logical levels.
- Changed REF*PRT use valid values to Y,N and updated data dictionary to reflect change

June 21, 2001 Version 1.6

- Removed note referencing SJG on segment REF*BN
- Added "Tracking number on Request and Response transactions" note in Notes section.
- Corrected Use Note on Segment REF*11 (ESP Account Number)

	• Updated note "Unknown LIN05 codes" in Notes section
August 8,2001 Version 1.7	 PSEG CAS changes NJ Notes – added Billing type to GDC changes page 13 REF*7G (rejection Reason Code) update code "CO2" to also be valid in NJ page 51
March 27, 2002 Version 1.8	 Corrected Use Note on Segment REF*45 (Old GDC Account Number) Added Examples for Change of GDC Account Number
April 30, 2002 Version1.8.1	 Modified NJ Use; notes to clarify, this was done due to TPS misunderstanding of notes that became apparent during EDI Certification testing Corrected examples, changed LDC to GDC, corrected spelling errors. Removed reference to other states
December 12, 2003 Version1.9	 Changes by State – Required Implementation Date page update for PSE&G 2/2004 Implementation Date NM1MA – Meter Addition NM1MR – Meter Removal NM1MX – Meter Exchange
February 23, 2012 Version 2.0	 For South Jersey Gas: Updated NM1 segment Notes that SJG only accepts NM109 = ALL Updated REFBN segment notes to include SJG Updated REFRB segment notes to include SJG
December 12, 2012 Version 2.1	 For Elizabethtown Gas Co. 814C Request and Response Updated to reflect ETG now supports GDC initiated changes.
December 21, 2012 Version 2.2	 Removed N12C and N1PK segments and removed from REFTD codes
April, 2013 Version 2.3	 Removed Segments AMTDP, REFSJ, and REFPRT and removed from REFTD codes. Added note to clarify Bill Option changes for SJG
September 10, 2014 Version 2.4	 Updated Change Reason Code Table for SJG. Added note that SJG requires both REFBLT and REFPC on change requests. Removed NJ Notes line regarding SJG bill option changes
April 30, 2019 Version 2.5	 Incorporated CC NJG016 to add that SJG supports REF*NH Incorporated CC NJG019 to add REF*PG Aggregation segment and new REF02 REFPG to REF*TD
January 31, 2023 Version 2.6	 For ETG: Updated REF*PR Gray box Updated Appendix A Change Reason Codes supported.

	Notes
One Account per 814	One customer account per 814.
Tracking number on Request and Response transactions	• On the request, the LIN01 is a unique tracking number for each line item (LIN) in this transaction. This number must be unique over all time, and is assigned by the sender of the request transactions. This number must be returned on the response transaction (accept or reject), in the same element (LIN01).
Multiple LINs	 There may be multiple detail LIN loops for each customer account. It is important that the sender order the LIN loops in the order they would like them processed for all primary services. Refer to the LIN segment within this document for a better understanding of primary and secondary services. The sender may send one service per account per 814 instead of using multiple LIN segments.
Response per LIN	 There must be one response LIN for each request LIN. These responses may be created and sent at different times in different 814 transactions, but all LINs must be responded to within the time limits set by the Commission.
Unknown LIN05 codes	 Preferred: If an GDC receives a request for a service that it does not support (whether the state supports it or not), the GDC should reject it with a REF*7G*SDE*SERVICE DOES NOT EXIST Optional: If an GDC receives a request for a service that it does not support (whether the state supports it or not), the GDC should accept it, but then send a status code REF*1P*SNP*SERVICE NOT PROVIDED
Rejection vs. Acceptance with Status Reason code	• A Status Reason code is different than a Rejection Reason code. The Status Reason code is used to give additional information to the receiving party (an FYI). For example, if a request for Historical Usage is sent and the transaction is valid, but historical usage is not available for that customer, the transaction is accepted and a status reason code is provided to explain that the historical usage will not be sent. If a transaction is rejected, the requester is expected to follow up and resubmit; whereas if a transaction is accepted with a status reason code, the requester is not expected to take any further action.
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.

Change Transaction Detailed Notes:

Meter Additions, Removals, Exchanges and Meter Level Information Changes

Assumptions:

- 1. There will be only one NM1 Loop per Meter or Unmetered Service (i.e., if a meter has multiple units of measure, they will all be represented within the one NM1 loop).
- 2. The NM101 indicates the action to be taken for the specified meter
- 3. If a meter reading date (meter reading cycle) is changed, GDC may need to notify any suppliers of the consequent change in their effective start or end dates. GDC will send these changes (REFTZ, REFBF, and either DTM150 or DTM151) concurrently and along with effective start or end date.
- 4. What must be sent?
 - Meter Addition:

NM1*MA

REF*TD*NM1MA

All Meter Level Information for the new meter

- Meter Level Information Change:
 - For change in the items listed below:

Load Profile (REF*LO) *

GDC Rate Class (REF*NH) *

GDC Rate Subclass (REF*PR) *
ESP Rate Code (REF*RB)

Meter Cycle (REF*TZ)

The following must be sent:

NM1*MQ

REF*TD(s) associated with segment(s) listed above

Item that is changing

- * The Load Profile, GDC Rate Class and GDC Rate Subclass may be sent in combination on one 814 Change transaction or separately.
- For change in the meter attributes listed below:

Meter Type (REF*MT)

Meter Constant (REF*4P)

Number of Dials (REF*IX)

Information Sent on 867 (REF*TU)

The following must be sent:

NM1*MQ

REF*TD*NM1MQ

REF*MT

REF*4P for each Unit of Measure

REF*IX for each Unit of Measure

REF*TU for each Meter Type for each Unit of Measure

- * Note that a change in any one of these attributes requires that all attributes be resent.
- Meter Removal:

NM1*MR

REF*TD*NM1MR

Meter Exchange:

The following must be sent:

NM1*MX

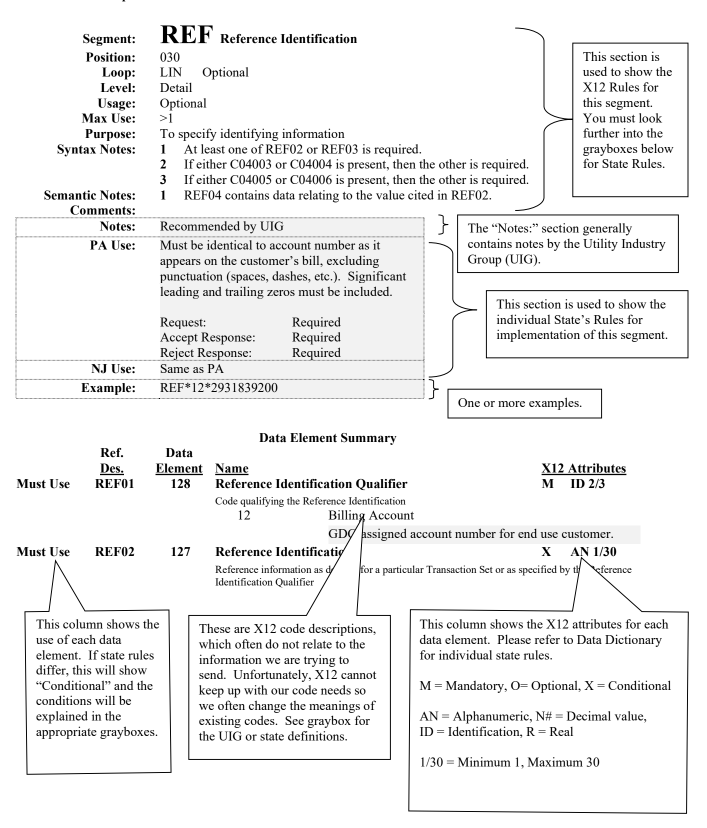
REF*TD*NM1MX (Required for Request, Optional for Response)

	REF*MT REF*4P REF*IX REF*TU REF*TU REF*LO REF*NH REF*PR REF*PR REF*RB REF*TZ REF*46 (implies meter removed)
	 5. Expectations: Add Meter(s): One NM1*MA Loop for each meter added Meter Level Information Change One NM1*MQ Loop with the appropriate change(s) for that meter. Please see rules regarding which changes may be sent in combination. Remove Meter(s): One NM1*MR Loop for each meter removed 1-to-1 Exchange: One old meter replaced with one new meter One NM1*MX Loop 1-to-2 Exchange: One old meter replaced with two new meters One NM1*MX Loop, One NM1*MA Loop for the meter being added 2-to-1 Exchange: Two old meters replaced with one new meter One NM1*MX Loop including the old meter number of the meter exchanged One NM1*MR Loop for the meter being replaced.
Use of REF*TD segment	 The REF*TD segment is used to indicate to the receiver what type of change to expect. At least one REF*TD is required on a Request transaction. The REF*TD(s) may optionally be returned on the Response transaction. The REF*TD will be located in one of two locations within the document. Any field that changes within the Header or LIN level will have the associated REF*TD in the LIN loop Any field that changes within the NM1 loop will have the associated REF*TD in the NM1 loop. Example: If ESP account number is being changed, the document will contain a segment REF*TD*REF11 as well as the associated REF*11 segment with the new ESP Account Number (REF*11*2349710802189)
Changing Billing related fields as it relates to one change per LIN	The transaction is intended to have only one change per LIN loop. It is recognized that there are a few fields that must be sent in conjunction with each other to take effect. The only valid fields that may be sent in combination are the ones documented here. If any other changes are sent in combination within one LIN/NM1 loop, they may be rejected by the receiving party. • Change from DUAL Bill to GDC Rate Ready • Following REF*TD codes must be sent: REF*TD*REFBLT, REF*TD*REFPC, REF*TD*REFRB Note: REF*TD*REFRB is in NM1 loop. • Following fields must be sent: Bill type (REF*BLT), Bill Calculator (REF*PC), ESP Rate Code (REF*RB), ESP Rate Amount (REF*BN) – SJG. • Change from DUAL Bill to GDC Bill Ready • Following REF*TD code must be sent: REF*TD*REFBLT • Following field must be sent: Bill type (REF*BLT)

 Change from GDC Rate Ready to DUAL Bill Following REF*TD codes must be sent: REF*TD*REFBLT and REF*TD*REFPC Following fields must be sent: Bill type (REF*BLT), Bill Calculator (REF*PC) GDC will initialize following fields - ESP Rate Code (REF*RB).
 Change from GDC Bill Ready to DUAL Bill Following REF*TD codes must be sent: REF*TD*REFBLT Following field must be sent: Bill type (REF*BLT)
• If customer is already GDC Rate Ready, and only the ESP Rate Code (REF*RB) is changing, this may be sent alone. The associated REF*TD will be REF*TD*REFRB.
• For SJG Rate Ready, if changing Rate Amount (REF*BN) only the ESP Rate Code (REF*RB) is not required. The associated REF*TD will be REF*TD*REFBN
 The Change Response Transaction will be formatted as follows: An Accept Response will provide the "Required" fields and the optionally REF*TD(s) from the Request Transaction. It will not provide the segment that was changed. A Reject Response will provide the "Required" fields, the rejection reason and optionally the REF*TD(s) from the Request Transaction. It may also provide,
 optionally, the segments that were in error. Note that the change transaction may be used to request that the GDC start to carry the ESP account number, if one had not been provided on the initial Enrollment Request transaction.

	NJ Notes
GDC Initiated Changes	 If the following fields are changed within the utility's system, a supporting 814 Change document must be sent to the supplier: GDC account number Meter read cycle Billing cycle Billing Type HMAD value (New Jersey Natural Gas only)
	All other changes are considered optional upon market opening. They may be made mandatory at a later time.
ESP Initiated Changes	 The utilities must support receiving the following changes: ESP account number Billing determinants of Bill type, Bill Calculator, ESP Rate Code (Rate Ready), ESP Rate Amount (Rate Ready)
SJG Bill Option Changes	To change the Bill Option for SJG, supplier must send enrollment request with new Pool/Group number.

How to Use the Implementation Guideline



814 General Request, Response or Confirmation

Functional Group ID= \mathbf{GE}

Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the General Request, Response or Confirmation Transaction Set (814) for use within the context of an Electronic Data Interchange (EDI) environment. This standard can be used to request actions to be performed, to respond to a request for actions to be performed or to confirm information related to actions performed.

Heading:

	Pos. No.	Seg. ID ST	Name	Req. Des.	Max.Use	Loop <u>Repeat</u>	Notes and Comments
M	010	ST	Transaction Set Header	M	1		
M	020	BGN	Beginning Segment	M	1		
			LOOP ID - N1			>1	
	040	N1	Name (8S = GDC Name)	О	1		n1
			LOOP ID - N1			>1	
	040	N1	Name (SJ = ESP Name)	О	1		
			LOOP ID - N1			>1	
	040	N1	Name ($8R = Customer Name$)	O	1		
	060	N3	Address Information	O	2		
	070	N4	Geographic Location	O	1		
	080 PER Administrative Communications Contact		Administrative Communications Contact	О	>1		
			LOOP ID - N1			>1	
	040	N1	Name (BT = Customer Bill To Name)	O	1		
	060	N3	Address Information	O	2		
	070	N4	Geographic Location	O	1		
	080	PER	Administrative Communications Contact	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 - LIN			>1	
010	LIN	Item Identification	О	1		
020	ASI	Action or Status Indicator	O	1		
030	REF	Reference Identification (TD = Reason for Change)	О	>1		
030	REF	Reference Identification (7G = Reject Reason)	O	>1		
030	REF	Reference Identification (1P = Accessorial Status Code)	O	>1		
030	REF	Reference Identification (11 = ESP Account Number)	O	>1		
030	REF	Reference Identification (12 = GDC Account Number)	O	>1		

030	REF	Reference Identification (45 = GDC Old Account Number)	О	>1		ĺ
030	REF	Reference Identification (BF = GDC Billing Cycle)	О	>1		
030	REF	Reference Identification (BLT = Billing Type)	O	>1		
030	REF	Reference Identification (PC = Calculates Charges)	O	>1		
035	REF	Reference Identification (PG = Aggregation)	O	1		
040	DTM	Date/Time Reference (007 = Effective Date)	O	>1		
040	DTM	Date/Time Reference (150 = Service Period Start)	O	>1		
040	DTM	Date/Time Reference (151 = Service Period End)	O	>1		
		LOOP ID - NM1			>1	
080	NM1	Individual or Organizational Name (Meter Number)	О	1	n2	
130	REF	Reference Identification (TD = Reason for Change)	О	>1		
130	REF	Reference Identification (46 = Old Meter Number)	О	>1		
130	REF	Reference Identification (BN = Rate Amount)	O	>1		
130	REF	Reference Identification (DQ = Highest Month Average Daily (HMAD))	О	>1		
130	REF	Reference Identification (NH = GDC Rate Class)	О	>1		
130	REF	Reference Identification (PR = GDC Rate Subclass)	О	>1		
130	REF	Reference Identification (RB = ESP Rate Code)	O	>1		
130	REF	Reference Identification (TZ = GDC Meter Read Cycle)	О	>1		
130	REF	Reference Identification (MT = Meter Type)	O	>1		
130	REF	Reference Identification (4P = Meter Constant (Meter Multiplier))	О	>1		
130	REF	Reference Identification (IX = Number of Dials)	О	>1		
130	REF	Reference Identification (TU = Type of Metering Information)	О	>1		
150	SE	Transaction Set Trailer	M	1		

Transaction Set Notes

M

- 1. The N1 loop is used to identify the transaction sender and receiver.
- 2. The NM1 loop is used to identify the parties associated with the individual line item (LIN), such as an individual consumer in a consolidated third party Consumer Service Provider transaction.

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*814*000000001

	Ref.	Data				
	Des.	Element	<u>Name</u>		Attrib	<u>utes</u>
M	ST01	143	Transaction Set Identifier C	Code	M	ID 3/3
			Code uniquely identifying a	Fransaction Set		
			814 General	Request, Response or Confirm	nation	
M	ST02	329	Transaction Set Control Nu	ımber	M	AN 4/9
				nat must be unique within the to the originator for a transaction		ion set

BGN Beginning Segment **Segment:**

020 **Position:**

Loop:

Level: Heading Usage: Mandatory

Max Use:

Purpose: To indicate the beginning of a transaction set **Syntax Notes:** If BGN05 is present, then BGN04 is required. **Semantic Notes:**

1 BGN02 is the transaction set reference number.

BGN03 is the transaction set date. 3 BGN04 is the transaction set time.

BGN05 is the transaction set time qualifier.

BGN06 is the transaction set reference number of a previously sent transaction

affected by the current transaction.

Comments:

Dαf

Notes: NJ Use: Required

Data

Request Example: BGN*13*199904011956531*19990401

(Note: BGN06 not used in the request.)

Response Example: BGN*11*199904020830531*19990402***199904011956531

(Note: BGN06 is optional on the response.)

	Ret.	Data				
	Des.	Element	<u>Name</u>		Attrib	utes
M	BGN01	353	Transaction Set P	urpose Code	M	ID 2/2
			Code identifying p	arpose of transaction set		
			11	Response		
				Signifies that the requested service wi described in this transaction.	ll be ad	dressed as
			13	Request		
M	BGN02	127	Reference Identifi	cation	M	AN 1/30
			specified by the Re	ion as defined for a particular Transaction ference Identification Qualifier		
			•	on identification number assigned by the	origina	itor of this
				umber must be unique over time.		
M	BGN03	373	Date		M	DT 8/8
			Date expressed as	CCYYMMDD		
			The transaction cre sender's application	ation date - the date that the data was pro	ocessed	by the
	BGN06	127	Reference Identifi	cation	O	AN 1/30
				ion as defined for a particular Transaction ference Identification Qualifier	on Set o	or as
				e BGN02 identification number of the or. Optional on the response.	riginal l	Request. Not

Segment: N1 Name (8S = GDC Name)

Position: 040

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.

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.

Notes: NJ Use:

GDC to ESP Request: Required ESP to GDC Accept Response: Required

ESP to GDC Reject Response: Required for response if provided in the request

ESP to GDC Request: Required GDC to ESP Response: Required

Request Example: N1*8S*GDC COMPANY*1*007909411**40 (as Receiver)
Response Example: N1*8S*GDC COMPANY*1*007909411**41 (as Sender)

	Ref.	Data <u>Element</u>	<u>Name</u>	-	<u>Attrik</u>	
M	N101	98	Entity Identifier C		M	ID 2/3
			Code identifying an individual	organizational entity, a physical location	ı, proj	perty or an
			8S	Consumer Service Provider (CSP)		
				GDC		
M/U	N102	93	Name		X	AN 1/60
			Free-form name			
			GDC Company Nat	me		
M/U	N103	66	Identification Cod	e Qualifier	X	ID 1/2
			Code designating the Code (67)	ne system/method of code structure used	for Id	entification
			1	D-U-N-S Number, Dun & Bradstreet		
			9	D-U-N-S+4, D-U-N-S Number with Fo	our Cł	naracter
M/U	N104	67	Identification Code	e	X	AN 2/80
			Code identifying a p	party or other code		
			GDC D-U-N-S Nur	nber or D-U-N-S + 4 Number		
M/U	N106	98	Entity Identifier C	ode	O	ID 2/3
			Code identifying an individual	organizational entity, a physical location	ı, proj	perty or an
			40	Receiver		
				Entity to accept transmission		
			41	Submitter		

Entity transmitting transaction set

Segment: N1 Name (SJ = ESP Name)

Position: 040

Loop: N1 Optional

Level: Heading 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.

Notes: NJ Use:

GDC to ESP Request: Required ESP to GDC Response: Required

ESP to GDC Request: Required GDC to ESP Accept Response: Required

GDC to ESP Reject Response: Required for response if provided in the request

Request Example: N1*SJ*ESP COMPANY*9*007909422ESP1**41 (as Sender)
Response Example: N1*SJ*ESP COMPANY*9*007909422ESP1**40 (as

Receiver)

	Ref.	Data		•		
	Des.	Element	<u>Name</u>		Attrib	<u>outes</u>
M	N101	98	Entity Identifier C	Code	M	ID 2/3
			Code identifying an individual	n organizational entity, a physical location	n, proj	perty or an
			SJ	Service Provider		
				ESP		
M/U	N102	93	Name		X	AN 1/60
			Free-form name			
			ESP Company Nam	ne		
M/U	N103	66	Identification Cod	e Qualifier	X	ID 1/2
			Code designating the Code (67)	ne system/method of code structure used	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	our Ch	naracter
M/U	N104	67	Identification Cod	e	X	AN 2/80
			Code identifying a	party or other code		
			ESP D-U-N-S Num	ber or D-U-N-S + 4 Number		
	N106	98	Entity Identifier C	Code	O	ID 2/3
			Code identifying an individual.	n organizational entity, a physical location	n, proj	perty or an
Used in addition to the N103 and N104 to identify the transaction sender receiver when more than two parties are identified by N1 loops.						

40 Receiver

Entity to accept transmission

41 Submitter

Entity transmitting transaction set

N1 Name (8R = Customer Name) **Segment:**

Position:

Loop: N1 Optional

Level: Heading Optional Usage:

Max Use:

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

Syntax Notes: At least one of N102 or N103 is required.

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.

Notes: If changing the customer's name or written service address (not physical

address) use the N101 = 8R loop for the new/current information

GDC to ESP Request: Required ESP to GDC Accept Response: Required

ESP to GDC Reject Response: Required if provided in the request

ESP to GDC Request: Required GDC to ESP Accept Response: Required

GDC to ESP Reject Response: Required for response if provided in the request

Request Examples: N1*8R*CUSTOMER NAME Response Example: N1*8R*CUSTOMER NAME

Data Element Summary

M N101 98 Element Name Code identifying an organizational entity, a physical location, property or an individual 8R Consumer Service Provider (CSP) Customer Used to identify the customer associated with the GDC service account M/U N102 93 Name X AN 1/60 Free-form name Customer Name as it appears in the sender's system. D N103 66 Identification Code Qualifier X ID 1/2	
M N101 98 Entity Identifier Code Code identifying an organizational entity, a physical location, property or an individual 8R Consumer Service Provider (CSP) Customer Used to identify the customer associated with the GDC service account M/U N102 93 Name Free-form name Customer Name as it appears in the sender's system.	
Code identifying an organizational entity, a physical location, property or an individual 8R Consumer Service Provider (CSP) Customer Used to identify the customer associated with the GDC service account M/U N102 93 Name X AN 1/60 Free-form name Customer Name as it appears in the sender's system.	
individual 8R Consumer Service Provider (CSP) Customer Used to identify the customer associated with the GDC service account M/U N102 93 Name Free-form name Customer Name as it appears in the sender's system.	M
Used to identify the customer associated with the GDC service account M/U N102 93 Name Free-form name Customer Name as it appears in the sender's system.	
M/U N102 93 Name X AN 1/60 Free-form name Customer Name as it appears in the sender's system.	
Free-form name Customer Name as it appears in the sender's system.	
Customer Name as it appears in the sender's system.	M/U
D N103 66 Identification Code Qualifier X ID 1/2	
	D
Code designating the system/method of code structure used for Identification Code (67)	
Reference Number assigned by and meaningful to the customer. Note that this number is assigned to the GDC and may or may not be applicable to the ESP. Condition: The N103 and N104 are optional only on the documents sent by the GDC. This information is provided at the point of time of the enrollment; an 814 change will not necessarily be processed if this data changes.	
Assigned by Buyer or Buyer's Agent	

Reference Number assigned by and meaningful to the

customer. Note that this number is assigned to the GDC and may or may not be applicable to the ESP. Condition: The N103 and N104 are optional only on the documents sent by the GDC. This information is provided at the point of time of the enrollment; an 814 change will not necessarily be processed if this data changes.

D N104 67 Identification Code

X AN 2/80

Code identifying a party or other code

Reference Number assigned by and meaningful to the customer. Note that this number is assigned to the GDC and may or may not be applicable to the ESP. Condition: The N103 and N104 are optional only on documents sent by the GDC. This information is provided at the point of time of the enrollment; an 814 change will not necessarily be processed if this data changes. This information may also appear on a Rate Ready 810.

Segment: N3 Address Information

Position: 060

Loop: N1 Optional

Level: Heading Usage: Optional

Max Use: 2

Purpose: To specify the location of the named party

Syntax Notes: Semantic Notes: Comments:

Notes: NJ Use: Note that the service address is only sent when a written address changes.

This transaction cannot be used for a physical address change.

GDC to ESP Request: Optional - Populate with new/current address if customer

Service Address changes

Response: Not Used

ESP to GDC Request: Not Used Response: Not Used

Example: N3*123 N MAIN ST*MS FLR13

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
M	N301	166	Address Information	M AN 1/55
			Address Information	
	N302	166	Address Information	O AN 1/55
			Address Information	

Segment: N4 Geographic Location

Position: 070

Loop: N1 Optional

Level: Heading Usage: Optional

Max Use:

Purpose: To specify the geographic place of the named party

Syntax Notes: Semantic Notes: Comments: 1 If N406 is present, then N405 is required.

specify a location.

2 N402 is required only if city name (N401) is in the U.S. or Canada.

Notes: NJ Use:

GDC to ESP Request: Optional - Populate with new/current address if customer

A combination of either N401 through N404, or N405 and N406 may be adequate to

Service Address changes

ESP to GDC Response: Not Used

ESP to GDC Request: Not Used GDC to ESP Response: Not Used

Examples: N4*ANYTOWN*NJ*07017

N4*ANYTOWN*NJ*070170001

M/U	Ref. <u>Des.</u> N401	Data <u>Element</u> 19	Name City Name	<u>Attrib</u> O	outes AN 2/30
			Free-form text for city name		
M/U	N402	156	State or Province Code	O	ID 2/2
			Code (Standard State/Province) as defined by appropriat	te governn	nent agency
M/U	N403	116	Postal Code	O	ID 3/15
			Code defining international postal zone code excluding particle (zip code for United States)	punctuatio	n and blanks

PER Administrative Communications Contact **Segment:**

Position:

Loop: N1 Optional

Level: Heading Usage: Optional Max Use:

Purpose: To identify a person or office to whom administrative communications should be directed

Syntax Notes: If either PER03 or PER04 is present, then the other is required.

- If either PER05 or PER06 is present, then the other is required.
- If either PER07 or PER08 is present, then the other is required.

Semantic Notes: Comments:

Notes: NJ Use: Used to provide customer contact information

> GDC to ESP Request: Optional ESP to GDC Response: Not Used

> ESP to GDC Request: Not Used GDC to ESP Response: Not Used

PER*IC**TE*8005559876 Examples:

PER*IC*JOE DOE*TE*8005559876*FX*8005551111*EM*JOE@SERVICE.COM

	Ref. Des.	Data Element	Name	,	Attrib	uites
M	PER01	366	Contact Funct	tion Code		ID 2/2
			Code identifyir	ng the major duty or responsibility of the pe	rson or	group named
			IC	Information Contact		
	PER02	93	Name		0	AN 1/60
			Free-form nam	e		
	PER03	365	Communication	on Number Qualifier	X	ID 2/2
			Code identifyir	Code identifying the type of communication number		
			EM	Electronic Mail		
			FX	Facsimile		
			TE	Telephone		
	PER04	364	Communication	on Number	X	AN 1/80
			Complete compaphicable	munications number including country or ar	ea code	when
	PER05	365	Communication	on Number Qualifier	X	ID 2/2
			Code identifyir	ng the type of communication number		
			EM	Electronic Mail		
			FX	Facsimile		
			TE	Telephone		
	PER06	364	Communication	on Number	X	AN 1/80
			Complete compaphicable	munications number including country or ar	ea code	when
	PER07	365	Communication	on Number Qualifier	X	ID 2/2
			Code identifyir	ng the type of communication number		
			Refer to 00401	0 Data Element Dictionary for acceptable co	ode valı	ies.

PER08 364 Communication Number

X AN 1/80

Complete communications number including country or area code when applicable

Segment: N1 Name (BT = Customer Bill To Name)

Position: 040

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.

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

Notes: NJ Use:

GDC to ESP Request: Optional ESP to GDC Response: Not Used

ESP to GDC Request: Not Used GDC to ESP Response: Not Used

Example: N1*BT*ACCOUNTS PAYABLE DIVISION

	Ref.	Data				
	Des.	Element	<u>Name</u>		Attrib	<u>utes</u>
M	N101	98	Entity Identifier C	ode	M	ID 2/3
			Code identifying an individual	organizational entity, a physical location	n, prop	erty or an
			BT	Bill-to-Party		
				Used to identify a billing address for the	ne cust	omer
M/U	N102	93	Name		X	AN 1/60
			Free-form name			
			Customer Name as	it appears in the sender's system.		

Segment: N3 Address Information

Position: 060

Loop: N1 Optional

Level: Heading Usage: Optional

Max Use: 2

Purpose: To specify the location of the named party

Syntax Notes: Semantic Notes: Comments:

Notes: NJ Use: Note that the service address is only sent when a written address changes.

This transaction cannot be used for a physical address change.

GDC to ESP Request: Optional - Populate with new/current address if customer

Service Address changes

Response: Not Used

ESP to GDC Request: Not Used

Response: Not Used

Example: N3*123 N MAIN ST*MS FLR13

	Ref.	Data			
	Des.	Element	<u>Name</u>	<u>Attribu</u>	<u>tes</u>
M	N301	166	Address Information	M	AN 1/55
			Address Information		
	N302	166	Address Information	0	AN 1/55
			Address Information		

N4 Geographic Location **Segment:**

070 **Position:**

> Loop: N1 Optional

Level: Heading Usage: Optional

Max Use:

Purpose: To specify the geographic place of the named party

Syntax Notes: Semantic Notes:

Comments:

If N406 is present, then N405 is required.

specify a location. 2 N402 is required only if city name (N401) is in the U.S. or Canada.

Notes: NJ Use:

> GDC to ESP Request: Optional - Populate with new/current address if customer

A combination of either N401 through N404, or N405 and N406 may be adequate to

Service Address changes

ESP to GDC Response: Not Used

ESP to GDC Request: Not Used GDC to ESP Response: Not Used

N4*ANYTOWN*NJ*07017 Examples:

N4*ANYTOWN*NJ*070170001

M/U	Ref. <u>Des.</u> N401	Data <u>Element</u> 19	Name City Name	<u>Attrib</u> O	outes AN 2/30
			Free-form text for city name		
M/U	N402	156	State or Province Code	O	ID 2/2
			Code (Standard State/Province) as defined by appropriate	te governn	nent agency
M/U	N403	116	Postal Code	O	ID 3/15
			Code defining international postal zone code excluding (zip code for United States)	punctuatio	n and blanks

PER Administrative Communications Contact **Segment:**

Position:

Loop: N1 Optional

Level: Heading Usage: Optional Max Use:

Purpose:

To identify a person or office to whom administrative communications should be directed

Syntax Notes: If either PER03 or PER04 is present, then the other is required.

- If either PER05 or PER06 is present, then the other is required.
- If either PER07 or PER08 is present, then the other is required.

Semantic Notes: Comments:

Notes: NJ Use: Used to provide customer contact information

> GDC to ESP Request: Optional ESP to GDC Response: Not Used

> ESP to GDC Request: Not Used GDC to ESP Response: Not Used

Examples: PER*IC**TE*8005559876

PER*IC*JOE DOE*TE*8005559876*FX*8005551111*EM*JOE@SERVICE.COM

	Ref.	Data						
	Des.	Element	<u>Name</u>	<u>Attrib</u>	<u>outes</u>			
M	PER01	366	Contact Function Code	M	ID 2/2			
			Code identifying the major duty or responsibility of the person or group named					
			Refer to 004010 Data Element Dictionary for acceptable co	ode valı	ies.			
	PER02	93	Name	O	AN 1/60			
			Free-form name					
	PER03	365	Communication Number Qualifier	X	ID 2/2			
			Code identifying the type of communication number					
			Refer to 004010 Data Element Dictionary for acceptable code values.					
	PER04	364	Communication Number	X	AN 1/80			
			Complete communications number including country or area code when applicable					
	PER05	365	Communication Number Qualifier	X	ID 2/2			
			Code identifying the type of communication number					
			Refer to 004010 Data Element Dictionary for acceptable code values.					
	PER06	364	Communication Number	X	AN 1/80			
			Complete communications number including country or ar applicable	ea code	when			
	PER07	365	Communication Number Qualifier	X	ID 2/2			
			Code identifying the type of communication number					
			Refer to 004010 Data Element Dictionary for acceptable co	ode valı	ies.			
	PER08	364	Communication Number	X	AN 1/80			
			Complete communications number including country or ar applicable	ea code	when			

LIN Item Identification **Segment:**

Position: 010

> LIN Loop: Optional

Level: Detail Usage: Optional

Max Use:

Purpose: To specify basic item identification data

Syntax Notes:

- If either LIN04 or LIN05 is present, then the other is required.
- If either LIN06 or LIN07 is present, then the other is required.
- 3 If either LIN08 or LIN09 is present, then the other is required.
- 4 If either LIN10 or LIN11 is present, then the other is required.
- 5 If either LIN12 or LIN13 is present, then the other is required.
- If either LIN14 or LIN15 is present, then the other is required.
- If either LIN16 or LIN17 is present, then the other is required.
- If either LIN18 or LIN19 is present, then the other is required.
- If either LIN20 or LIN21 is present, then the other is required.
- 10 If either LIN22 or LIN23 is present, then the other is required. 11 If either LIN24 or LIN25 is present, then the other is required.
- 12 If either LIN26 or LIN27 is present, then the other is required.
- 13 If either LIN28 or LIN29 is present, then the other is required.
- 14 If either LIN30 or LIN31 is present, then the other is required.

Semantic Notes: Comments:

LIN01 is the line item identification

See the Data Dictionary for a complete list of IDs. 1

LIN02 through LIN31 provide for fifteen different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

Notes:

Version 4010 restricts the use of LIN03 to identify the product (gas) and LIN05 to identify the service being requested. For example, LIN*SH*GAS*SH*CE indicates that the product is gas and 'generation services' is the service being requested. Multiple LINs may be sent to request multiple services for one account.

NJ Use:

Request: Required Accept Response: Required

Reject Response: Required if it was provided on the request.

LIN*CHG1999123108000001*SH*GAS*SH*CE Examples:

M/U	Ref. <u>Des.</u> LIN01	Element 350	Name Assigned Identifica	tion	Attributes O AN 1/20		
IVI/ U	LINUI	330					
			•	cters assigned for differentiation within			
			On the request, this is a unique tracking number for each line item (LIN) in the transaction. This number must be unique over all time. This number must be returned on the response transaction in the same element. This tracking number was provided in REF*TN in Version 3070.				
M	LIN02	235	Product/Service ID	Qualifier	M ID 2/2		
			Code identifying the Product/Service ID (SH	type/source of the descriptive number (234) Service Requested	used in		
				A numeric or alphanumeric code from available to the customer	a list of services		
M	LIN03	234	Product/Service ID		M AN 1/48		

			Identifying number for a product or service GAS Gas Service Identifies the product		
M	LIN04	235	Product/Service ID Qualifier	M	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234) SH Service Requested	used ir	1
			A numeric or alphanumeric code from available to the customer	a list o	of services
M	LIN05	234	Product/Service ID	M	AN 1/48
			Identifying number for a product or service		
			CE Customer Enrollment		
			Indicates that this transaction is related to Customer Enrolln Note: This code remains "CE" for natural gas.	nent.	

Segment: ASI Action or Status Indicator

Position: 020

Loop: LIN Optional

Level: Detail Usage: Optional

Max Use:

Purpose: To indicate the action to be taken with the information provided or the status of the entity

described

Syntax Notes: Semantic Notes: Comments:

Notes:

Notes: Identifies the action to be taken or the status of a requested action for the

service identified in the LIN segment.

Status Reason Codes are conveyed in the REF segment (position 030) rather than in the

ASI03, to allow for multiple status reasons.

NJ Use:

Request: Required Response: Required

Request Example: ASI*7*001

Response Examples: ASI*WQ*001 Accept Response

ASI*U*001 Reject Response

M	Ref. <u>Des.</u> ASI01	Data Element 306	Name Action Code Code indicating ty	ype of action	<u>Attrik</u> M	outes ID 1/2
			7	Request		
			U	Reject		
				Inability to accept for processing due trequired information	o the l	ack of
			WQ	Accept		
M	ASI02	875	Maintenance Ty	pe Code	M	ID 3/3
			Code identifying	the specific type of item maintenance		
			001	Change		

Segment: REF Reference Identification (TD = Reason for Change)

Position: 030

Loop: LIN 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:

Notes: This convention of the REF segment is used for account maintenance, to convey change reason codes. The first portion of the code identifies the segment that contains the data that has been changed; the remaining portion of the code identifies the relevant code qualifier for the data that has been changed. The changed data will appear in the appropriate element of the identified segment. For example, a REF02 code of REBLT indicates that data in the REF segment that is identified by the qualifier BLT (i.e., Bill Presenter) has been changed to the value now shown in REF02.

NJ Use:

Request: Required if change is at an account (LIN) or header level

Response: Optional

Example: REF*TD*REFBLT

See APPENDIX A at end of document of table of which changes are supported

M	Ref. <u>Des.</u> REF01	Data Element 128	Name Reference Identification Qualifier	Attributes M ID 2/3	
			Code qualifying the Reference Identification		
			TD Reason for Change		
M/U	REF02	127	Reference Identification	X AN 1/30	
			Reference information as defined for a particular Transaction Specified by the Reference Identification Qualifier	ion Set or as	
			DTM150 Change Service Period Start Date DTM151 Change Service Period End Date		
			N18R Change in Customer Name and/or Service	Address	
			N1BT Change in Billing Address REF11 Change ESP-Assigned Account Number for the End Use		
			Customer REF12 Change GDC-Assigned Account Number for the End Use Customer		
			REFBF Change Billing Cycle		
			REFBLT Change Billing Type (Bill Presenter)		
			REFPC Change Party that Calculates the Bill		
			REFPG Change in Aggregation		
D	REF03	352	Description	X AN 1/80	
			D Indicates the party name and address to be deleted	•	
			Required if deleting the Billing Address -N1BT		

Segment: REF Reference Identification (7G = Reject Reason)

Position: 030

Loop: LIN 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: Comments: Notes:

Ref.

Data

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

Notes: This iteration of the REF segment is used to convey the rejection reason codes in response to a Request. The rejection reason codes are conveyed in this segment rather than in the ASI03 to allow for multiple rejection reasons.

NJ Use: If an GDC receives a request for a service that the state does not support, the GDC should reject it with a REF*7G* SDE*SERVICE DOES NOT EXIST

If an GDC receives a request for a service that the state supports, but the GDC does not, the GDC should accept it, but then send a status code REF*1P*SNP*SERVICE NOT PROVIDED

Request: Not Used Accept Response: Not Used Reject Response: Required

Example: REF*7G*A13*ADDITIONAL REASON TEXT HERE

M	Des. REF01	Element 128	Name Reference Identification Qualifier	Attributes M ID 2/3		
111	TCLT 01	120	Code qualifying the Reference Identification			
			7G Data Quality Reject Reason			
			Reject reasons associated with a reje	ect status notification.		
M/U	REF02	127	Reference Identification	X AN 1/30		
			Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier			
			Rules for Rejection Reason Codes			
			The codes on the next several pages have been identified to convey rejection reasons. Only the codes listed for each service are valid for that service. If you require additional codes, send an email to the state's document owner.			
			"A13" (Other) must only be used when an existing error of the reason correctly. Each time "A13" (Other) is used for mail must be sent to the state's document owner by the partonotify the market participants about the text explanation information will be compiled and new codes will be issue	ne "A13" (Other) is used for a new purpose, an E-s document owner by the party sending the code, at about the text explanation for A13. This		
			For New Jersey's natural gas implementation, the state's document owner is Energy Services Group, who can be reached at: teamnj@energyservicesgroup.net.			

008 Account exists but is not active

A13 Other

REF03 Required. Send email to teamnj@energyservicesgroup.net each time A13 is used for a new purpose.

A76 Account not found

This includes invalid account numbers as well as no account number being found.

A77 Name specified does not match account

A84 Invalid Relationship (not ESP of record)

ABN Duplicate request received

ANL Service provider not licensed to provide requested service

API Required information missing (REF03 Required)
C11 Change reason (REF*TD) missing or invalid

C13 Multiple Change Request Not Supported

C02 Customer on Credit Hold

Valid in PSEG when consolidated bill requested for customer who has been switched to DUAL billing due to delinquencies when making the other party whole.

FRB Incorrect Billing Option (REF*BLT) Requested FRC Incorrect Bill Calculation Type (REF*PC) Requested

UND Cannot identify ESP UNE Cannot identify GDC

W05 Requested Rate not found or not in effect on the requested date (Rate Ready Only).

REF03 352 Description

X AN 1/80

A free-form description to clarify the related data elements and their content Used to further describe the Rejection Reason Codes sent in REF02. Codes "A13" and "API" require text explanation in this element.

Segment: REF Reference Identification (1P = Accessorial Status Code)

Position: 030

Loop: LIN 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: Comments: Notes:

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

Notes: This iteration of the REF segment is used primarily to convey status reason codes in response to a Request. The status reason codes are conveyed in this segment rather than in the ASI03 to allow for multiple status reasons.

A Status Reason code is different than a Rejection Reason code in that it is used to give additional information to the receiving party (an FYI). Generally, if a transaction is rejected, the sender is expected to follow up and resubmit; whereas if a transaction is accepted with a status reason code, the sender is not expected to take any further action.

NJ Use: Request: Accept Response:

Reject Response: Not Used

Required when status information must be conveyed. Required when status information must be conveyed.

Example: REF*1P*A13*ADDITIONAL REASON TEXT HERE

REF*1P*C10*CHANGE NOT SUPPORTED

	Ref.	Data					
	Des.	Element	<u>Name</u>	<u>Attributes</u>			
M	REF01	128	Reference Identification Code	M ID 2/3			
			Code qualifying the Reference Identification				
			1P Accessorial Status Code				
			Used in the instance where the 814 of accepted, but additional status information provided				
M/U	REF02	127	Reference Identification	X AN 1/30			
			Reference information as defined for a particular Transac specified by the Reference Identification Qualifier	tion Set or as			
			Rules for Status Reason Codes				
			The codes below have been identified to convey status re	asons. Only the codes			
			listed for each service are valid for that service. If you re	quire additional			
			codes, send an email to the state's document owner.	•			
			"A13" (Other) must only be used when an existing error of	code does not convey			
			the reason correctly. Each time "A13" (Other) is used for mail must be sent to the state's document owner by the pa				
			to notify the market participants about the text explanatio	n for A13. This			
			information will be compiled and new codes will be issue	ed on a periodic basis.			
			For New Jersey's natural gas implementation, the state's c	locument owner is			

Energy Services Group, who can be reached at: teamnj@energyservicesgroup.net.

A13 Other

REF03 Required. Send email to teamnj@energyservicesgroup.net each time A13 is used for a new purpose.

C10 Change Not Supported

Used to indicate that the change being requested is not supported

by the receiving party.

SNP Service Not Provided

REF03 352 Description

X AN 1/80

A free-form description to clarify the related data elements and their content Used to further describe the status reason code sent in REF02. Required if REF02 = A13

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

Position: 030

Loop: LIN 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:

Notes To change an ESP account number, the new account number should appear

number.

NJ Use:
GDC to ESP Request: Conditional - GDC's are required to provide this data if

in the field with the respective REF*TD change code (REF*TD*REF11). Unlike the GDC account number, there is not a field that must be populated for old ESP account

store in their system.

ESP to GDC Accept Response: Required (See *) if it was provided on request.

ESP to GDC Reject Response: Required (See *) if it was provided on

request.

ESP to GDC Request: Required (See *) if it was provided previously

GDC to ESP Accept Response: Required (See *) if it was provided on the request.

GDC to ESP Reject Response: Required (See *) if it was provided on the

request

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.

All GDCs except for Elizabethtown are storing ESP account number.

Example: REF*11*2348400586

3.6	Ref. Des.	Data Element	Name	Attributes			
M	REF01	128	Reference Identification Qualifier	$\mathbf{M} \mathbf{ID}\ \mathbf{2/3}$			
			Code qualifying the Reference Identification				
			11 Account Number				
			ESP-assigned account number to	for end use customer.			
M/U	REF02	127	Reference Identification	X AN 1/30			
			Reference information as defined for a particular Transaction Se specified by the Reference Identification Qualifier				

Segment: **REF** Reference Identification (12 = GDC Account Number)

Position: 030

Loop: LIN 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: Comments: Notes:

1 REF04 contains data relating to the value cited in REF02.NJ Use: Must be identical to account number as it appears on the customer's bill,

excluding punctuation (spaces, dashes, etc.). Significant leading and trailing zeros must

be included.

If changing the GDC account number, the new/current account number appears in this segment and the previous account number appears in the REF*45 segment.

GDC to ESP Request: Required ESP to GDC Accept Response: Required

ESP to GDC Reject Response: Required - when the rejection reason is due to a GDC account number not being provided in the request, this segment must not be sent on the response.

ESP to GDC Request: Required GDC to ESP Accept Response: Required

GDC to ESP Reject Response: Required - when the rejection reason is due to a GDC account number not being provided in the request, this segment must not be sent on the response.

Example: REF*12*2931839200

M	Ref. <u>Des.</u> REF01	Data Element 128	<u>Name</u> Reference Identification Qualifier	Attributes M ID 2/3			
			Code qualifying the Reference Identification				
			12 Billing Account				
			GDC-assigned account nu	imber for end use customer.			
M/U	REF02	127	Reference Identification	X AN 1/30			
			Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier				

Segment: **REF** Reference Identification (45 = GDC Old Account Number)

Position: 030

Loop: LIN 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:

GDC to ESP Request: Required if the GDC account number is being changed. ESP to GDC Response: Required if the GDC account number is being changed.

ESP to GDC Request: Not Used GDC to ESP Response: Not Used

Example: REF*45*1105687500

	Ref.	Data				
	Des.	Element	<u>Name</u>		<u>Attrib</u>	utes
M	REF01	128	Reference	Identification Qualifier	M	ID 2/3
			Code qualit	fying the Reference Identification		
			45	Old Account Number		
				GDC's previous account number for	or the end	use
				customer.		
M/U	REF02	CF02 127	Reference	Identification	X	AN 1/30
				nformation as defined for a particular Transa y the Reference Identification Qualifier	ction Set o	or as

Segment: **REF** Reference Identification (BF = GDC Billing Cycle)

Position: 030

Loop: LIN 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:

GDC to ESP Request: Optional
ESP to GDC Accept Response: Not Used
ESP to GDC Reject Response: Optional

ESP to GDC Request: Not Used GDC to ESP Response: Not Used

Example: REF*BF*15

M	Ref. <u>Des.</u> REF01	Data Element 128	<u>Name</u> Reference Identific	cation Qualifier	Attrib M	outes ID 2/3
			Code qualifying the	Reference Identification		
			BF	Billing Center Identification		
				GDC Billing cycle. Cycle number who be rendered.	nen the	billing will
M/U	REF02	127	Reference Identific	cation	X	AN 1/30
				on as defined for a particular Transaction on as defined for a particular Transaction Qualifier	on Set o	or as

Segment: **REF** Reference Identification (BLT = Billing Type)

Position: 030

Loop: LIN 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:

GDC to ESP Request: Optional
ESP to GDC Accept Response: Not Used
ESP to GDC Reject Response: Optional

ESP to GDC Request: Optional (required by SJG)

GDC to ESP Accept Response: Not Used GDC to ESP Reject Response: Optional

Example: REF*BLT*LDC

Data Element Summary

	Ret.	Data				
	Des.	Element	<u>Name</u>		<u>Attrib</u>	<u>outes</u>
M	REF01	128	Reference Identifi	cation Qualifier	M	ID 2/3
			Code qualifying the	e Reference Identification		
			BLT	Billing Type		
				Identifies whether the bill is consolid	dated by	the GDC or
				ESP, or whether each party will rend	der their	own bill. See
				REF02 for valid values.		
M/U	REF02	127	Reference Identifi	cation	X	AN 1/30

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

When REF01 is BLT, valid values for REF02 are:

LDC - The GDC bills the customer ESP - The ESP bills the customer

DUAL - Each party bills the customer for its portion

Segment: \mathbf{REF} Reference Identification (PC = Calculates Charges)

Position: 030

Loop: LIN 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:

GDC to ESP Request: Optional
ESP to GDC Accept Response: Not Used
ESP to GDC Reject Response: Optional

ESP to GDC Request: Optional (required by SJG)

GDC to ESP Accept Response: Not Used GDC to ESP Reject Response: Optional

Example: REF*PC*LDC

Data Element Summary

M	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	Name Reference Ide	Attrib M	utes ID 2/3	
			Code qualifyi	ng the Reference Identification		
			PC	Production Code		
				Identifies the party that is to cabill.	alculate the cha	rges on the
M/U	REF02	127	Reference Ide	entification	X	AN 1/30
			Reference info	ormation as defined for a particular T	ransaction Set of	or as

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

When REF01 is PC, valid values for REF02 are:

LDC - The GDC calculates the charges on the bill (Rate Ready)

DUAL - Each party calculates its portion of the bill (Dual or Bill Ready)

Segment: **REF** Reference Identification (PG = Aggregation)

Position: 035

Loop: LIN Optional

Level: Detail Usage: Optional

Max Use:

Notes:

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:

Required when customer is being enrolled into aggregation program

GDC to ESP Request: Not Used Response: Not Used

ESP to GDC Request:

Accept Response: Optional Reject Response: Optional

Example: REF*PG*GEA*ABC123

M	Ref. <u>Des.</u> REF01	Data Element 128	Name Reference Identification Qualifier		utes ID 2/3
			Code qualifying the Reference Identification		
			PG Product Group		
			Aggregation		
	REF02	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transaction Specified by the Reference Identification Qualifier GEA Government Energy Aggregation	on Set o	or as
	REF03	352	Description	X	AN 1/80
			A free-form description to clarify the related data elements	and the	eir content
			NJ - Identification number specific to the customer's aggre Required by NJNG and Elizabethtown Gas. Optional for S PSEG.		
	REF04	C040	Reference Identifier	0	
3.5	C0.4004	120	To identify one or more reference numbers or identification specified by the Reference Qualifier		
M	C04001	128	Reference Identification Qualifier	M	ID 2/3
			Code qualifying the Reference Identification	odo volu	100
M	C04002	127	Refer to 004010 Data Element Dictionary for acceptable c Reference Identification	ode valu M	
171	C04002	127	Reference information as defined for a particular Transaction		
			specified by the Reference Identification Qualifier	on set c	/1 us
	C04003	128	Reference Identification Qualifier	X	ID 2/3
			Code qualifying the Reference Identification		

		Refer to 004010 Data Element Dictionary for acceptable coo	de valı	ies.				
C04004	127	Reference Identification	X	AN 1/30				
		Reference information as defined for a particular Transactio specified by the Reference Identification Qualifier	n Set	or as				
C04005	128	Reference Identification Qualifier	X	ID 2/3				
		Code qualifying the Reference Identification						
		Refer to 004010 Data Element Dictionary for acceptable code values.						
C04006	127	Reference Identification	X	AN 1/30				
		Reference information as defined for a particular Transaction Set of specified by the Reference Identification Qualifier						

Segment: **DTM** Date/Time Reference (007 = Effective Date)

Position: 040

Loop: LIN 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:

Notes This date is sent by the GDC to indicate when a change will take effect. If the date is in the future, it is an estimated effective date. If the date is in the past, it is an actual effective date.

NJ Use:

GDC to ESP Request: Required if change is not date related

ESP to GDC Response: Not Used

ESP to GDC Request: Not Used

GDC to ESP Accept Response: Required if change is not date related

GDC to ESP Reject Response: Not Used

Example: DTM*007*20121221

	Ref.	Data			
	Des.	Element	<u>Name</u>	Attri	butes
M	DTM01	374	Date/Time	Qualifier M	ID 3/3
			Code speci	fying type of date or time, or both date and time	
			007	Effective	
				The date that this change will take or has tal	ken effect.
M/U	DTM02	373	Date	X	DT 8/8
			Date expres	ssed as CCYYMMDD	

Segment: **DTM** Date/Time Reference (150 = Service Period Start)

Position: 040

Loop: LIN 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.

- 2 If DTM04 is present, then DTM03 is required.
- 3 If either DTM05 or DTM06 is present, then the other is required.

Semantic Notes: Comments:

Notes:

NJ Use:
GDC to ESP Request: Optional
ESP to GDC Accept Response: Not Used
ESP to GDC Reject Response: Optional

ESP to GDC Request: Not Used GDC to ESP Response: Not Used

Example: DTM*150*20121221

	Ref.	Data				
	Des.	Element	<u>Name</u>		Attrib	utes
M	DTM01	374	Date/Time Qualific	er	M	ID 3/3
			Code specifying typ	e of date or time, or both date and time		
			150	Service Period Start		
				The date which energy is expected to	flow fo	r this
				customer for the ESP.		
M/U	DTM02	373	Date		X	DT 8/8
			Date expressed as C	CCYYMMDD		

Segment: **DTM** Date/Time Reference (151 = Service Period End)

Position: 040

Loop: LIN 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

GDC to ESP Request: Optional
ESP to GDC Accept Response: Not Used
ESP to GDC Reject Response: Optional

ESP to GDC Request: Not Used GDC to ESP Response: Not Used

Example: DTM*151*20121221

	Rei.	Data				
	Des.	Element	<u>Name</u>	Attrib	utes	
M	DTM01	374	Date/Time Qualifier	M	ID 3/3	
			Code specifying type of date or time, or both date and time			
			151 Service Period End			
M/U	DTM02	373	Date	X	DT 8/8	
			Date expressed as CCYYMMDD			

Segment: NM1 Individual or Organizational Name (Meter Number)

Position: 080

Loop: NM1 Optional

Level: Detail Usage: Optional

Max Use:

Purpose: To supply the full name of an individual or organizational entity
Syntax Notes: 1 If either NM108 or NM109 is present, then the other is required.

If NM111 is present, then NM110 is required.

Semantic Notes: 1 NM102 qualifies NM103.

Comments: 1 NM110 and NM111 further define the type of entity in NM101.

Notes: Notes: This loop is used to convey meter level information.

NM1 loop may be sent in any order

NJ Use: Please see the rules for the use of this Loop on the Notes page.
GDC to ESP Request: Required if changing meter level information

ESP to GDC Response: Optional

ESP to GDC Request: Required if changing meter level information

South Jersey Gas will only accept NM109=ALL

GDC to ESP Response: Optional

Examples: NM1*MR*3*****32*1234568MG

NM1*MA*3*****32*UNMETERED

NM1*MQ*3*****32*ALL NM1*MX*3*****32*334545R

M	Ref. <u>Des.</u> NM101	Data Element 98	Name Entity Identifier	· Code	<u>Attrib</u> M	outes ID 2/3
			Code identifying individual	an organizational entity, a physical locat	ion, prop	perty or an
			MA	Meter Addition		
				Use when adding a meter to an existi	ing acco	unt
			MQ	Metering Location		
			MR	Meter Level Information Change – u Meter level Information or Attribute Meter. See notes section. Meter Removal		
				Use when removing a meter from an	existing	account
			MX	Meter Exchange		
				Use when exchanging a meter		
M	NM102	1065	Entity Type Qua	alifier	M	ID 1/1
			Code qualifying	the type of entity		
			Refer to 004010	Data Element Dictionary for acceptable c	ode valı	ies.
M/U	NM108	66	Identification Co	ode Qualifier	X	ID 1/2
			Code designating Code (67)	the system/method of code structure use Assigned by Property Operator	d for Ide	entification

Meter Number

M/U NM109 67 Identification Code

X AN 2/80

Code identifying a party or other code

Meter Number

UNMETERED - for Unmetered Services

ALL - for ALL meters on the Request Transaction ("ALL" is only valid for a Meter Level Information Change). Used to change information that is transmitted at the meter level, but applies to "ALL" meters for this customer, i.e., REF*LO, REF*NH, REF*PR, REF*TZ, REF*RB

Segment: REF Reference Identification (TD = Reason for Change)

Position: 130

Loop: NM1 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: Comments: Notes:

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

Notes: This convention of the REF segment is used for Account Maintenance and Update transactions, to convey meter-level and entity relationship change reason codes. The first portion of the code identifies the segment that contains the data that has been changed; the remaining portion of the code identifies the relevant code qualifier for the data that has been changed. The changed data will appear in the appropriate element of the identified segment. For example, REF02 code of REFRB indicates that data in the REF segment that is identified by the qualifier RB (i.e. ESP Rate) has been changed to the value now shown in REF02 of the REF*RB segment.

NJ Use:

Required if change is at a meter level

Response: Optional

Example: REF*TD*REFRB

Data Element Summary

Ref.	Data				
Des.	Element	<u>Name</u>		Attrib	outes
REF01	128	Reference Io	lentification Qualifier	M	ID 2/3
		Code qualify	ing the Reference Identification		
		TD	Reason for Change		
REF02	127	Reference Id	lentification	X	AN 1/30
		Reference in	formation as defined for a particular Transaction	n Set o	or as
		specified by	the Reference Identification Qualifier		
		NM1MA	Meter Addition		
		NM1MQ	Change Metering Location		
		Change of	f Meter Attributes: Meter Constant (REF*4P),	Numb	er of Dials
		(REF*IX), M	Meter Type (REF*MT) and Consumption Providence	ded on	867
		(REF*TU)			
		NM1MR	Meter Removal		
		NM1MX	Meter Exchange		
		REFBN	Change ESP Rate Amount		
		REFDQ	Change HMAD Amount		
		REFNH	Change GDC Rate Class or Tariff		
		REFPR	Change GDC Rate SubClass		
		REFRB	Change ESP Rate		
		REFTZ	Change Meter Cycle		
REF03	352	Description		X	AN 1/80

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

 \mathbf{M}

REF Reference Identification (46 = Old Meter Number) **Segment:**

Position:

Loop: NM1 Optional

Level: Detail Usage: Optional Max Use:

Purpose: To specify identifying information

At least one of REF02 or REF03 is required. **Syntax Notes:**

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: Notes Segment implies Meter Removal.

> > NJ Use:

GDC to ESP Request: Required for MX loop, not used for other Meter Loops.

ESP to GDC Accept Response: Not Used ESP to GDC Reject Response: Optional

ESP to GDC Request: Not Used GDC to ESP Response: Not Used

REF*46*9938526S Example:

Data Element Summary

M	Ref. <u>Des.</u> REF01	Data Element 128	<u>Name</u> Reference Io	dentification Qualifier	Attrib M	outes ID 2/3
			Code qualify	ring the Reference Identification		
			46	Old Meter Number		
				Identifies meters being removed		
M/U	REF02	127	Reference Io	dentification	X	AN 1/30

Reference information as defined for a particular Transaction Set or as

specified by the Reference Identification Qualifier

Segment: REF Reference Identification (BN = Rate Amount)

Position: 130

Loop: NM1 Optional

NJ Use:

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:

Requiest: Required For New Jersey Natural Gas and South Jersey Gas if the GDC is calculating the ESP charges (Rate Ready) and the ESP would like to change rates. SJG does not require the REFRB (ESP Rate Code) to be sent in conjunction. NJNG requires both REFRB

and REFBN for Rate Amount changes.

Response: Not Used

Examples: REF*BN*0.12345 REF*BN*10.00001

	Ref.	Data		•		
3.5	Des.	Element 120	Name	er O 11er	<u>Attrib</u>	
M	REF01	128	Reference Identi	fication Qualifier	M	ID 2/3
			Code qualifying t	ne Reference Identification		
			BN	Rate Amount		
				ESP Rate for the customer displayed	as mone	tary amount.
	REF02	127	Reference Identi	fication	X	AN 1/30
			specified by the R Monetary Amoun	ation as defined for a particular Transact eference Identification Qualifier t in format of max. 2 digits to left of the e right of decimal point.		
			•	ents per therm REF*BN*0.035 ollars per therm REF*BN*4.50		

Segment: \mathbf{REF} Reference Identification (DQ = Highest Month Average Daily (HMAD))

Position: 130

Loop: NM1 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.

If either C04003 or C04004 is present, then the other is required.
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: Used by New Jersey Natural Gas Only

Request: Required if HMAD changes

Response: Not Used Example: REF*DQ*10.9

Data Element Summary

Reference Identific Code qualifying the		Attrib M	ID 2/3
DQ	Customer/Meter average daily usage they had the highest use per day. Th set and subject to monthly review to determine the control of the control of the customer.	for mor is value letermii	is initially
_	Code qualifying the	Code qualifying the Reference Identification DQ Delivery Quote Number Highest Month Average Daily (HMA Customer/Meter average daily usage they had the highest use per day. Th set and subject to monthly review to o	Code qualifying the Reference Identification

M/U REF02 127 Reference Identification

X AN 1/30

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

Segment: REF Reference Identification (NH = GDC Rate Class)

Position: 130

Loop: NM1 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:

Notes: If an GDC Rate Class is changed and all meters on the account have the

same GDC Rate Class, the NM1 segment will contain NM1*MQ*3*****32*ALL.

If an GDC Rate Class is changed, and it only applies to one or some meters, the NM1 segments will contain the specific meter number. If it applies to multiple meters (but not all of the meters on the account), multiple NM1 loops must be sent – one for each meter.

If only the GDC Rate Class is changed, the associated REF*TD will be REF*TD*REFNH.

For New Jersey Natural Gas Only:

If this segment is sent by the ESP, it corresponds to a change in the Transportation Service Type valid for the end-use-customer. Only one Transportation Service Type may be in effect per account. Valid codes are:

SCR

CTB

RT - residential only

(Other transportation service options may be available but not through the EDI process see "Electronic Data Exchange and Protocol Process Flows for Gas Deregulation in The State of New Jersey:" or other documents for additional information.

NJ Use:

GDC to ESP Request: Optional
ESP to GDC Accept Response: Not Used
ESP to GDC Reject Response: Optional

ESP to GDC Request: Only NJNG GDC to ESP Response: Not Used

Example: REF*NH*RS1 (GDC to ESP Request)

REF*NH*CTB (ESP to GDC Request)

Data Element Summary

Ref. Data

Des. Element Name

M REF01 128 Reference Identification Qualifier

Attributes

M ID 2/3

Code qualifying the Reference Identification

NH GDC Rate Class

Identifies a GDC rate class or tariff

M/U REF02 127 Reference Identification

X AN 1/30

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

Segment: **REF** Reference Identification (PR = GDC Rate Subclass)

Position: 130

Loop: NM1 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:

Notes: If an GDC Rate Subclass is changed and all meters on the account have the same GDC Rate Subclass, the NM1 segment will contain NM1*MQ*3*****32*ALL.

If an GDC Rate Subclass is changed, and it only applies to one or some meters, the NM1 segments will contain the specific meter number. If it applies to multiple meters (but not all of the meters on the account), multiple NM1 loops must be sent – one for each meter.

If only the GDC Rate Subclass is changed, the associated REF*TD will be REF*TD*REFPR.

NJ Use:

GDC to ESP Request: Optional
ESP to GDC Accept Response: Not Used
ESP to GDC Reject Response: Optional

ETG uses to indicate whether heat or non-heat. It is an concatenation of Rate Class

+'heat' or 'non-heat' Ex: REF*PR*GDS HEAT

Example: REF*PR*123 (GDC to ESP Request)

M	Ref. <u>Des.</u> REF01	Data Element 128		ntification Qualifier	Attrib M	outes ID 2/3
			Code qualifying	g the Reference Identification		
			PR	Price Quote Number		
				GDC Rate Subclass – Used to prov classification of a rate.	ide furthe	r
M/U	REF02	127	Reference Idea	ntification	X	AN 1/30
				mation as defined for a particular Transa Reference Identification Qualifier	ction Set o	or as

Segment: **REF** Reference Identification (RB = ESP Rate Code)

Position: 130

Loop: NM1 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:

Notes: If an ESP Rate Code is changed, the NM1 segment will contain NM1*MQ*3*****32*ALL.

If only the ESP Rate Code is changed, the associated REF*TD will be REF*TD*REFRB.

NJ Use: Required by South Jersey Gas only if GDC Rate Ready billing option is selected for customer.

Required by NJNG only if GDC Rate Ready billing option is selected for customer. Allows a supplier to choose between three calculation methods to derive a customer's total bill. The actual rate used in the calculation is provided at the meter level using segment REF*BN

Valid calculation values and description:

- 1 % discount, A percentage discount off what the customer would have been billed at NJNG's Non-Transportation rates.
 - 4 per therm rate. A commodity rate applied to customers metered consumption
- 5 rebundled flat rate or Burner tip price. A straight per therm rate relative to the customers metered consumption, which is inclusive of all fixed charges.

In the case of a multi-metered account a supplier must apply the same option value (1,4 or 5) to each meter, however they could have a different rate per meter (REF*BN). In other words, meter 1 could not be opt (5) and meter 2 option (4), however, meter 1 could be opt (5) rate 0.345 and meter 2 could be opt (5) and rate .456.

GDC to ESP Request: Not Used ESP to GDC Response: Not Used

ESP to GDC Request: Optional. Required by South Jersey Gas if Reason for

Change is REFRB

GDC to ESP Accept Response: Not Used

GDC to ESP Reject Response: Optional

Example: REF*RB*A29

Data Element Summary

Ref. Data

<u>Des.</u> <u>Element Name</u> <u>Attributes</u>

M	REF01	128	Reference Idea	ntification Qualifier	M	ID 2/3
			Code qualifying	g the Reference Identification		
			RB	Rate code number		
				ESP Rate Code for the customer		
M/U	REF02	127	Reference Idea	ntification	X	AN 1/30
				mation as defined for a particular Transaction Reference Identification Qualifier	n Set	or as

Segment: **REF** Reference Identification (TZ = GDC Meter Read Cycle)

Position: 130

Loop: NM1 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:

Notes: Since all meters on an account have the same meter reading schedule, the

NM1 segment associated with a change in meter read cycle will be

NM1*MQ*3*****32*ALL.

The associated REF*TD will be REF*TD*REFTZ.

NJ Use:

GDC to ESP Request: Optional
ESP to GDC Accept Response: Not Used
ESP to GDC Reject Response: Optional

ESP to GDC Request: Not Used GDC to ESP Response: Not Used

Example: REF*TZ*15

M	Ref. <u>Des.</u> REF01	Data Element 128		ntification Qualifier	<u>Attrik</u> M	outes ID 2/3
			Code qualifying	g the Reference Identificatio	n	
			TZ	Total Cycle Number		
				GDC Meter Cycle. Cread.	ycle number when the	meter will be
M/U	REF02	127	Reference Idea	ntification	X	AN 1/30
				mation as defined for a part Reference Identification Qu		or as

Segment: **REF** Reference Identification (MT = Meter Type)

Position: 130

Loop: NM1 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: There will be only be one REF*MT segment for each NM1 loop.

GDC to ESP Request: Required for change of Meter Type, Meter Multiplier, #

Dials and Type of usage sent on 867
ESP to GDC Accept Response: Not Used
ESP to GDC Reject Response: Optional

ESP to GDC Request: Not Used GDC to ESP Response: Not Used

Example: REF*MT*HHMON

M	Ref. <u>Des.</u> REF01	Data Element 128	Name Reference Identification Qualifier	Attributes M ID 2/3
			Code qualifying the Reference Identification	
			MT Meter Ticket Number	
			Meter Type	
M/U	REF02	127	Reference Identification	X AN 1/30
			Reference information as defined for a particular Transs specified by the Reference Identification Qualifier When REF01 is MT, the meter type is expressed as a fifirst two characters are the type of consumption, the last the metering interval. Type of Consumption Metering Interval HH Hundred Cubic Feet MON Monthly TZ Thousand Cubic Feet For Example: HHMON Hundred Cubic Feet Per Month TZMON Thousand Cubic Feet Per Month	ve-character field. The

REF Reference Identification (4P = Meter Constant (Meter Multiplier)) **Segment:**

Position:

Loop: NM1 Optional

NJ Use:

Detail Level: Usage: Optional Max Use:

Purpose: To specify identifying information

Syntax Notes: At least one of REF02 or REF03 is required.

- If either C04003 or C04004 is present, then the other is required.
- If either C04005 or C04006 is present, then the other is required.

Semantic Notes: Comments:

Notes:

REF04 contains data relating to the value cited in REF02.

There will be one REF*4P segment for each Meter Type. This means that there may be more than one REF*4P segment per meter.

Optional GDC to ESP Request: Not Used ESP to GDC Accept Response: ESP to GDC Reject Response: Optional

ESP to GDC Request: Not Used GDC to ESP Response: Not Used

REF*4P*10*HHMON Example:

REF*4P*100*TZMON

	Ref.	Data			
	Des.	Element	<u>Name</u>	<u>Attrib</u>	<u>outes</u>
M	REF01	128	Reference Identification Qualifier	M	ID 2/3
			Code qualifying the Reference Identification		
M/U	REF02	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transac specified by the Reference Identification Qualifier	tion Set o	or as
M/U	REF03	352	Description	X	AN 1/80
			A free-form description to clarify the related data element	ts and the	eir content
			Meter Type (see REF*MT for valid codes).		

Segment: **REF** Reference Identification (IX = Number of Dials)

Position: 130

Loop: NM1 Optional

NJ Use:

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.

There will be one REF*IX segment for each Meter Type. This means that

Semantic Notes: Comments:

Notes:

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

there may be more than one REF*IX segment per meter.

GDC to ESP Request: Optional
ESP to GDC Accept Response: Not Used
ESP to GDC Reject Response: Optional

ESP to GDC Request: Not Used GDC to ESP Response: Not Used

Examples: REF*IX*6.0*HHMON

REF*IX*5.1*TZMON REF*IX*4.2*TZMON

M	Ref. <u>Des.</u> REF01	Data Element 128	<u>Name</u> Reference Identifi	ication Qualifier	Attributes M ID 2/3
			Code qualifying th	e Reference Identification	
			IX	Item Number	
				Number of Dials on the Meter displa- dials to the left of the decimal, a deci number of dials to the right of the dec	mal point, and the
M/U	REF02	127	Reference Identifi	ication	X AN 1/30
N. 6/11	DEE03	252	specified by the Re	tion as defined for a particular Transact eference Identification Qualifier	
M/U	REF03	352	Description		X AN 1/80
			A free-form descri	ption to clarify the related data elements	s and their content
			Meter Type (see R	EF*MT for valid codes).	

Segment: \mathbf{REF} Reference Identification (TU = Type of Metering Information)

Position: 130

Loop: NM1 Optional

NJ Use:

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.

There will be one REF*TU segment for each Time Of Use reading (for

Semantic Notes: Comments:

Notes:

REF04 contains data relating to the value cited in REF02.

each meter type for each meter) that will be provided on the 867.

GDC to ESP Request: Optional

ESP to GDC Accept Response: Not Used
ESP to GDC Rejection Response: Optional

ESP to GDC Request: Not Used GDC to ESP Response: Not Used

Example: REF*TU*41*HHMON

REF*TU*42*TZMON REF*TU*51*TZMON

M	Ref. <u>Des.</u> REF01	Data Element 128	Name Reference Identification Qualifier	Attrib M	outes ID 2/3
			Code qualifying the Reference Identification		
			TU Type of Metering Information		
			Used to indicate the type of metering be sent on the 867 transaction.	informa	ation that will
M/U	REF02	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier 41 Off Peak 42 On Peak 43 Intermediate Peak 51 Totalizer		
M/U	REF03	352	Description	X	AN 1/80
			A free-form description to clarify the related data elements	and the	eir content
			Meter Type (see REF*MT for valid codes).		

Segment: SE Transaction Set Trailer

Position: 150

Loop:

Level: Detail 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.

Notes: NJ Use: Required

Example: SE*28*000000001

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

APPENDIX A:

Changes supported by GDC

This table indicates which GDC initiated changes are supported by each GDC:

Account Level

Field Change	PSEG	ETG	SJG	NJNG
DTM150 – Start Date	Y	Y	Y	N
DTM151 – End Date	Y	Y	Y	N
N18R – Customer name / service address	Y	Y	Y	N
N1BT – Billing address	Y	Y	Y	N
REF12 – GDC Account number	Y	Y	Y	N
REFBF – Bill Cycle	Y	Y	Y	Y
REFBLT – Bill Type (Bill Presenter)	Y	Y	N*	N
REFPC – Party that Calculates Bill	N	N/A	N*	N

^{*}To change bill option for SJG, send new enrollment for account with Pool/Group ID.

Meter Level

Field Change	PSEG	ETG	SJG	NJNG
NM1MA – Meter Addition	Y	Y	N	N
NM1MQ – Meter Attributes	Y	Y	N	N
NM1MR – Meter Removal	Y	Y	N	N
NM1MX – Meter Exchange	Y	Y	Y	N
REFDQ – HMAD Amount (NJNG Only)	N/A	N/A	N/A	Y
REFNH – GDC Rate Class/Tariff	Y	Y	N	N
REFPR – GDC Rate Subclass	Y	Y	N	N/A
REFSJ – MDQ Amount (NJNG Only)	N/A	N/A	N/A	Y
REFTZ – Meter Cycle		Y	Y	Y

This table indicates which **ESP** initiated changes are supported by each GDC:

Field Change	PSEG	ETG	SJG	NJNG
Account Level				
REF11 – ESP Account number	Y	N	N	Y
REFBLT – Bill Type (Bill Presenter)	Y	Y	Y	Y
REFPC – Party that Calculates Bill	N	N	Y	Y
Meter Level				
REFBN – ESP Rate Amount	N/A	N/A	Y	Y
REFRB – ESP Rate Code	N/A	N/A	Y	N/A
REFRB – ESP Rate Calculation Method (NJNG Only)	N/A	N/A	N/A	Y

EXAMPLES

PSE&G 814C

GDC Initiated Change Request

Meter Exchange

Heading:

Segment Contents	Element Description
ST*814*818061602	Transaction Set Identifier Code: 814, General Request, Response or Confirmation Transaction Set Control Number: 857251284 , Identifying Control Number
BGN*13*201210011046262121001008368912*20121001	Transaction Set Purpose Code: 13 , Request Reference Identification: 018504747552 Transaction Date: 20121010 , Transaction Created Date
N1*8S*PSE&G*9*006973812GASP**41	Entity Identifier Code: 8S , Consumer Service Provider Name: PSE&G , GDC Name Identification Code Qualifier: 9 , D-U-N-S+4, D-U-N-S Number with Four Character Suffix Identification Code: 006973812GASP , DUNS Number Entity Identifier Code: 41 , Sender
N1*SJ*ESP COMPANY NAME*9*123456789**40	Entity Identifier Code: SJ, Service Provider Name: ESP Company Name, ESP Name Identification Code Qualifier: 1, DUNS Number Dun & Bradstreet Identification Code: 012345678, DUNS Number Entity Identifier Code: 40, Receiver
N1*8R*JANE DOE	Entity Identifier Code: 8R , End Use Customer Name: JANE DOE , Customer Name

Account Level Information:

Segment Contents	Element Description
LIN*2121001008368912*SH*GAS*SH*CE	Line Item Transaction Reference Number: 2121001008368912 Product/Service ID Qualifier: SH, Service Requested Product/Service ID: GAS Product/Service ID Qualifier: SH, Service Requested Product/Service ID: CE, Generation Services
ASI*7*001	Action Code, 7 , Request Maintenance Type Code, 001 , Change
REF*12*PG00000941111111111	Reference Identification Qualifier: 12 , Billing Account Reference Identification: PG0000094111111111111 , GDC Account Number
REF*45*6421111111	Reference Identification Qualifier: 45 , Old Billing Account Reference Identification: 6421111111 , Old GDC Account Number
DTM*007*20121001	Date/Time Qualifier, 007 , Effective Date Date: 20121001

Meter Level Information:

Segment Contents Element Description

	Entity Identifier Code: MX, Meter Exchange
	Entity Type Qualifier: 3 , Unknown
	Identification Code Qualifier: 32 , Meter Number
NM1*MX*3*****32*333333	Identification Code: 3333333
7411 IMI 3 32 333333	Reference Identification Qualifier: 46 , Old Meter Number
DEC*4(*111111	Reference Identification: 1111111
REF*46*1111111	
	Reference Identification Qualifier: NH , GDC Rate Class
REF*NH*RSG (HTG)	Reference Identification: RSG (HTG)
	Reference Identification Qualifier: TZ , GDC Meter Read Schedule
REF*TZ*06	Reference Identification: 06
	Reference Identification Qualifier: MT, Meter Type Code
	Reference Identification: HHMON , Hundred Cubic Feet Per
REF*MT*HHMON	Month
KEI MI IIIWON	Reference Identification Qualifier: 4P , Meter Multiplier
	1
	Reference Identification:1
REF*4P*1*HHMON	Description: HHMON , Hundred Cubic Feet Per Month
	Reference Identification Qualifier: IX, Number of Dials
	Reference Identification: 4.0
REF*IX*4.0*HHMON	Description: HHMON , Hundred Cubic Feet Per Month
	Reference Identification Qualifier: TU , Type of Metering
	Reference Identification: 51, Totalizer
DEETER STATES OF THE STATES OF	Description: HHMON , Hundred Cubic Feet Per Month
REF*TU*51*HHMON	·
	Reference Identification Qualifier: TD , Reason for Change
REF*TD*NM1MX	Reference Identification: NM1MX , Meter Exchange

Summary:

Segment Contents	Element Description
	Transaction Set Identifier Code: 20, No. Of Included Segments
	Transaction Set Control Number: 818061602, Identifying Control
SE*20*818061602	Number

SOUTH JERSEY GAS 814C

ESP Initiated Change Request

Rate Amount

Heading:

Segment Contents	Element Description
	Transaction Set Identifier Code: 814, General Request,
	Response or Confirmation
	Transaction Set Control Number: 0011 , Identifying Control
ST*814*0011	Number
	Transaction Set Purpose Code: 13, Request
	Reference Identification: 29690659
BGN*13*29690659*20121027	Transaction Date: 20121027, Transaction Created Date
	Entity Identifier Code: 85 , Consumer Service Provider
	Name: SOUTH JERSEY GAS , GDC Name
	Identification Code Qualifier: 1, DUNS Number Dun &
	Bradstreet
	Identification Code: 051409605 , DUNS Number
N1*8S*SOUTH JERSEY GAS*1*051409605**40	Entity Identifier Code: 40, Receiver
	Entity Identifier Code: SJ, Service Provider
	Name: ESP COMPANY NAME, ESP Name
	Identification Code Qualifier: 1, DUNS Number Dun &
	Bradstreet
	Identification Code: 012345678, DUNS Number
N1*SJ*ESP COMPANY NAME*1*012345678**41	Entity Identifier Code: 41 , Sender
	Entity Identifier Code: 8R , End Use Customer
N1*8R*JANE DOE	Name: JANE DOE, Customer Name

Account Level Information:

Segment Contents	Element Description		
	Line Item Transaction Reference Number: 29690659		
	Product/Service ID Qualifier: SH, Service Requested		
	Product/Service ID: GAS		
	Product/Service ID Qualifier: SH, Service Requested		
LIN*29690659*SH*GAS*SH*CE	Product/Service ID: CE , Generation Services		
	Action Code, 7 , Request		
ASI*7*001	Maintenance Type Code, 001 , Change		
	Reference Identification Qualifier: 12, Billing Account		
	Reference Identification: 21036509012888899999, GDC		
REF*12*21036509012888899999	Account Number		

Meter Level Information:

Segment Contents	Element Description
	Entity Identifier Code: MQ, Meter Location
	Entity Type Qualifier: 3 , Unknown
	Identification Code Qualifier: 32, Meter Number
NM1*MQ*3*****32*ALL	Identification Code: ALL
	Reference Identification Qualifier: TD , Reason for Change
REF*TD*REFBN	Reference Identification: REFBN , ESP Rate Amount

	Reference Identification Qualifier: BN, ESP Rate Amount
REF*BN*0.73436	ESP Rate Amount: .073436

Summary:

Segment Contents	Element Description
	Transaction Set Identifier Code: 12, No. Of Included Segments
	Transaction Set Control Number: 0011 , Identifying Control
SE*12*0011	Number

SOUTH JERSEY GAS 814C

GDC Response to ESP Request

Rate Amount

Heading:

Segment Contents	Element Description
	Transaction Set Identifier Code: 814, General
	Request, Response or Confirmation
	Transaction Set Control Number: 836105012 ,
ST*814*836105012	Identifying Control Number
	Transaction Set Purpose Code: 11, Response
	Reference Identification:
	201210291807242400000277
	Transaction Date: 20121029 , Transaction Created
BGN*11*201210291807242400000277*20121029	Date
	Entity Identifier Code: 8S , Consumer Service Provider
	Name: SOUTH JERSEY GAS , GDC Name
	Identification Code Qualifier: 1, DUNS Number Dun &
	Bradstreet
	Identification Code: 051409605 , DUNS Number
N1*8S*SOUTH JERSEY GAS COMPANY*1*051409605**41	Entity Identifier Code: 41 , Sender
	Entity Identifier Code: SJ , Service Provider
	Name: ESP COMPANY NAME , ESP Name
	Identification Code Qualifier: 1, DUNS Number Dun &
	Bradstreet
	Identification Code: 012345678 , DUNS Number
N1*SJ*ESP COMPANY NAME*1*012345678**40	Entity Identifier Code: 40 , Receiver
	Entity Identifier Code: 8R , End Use Customer
N1*8R*JANE DOE	Name: JANE DOE, Customer Name

Account Level Information:

Segment Contents	Element Description
	Line Item Transaction Reference Number: 29690659
	Product/Service ID Qualifier: SH , Service Requested
	Product/Service ID: GAS
	Product/Service ID Qualifier: SH, Service Requested
LIN*29690659*SH*GAS*SH*CE	Product/Service ID: CE , Generation Services
	Action Code, WQ , Accepted Response
ASI*WQ*001	Maintenance Type Code, 001 , Change
	Reference Identification Qualifier: 12, Billing Account
	Reference Identification: 21036509012888899999,
REF*12*21036509012888899999	GDC Account Number
	Reference Identification Qualifier: BF , GDC Bill Cycle
REF*BF*01	Bill Cycle: 01
	Date/Time Qualifier: 007 , Effective Date
DTM*007*20121029	Effective Date: 20121029

Meter Level Information:

Segment Contents	Element Description
Jeginent contents	Licincia Description

	Entity Identifier Code: MQ , Meter Location Entity Type Qualifier: 3 , Unknown
	Identification Code Qualifier: 32, Meter Number
NM1*MQ*3*****32*ALL	Identification Code: ALL
	Reference Identification Qualifier: BN, ESP Rate
	Amount
REF*BN*.73436	ESP Rate Amount: .073436
	Reference Identification Qualifier: TD, Reason for
	Change
REF*TD*REFBN	Reference Identification: REFBN, ESP Rate Amount

Summary:

Segment Contents	Element Description
	Transaction Set Identifier Code: 14, No. Of Included
	Segments
	Transaction Set Control Number: 836105012,
SE*14*836105012	Identifying Control Number

NJNG 814C ESP Initiated Change Request Bill option to Dual

Heading:

Segment Contents	Element Description
BGN*13*20130228132745002*20130228	Transaction Set Purpose Code: 13 , Request Reference Identification: 20130228132745002 Transaction Date: 20130228 , Transaction Created Date
N1*8S*NEW JERSEY NATURAL GAS*1*061843553**40	Entity Identifier Code: 8S , Consumer Service Provider Name: NEW JERSEY NATURAL GAS , GDC Name Identification Code Qualifier: 1 , DUNS Number Dun & Bradstreet Identification Code: 061843553 , DUNS Number Entity Identifier Code: 40 , Receiver
N1*SJ*ESP COMPANY*9*883504581GAS**41	Entity Identifier Code: SJ, Service Provider Name: ESP COMPANY NAME, ESP Name Identification Code Qualifier: 9, DUNS+4 Number Dun & Bradstreet Identification Code: 883504581GAS, DUNS Number Entity Identifier Code: 41, Sender
N1*8R*CUSTOMER NAME	Entity Identifier Code: 8R , End Use Customer Name: CUSTOMER NAME , Customer Name

Account Level Information:

Segment Contents	Element Description
LIN*201303041327450021*SH*GAS*SH*CE	Line Item Transaction Reference Number: 201303041327450021 Product/Service ID Qualifier: SH, Service Requested Product/Service ID: GAS Product/Service ID Qualifier: SH, Service Requested Product/Service ID: CE, Generation Services
ASI*7*001	Action Code, 7 , Request Maintenance Type Code, 001 , Change
REF*11*123456789	Reference Identification Qualifier: 11 , Billing Account Reference Identification: 123456789 , ESP Account Number
REF*12*220008098292	Reference Identification Qualifier: 12 , Billing Account Reference Identification: 220008098292 , GDC Account Number
REF*TD*REFBLT	Reference Identification Qualifier: TD , Reason For Change Reference Identification: REFBLT , Billing Presenter
REF*TD*REFPC	Reference Identification Qualifier: TD , Reason For Change Reference Identification: REFPC , Billing Calculator
REF*BLT*DUAL	Reference Identification Qualifier: BLT , Billing Type Reference Identification: DUAL

	Reference Identification Qualifier: PC , Party Calculating	
	Charges	
REF*PC*DUAL	Reference Identification: DUAL	

Meter Level Information:

Segment Contents	Element Description
	Entity Identifier Code: MQ , Meter Location Entity Type Qualifier: 3 , Unknown
	Identification Code Qualfier: 32 , Meter Number
NM1*MQ*3*****32*ALL	Identification Code: ALL
REF*NH*CTB	Reference Identification Qualifier: NH , GDC Rate Class LDC Rate Class: CTB
	Reference Identification Qualifier: PR, GDC Rate
	SubClass
REF*PR*N	GDC Rate SubClass, N

NJNG 814C ESP Initiated Change Request Bill option to Rate Ready

Heading:

Segment Contents	Element Description
BGN*13*20130228132745002*20130228	Transaction Set Purpose Code: 13 , Request Reference Identification: 20130228132745002 Transaction Date: 20130228 , Transaction Created Date
N1*8S*NEW JERSEY NATURAL GAS*1*061843553**40	Entity Identifier Code: 8S , Consumer Service Provider Name: NEW JERSEY NATURAL GAS , GDC Name Identification Code Qualifier: 1, DUNS Number Dun & Bradstreet Identification Code: 061843553 , DUNS Number Entity Identifier Code: 40 , Receiver
N1*SJ*ESP COMPANY*9*883504581GAS**41	Entity Identifier Code: SJ, Service Provider Name: ESP COMPANY NAME, ESP Name Identification Code Qualifier: 9, DUNS+4 Number Dun & Bradstreet Identification Code: 883504581GAS, DUNS Number Entity Identifier Code: 41, Sender
N1*8R*CUSTOMER NAME	Entity Identifier Code: 8R , End Use Customer Name: CUSTOMER NAME , Customer Name

Account Level Information:

Segment Contents	Element Description
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LIN*201303041327450021*SH*GAS*SH*CE	Line Item Transaction Reference Number: 201303041327450021 Product/Service ID Qualifier: SH, Service Requested Product/Service ID: GAS Product/Service ID Qualifier: SH, Service Requested Product/Service ID: CE, Generation Services
ASI*7*001	Action Code, 7 , Request Maintenance Type Code, 001 , Change
REF*11*123456789	Reference Identification Qualifier: 11 , Billing Account Reference Identification: 123456789 , ESP Account Number
REF*12*220008098292	Reference Identification Qualifier: 12 , Billing Account Reference Identification: 220008098292 , GDC Account Number
REF*TD*REFBLT	Reference Identification Qualifier: TD , Reason For Change Reference Identification: REFBLT , Billing Presenter
REF*TD*REFPC	Reference Identification Qualifier: TD , Reason For Change Reference Identification: REFPC , Billing Calculator
REF*BLT*LDC	Reference Identification Qualifier: BLT , Billing Type Reference Identification: LDC
REF*PC*LDC	Reference Identification Qualifier: PC , Party Calculating Charges Reference Identification: LDC

Meter Level Information:

Segment Contents	Element Description
NM1*MQ*3*****32*ALL	Entity Identifier Code: MQ, Meter Location Entity Type Qualifier: 3, Unknown Identification Code Qualfier: 32, Meter Number Identification Code: ALL
REF*TD*REFRB	
REF*BN*0.56657	Reference Identification Qualifier: BN , ESP Rate Amount ESP Rate Rate Amount: 0.56657 Reference Identification Qualifier: NH , GDC Rate Class
REF*NH*CTB	LDC Rate Class: CTB
REF*PR*N	Reference Identification Qualifier: PR , GDC Rate SubClass GDC Rate SubClass, N
REF*RB*4	Reference Identification Qualifier: RB , Bill Calculation Option Bill Calculation Option: 4 , Per Therm Rate

NJNG 814C

ESP Initiated Change Request

Rate Amount

Heading:

Segment Contents	Element Description
BGN*13*020613030478397*20130304	Transaction Set Purpose Code: 13 , Request Reference Identification: 020613030478397 Transaction Date: 20130304 , Transaction Created Date
N1*8S*NEW JERSEY NATURAL GAS*1*061843553**40	Entity Identifier Code: 8S , Consumer Service Provider Name: NEW JERSEY NATURAL GAS , GDC Name Identification Code Qualifier: 1, DUNS Number Dun & Bradstreet Identification Code: 061843553 , DUNS Number Entity Identifier Code: 40 , Receiver
N1*SJ*ESP COMPANY*1*101386142**41	Entity Identifier Code: SJ, Service Provider Name: ESP COMPANY NAME, ESP Name Identification Code Qualifier: 1, DUNS Number Dun & Bradstreet Identification Code: 101386142, DUNS Number Entity Identifier Code: 41, Sender
N1*8R*CUSTOMER NAME	Entity Identifier Code: 8R , End Use Customer Name: CUSTOMER NAME , Customer Name

Account Level Information:

Segment Contents	Element Description
LIN*13030478397*SH*GAS*SH*CE	Line Item Transaction Reference Number: 13030478397 Product/Service ID Qualifier: SH, Service Requested Product/Service ID: GAS Product/Service ID Qualifier: SH, Service Requested Product/Service ID: CE, Generation Services
ASI*7*001	Action Code, 7 , Request Maintenance Type Code, 001 , Change
REF*11*10704	Reference Identification Qualifier: 11 , Billing Account Reference Identification: 10704 , ESP Account Number
REF*12*220012769538	Reference Identification Qualifier: 12 , Billing Account Reference Identification: 220012769538 , GDC Account Number
REF*BLT*LDC	Reference Identification Qualifier: BLT , Billing Type Reference Identification: LDC
REF*PC*LDC	Reference Identification Qualifier: PC , Party Calculating Charges Reference Identification: LDC
Meter Level Information:	
Segment Contents	Element Description

NM1*MQ*3*****32*ALL	Entity Identifier Code: MQ, Meter Location Entity Type Qualifier: 3, Unknown Identification Code Qualfier: 32, Meter Number Identification Code: ALL
REF*TD*REFBN	Reference Identification Qualifier: TD , Reason for Change Reference Identification: ESP Rate Rate Amount
REF*BN*0.5047	Reference Identification Qualifier: BN , ESP Rate Amount ESP Rate Rate Amount: 0.56657
REF*NH*CTB	Reference Identification Qualifier: NH , GDC Rate Class LDC Rate Class: CTB
REF*PR*N	Reference Identification Qualifier: PR , GDC Rate SubClass GDC Rate SubClass, N
REF*RB*4	Reference Identification Qualifier: RB , Bill Calculation Option Bill Calculation Option: 4 , Per Therm Rate

NJNG 814C

ESP Initiated Change Request

Rate Amount - Multiple Meters

Heading:

Segment Contents	Element Description
BGN*13*2008120400000307*20081204	Transaction Set Purpose Code: 13 , Request Reference Identification: 2008120400000307 Transaction Date: 20081204 , Transaction Created Date
N1*8S*New Jersey Natural Gas*1*061843553**40	Entity Identifier Code: 85 , Consumer Service Provider Name: NEW JERSEY NATURAL GAS , GDC Name Identification Code Qualifier: 1 , DUNS Number Dun & Bradstreet Identification Code: 061843553 , DUNS Number Entity Identifier Code: 40 , Receiver
N1*SJ*ESP COMPANY*1*013876508**41	Entity Identifier Code: SJ, Service Provider Name: ESP COMPANY NAME, ESP Name Identification Code Qualifier: 1, DUNS Number Dun & Bradstreet Identification Code: 013876508, DUNS Number Entity Identifier Code: 41, Sender
N1*8R*CUSTOMER NAME	Entity Identifier Code: 8R, End Use Customer Name: CUSTOMER NAME, Customer Name

Account Level Information:

Segment Contents Element Description
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LIN*4B5F32ED2008120478*SH*GAS*SH*CE	Line Item Transaction Reference Number: 4B5F32ED2008120478 Product/Service ID Qualifier: SH, Service Requested Product/Service ID: GAS Product/Service ID Qualifier: SH, Service Requested Product/Service ID: CE, Generation Services
ASI*7*001	Action Code, 7 , Request Maintenance Type Code, 001 , Change
REF*11*1216346	Reference Identification Qualifier: 11 , Billing Account Reference Identification: 1216346 , ESP Account Number
REF*12*163177657028	Reference Identification Qualifier: 12 , Billing Account Reference Identification: 163177657028 , GDC Account Number
REF*BLT*LDC	Reference Identification Qualifier: BLT , Billing Type Reference Identification: LDC
REF*PC*LDC	Reference Identification Qualifier: PC , Party Calculating Charges Reference Identification: LDC

Meter Level Information:

Segment Contents	Element Description
NM1*MQ*3*****32*00811607	Entity Identifier Code: MQ , Meter Location Entity Type Qualifier: 3 , Unknown Identification Code Qualfier: 32 , Meter Number Identification Code: 00811607
	Reference Identification Qualifier: TD , Reason for Change
REF*TD*REFBN	Reference Identification: ESP Rate Rate Amount
REF*BN*0.8762	Reference Identification Qualifier: BN , ESP Rate Amount ESP Rate Rate Amount: 0.8762
REF*NH*CTB	Reference Identification Qualifier: NH , GDC Rate Class LDC Rate Class: CTB
REF*PR*N	Reference Identification Qualifier: PR , GDC Rate SubClass GDC Rate SubClass, N
REF*RB*4	Reference Identification Qualifier: RB , Bill Calculation Option Bill Calculation Option: 4 , Per Therm Rate

Meter Level Information:

Segment Contents	Element Description
	Entity Identifier Code: MQ, Meter Location
	Entity Type Qualifier: 3, Unknown
	Identification Code Qualfier: 32, Meter Number
NM1*MQ*3*****32*00849557	Identification Code: 00849557

	Reference Identification Qualifier: TD , Reason for Change
REF*TD*REFBN	Reference Identification: ESP Rate Rate Amount
REF*BN*1.0708	Reference Identificaiton Qualifier: BN , ESP Rate Amount ESP Rate Rate Amount: 1.0708
REF*NH*SCR	Reference Identification Qualifier: NH , GDC Rate Class LDC Rate Class: SCR
REF*PR*N	Reference Identification Qualifier: PR , GDC Rate SubClass GDC Rate SubClass, N
REF*RB*4	Reference Identification Qualifier: RB , Bill Calculation Option Bill Calculation Option: 4 , Per Therm Rate