New York Implementation Standard

For Standard Electronic Transactions

TRANSACTION SET

867

Consumption History/Gas Profile

Ver/Rel 004010

NY 867 Consumption History/Gas Profile <u>— Draft Revisions for 9/5/2014 Meeting</u>

N 1 807 Consumption Tristory/Gas Frome — Diatr Revisions for 9/3/2014 Niceting							
	Summary of Changes						
July 20, 2001	Initial Release						
Version 1.0							
August 23, 2001	Errata Notice Issued						
	MEA07 element was deleted from PTD Loop where PTD01=BC						
	(Unmetered Usage) in the corresponding 867HU data dictionary.						
March 17, 2004	Version 1.1 Issued						
Version 1.1							
	 The following codes were added to element MEA07 in the MEA segments present in the QTY loops for the PTD*BO and PTD*BQ loops to provide for more detailed descriptions of electric consumption/usage data: 45 (Summer On Peak), 49 (Winter On Peak), 50 (Winter Mid Peak), 57 (Summer Total), 58 (Winter Total), 73 (Summer Off Peak), 74 (Summer Intermediate Peak), 75 (Winter Off Peak), 84 (High Tension On Peak Energy), 85 (High Tension Off Peak Energy), 86 (Low Tension On Peak Energy), 87 (Low Tension Off Peak Energy), 88 (Low Tension Total Energy), 89 (Low Tension Primary Demand), 90 (Low Tension Transmission Demand), 92 (High Tension Total Energy), 93 (High Tension Primary Demand) and 94 (High Transmission Demand). Notes were added to clarify the use of codes 41 (Off Peak), 42 (On Peak) and 51 (Total) by Consolidated Edison of New York Notes regarding the attributes of "R" elements were added to the Front Matter notes. 						
	Use of the QTY*99 was corrected from 'Required' to 'Conditional'.						

NY 867 Consumption Histo	ry/Gas Profile <u>– Draft Revisions for 9/5/2014 Meeting</u>
October 23, 2014	Version 1.2 Issued
Version 1.2	
	Notes pertaining to the use of this document The PTD*FG (Additional Information) loop was added to include REF*0N (Customer Shopping Status), REF*IJ (Industrial Classification Code), REF*TX (Utility Tax Exempt Status), REF*ZV (Block on Account), REF*TDT (Account Settlement Indicator), REF*YP (NYPA/ReCharge New York), REF*SG (Utility Discount), QTY*KZ (ICAP Tag), QTY*9N (Number of Meters) and REF*MG (Meter Number). This loop is used when data is available from the utility. This loop is sent when there is no historical usage available if the utility has any of these data available for the ESCO.
	Utility specific notes are generalized, as appropriate, and designated for relocation to/reference within Utility Maintained EDI Guides, as necessary.
	Replaced references to Marketer and E/M with ESCO.

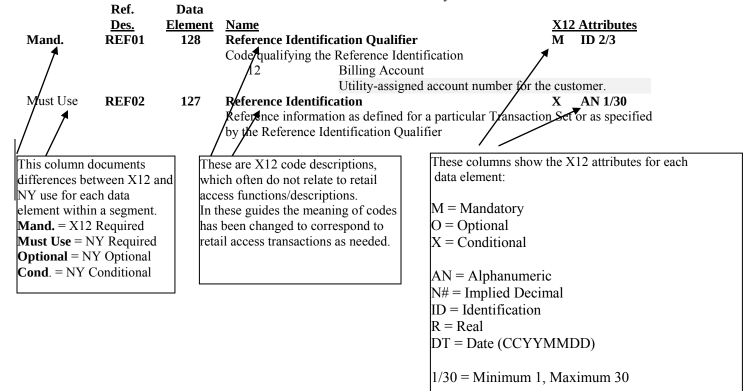
	NY 867 Consumption History/Gas Profile <u>— Draft Revisions for 9/5/2014 Meeting</u>								
		Notes pertaining to the use of this document							
	Purpose	This 867 Transaction Set is used to return Historic Usage or Gas Profile information in response to an 814 Consumption History/Gas Profile Request or to a secondary request for history/gas profile data sent in an 814 Enrollment Request transaction. These standards are based on the ASC X12 Ver/Rel 004010 standard and related UIG guidelines.							
	One account/one commodity per 867	• Each response will contain up to 12 months of consumption history for one account for one commodity (i.e. electric or gas). If a customer takes both electric and gas bundled service from the utility under a single account number, -the E/MESCO must request history for each commodity in separate transactions (i.e. two 814 Consumption History Request transactions or -two 814 Enrollment Request transactions). If the requests are valid, the Utility will respond with two 867 transactions – one for each commodity.							
	All meters per account	When an E/MESCO requests consumption history for electric service on an account, the response will contain history data for all electric meters, and/or all unmetered electric service on the account. Similarly, when a request for consumption history is received for gas service on an account, -the response will contain history data or gas profile(s) for all gas meters on the account.							
	Historic usage	• The responses reflected in this Implementation Guide are for history data or gas profile data. Each utility may elect to support gas profile requests and the details of a utility's gas profile implementation will be explained in its Utility Maintained EDI Guide. The history data is billing period information for the previous 12 months, or life of the account, whichever is shorter. The gas profile data is a weather normalized forecast for a 12 month period. Gas profiles are only supported by Con Edison and Keyspan. If a gas profile is requested from anothera utility that does not support gas profiles, the 867 response will contain historic gas usage.							
	Interval Data	Historic interval consumption will be transmitted on an 867 in summarized form as used for billing. Actual interval data will be made available upon request in a non-EDI format.							
	Fees	• Fees may be assessed for requests for consumption history. When requesting history, the EAMESCO must indicate a willingness to pay a fee. No 867 will be returned if the 814 request was rejected for fees. Refer to the Notes section of the Implementation Guides for the 814 Enrollment Request and Response and the 814 Consumption History Request and Response or the Usage Business Process – Historical document for the procedures for handling fees.							

١.	NY 867 Consumption Histo	ory/Gas Profile <u>– Draft Revisions for 9/5/2014 Meeting</u>
	Description of PTD Loops	 Each PTD loop must contain the Utility Rate Service Class, Rate Sub Class (if applicable) and Load Profile code (for electric service) associated with the usage being sent. Responses to requests for historic usage may contain one or more PTD loops depending upon the type of data being sent. Summarized metered consumption is sent in PTD*BO loops; summarized unmetered consumption data is sent in PTD*BC loops; and detailed consumption by meter will be sent in PTD*BQ loops. These PTD segments will contain multiple QTY loops for usage data by period start and end dates. The data provided is data as available from the utility's Customer Information System. See examples at the back of this Implementation Guide. Two PTD loops will be used to transmit Gas Profile data. The PTD*BG segment will contain gas profile factors in a series of QTY loops. The PTD*SM segment contains the gas profile data. The profile data will be sent in multiple PTD*SM loops – one for each forecast month and optionally, one for an Annual Period (KeySpan only). See examples at the back of this Implementation Guide. The PTD*FG (Additional Information) loop will be used to transmit additional information such as ICAP Tag and customer information.
	Data Element Attributes	• Data elements whose X12 attribute type is 'R' (for example the QTY02 or AMT02 elements) are treated as real numbers. Real numbers are assumed to be positive numbers and a minus (-) sign must precede the amount when a negative number is being sent. Real numbers do NOT provide for an implied decimal position; therefore a decimal point must be sent when decimal precision is required. Note that in transmitting real numbers it is acceptable, but not necessary, to transmit digits that have no significance i.e. leading or trailing zeros.
	Definitions	 The term Utility or LDC (Local Distribution Company) is used in this document to refer to the local gas or electric distribution company, i.e. the entity providing regulated bundled commodity service. The term ESCO/Marketer is used in this document to refer to either a gas or electric supplier. The principal parties involved in this Transaction Set 814 implementation guide are: The end-use customer (Code 8R) The Utility (LDC) (Code 8S) The Supplier (ESCO/Marketer or E/M) (Code SJ). The terms Usage, Consumption, and Data used in this document refer to the calculated amount of the commodity (kWh, therms, etc.) used for utility billing.
	Companion Documents	All of the applicable business rules for New York are not necessarily documented in this implementation guide. Accordingly, the Usage Business Processes – Historical document and the data dictionary for the TS867 Consumption History/Gas Profile should be reviewed where further clarification is needed.

Implementation Guideline Field Descriptions

This section shows the X12 **REF** Reference Identification **Segment:** Rules for this segment, with 030 **Position:** the exception of the Usage Loop: LIN Optional and Max Use fields, which Level: Detail include NY rules. For Usage: Optional Usage, "Optional (Must Max Use: Use)" means that the **Purpose:** To specify identifying information segment is Optional for X12, **Syntax Notes:** At least one of REF02 or REF03 is required. but required for NY. You 2 If either C04003 or C04004 is present, then the other is required. must also review the gray 3 If either C04005 or C04006 is present, then the other is required. boxes below for additional **Semantic Notes:** 1 REF04 contains data relating to the value cited in REF02. NY Rules. **Comments:** Notes: Account numbers will only contain uppercase This section displays the NY Rules letters (A to Z) and digits (0 to 9). Note that for implementation of this segment. punctuation (spaces, dashes, etc.) must be excluded, and leading and trailing zeros that are part of the account number must be present. Request: Required Accept Response: Required Reject Response: Required unless account number was not provided on the request. One or more examples. REF*12*2931839200

Data Element Summary



867 Consumption History/Gas Profile

Functional Group ID=PT

Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the Product Transfer and Resale Report Transaction Set (867) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to: (1) report information about product that has been transferred from one location to another; (2) report sales of product from one or more locations to an end customer; or (3) report sales of a product from one or more locations to an end customer, and demand beyond actual sales (lost orders). Report may be issued by either buyer or seller.

Notes:

This guide documents the format and content of the TS867 used to respond to either an 814 Request for Consumption History or a secondary request for history data made coincident with an 814 Enrollment Request.

Each 867 transaction contains consumption history data for a single account -for a single commodity (Electric or Gas). The consumption history may be either historic usage data or a gas profile.

Heading:

Page <u>No.</u> 4	Pos. No. 010	Seg. <u>ID</u> ST	Name Transaction Set Header	Req. Des. M	Max.Use	Loop <u>Repeat</u>	Notes and Comments
5	020	BPT	Beginning Segment for Product Transfer and Resale	M	1		
			LOOP ID - N1			1	
6	080	N1	Name (ESCO /Marketer)	О	1		
			LOOP ID - N1			1	
7	080	N1	Name (Utility)	O	1		
			LOOP ID - N1			1	
8	080	N1	Name (Customer)	O	1		
9	100	N3	Address Information (Service Address)	O	1		
10	110	N4	Geographic Location (Service Address)	O	1		
11	120	REF	Reference Identification (Utility Account Number)	O	1		
12	120	REF	Reference Identification (Previous Utility Account Number)	O	1		

Detail:

Page <u>No.</u>	Pos. <u>No.</u>	Seg. <u>ID</u>	<u>Name</u>	Req. Des.	Max.Use	Loop <u>Repeat</u>	Notes and Comments
			LOOP ID - PTD			>1	
13	010	PTD	Product Transfer and Resale Detail (Metered Summary)	О	1		
14	030	REF	Reference Identification (Utility Rate Service Class)	О	1		
15	030	REF	Reference Identification (Rate Sub Class)	O	1		
16	030	REF	Reference Identification (Load Profile)	O	1		
			LOOP ID - QTY			>1	
17	110	QTY	Quantity	O	1		
18	160	MEA	Measurements	O	40		
20	210	DTM	Date/Time Reference (Period Start Date)	O	1		
21	210	DTM	Date/Time Reference (Period End Date)	O	1		

1

NY 86	67 Consump	otion Hist	ory/Gas Profile <u>— Draft Revisions for 9/5/2014 I</u> LOOP ID - PTD	Meeting		>1	
22	010	PTD	Product Transfer and Resale Detail (Unmetered Usage)	O	1	-	
23	030	REF	Reference Identification (Utility Rate Service Class)	O	1		
24	030	REF	Reference Identification (Rate Sub Class)	O	1		
25	030	REF	Reference Identification (Load Profile)	O	1		
			LOOP ID - QTY			>1	
26	110	QTY	Quantity	O	1		
27	160	MEA	Measurements	O	1		
28	210	DTM	Date/Time Reference (Period Start Date)	O	1		
29	210	DTM	Date/Time Reference (Period End Date)	O	1		
			LOOP ID - PTD			>1	
30	010	PTD	Product Transfer and Resale Detail (Metered Consumption Detail)	O	1		
31	030	REF	Reference Identification (Meter Number)	O	1		
32	030	REF	Reference Identification (Utility Rate Service Class)	О	1		
33	030	REF	Reference Identification (Rate Sub Class)	O	1		
34	030	REF	Reference Identification (Load Profile)	0	1		
			LOOP ID - QTY			>1	
35	110	QTY	Quantity	O	1	=	
36	160	MEA	Measurements	0	40		
38	210	DTM	Date/Time Reference (Period Start Date)	O	1		
39	210	DTM	Date/Time Reference (Period End Date)	O	1		
			LOOP ID - PTD			1	
40	010	PTD	Product Transfer and Resale Detail (Gas Profile Factors)	0	1	1	
41	020	DTM	Date/Time Reference (Profile Period Start	O	1		
42	020	DTM	Date) Date/Time Reference (Date Customer Initiated Service)	O	1		
43	030	REF	Reference Identification (Utility Rate Service Class)	O	1		
44	030	REF	Reference Identification (Rate Sub Class)	O	1		
			LOOP ID - QTY			1	
45	110	QTY	Quantity (Base)	О	1		
			LOOP ID - QTY			1	
46	110	QTY	Quantity (Slope)	O	1		
			LOOP ID - QTY			1	
47	110	QTY	Quantity (Load Factor)	O	1		
			LOOP ID - QTY			1	
48	110	QTY	Quantity (UFG Rate)	О	1		
			LOOP ID - QTY			1	
49	110	QTY	Quantity (Maximum Delivery)	О	1		
			LOOP ID - PTD			13	
50	010	PTD	Product Transfer and Resale Detail (Gas Profile Data)	O	1		
51	020	DTM	Date/Time Reference (Report Month)	O	1		
52	020	DTM	Date/Time Reference (Annual Period)	O	1		
			LOOP ID - QTY			1	$\neg \neg$
53	110	QTY	Quantity (Projected Usage - Normal)	О	1		
			LOOP ID - QTY			1	
54	110	QTY	Quantity (Projected Monthly Usage)	О	1		
			LOOP ID - QTY			1	i
55	110	QTY	Quantity (Projected Delivery - Normal)	О	1	-	
		-					

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			LOOP ID - QTY			1	
56	110	QTY	Quantity (Projected Monthly Delivery Quantity)	О	1		
			LOOP ID - QTY			1	
57	110	QTY	Quantity (Projected Daily Delivery Quantity)	O	1		
			LOOP ID - QTY			1	
58	110	QTY	Quantity (Projected Usage - Design)	О	1		
			LOOP ID - QTY			1	
59	110	QTY	Quantity (Projected Delivery - Design)	O	1		
			LOOP ID - QTY			1	
60	110	QTY	Quantity (Projected Balancing Use)	O	1		
61	140	AMT	Monetary Amount (Projected Swing Charges)	O	1		

Summary:

Page	Pos.	Seg.		Req.		Loop	Notes and
No.	No.	<u>ID</u>	<u>Name</u>	Des.	Max.Use	Repeat	Comments
61	030	SE	Transaction Set Trailer	M	1		
E-1			Examples				

Transaction Set Notes:

- 1. The N1 loop is used to identify the transaction participants.
- 2. The PTD*BO and/or the PTD*BC and/or the PTD*BQ loops are sent in response to requests for historic usage.
- 3. The PTD*BG loop is sent by Consolidated Edison or KeySpanutilities that support gas profiles in response to requests for gas profile data.

Segment: ST Transaction Set Header

Position: 010

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To indicate the start of a transaction set and to assign a control number

Syntax Notes:

Semantic Notes: 1 The transaction set identifier (ST01) is used by the translation routines of the interchange

partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice

Transaction Set).

Comments:

Notes: Required

ST~867~0001

	Ref.	Data			
	Des.	Element	<u>Name</u>	<u>Attı</u>	<u>ributes</u>
Mand.	ST01	143	Transaction Set Identifier Code	M	ID 3/3
			Product Transfer and Resale R	eport	
Mand.	ST02	329	Transaction Set Control Number	\mathbf{M}	AN 4/9
			This control number uniquely identifies the transact and it's corresponding SE segment within a function		ed by this ST

Segment: ${\bf BPT}$ Beginning Segment for Product Transfer and Resale

Position: 020

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To indicate the beginning of the Product Transfer and Resale Report Transaction Set and transmit

identifying data

Syntax Notes: 1 If either BPT05 or BPT06 is present, then the other is required.

 $\textbf{Semantic Notes:} \qquad \textbf{1} \qquad \text{BPT02 identifies the transfer/resale number}.$

BPT03 identifies the transfer/resale date.
BPT08 identifies the transfer/resale time.

4 BPT09 is used when it is necessary to reference a Previous Report Number.

Comments:

Notes: Required

BPT~52~2001062730326001~20010627~DD

Mand.	Ref. <u>Des.</u> BPT01	Data Element 353	<u>Name</u> Transaction Set Pt	irpose Code	Attı M	ributes ID 2/2
			52	Response to Historical Inquiry		
				Response to a request for consumption profile.	histor	ry or gas
Must Use	BPT02	127	Reference Identifie	cation	O	AN 1/30
Mand.	BPT03	373	Date		M	DT 8/8
			This is the date that system.	the transaction was created by the sender	r's app	olication
Must Use	BPT04	755	Report Type Code		O	ID 2/2
			41	Statistical Model		
				Gas Profile		
			DD	Distributor Inventory Report		
				Historic Usage		

Segment: N1 Name (ESCO/Marketer)

Position: 080

Loop: N1 Optional (Must Use)

Level: Heading

Usage: Optional (Must Use)

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: Required

N1~SJ~~24~163456789

	Ref.	Data				
	Des.	Element	<u>Name</u>		Attı	<u>ributes</u>
Mand.	N101	98	Entity Identifier C	ode	M	ID 2/3
			SJ	Service Provider		
				Identifies the ESCO /Marketer participat transaction.	ting i	n this
	N102	93	Name		X	AN 1/60
			Free Form ESCO/A	Sarketer Company Name		
			identification of the	nformation supplied, if desired, to provide ESCO/Marketer. It is not necessary for sansaction but may be provided by mutual tners.	succe	ssful
Must Use	N103	66	Identification Code	e Qualifier	X	ID 1/2
			1	D-U-N-S Number, Dun & Bradstreet		
			9	D-U-N-S+4, D-U-N-S Number with Fo Suffix	ur Ch	naracter
			24	Employer's Identification Number		
				Federal Tax ID		
Must Use	N104	67	Identification Code	e	X	AN 2/80
			The D-U-N-S numb	per or the Federal Tax ID		

 $\textbf{Segment:} \qquad \pmb{N1} \ \ \textbf{Name} \ (\textbf{Utility})$

Position: 080

Loop: N1 Optional (Must Use)

Level: Heading

Usage: Optional (Must Use)

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: Required

N1~8S~~1~006994708

	Ref.	Data						
ı	Des.	Element	<u>Name</u>			<u>ributes</u>		
Mand.	N101	98	Entity Identifier Co	ode	M	ID $2/3$		
			8S	Consumer Service Provider (CSP)				
				Identifies the Utility participating in this	s tran	saction.		
	N102	93	Name		X	AN 1/60		
			Free Form Utility Co	ee Form Utility Company Name				
			identification of the	nformation that may be supplied to provide Utility. It is not necessary for successful be provided by mutual agreement between	com	pletion of the		
Must Use	N103	66	Identification Code	e Qualifier	X	ID 1/2		
			1	D-U-N-S Number, Dun & Bradstreet				
			9	D-U-N-S+4, D-U-N-S Number with Fo Suffix	ur Ch	naracter		
			24	Employer's Identification Number				
				Federal Tax ID				
Must Use	N104	67	Identification Code		X	AN 2/80		

 $Segment: \qquad N1 \ \ Name \ (Customer)$

Position: 080

Loop: N1 Optional (Must Use)

Level: Heading

Usage: Optional (Must Use)

Max Use:

Purpose: To identify the customer in this transaction.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: Required

The customer's current tax district must be sent in the N4 segment in this N1 loop. When an N4 segment is required, an N1 segment must also be sent to comply with X12

requirements.

N1~8R~MARY SMITH

N1~8R~NAME

I	Mand.	Ref. <u>Des.</u> N101	Data <u>Element</u> 98	<u>Name</u> Entity Identifier (Code	Attr M	ributes ID 2/3			
				8R	Consumer Service Provider (CSP) Custo	mer				
					Identify the end use customer targeted b transaction.	y this	\$			
	Must Use	N102	93	Name		X	AN 1/60			
				identification of the the transaction but partners.	Supplemental text information that may be supplied to provide "eyeball" identification of the customer. It is not necessary for successful completion of the transaction but may be provided by mutual agreement between trading partners.					
l				-	not transmit the actual customer name but N102 position to ensure compliance with A					

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 $N3 \ {\bf Address \ Information \ (Service \ Address)}$ **Segment:**

100 **Position:**

N1 Optional (Must Use)

Loop: Level: Heading Usage: Optional Max Use: 1

To specify the location of the named party **Purpose:**

Syntax Notes: Semantic Notes:

Comments:

Notes: Optional

N3~STREET ADDRESS~OVERFLOW ADDRESS

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

N4 Geographic Location (Service Address) **Segment:**

Position: 110

> N1 Loop: Optional (Must Use)

Level: Heading

Usage: Optional (Must Use)

Doto

Max Use:

Dof

Purpose: To specify the geographic place of the named party **Syntax Notes:** If N406 is present, then N405 is required.

Semantic Notes:

Comments: 1 A combination of either N401 through N404, or N405 and N406 may be adequate to specify a

location.

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

Optional: City Name (N101), State (N102), and postal code (N103). **Notes:**

Required: The N405 qualifier (TX) and N406 (Tax District) are required.

N4~FLUSHING~NY~11355-2426~~TX~8005

Data Element Summary

	Kei.	Data			
	Des.	Element	<u>Name</u>	<u>Attr</u>	<u>ibutes</u>
	N401	19	City Name	O	AN 2/30
	N402	156	State or Province Code	O	ID 2/2
	N403	116	Postal Code	O	ID 3/15
Must Use	N405	309	Location Qualifier	X	ID 1/2
			TX Taxing District		
Must Use	N406	310	Location Identifier	O	AN 1/30
			State assigned civil division code for the tax district wh	ere the cust	tomer service

is located.

Segment: REF Reference Identification (Utility Account Number)

Position: 120

Loop: N1 Optional (Must Use)

Level: Heading

Usage: Optional (Must Use)

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: Required

REF~12~011231287654398

Data Element Summary

Ref. **Data Element** Des. Name **Attributes** Mand. REF01 Reference Identification Qualifier 128 ID 2/3 12 Billing Account REF02 is the Utility-assigned account number for the customer. **Must Use** REF02 127 **Reference Identification** X AN 1/30

Utility assigned customer account number

The utility account number must be supplied without intervening spaces or non-alphanumeric characters. (Characters added to aid in visible presentation

on a bill, for example, should be removed)

Segment: REF Reference Identification (Previous Utility Account Number)

Position: 120

Loop: N1 Optional (Must Use)

Level: Heading Usage: Optional Max Use: 1

Purpose: To specify identifying information

Syntax Notes: 1 At least one of REF02 or REF03 is required.

2 If either C04003 or C04004 is present, then the other is required.

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

Semantic Notes:

Comments:

Notes: Conditional

Required when the utility assigned account number for the customer has changed in the

last 90 days.

REF~45~9194132485705971

Mand.	Ref. <u>Des.</u> REF01	Data Element 128	<u>Name</u> Reference Id	lentification Qualifier	Att M	ributes ID 2/3
			45	Old Account Number		
				REF02 contains the Utility's previous a for the customer.	ccour	nt number
Must Use	REF02	127	Reference Id	lentification	X	AN 1/30
 			This segment	ity account number for the customer t would be sent, for example, when a change in in a change in the account number assigned to		

Segment: PTD Product Transfer and Resale Detail (Metered Summary)

Position: 010

Loop: PTD Optional (Dependent)

Level: Detail

Usage: Optional (Dependent)

Max Use: 1

Purpose: To indicate the start of detail information relating to the transfer/resale of a product and provide

identifying data

Syntax Notes: 1 If either PTD02 or PTD03 is present, then the other is required.

2 If either PTD04 or PTD05 is present, then the other is required.

Semantic Notes: Comments:

Notes:

Conditional

Three PTD Loops with codes of BO, BC, or BQ have been provided for transmitting historic usage. Two PTD loops with codes of BG and SM are provided for transmitting gas profile data. The sender must use the correct PTD loop for the type of data being transmitted. For example, do not use PTD*BQ to send unmetered usage information. Data on unmetered service points should be summarized in the PTD*BC loop.

The PTD*BO loop is for summarized metered consumption. An account with 12 months of consumption history reported for two metered service end points would be transmitted in one PTD loop but that loop would contain multiple QTY segments - one for each period reported with separate consumption for each unit of measure and daily reported peaks as applicable (see examples).

The same Utility rate service class, rate subclass and load profile code must apply to all service points summarized in the same PTD loop. If some service end points are in a different rate service class then others, the data from those service end points should be sent in a separate PTD*BO loop.

PTD~BO~~OZ~EL

Mand.	Ref. <u>Des.</u> PTD01	Data <u>Element</u> 521	Name Product Trans	fer Type Code	Attı M	ributes ID 2/2
			ВО	Designated Items		
Must Use	PTD04	128	Reference Idea	Metered Summary This loop contains a summary of the umetered service points on an account type indicated in PTD05. ntification Qualifier	_	
			OZ	Product Number		
				PTD05 contains a code identifying the reported in this transaction.	e comm	nodity
Must Use	PTD05	127	Reference Idea	ntification	X	AN 1/30
			EL	Electric Service		
			GAS	Gas Service		

 $\textbf{Segment:} \qquad \textbf{REF} \ \ \textbf{Reference Identification} \ (\textbf{Utility Rate Service Class})$

Position: 030

Loop: PTD Optional (Dependent)

Level: Detail

Usage: Optional (Must Use)

Max Use:

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.

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

Comments:

Notes: Required

REF~NH~A001 REF~NH~1150100

Mand.	Ref. <u>Des.</u> REF01	Data Element 128	<u>Name</u> Reference Identif	ication Qualifier	Attr M	ributes ID 2/3
			NH	Rate Card Number		
 				REF02 contains the Utility specific rat references the service class and rates a service delivery point(s) summarized it	pplicat	ole to the
Must Use	REF02	127	Reference Identif	ication	X	AN 1/30
			Utility Rate code a from a utility's wel	s found in the tariff. (This code can be us o site.)	ed to r	etrieve rates

Position: 030

Loop: PTD Optional (Dependent)

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

Semantic Notes:

Comments:

Notes:

Conditional

This segment must be sent if a rate subclass is applicable to the service delivery points

summarized in this PTD loop.

REF~PR~RSVD REF~PR~NRSVD

Data Element Summary

Ref. **Data** Des. Element Name Attributes Mand. REF01 128 Reference Identification Qualifier M ID 2/3 Price Quote Number **Utility Rate Subclass** X AN 1/30 REF02 127 **Reference Identification Must Use**

Provides further clarification of the Utility Rate Service Class specified in the

REF*NH segment.

Position: 030

Loop: PTD Optional (Dependent)

Level: Detail

Usage: Optional (Dependent)

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: Conditional

Load Profile codes must be sent when the service is electric (PTD05=EL).

REF~LO~L01

Mand.	Ref. <u>Des.</u> REF01	Data Element 128	Name Reference Identific	eation Qualifier	Attı M	ributes ID 2/3
			LO	Load Planning Number		
				Load Profile		
Must Use	REF02	127	Reference Identific	eation	X	AN 1/30
			Utility assigned load from the Utility's we	d profile code. Load profile code definitieb site.	ons a	re accessible

Segment: QTY Quantity

Position: 110

Loop: QTY Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use: 1

Purpose: To specify quantity information. A separate Quantity loop is used for each register or measurement

type provided by the meter.

Syntax Notes: 1 At least one of QTY02 or QTY04 is required.

2 Only one of QTY02 or QTY04 may be present.

Semantic Notes:

QTY04 is used when the quantity is non-numeric.

Comments:

Notes: Required

QTY~FL~2 Data is summarized for 2 meters

Data Element Summary

Ref. **Data** Des. **Element** Name **Attributes** Mand. QTY01 **Quantity Qualifier** ID 2/2 673 FL Units QTY02 contains the number of metered service delivery points represented by the summarized data in this PTD **Must Use** QTY02 380 Quantity \mathbf{X} R 1/15

Report the number of meters represented in the summarized data for the period

indicated in the DTM segment.

Segment: MEA Measurements

Position: 160

Loop: QTY Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use: 40

Purpose: To specify physical measurements or counts, including dimensions, tolerances, variances, and

weights (See Figures Appendix for example of use of C001)

Syntax Notes: 1 At least one of MEA03 MEA05 MEA06 or MEA08 is required.

2 If MEA05 is present, then MEA04 is required.3 If MEA06 is present, then MEA04 is required.

4 If MEA07 is present, then at least one of MEA03 MEA05 or MEA06 is required.

5 Only one of MEA08 or MEA03 may be present.

Semantic Notes: 1 MEA04 defines the unit of measure for MEA03, MEA05, and MEA06.

Comments: 1 When citing dimensional tolerances, any measurement requiring a sign (+ or -), or any

measurement where a positive (+) value cannot be assumed, use MEA05 as the negative (-)

value and MEA06 as the positive (+) value.

Notes: Required

An MEA segment must be sent for each unit of measure and time interval where time

intervals are applicable.

TD

NY867HU v.1.12 (4010)

MEA~BR~PRQ~10101~KH~~41—

MEA~AN~PRQ~12.3~K1~~51

MEA~BR~PRQ~11.4~K1~~51

MEA~AN~PRQ~2.1~K1~~41

MEA~AN~PRQ~2.1~K1~~42

MEA~AN~PRQ~3~K1~~43

MEA~BR~PRQ~750~KH~~41

MEA~BR~PRQ~750~KH~~41

MEA~BR~PRQ~750~KH~~41

MEA~BR~PRQ~750~KH~~41

MEA~BR~PRQ~750~KH~~41

MEA~BR~PRQ~750~KH~~41

MEA~BR~PRQ~750~KH~~41

MEA~BR~PRQ~750~KH~~41

MEA~EN~PRQ~1275~TD —1275 Estimated Therms

Data Element Summary

	Ref.	Data	2			
	Des.	Element	<u>Name</u>	<u>Attributes</u>		
Must Use	MEA01	737	Measurement Refe	erence ID Code	O	ID 2/2
			AN	Work		
				Period Actual		
			BR	Billed History		
				Use where the utility tariff provides for minimum charges	regard	lless of actual cor
			EN	Utility does not retain the actual consumption data. Environmental Conditions		
			LIV	Period Estimated		
Must Use	MEA02	738	Magazzamant Ova		O	ID 1/3
Must Use	WIEAU2	130	Measurement Qua		U	11/3
			PRQ	Product Reportable Quantity		
				Consumption		
Must Use	MEA03	739	Measurement Valu	ıe	X	R 1/20
			Quantity of the cons	sumption for the period indicated in the DTM segment.		
Must Use	MEA04	C001	Composite Unit of	Measure	X	
Mand.	C00101	355	Unit or Basis for M	Aeasurement Code	\mathbf{M}	ID 2/2
				HH <u>Ccf</u>	Hun	dred Cubic Feet
						eef
			K1	Kilowatt Demand		
			K2	Kilovolt Amperes Reactive Demand		
			K3	Kilovolt Amperes Reactive Hour		
			K4	Kilovolt Amperes		
			K5	Kilovolt Amperes Reactive		
			K7	Kilowatt		
			KH	Kilowatt Hour		

Therms

18

March 17, 2004 October 23, 2014

		,	TZ	Thousand Cubic Feet		
Cond	MEA07	935	Measurement	Significance Code	O	ID 2/2
			This element is	required for electric service but not used for gas service.		
			41	Off Peak		
				For Consolidated Edison At the utility's option, this cod	le is used	I to designate Sma
			42	On Peak	15 0.500	
			.2	For Consolidated Edison At the utility's option, this cod	le is used	I to designate Sma
			43	Intermediate	15 0.500	
			45	Per Gallon		
				Summer On Peak		
			49	Mist		
			.,	Winter On Peak		
			50	Predominant		
				Winter Mid Peak		
			51	Total		
				For Consolidated Edison At the utility's option, this cod	le will be	used to designate
			57	Boarded or Blocked Up		C
				Summer Total		
			58	Planned		
				Winter Total		
			73	Low to High		
				Summer Off Peak		
			74	Low to Medium		
				Summer Intermediate Peak		
			75	Low to Moderate		
				Winter Off Peak		
			84	Good to High		
				High Tension On Peak Energy		
			85	High		
				High Tension Off Peak Energy		
			86	Budgeted		
				Low Tension On Peak Energy		
			87	Forecast		
				Low Tension Off Peak Energy		
			88	Adjusted		
				Low Tension Total Energy		
			89	Allocated		
			0.0	Low Tension Primary Demand		
			90	Increasing		
			0.1	Low Tension Secondary Demand		
			91	Stable		
			0.2	Low Tension Transmission Demand		
			92	Declining		
			0.2	High Tension Total Energy		
			93	Previous		
i			0.4	High Tension Primary Demand		
i			94	Potential		
ı				High Tension Transmission Demand		

Position: 210

Loop: QTY Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use:

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: Required

DTM~150~20010315

		Ref. <u>Des.</u>	Data Element	Name		Δttr	ributes		
ĺ	Mand.	DTM01	374	Date/Time	Oualifier	M	ID 3/3		
				150	Service Period Start				
	Must Use	DTM02	373	Date		X	DT 8/8		
				Start date of	tart date of the period reported in the current QTY loop in the form				

Segment: DTM Date/Time Reference (Period End Date)

Position: 210

Loop: QTY Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

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: Required

DTM~151~20010415

Data Element Summary

Ref. Data Des. **Element** Name **Attributes** Mand. **DTM01** 374 **Date/Time Qualifier** ID 3/3 151 Service Period End X **DT 8/8 Must Use DTM02** 373 **Date**

End date of the period reported in the current QTY loop in the form

CCYYMMDD.

 $\begin{tabular}{lll} \bf PTD & Product Transfer and Resale Detail & (Unmetered Usage) \\ \end{tabular}$

Position: 010

Loop: PTD Optional (Dependent)

Level: Detail

Usage: Optional (Dependent)

Max Use:

Purpose: To indicate the start of detail information relating to the transfer/resale of a product and provide

identifying data

Syntax Notes: 1 If either PTD02 or PTD03 is present, then the other is required.

2 If either PTD04 or PTD05 is present, then the other is required.

Semantic Notes:

Comments:

Notes: Conditional

This PTD loop is sent to report unmetered usage history data.

All unmetered consumption history data associated with the service delivery points on an account that have the same rate service class, rate subclass and load profile can be reported in a single PTD loop. It may be necessary to send multiple PTD loops where an account has multiple unmetered service delivery points but some delivery points are associated with a different rate service class or subclass (see examples). Separate QTY loops are used to report the usage data for each period.

PTD~BC~~~OZ~EL

			_			
	Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>		Att	<u>ributes</u>
Mand.	PTD01	521	Product Trans	sfer Type Code	M	ID 2/2
			BC	Issue - Other Agency		
				Total for all unmetered Service points the commodity type indicated in PTD		account for
Must Use	PTD04	128	Reference Ide	ntification Qualifier	X	ID 2/3
			OZ	Product Number		
				PTD05 contains a code identifying the reported in this transaction.	comn	nodity
Must Use	PTD05	127	Reference Ide	ntification	X	AN 1/30
			EL	Electric Service		
			GAS	Gas Service		

 $\textbf{Segment:} \qquad \textbf{REF} \ \ \textbf{Reference Identification} \ (\textbf{Utility Rate Service Class})$

Position: 030

Loop: PTD Optional (Dependent)

Level: Detail

Usage: Optional (Must Use)

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: Required

REF~NH~A001 REF~NH~1150100

Data Element Summary

Mand.	Ref. <u>Des.</u> REF01	Data Element 128	<u>Name</u> Reference Identif	ication Qualifier	Attributes M ID 2/3
			NH	Rate Card Number	
				REF02 contains the Utility specific rate references the service class and rates appropriate delivery point.	
Must Use	REF02	127	Reference Identif	ication	X AN 1/30

Utility Rate code as found in the tariff. (This code can be used to retrieve rates

from a utility's web site.)

 ${f REF}$ Reference Identification (Rate Sub Class) **Segment:**

Position: 030

> PTD Loop: Optional (Dependent)

Level: Detail Usage: Optional

Max Use: 1

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:

Conditional **Notes:**

This segment must be sent if a rate subclass is applicable to the service delivery points

summarized in this PTD loop.

REF~PR~RSVD REF~PR~NRSVD

Data Element Summary

Ref. **Data** Des. Element Name Attributes Mand. REF01 128 Reference Identification Qualifier M ID 2/3 PR Price Quote Number **Utility Rate Subclass** X AN 1/30 REF02 127 **Must Use** Quantity

Provides further clarification of the Utility Rate Service Class specified in the

REF*NH segment.

 $\textbf{Segment:} \quad \textbf{REF} \ \ \textbf{Reference Identification} \ (\textbf{Load Profile})$

Position: 030

Loop: PTD Optional (Dependent)

Level: Detail

Usage: Optional (Dependent)

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: Conditional

Load profile codes must be sent when the service is electric (PTD05=EL).

REF~LO~L01

Mand.	Des. REF01	Element 128	<u>Name</u> Reference Ide	entification Qualifier	Att:	ributes ID 2/3
			LO	Load Planning Number		
				Load Profile		
Must Use	REF02	127	Quantity		X	AN 1/30
			Utility assigne from the Utilit	ed load profile code. Load profile code definit y's web site.	ions a	re accessible

Segment: QTY Quantity

Position: 110

Loop: QTY Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use: 1

Purpose: To specify quantity information. A separate Quantity loop is used for each period reported.

Syntax Notes: 1 At least one of QTY02 or QTY04 is required.

2 Only one of QTY02 or QTY04 may be present.

Semantic Notes: 1 QTY04 is used when the quantity is non-numeric.

Comments:

Notes: Required

This segment must be sent to indicate the number of unmertered unmetered service end

points associated with the unmetered usage data sent in this PTD loop.

QTY~FL~44 Reported consumption is summarized from 44 unmetered points

Mand.	Ref. <u>Des.</u> OTY01	Data Element 673	Name Quantity Qualifier		Attı M	ributes ID 2/2
Must Use	QTY02	380	FL Quantity	Units	X	R 1/15
				r of unmetered points represented by the od indicated in the DTM segment.	usage	e data

Segment: MEA Measurements

Position: 160

Loop: QTY Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use:

Purpose: To specify physical measurements or counts, including dimensions, tolerances, variances, and

weights (See Figures Appendix for example of use of C001)

Syntax Notes: 1 At least one of MEA03 MEA05 MEA06 or MEA08 is required.

If MEA05 is present, then MEA04 is required.If MEA06 is present, then MEA04 is required.

4 If MEA07 is present, then at least one of MEA03 MEA05 or MEA06 is required.

5 Only one of MEA08 or MEA03 may be present.

Semantic Notes: 1 MEA04 defines the unit of measure for MEA03, MEA05, and MEA06.

Comments: 1 When citing dimensional tolerances, any measurement requiring a sign (+ or -), or any

measurement where a positive (+) value cannot be assumed, use MEA05 as the negative (-)

value and MEA06 as the positive (+) value.

Notes: Required

MEA~BR~PRQ~10101~KH Billed consumption is 10,101 kilowatt hours

	Ref.	Data				
Manual III.	Des.	Element 727	Name Manual D	former ID Co. In	Att	ributes
Must Use	MEA01	737	Measurement Re		O	ID 2/2
			AN	Work		
			DD	Period Actual		
			BR	Billed History		
				Use where the utility tariff provides for charges regardless of actual consumption minimum and the Utility does not retain consumption data.	n bel	ow the
			EN	Environmental Conditions		
				Period Estimated		
Must Use	MEA02	738	Measurement Qu	ıalifier	O	ID 1/3
			PRQ	Product Reportable Quantity		
				Consumption		
Must Use	MEA03	739	Measurement Va	lue	X	R 1/20
			Quantity of Consu	imption delivered for service period.		
Must Use	MEA04	C001	Composite Unit of	of Measure	X	
Mond	C00101	255	Iluit on Doois for	Measurement Code	M	ID 2/2
Mand.	C00101	355		Hundred Cubic Feet	M	ID 2/2
			НН	ccf		
			K1	Kilowatt Demand		
			K2			
			K3	Kilovolt Amperes Reactive Demand Kilovolt Amperes Reactive Hour		
			K3 K4	Kilovolt Amperes Kilovolt Amperes		
			K5	Kilovolt Amperes Reactive		
			K3 K7	Kilowatt		
			KH	Kilowatt Hour		
			KП TD	Therms		
			TZ	Thousand Cubic Feet		
			1 L	mousand Cubic Feet		

Segment: DTM Date/Time Reference (Period Start Date)

Position: 210

Loop: QTY Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use:

Purpose: To specify pertinent dates and times

Syntax Notes: 1 At least one of DTM02 DTM03 or DTM05 is required.

CCYYMMDD.

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: Required

DTM~150~20000315

Mand.	Ref. <u>Des.</u> DTM01	Data Element 374	<u>Name</u> Date/Time	Qualifier	Attı M	ributes ID 3/3
			150	Service Period Start		
Must Use	DTM02	373	Date		X	DT 8/8
			Start date of	f the period reported in the current OTY loc	on in the for	m

Segment: DTM Date/Time Reference (Period End Date)

Position: 210

Loop: QTY Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use:

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: Required

DTM~151~20000415

Data Element Summary

Ref. Data Des. **Element** Name **Attributes** Mand. **DTM01** 374 **Date/Time Qualifier** ID 3/3 151 Service Period End X **DT 8/8 Must Use DTM02** 373 **Date**

End date of the period reported in the current QTY loop in the form

CCYYMMDD.

Segment: PTD Product Transfer and Resale Detail (Metered Consumption Detail)

Position: 010

Loop: PTD Optional (Dependent)

Level: Detail

Usage: Optional (Dependent)

Max Use:

Purpose: To indicate the start of detail information relating to the transfer/resale of a product and provide

identifying data

Syntax Notes: 1 If either PTD02 or PTD03 is present, then the other is required.

2 If either PTD04 or PTD05 is present, then the other is required.

Semantic Notes: Comments:

Notes:

Conditional

This PTD loop is required when metered consumption history is being reported by meter. The PTD*BQ loop is not required when consumption is reported on an account basis or when a gas profile is provided.

Usage from each metered service point is sent in a separate PTD*BQ loop with each period reported in separate QTY loops within that PTD loop. An account with 12 months of non-interval usage history for two metered delivery points would require 2 PTD*BQ loops with 12 QTY loops within each PTD loop. Each PTD loop must include the meter number, Utility rate service class (and subclass if applicable), and a load profile code where applicable. Consumption must be reported for each unit of measure (kW, kWh, ccf, etc), and time interval (peak, off peak, etc) where applicable, for each measurement period. For example, an electric account with a single metered service delivery point where consumption is being measured for on-peak, off-peak and intermediate peak periods would require a single PTD loop but 36 QTY loops to report consumption for a 12 month period (see examples).

PTD~BQ~~~OZ~EL

1	Ref. Des.	Data <u>Element</u>	<u>Name</u>		Attı	ributes
Mand.	PTD01	521	Product Transfer	Type Code	M	ID 2/2
			BQ	Other		
				Detail of metered service points on the commodity type indicated in PTD05.	accou	nt for the
Must Use	PTD04	128	Reference Identifi	cation Qualifier	X	ID 2/3
			OZ	Product Number		
				PTD05 contains a code identifying the reported in this transaction.	comm	nodity
Must Use	PTD05	127	Reference Identifi	cation	X	AN 1/30
			EL	Electric Service		
			GAS	Gas Service		

Segment: REF Reference Identification (Meter Number)

Position: 030

Loop: PTD Optional (Dependent)

Level: Detail

Usage: Optional (Must Use)

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: Required

REF~MG~012345678

	Ket.	Data				
	Des.	Element	<u>Name</u>		Att	<u>ributes</u>
Mand.	REF01	128	Reference Id	dentification Qualifier	M	ID 2/3
			MG	Meter Number		
Must Use	REF02	127	Reference Id	dentification	X	AN 1/30
			Utility assign	ned meter number		

Segment: ${f REF}$ Reference Identification (Utility Rate Service Class)

Position: 030

Loop: PTD Optional (Dependent)

Level: Detail

Usage: Optional (Must Use)

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:

Required

REF~NH~A001 REF~NH~1150100

Data Element Summary

Mand.	Ref. <u>Des.</u> REF01	Data Element 128	<u>Name</u> Reference Identifi	cation Qualifier	Attributes M ID 2/3
			NH	Rate Card Number	
				REF02 contains the Utility specific rat references the service class and rates a service delivery point.	
Must Use	REF02	127	Reference Identifi	cation	X AN 1/30

Utility Rate code as found in the tariff. (This code can be used to retrieve rates

from a utility's web site.)

 ${f REF}$ Reference Identification (Rate Sub Class) **Segment:**

Position: 030

> PTD Loop: Optional (Dependent)

Level: Detail Usage: Optional

Max Use: 1

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:

Conditional

This segment must be sent if a rate subclass is applicable to the service delivery points

summarized in this PTD loop.

REF~PR~RSVD REF~PR~NRSVD

Data Element Summary

Ref. **Data** Des. Element Name Attributes Mand. REF01 128 Reference Identification Qualifier M ID 2/3 PR Price Quote Number **Utility Rate Subclass** X AN 1/30 REF02 127 **Must Use** Quantity

Provides further clarification of the Utility Rate Service Class specified in the

REF*NH segment.

 $\textbf{Segment:} \quad \textbf{REF} \ \ \textbf{Reference Identification} \ (\textbf{Load Profile})$

Position: 030

Loop: PTD Optional (Dependent)

Level: Detail

Usage: Optional (Dependent)

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.

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

Comments:

Notes: Conditional

Load profile codes must be sent when the service is electric (PTD05=EL).

REF~LO~L01

Mand.	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identifi	cation Qualifier	Attı M	ributes ID 2/3
			LO	Load Planning Number		
				Load Profile		
Must Use	REF02	127	Reference Identifi	cation	X	AN 1/30
			Utility assigned loa on the Utility web s	d profile code. Load profile code definiti site.	ons a	re provided

NY 867 Consumption History/Gas Profile - Draft Revisions for 9/5/2014 Meeting

Segment: QTY Quantity

Position: 110

Loop: QTY Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use: 1

Purpose: To specify quantity information. A separate Quantity loop is used for each register or measurement

type provided by the meter.

Syntax Notes: 1 At least one of QTY02 or QTY04 is required.

2 Only one of QTY02 or QTY04 may be present.

Semantic Notes: 1 QTY04 is used when the quantity is non-numeric.

Comments:

Notes: Required

QTY~FL~1 Data is associated with 1 service delivery point.

Data Element Summary

Ref. Data **<u>Attributes</u>** Des. **Element Name** Quantity Qualifier Mand. QTY01 ID 2/2673 FL Units 380 **Must Use** QTY02 Quantity X R 1/15

Valid value for this element in this segment will always be 1.

Segment: MEA Measurements

Position: 160

Loop: QTY Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use: 40

Purpose: To specify physical measurements or counts, including dimensions, tolerances, variances, and

weights (See Figures Appendix for example of use of C001)

Syntax Notes: 1 At least one of MEA03 MEA05 MEA06 or MEA08 is required.

2 If MEA05 is present, then MEA04 is required.3 If MEA06 is present, then MEA04 is required.

4 If MEA07 is present, then at least one of MEA03 MEA05 or MEA06 is required.

5 Only one of MEA08 or MEA03 may be present.

Semantic Notes: 1 MEA04 defines the unit of measure for MEA03, MEA05, and MEA06.

Comments: 1 When citing dimensional tolerances, any measurement requiring a sign (+ or -), or any

measurement where a positive (+) value cannot be assumed, use MEA05 as the negative (-)

value and MEA06 as the positive (+) value.

Notes: Required

Data

Pof

An MEA segment must be sent for each unit of measure and time interval where time

intervals are applicable.

MEA~BR~PRQ~10101~KH~~41—

MEA~AN~PRQ~12.3~K1~~51

MEA~BR~PRQ~11.4~K1~~51

MEA~AN~PRQ~2.1~K1~~41

MEA~AN~PRQ~2.1~K1~~42

MEA~AN~PRQ~3~K1~~43

MEA~BR~PRQ~750~KH~~41

MEA~BR~PRQ~750~KH~~41

MEA~BR~PRQ~750~KH~~41

MEA~BR~PRQ~750~KH~~41

MEA~BR~PRQ~750~KH~~41

MEA~BR~PRQ~750~KH~~41

MEA~BR~PRQ~750~KH~~41

MEA~BR~PRQ~750~KH~~41

MEA~EN~PRQ~1275~TD —1275 Estimated Therms

	Data				
Des.	Element	<u>Name</u>		Atti	<u>ributes</u>
MEA01	737	Measurement	Reference ID Code	O	ID 2/2
		AN	Work		
			Period Actual		
		BR	Billed History		
				in the a	actual
		EN			
			Period Estimated		
MEA02	738			O	ID 1/3
		PRQ			
			•		
MEA03	739	Measurement '		X	R 1/20
		Quantity of the	consumption for the period indicated in the	DTM s	
MEA04	C001	Quantity of the Composite Uni	consumption for the period indicated in the it of Measure	DTM s	segment.
		Quantity of the Composite Unit or Basis for	consumption for the period indicated in the it of Measure for Measurement Code	DTM s	
MEA04	C001	Quantity of the Composite Uni	consumption for the period indicated in the it of Measure for Measurement Code Hundred Cubic Feet	DTM s	segment.
MEA04	C001	Quantity of the Composite Uni Unit or Basis for HH	consumption for the period indicated in the it of Measure for Measurement Code Hundred Cubic Feet ccf	DTM s	segment.
MEA04	C001	Quantity of the Composite Uni Unit or Basis for HH	consumption for the period indicated in the it of Measure for Measurement Code Hundred Cubic Feet ccf Kilowatt Demand	DTM s	segment.
MEA04	C001	Quantity of the Composite Unit Unit or Basis for HH K1 K2	consumption for the period indicated in the it of Measure for Measurement Code Hundred Cubic Feet ccf Kilowatt Demand Kilovolt Amperes Reactive Demand	DTM s	segment.
MEA04	C001	Quantity of the Composite Uni Unit or Basis for HH K1 K2 K3	consumption for the period indicated in the it of Measure for Measurement Code Hundred Cubic Feet ccf Kilowatt Demand Kilovolt Amperes Reactive Demand Kilovolt Amperes Reactive Hour	DTM s	segment.
MEA04	C001	Quantity of the Composite Uni Unit or Basis for HH K1 K2 K3 K4	consumption for the period indicated in the it of Measure for Measurement Code Hundred Cubic Feet ccf Kilowatt Demand Kilovolt Amperes Reactive Demand Kilovolt Amperes Reactive Hour Kilovolt Amperes	DTM s	segment.
MEA04	C001	Quantity of the Composite Unit Unit or Basis for HH K1 K2 K3 K4 K5	consumption for the period indicated in the it of Measure or Measurement Code Hundred Cubic Feet ccf Kilowatt Demand Kilovolt Amperes Reactive Demand Kilovolt Amperes Reactive Hour Kilovolt Amperes Kilovolt Amperes Kilovolt Amperes	DTM s	segment.
MEA04	C001	Quantity of the Composite Unit Unit or Basis for HH K1 K2 K3 K4 K5 K7	consumption for the period indicated in the it of Measure for Measurement Code Hundred Cubic Feet ccf Kilowatt Demand Kilovolt Amperes Reactive Demand Kilovolt Amperes Reactive Hour Kilovolt Amperes Kilovolt Amperes Kilovolt Amperes Kilovolt Amperes Kilovolt Amperes Reactive Kilowatt	DTM s	segment.
MEA04	C001	Quantity of the Composite Unit Unit or Basis for HH K1 K2 K3 K4 K5	consumption for the period indicated in the it of Measure or Measurement Code Hundred Cubic Feet ccf Kilowatt Demand Kilovolt Amperes Reactive Demand Kilovolt Amperes Reactive Hour Kilovolt Amperes Kilovolt Amperes Kilovolt Amperes	DTM s	segment.
	MEA01	MEA01 737 MEA02 738	MEA01 737 Measurement AN BR EN MEA02 738 Quantity PRQ	MEA01 737 Measurement Reference ID Code AN Work Period Actual BR Billed History Use where the utility tariff provides for charges regardless of actual consumpt minimum and the Utility does not retate consumption data. EN Environmental Conditions Period Estimated MEA02 738 Quantity PRQ Product Reportable Quantity Consumption	MEA01 737 Measurement Reference ID Code AN Work Period Actual BR Billed History Use where the utility tariff provides for mining charges regardless of actual consumption bel minimum and the Utility does not retain the acconsumption data. EN Environmental Conditions Period Estimated MEA02 738 Quantity PRQ Product Reportable Quantity Consumption

Cond	MEA07	935	TZ Measureme r	Thousand Cubic Feet at Significance Code O ID 2/2
00114	1121101	,,,,		is required for electric service but not used for gas service.
			41	Off Peak
				For Consolidated Edison At the utility's option, this code
				will be used to designate Small Time of Use Off Peak
				Energy.
			42	On Peak
				For Consolidated Edison At the utility's option, this code
				will be used to designate Small Time of Day On Peak
				Energy.
			43	Intermediate
				Intermediate Peak
			45	Per Gallon
				Summer On Peak
			49	Mist
				Winter On Peak
			50	Predominant
				Winter Mid Peak
			51	Total
				For Consolidated Edison At the utility's option, this code
				will be used to designate Total Energy or Total Billed
				Demand.
			57	Boarded or Blocked Up
			7 0	Summer Total
			58	Planned
			72	Winter Total
			73	Low to High
			7.4	Summer Off Peak
			74	Low to Medium Summer Intermediate Peak
			75	Low to Moderate
			73	Winter Off Peak
			84	Good to High
			04	High Tension On Peak Energy
			85	High
			65	High Tension Off Peak Energy
			86	Budgeted
			00	Low Tension On Peak Energy
			87	Forecast
			~ ·	Low Tension Off Peak Energy
			88	Adjusted
				Low Tension Total Energy
			89	Allocated
				Low Tension Primary Demand
			90	Increasing
				Low Tension Secondary Demand
			91	Stable
				Low Tension Transmission Demand
			92	Declining
				High Tension Total Energy
			93	Previous
				High Tension Primary Demand
			94	Potential
				High Tension Transmission Demand

Segment: DTM Date/Time Reference (Period Start Date)

Position: 210

Loop: QTY Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use:

Purpose: To specify pertinent dates and times

Syntax Notes: 1 At least one of DTM02 DTM03 or DTM05 is required.

CCYYMMDD.

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: Required

DTM~150~20000315

Mand.	Des. DTM01	Element 374	Name Date/Time	Qualifier	Attr M	ributes ID 3/3
			150	Service Period Start		
Must Use	DTM02	373	Date		X	DT 8/8
			Start date o	f the period reported in the current QTY loop i	in the for	m

Position: 210

Loop: QTY Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use:

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: Required

DTM~151~20000415

Data Element Summary

ĺ	Mand.	Des. DTM01	Element 374	Name Date/Time		ributes ID 3/3		
				151	Service Period End			
	Must Use	DTM02	373	Date		X	DT 8/8	
ı				End date of	the period reported in the current OTV loc	on in the form	n	

CONTRACTOR THE PERIOD REPORTED

CCYYMMDD.

Position: 010

Loop: PTD Optional (Dependent)

Level: Detail

Usage: Optional (Dependent)

Max Use:

Purpose: To indicate the start of detail information relating to the transfer/resale of a product and provide

identifying data

Syntax Notes: 1 If either PTD02 or PTD03 is present, then the other is required.

2 If either PTD04 or PTD05 is present, then the other is required.

Semantic Notes:

Comments:

Notes: Conditional

The PTD*BG loop is used to transmit certain non-recurring data associated with the development of a customer's gas profile including the factors used to determine the quantities and amounts transmitted in the PTD*SM loop.

The PTD*SM loop (following this loop) is used to transmit the month-by-month profile data. KeySpan will A utility that supports gas profiles may also provide an annual forecast of total quantities for the account in the PTD*SM loop.

The PTD*BG and SM loops are only sent by Consolidated Edison or KeySpan.utilities that support gas profiles.

PTD~BG~~~OZ~GAS

Mand.	Ref. <u>Des.</u> PTD01	Data <u>Element</u> 521	Name Product Transfer	Type Code	Attı M	ributes ID 2/2
			BG	Test and Evaluation		
 				Gas Profile Factors This PTD loop contains the factors used the monthly forecast quantities in a gas non-recurring account attributes.	profi	le and other
Must Use	PTD04	128	Reference Identifi	cation Qualifier	X	ID 2/3
			OZ	Product Number		
				PTD05 contains the code for the commthis PTD loop.	odity	reported in
Must Use	PTD05	127	Reference Identifi	cation	X	AN 1/30
			GAS	Gas Service		

Segment: DTM Date/Time Reference (Profile Period Start Date)

Position: 020

Loop: PTD Optional (Dependent)

Level: Detail

Usage: Optional (Must Use)

Max Use:

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: Required

This segment is sent to provide the date a customer's gas profile was created.

DTM~193~20010315

Mand.	Ref. <u>Des.</u> DTM01	Data <u>Element</u> 374	Name Date/Time Qualifie		ributes ID 3/3
			193	Period Start	
				Profile Period Start Date This is the date a customer's gas profile was	created.
Must Use	DTM02	373	Date	X	DT 8/8
			Date profile was crea	ated in the form CCYYMMDD.	

Segment: DTM Date/Time Reference (Date Customer Initiated Service)

Position: 020

Loop: PTD Optional (Dependent)

Level: Detail

Usage: Optional (Dependent)

Max Use:

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: Conditional

This segment <u>ismay be</u> sent by <u>KeySpana utility that supports gas profiles</u> to indicate the date the customer initiated service at the location for which a gas profile has been

generated. If this date is unavailable, this segment will not be sent.

DTM~629~20010315

N	Iand.	Ref. <u>Des.</u> DTM01	Data Element 374	<u>Name</u> Date/Time Qualifier		<u>Attr</u> M	ibutes ID 3/3
				629	Account Opened		
					Date Customer Initiated Service		
					At the premise for which a gas profile ha	s bee	en created.
N	Iust Use	DTM02	373	Date		X	DT 8/8
				Date on which custon	ner initiated service in the form CCYYM	(MD	D.

Segment: **REF** Reference Identification (Utility Rate Service Class)

Position: 030

Loop: PTD Optional (Dependent)

Level: Detail

Usage: Optional (Must Use)

Max Use:

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

Semantic Notes:

Comments:

Notes:

Ref.

Required

Data

Although the profile is a forecast of gas consumption, this is the current rate class

associated with the account for which a gas profile has been requested.

REF~NH~A001 REF~NH~1150100

Data Element Summary

Mand. REF01 128 Reference Identification Qualifier Attributes M ID 2/3

NH Rate Card Number

Utility Rate Service Class

REF02 contains the Utility specific rate code that references the service class and rates applicable to this

service delivery point.

Must Use REF02 127 Reference Identification X AN 1/30

Utility Rate code

Position: 030

Loop: PTD Optional (Dependent)

Level: Detail

Usage: Optional (Dependent)

Max Use:

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

Semantic Notes:

Comments:

Notes:

Conditional

This segment must be sent if a rate subclass is applicable to the service delivery points

summarized in this PTD loop.

REF~PR~RSVD REF~PR~NRSVD

Data Element Summary

Ref. **Data** Des. Element Name Attributes Mand. REF01 128 Reference Identification Qualifier M ID 2/3 PR Price Quote Number **Utility Rate Subclass** X AN 1/30 REF02 127 **Must Use** Quantity

Provides further clarification of the Utility Rate Service Class specified in the

REF*NH segment.

 $Segment: \quad QTY \ \ Quantity \ (Base)$

Position: 110

Loop: QTY Optional (Dependent)

Level: Detail

Usage: Optional (Dependent)

Max Use:

Purpose: To specify quantity information

Syntax Notes: 1 At least one of QTY02 or QTY04 is required.

2 Only one of QTY02 or QTY04 may be present.

Semantic Notes: 1 QTY04 is used when the quantity is non-numeric.

Comments:

Dac

Notes: Conditional.

Data

This segment willmay be sent by KeySpana utility that supports gas profiles to provide

the customer's non-heating load factor.

QTY~1Y~12.24~TD QTY~1Y~12.2357~TD

Mand.	Ref. <u>Des.</u> QTY01	Data <u>Element</u> 673	<u>Name</u> Quantity Qualifier		Attı M	ributes ID 2/2	
			1Y	Rate Per Day (RPD)			
				Base Quantity This is the customer's non-heating load daily consumption.	facto	r based on	
Must Use	QTY02	380	Quantity		X	R 1/15	
			A The form of a numeric factor in-may be specified by the form:utility Utility Maintained EDI Guide. x.xx when sent by KeySpan Long Island x.xxxx when sent by KeySpan New York				
Must Use	QTY03	C001	Composite Unit of	Measure	O		
			Unit of Measuremen	t			
Mand.	C00101	355	Unit or Basis for M	Therms	M	ID 2/2	

 $\textbf{Segment:} \quad QTY \; \textit{Quantity (Slope)}$

Position: 110

Loop: QTY Optional (Dependent)

Level: Detail

Usage: Optional (Dependent)

Max Use:

Purpose: To specify quantity information

Syntax Notes: 1 At least one of QTY02 or QTY04 is required.

2 Only one of QTY02 or QTY04 may be present.

Semantic Notes: 1 QTY04 is used when the quantity is non-numeric.

Comments:

Notes: Conditional.

This segment willmay be sent by KeySpana utility that supports gas profiles to provide

the customer's weather normalized load factor.

QTY~FJ~.2303~TD Load factor is .2303 Therms per day

	Ref. <u>Des.</u>	Data <u>Element</u>	Name Name		Attr	<u>ibutes</u>
Mand.	QTY01	673	Quantity Qualifier		M	ID 2/2
			FJ	Trunked Channels		
				Slope Quantity		
				This is the customer's weather normalize	ed loa	d factor
				based on average daily consumption.		
Must Use	QTY02	380	Quantity		X	R 1/15
			A numeric factor in	the form x.xxxx.		
Must Use	QTY03	C001	Composite Unit of 	Measure	0	
			Unit of Measuremen	ıt .		
Mand.	C00101	355	Unit or Basis for M	leasurement Code	M	ID 2/2
			TD	Therms		

Segment: QTY Quantity (Load Factor)

Position: 110

Loop: QTY Optional (Dependent)

Level: Detail

Usage: Optional (Dependent)

Max Use:

Purpose: To specify quantity information

Syntax Notes: 1 At least one of QTY02 or QTY04 is required.

2 Only one of QTY02 or QTY04 may be present.

Semantic Notes: 1 QTY04 is used when the quantity is non-numeric.

Comments:

Notes: Conditional.

This segment willmay be sent by KeySpana utility that supports gas profiles to provide a load factor expressed as the ratio of non-heating to heating daily demand.

QTY~LP~3.03 The ratio is approximately 1:3 for this customer

Data Element Summary

Ref. Data **Element Name Attributes** Des. Mand. QTY01 **Quantity Qualifier** M ID 2/2 673 LP Lease Periods Load Factor Expressed as the ratio of non-heating to heating daily demand. **Must Use** 380 Quantity X R 1/15 QTY02

Factor expressed in the form x.xx.

Segment: QTY Quantity (UFG Rate)

Position: 110

Loop: QTY Optional (Dependent)

Level: Detail

Usage: Optional (Dependent)

Max Use:

Purpose: To specify quantity information

Syntax Notes: 1 At least one of QTY02 or QTY04 is required.

2 Only one of QTY02 or QTY04 may be present.

Semantic Notes: 1 QTY04 is used when the quantity is non-numeric.

Comments:

Notes: Conditional.

This segment will<u>may</u> be sent by KeySpana utility that supports gas profiles to provide the factor used for lost and unaccounted for gas in generating a gas profile for this

customer.

QTY~LH~3.3~TD A UFG factor of 3.3% was used for this profile.

	Ref.	Data				
	Des.	Element	Name Name		Attr	<u>ibutes</u>
Mand.	QTY01	673	Quantity Qualifier		M	ID 2/2
			LH	Lost Gas		
				UFG Rate		
				Factor used to estimate lost and unaccou	nted	for gas.
Must Use	QTY02	380	Quantity		X	R 1/15
			Show whole percent	s with decimal points: $2.1 = 2.1\%$, $.500 =$.5%,	etc.
Must Use	QTY03	C001	Composite Unit of	Measure	O	
			Unit of Measuremen	nt		
Mand.	C00101	355	Unit or Basis for M	leasurement Code	M	ID 2/2
			TD	Therms		

Segment: QTY Quantity (Maximum Delivery)

Position: 110

Loop: QTY Optional (Dependent)

Level: Detail

Usage: Optional (Dependent)

Max Use: 1

Purpose: To specify quantity information

Syntax Notes: 1 At least one of QTY02 or QTY04 is required.

2 Only one of QTY02 or QTY04 may be present.

Semantic Notes: 1 QTY04 is used when the quantity is non-numeric.

Comments:

Notes: Conditional.

This segment willmay be sent by Con Edisona utility that supports gas profiles to provide the forecast Maximum Monthly Delivery Quantity for the profile period for the account

requested.

QTY~CG~2131~TD

	Ref.	Data				
	Des.	Element	<u>Name</u>		Attı	<u>ributes</u>
Mand.	QTY01	673	Quantity Qualifier		M	ID 2/2
			CG	Cumulative Gas Volume		
				Maximum Delivery Quantity		
				For the period covered by the gas profile) .	
Must Use	QTY02	380	Quantity		X	R 1/15
Must Use	QTY03	C001	Composite Unit of	Measure	O	
			Unit of Measuremer	nt		
Mand.	C00101	355	Unit or Basis for M	leasurement Code	M	ID 2/2
			TD	Therms		

 $\begin{picture}(200,0)\put(0,0){\line(1,0){100}}\put(0,0$ **Segment:**

Position: 010

> PTD Loop: Optional (Dependent)

Level: Detail

Usage: Optional (Dependent)

Max Use:

Purpose: To indicate the start of detail information relating to the transfer/resale of a product and provide

identifying data

Syntax Notes: If either PTD02 or PTD03 is present, then the other is required.

If either PTD04 or PTD05 is present, then the other is required.

Semantic Notes: Comments:

Notes:

Conditional

The PTD*SM loop is used to transmit gas profile data and must be sent with the PTD*BG loop containing the gas profile factors. A separate PTD loop is required for each period being reported. A DTM segment is sent in each PTD loop to identify the report period, either a month or an annual period, associated with the data sent in the QTY loop. Con Edison Utilities that support gas profiles will send 12 PTD*SM loops one for each report month in the gas profile. KeySpan will send 13 and optionally, a 13th PTD*SM loops—one for each report month and one loop for annual totals for each

profile.

D 4

PTD~SM~~~OZ~GAS

Mand.	Ref. <u>Des.</u> PTD01	Element 521	Name Product Transfer T	Гуре Code	Attı M	ributes ID 2/2
			SM	Sample		
				Gas Profile Data This PTD loop contains forecast month gas consumption data for this customer.	-	d annual,
Must Use	PTD04	128	Reference Identific	ation Qualifier	X	ID 2/3
			OZ	Product Number		
Must Use	PTD05	127	Reference Identific	ation	\mathbf{X}	AN 1/30
			GAS	Gas Service		

Position: 020

Loop: PTD Optional (Dependent)

Level: Detail

Usage: Optional (Dependent)

Max Use:

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: Conditional

Notes: Conditional

Each PTD*SM loop must include a DTM*582 segment (either Report Month or Annual Period) to indicate the time period associated with the gas profile data sent in the QTY

segment.

DTM~582~~~MM~01 Report period is January DTM~582~~~MM~10 Report period is Octobor

Mand.	Ref. <u>Des.</u> DTM01	Data Element 374	Name Date/Time Qualific	er	Attı M	ributes ID 3/3
			582	Report Period		
				Reporting month associated with the ga	s pro	file data.
Must Use	DTM05	1250	Date Time Period	Format Qualifier	X	ID 2/3
			MM	Month of Year in Numeric Format		
Must Use	DTM06	1251	Date Time Period		X	AN 1/35
			The month for whic January, 02 = Febru	th QTY Loop values apply in the form M arry, etc.	M i.e.	. 01 =

Position: 020

Loop: PTD Optional (Dependent)

Level: Detail

Usage: Optional (Dependent)

Max Use:

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: Conditional

This segment ismay be sent by Keyspana utility that supports gas profiles to describe the

Annual Period associated with the forecast total quantities in a gas profile.

DTM~582~~~RMD~1001-0930 Annual period is from October to the following Sept.

	Ref.	Data				
	Des.	Element	<u>Name</u>		Att	<u>ributes</u>
Mand.	DTM01	374	Date/Time Qualific	er	M	ID 3/3
			582	Report Period		
Must Use	DTM05	1250	Date Time Period	Format Qualifier	X	ID 2/3
			RMD	Range of Months and Days Expressed is MMDD	n For	mat MMDD-
Must Use	DTM06	1251	Date Time Period		\mathbf{X}	AN 1/35
				month and day for which amounts in the SM are reported in the form MMDD-MM	_	loops

Segment: \mathbf{QTY} Quantity (Projected Usage - Normal)

Position: 110

Loop: QTY Optional (Dependent)

Level: Detail

Usage: Optional (Dependent)

Max Use: 1

Purpose: To specify quantity information

Syntax Notes: 1 At least one of QTY02 or QTY04 is required.

2 Only one of QTY02 or QTY04 may be present.

Semantic Notes: 1 QTY04 is used when the quantity is non-numeric.

Comments:

Notes: Conditional

This segment ismay be sent by KeySpana utility that supports gas profiles to report the

forecasted normal use for the period indicated in the DTM segment.

QTY~99~4880.00~TD

	Ref.	Data				
	Des.	Element	<u>Name</u>		Attı	<u>ributes</u>
Mand.	QTY01	673	Quantity Qualifier		M	ID 2/2
			99	Quantity Used		
				Normal projected gas usage for the period	od ind	dicated.
Must Use	QTY02	380	Quantity		X	R 1/15
Must Use	QTY03	C001	Composite Unit of	Measure	O	
			Unit of Measuremer	nt.		
Mand.	C00101	355	Unit or Basis for M	Ieasurement Code	M	ID 2/2
			TD	Therms		

Segment: QTY Quantity (Projected Monthly Usage)

Position: 110

Loop: QTY Optional (Dependent)

Level: Detail

Usage: Optional (Dependent)

Max Use: 1

Purpose: To specify quantity information

Syntax Notes: 1 At least one of QTY02 or QTY04 is required.

Only one of QTY02 or QTY04 may be present.
 QTY04 is used when the quantity is non-numeric.

Semantic Notes: 1 QT

Comments:

Notes: Conditional

This segment ismay be sent by Con Edisona utility that supports gas profiles to report the

projected monthly weather normalized usage (including line losses).

QTY~AY~5075~TD

Mand.	Ref. <u>Des.</u> QTY01	Data Element 673	Name Quantity Qualifier AY	Forecast Projected Monthly Usage	Attr M	ributes ID 2/2
Manual III	OTVO	200	0	QTY02 contains a projected monthly we normalized usage which includes line los	sses.	
Must Use	QTY02	380	Quantity		X	R 1/15
Must Use	QTY03	C001	Composite Unit of Unit of Measuremen		0	
Mand	C00101	255			М	ID 2/2
Mand.	C00101	355	Unit or Basis for M	Therms	M	ID 2/2

Segment: \mathbf{QTY} Quantity (Projected Delivery - Normal)

Position: 110

Loop: QTY Optional (Dependent)

Level: Detail

Usage: Optional (Dependent)

Max Use:

Purpose: To specify quantity information

Syntax Notes: 1 At least one of QTY02 or QTY04 is required.

2 Only one of QTY02 or QTY04 may be present.

Semantic Notes: 1 QTY04 is used when the quantity is non-numeric.

Comments:

Notes: Conditional

This segment ismay be sent by KeySpana utility that supports gas profiles to report the

unadjusted projected gas delivery quantity for the period indicated.

QTY~QD~5075~TD

Mand.	Ref. <u>Des.</u> QTY01	Data Element 673	Name Quantity Qualifier QD	Quantity Delivered Projected Delivery - Normal Normal projected gas delivery quantity	M	ributes ID 2/2 e report
Must Use	QTY02	380	Quantity	month indicated	X	R 1/15
Must Use	QTY03	C001	Composite Unit of	Measure	O	
			Unit of Measuremer	nt		
Mand.	C00101	355	Unit or Basis for M	leasurement Code	M	ID 2/2
			TD	Therms		

Segment: QTY Quantity (Projected Monthly Delivery Quantity)

Position: 110

Loop: QTY Optional (Dependent)

Level: Detail

Usage: Optional (Dependent)

Max Use: 1

Purpose: To specify quantity information

Syntax Notes: 1 At least one of QTY02 or QTY04 is required.

2 Only one of QTY02 or QTY04 may be present.

Semantic Notes: 1 QTY04 is used when the quantity is non-numeric.

Comments:

Notes: Conditional

This segment ismay be sent by Consolidated Edisona utility to report the projected

weather normalized monthly delivery quantity for the report month.

QTY~70~131~TD

	Ref.	Data	**			••
1	Des.	<u>Element</u>	<u>Name</u>		Attı	<u>ibutes</u>
Mand.	QTY01	673	Quantity Qualifier		M	ID 2/2
			70	Maximum Order Quantity		
				Projected Monthly Delivery Quantity A projected weather normalized delivery the report month indicated.	y qua	ntity for
Must Use	QTY02	380	Quantity		X	R 1/15
Must Use	QTY03	C001	Composite Unit of	Measure	0	
			Unit of Measuremen	nt		
Mand.	C00101	355	Unit or Basis for M	Ieasurement Code	M	ID 2/2
			TD	Therms		

Position: 110

Loop: QTY Optional (Dependent)

Level: Detail

Usage: Optional (Dependent)

Max Use: 1

Purpose: To specify quantity information

Syntax Notes: 1 At least one of QTY02 or QTY04 is required.

2 Only one of QTY02 or QTY04 may be present.

Semantic Notes: 1 QTY04 is used when the quantity is non-numeric.

Comments:

Notes: Conditional

This segment <u>ismay be</u> sent by <u>Consolidated Edisona utility</u> to report the forecasted weather normalized daily delivery quantity (including line losses) for the account

requested for the report month indicated.

QTY~WD~123~TD

Mand.	Ref. Des.	Data <u>Element</u> 673	Name	Attributes M ID 2/2
Mana.	QTY01	0/3	Quantity Qualifier	
			WD	Units Worked per Day
				Projected Daily Delivery Quantity
				Forecast quantity for the report month indicated based
				on weather normalization and including line losses.
Must Use	QTY02	380	Quantity	X R 1/15
Must Use	QTY03	C001	Composite Unit of	Measure O
			Unit of Measuremer	nt
Mand.	C00101	355	Unit or Basis for M	Ieasurement Code M ID 2/2
			TD	Therms

Segment: QTY Quantity (Projected Usage - Design)

Position: 110

Loop: QTY Optional (Dependent)

Level: Detail

Usage: Optional (Dependent)

Max Use: 1

Notes:

Purpose: To specify quantity information

Syntax Notes: 1 At least one of QTY02 or QTY04 is required.

Only one of QTY02 or QTY04 may be present. QTY04 is used when the quantity is non-numeric.

Semantic Notes:

Comments:

Conditional

This segment ismay be sent by KeySpana utility that supports gas profiles to report the

customer's projected gas usage on a design basis.

QTY~9D~130~TD

Ref.	Data				
Des.	<u>Element</u>	<u>Name</u>		<u>Attı</u>	<u>ributes</u>
QTY01	673	Quantity Qualifier	r	M	ID 2/2
		9D	Engineered Standard		
			Projected Usage - Design		
QTY02	380	Quantity		X	R 1/15
QTY03	C001	Composite Unit of	² Measure	O	
		Unit of Measureme	ent		
C00101	355	Unit or Basis for M	Measurement Code	M	ID 2/2
		TD	Therms		
	Des. QTY01 QTY02 QTY03	Des. QTY01 Element 673 QTY02 380 QTY03 QTY03 C001	Des. COULT Selement Quantity Qualifier 9D QTY02 380 Quantity QUANTITY QTY03 COULT Composite Unit of Unit of Measurement COULT Selection	Des. QTY01 673 Quantity Qualifier 9D Engineered Standard Projected Usage - Design QTY02 380 Quantity QTY03 C001 Composite Unit of Measure Unit of Measurement C00101 355 Unit or Basis for Measurement Code	Des. QTY01 Element 673 Name Quantity Qualifier 9D Engineered Standard Projected Usage - Design M QTY02 380 Quantity Quantity Projected Usage - Design X QTY03 C001 Composite Unit of Measure Unit of Measure O Unit of Measurement Unit or Basis for Measurement Code M

Segment: \mathbf{QTY} Quantity (Projected Delivery - Design)

Position: 110

Loop: QTY Optional (Dependent)

Level: Detail

Usage: Optional (Dependent)

Max Use:

Purpose: To specify quantity information

Syntax Notes: 1 At least one of QTY02 or QTY04 is required.

2 Only one of QTY02 or QTY04 may be present.

Semantic Notes: 1 QTY04 is used when the quantity is non-numeric.

Comments:

Notes: Conditional

This segment ismay be sent by KeySpana utility that supports gas profiles to report the

projected delivery quantity based on design factors.

QTY~DD~120~TD

Mand.	Ref. <u>Des.</u> QTY01	Data <u>Element</u> 673	Name Quantity Qualifier		<u>Attr</u> M	ributes ID 2/2
			DD	Distributed		
 				Projected Delivery Quantity QTY02 contains a projected delivery quidesign factors for the report month indic	-	
Must Use	QTY02	380	Quantity		X	R 1/15
Must Use	QTY03	C001	Composite Unit of	Measure	\mathbf{o}	
			Unit of Measuremer	nt		
Mand.	C00101	355	Unit or Basis for M	leasurement Code	M	ID 2/2
			TD	Therms		

Segment: QTY Quantity (Projected Balancing Use)

Position: 110

Loop: QTY Optional (Dependent)

Level: Detail

Usage: Optional (Dependent)

Max Use: 1

Purpose: To specify quantity information

Syntax Notes: 1 At least one of QTY02 or QTY04 is required.

2 Only one of QTY02 or QTY04 may be present.

Semantic Notes: 1 QTY04 is used when the quantity is non-numeric.

Comments:

Notes: Conditional

Con Edison will A utility may send this segment to report the difference between the average daily usage for an historical monthly billing period (weather normalized) and the

average daily summer usage.

QTY~BA~123~TD

Mand.	Ref. <u>Des.</u> QTY01	Data <u>Element</u> 673	Name Quantity Qualifier		Attr M	ributes ID 2/2
			BA	Due-In		
				Projected Balancing Use		
'				The difference between the average dail historical monthly billing period (weather and the average daily summer usage for	er noi	rmalized)
				month indicated.		
Must Use	QTY02	380	Quantity		X	R 1/15
Must Use	QTY03	C001	Composite Unit of	Measure	O	
			Unit of Measuremen	nt		
Mand.	C00101	355	Unit or Basis for M	leasurement Code	M	ID 2/2
			TD	Therms		

 $AMT \ \ \text{Monetary Amount (Projected Swing Charges)}$ **Segment:**

Position: 140

QTY Loop: Optional (Dependent)

Level: Detail

Usage: Optional (Dependent)

Max Use:

Purpose: To indicate the total monetary amount

Syntax Notes: Semantic Notes:

Comments:

Notes: Conditional

Consolidated Edison will A utility may send this segment to report the forecasted charges

for balancing services for the report month indicated.

AMT~SW~100.00

Mand.	Ref. <u>Des.</u> AMT01	Data Element 522	Name Amount Qualifier (Attr M	ributes ID 1/3
			SW	Base Award Fee		
				Projected Swing Charges Forecast charges for balancing services month indicated.	for th	e report
Mand.	AMT02	782	Monetary Amount		M	R 1/18

Segment:	PTD Product Transfer and Resale Detail (Additional Information)
Position:	<u>010</u>
Loop:	PTD Optional (Must Use)
Level:	<u>Detail</u>
Usage:	<u>Mandatory</u>
Max Use:	<u>1</u>
Purpose:	To indicate the start of detail information relating to the transfer/resale of a product and provide
	identifying data
Syntax Notes:	1 If either PTD02 or PTD03 is present, then the other is required.
	2 If either PTD04 or PTD05 is present, then the other is required.
Semantic Notes:	
Comments:	
Notes:	Required
	The PTD*FG loop will be sent even when there is no historical usage data available.
	(i.e, new accounts), unless the customer has established a historical usage block with the
	utility. The data provided is based upon what is available on the date the 867HU is
	<u>provided.</u>
	Data in the PTD*FG loop will be sent, even in cases where there is no historic usage,
	however; no data will be sent if there is a customer block in place (A Comprehensive Block
	or in the case of utilities that employ dual blocks, if a Historic Usage Block is in place).
	of in the case of attrices that employ dual blocks, if a firstofic osage block is in place).
	DTD EC O7 CAS
	PTD~FG~OZ~GAS

	Ref.	Data	<u></u>				
	Des.	Element	Name		<u>Attributes</u>		
Mand.	<u>PTD01</u>	<u>521</u>	Product Transfer	Type Code		$\underline{\mathbf{M}}$	ID 2/2
			<u>FG</u>	Flowing Gas Information			
				Additional Information			
Must Use	PTD04	<u>128</u>	Reference Identifi	cation Qualifier		<u>X</u>	ID 2/3
			<u>OZ</u>	Product Number			
Must Use	<u>PTD05</u>	<u>127</u>	Reference Identifi	cation		$\underline{\mathbf{X}}$	AN 1/30
			<u>EL</u>	Electric Service			
			GAS	Gas Service			

NY 867 Consumption History/Gas Profile <u>— Draft Revisions for 9/5/2014 Meeting</u>

Segment:	REF Reference Identification (Customer Supply Status)
Position:	<u>030</u>
Loop:	PTD Optional (Dependent)
Level:	<u>Detail</u>
Usage:	Must Use
Max Use:	<u>20</u>
Purpose:	To specify identifying information
Syntax Notes:	1 At least one of REF02 or REF03 is required.
	2 If either C04003 or C04004 is present, then the other is required.
	3 If either C04005 or C04006 is present, then the other is required.
Semantic Notes:	1 REF04 contains data relating to the value cited in REF02.
Comments:	
Notes:	<u>Required</u>
	REF~0N~E

	Ref.	Data	_		
	Des.	Element	Name		<u>Attributes</u>
Mand.	REF01	<u>128</u>	Reference Identific	ation Qualifier	M ID 2/3
			<u>0N</u>	Attached To	
				Customer Supply Status	
Must Use	REF02	<u>127</u>	Reference Identific	<u>cation</u>	<u>X</u> <u>AN 1/30</u>
			<u>E</u>	Customer is receiving supply from an I	ESCO at the time
				the transaction is created.	
			<u>U</u>	Customer is receiving supply from the	Utility at the time
				the transaction is created.	

NY 867 Consumption History/Gas Profile <u>— Draft Revisions for 9/5/2014 Meeting</u>

Segment:	REF Reference Identification (Industrial Classification Code)
Position:	<u>030</u>
Loop:	PTD Optional (Dependent)
Level:	<u>Detail</u>
Usage:	Optional (Dependent)
Max Use:	<u>20</u>
Purpose:	To specify identifying information
Syntax Notes:	1 At least one of REF02 or REF03 is required.
	2 If either C04003 or C04004 is present, then the other is required.
	3 If either C04005 or C04006 is present, then the other is required.
Semantic Notes:	1 REF04 contains data relating to the value cited in REF02.
Comments:	
Notes:	<u>Conditional</u>
	Required if available in the utility's system
	REF~IJ~123456~NAISC
	REF~IJ~1234~SIC

			<u>D</u>	ata Element Summary		
	Ref.	Data	_			
	Des.	Element	Name		Attr	<u>ibutes</u>
Mand.	REF01	<u>128</u>	Reference Iden	ntification Qualifier	<u>M</u>	ID 2/3
			<u>IJ</u>	Standard Industry Classification (SIC) Code	
				Standard Industry Classification (SIC American Industry Classification Sys Code		
Must Use	REF02	<u>127</u>	Reference Iden	ntification entities and the state of the st	<u>X</u>	AN 1/30
			SIC or NAISC	Code as stored in the Utility's system		
Must Use	REF03	<u>352</u>	Description		<u>X</u>	AN 1/80
			NAISC	Value contained in REF02 is an NAIS	SC code	
			SIC	Value contained in REF02 is an SIC of	<u>code</u>	

Segment:	REF Reference Identification (Utility Tax Exempt Status)
Position:	030
Loop:	PTD Optional (Dependent)
Level:	<u>Detail</u>
Usage:	Optional (Dependent)
Max Use:	<u>20</u>
Purpose:	To specify identifying information
Syntax Notes:	1 At least one of REF02 or REF03 is required.
	2 If either C04003 or C04004 is present, then the other is required.
	3 If either C04005 or C04006 is present, then the other is required.
Semantic Notes:	1 REF04 contains data relating to the value cited in REF02.
Comments:	
Notes:	Required Property of the Required Property of
	The Utility Tax Exempt Status signifies the existence of exemptions and/or certifications,
	if any, held by the utility, that are used to bill the customer for utility services. The
	indicator is informational only; the utility's exemption is not transferable to the ESCO to
	bill the customer for ESCO services. The ESCO should not rely upon the utility's
	information for billing purposes and should contact the customer to obtain necessary
	information consistent with the requirements of the New York State Department of
	Taxation & Finance and any applicable laws.
	REF~TX~Y

	Ref.	Data	_			
	Des.	Element	Name		Attı	<u>ibutes</u>
Mand.	REF01	<u>128</u>	Reference Identific	cation Qualifier	<u>M</u>	ID 2/3
			<u>TX</u>	Tax Exempt Number		
				Indicates the Utility's Tax Exemption S	tatus a	at the time
				the transaction is created.		
Must Use	REF02	<u>127</u>	Reference Identific	<u>cation</u>	$\underline{\mathbf{X}}$	AN 1/30
			<u>N</u>	No, the customer is fully taxed for distr	ibutio	n charges at
				the time the transaction is created.		
			<u>Y</u>	Yes, customer has some level of tax exe	emptio	on for
				distribution charges at the time the trans	sactio	n is created.

NY 867 Consumption History/Gas Profile <u>— Draft Revisions for 9/5/2014 Meeting</u>

Segment:	REF Reference Identification (Account Settlement Indicator)
Position:	<u>030</u>
Loop:	PTD Optional (Dependent)
Level:	<u>Detail</u>
Usage:	Optional (Dependent)
Max Use:	<u>20</u>
Purpose:	To specify identifying information
Syntax Notes:	1 At least one of REF02 or REF03 is required.
	2 If either C04003 or C04004 is present, then the other is required.
	3 If either C04005 or C04006 is present, then the other is required.
Semantic Notes:	1 REF04 contains data relating to the value cited in REF02.
Comments:	
Notes:	<u>Conditional</u>
	Required for Electric only
	This indicator reflects how the usage is settled with NYISO, not necessarily how the
	usage is metered.
	<u>REF~TDT~H</u>

			Data	Element Summary		
	Ref.	Data	_			
	Des.	Element	Name		Attri	<u>butes</u>
Cond.	REF01	<u>128</u>	Reference Identific	cation Qualifier	M	ID 2/3
			<u>TDT</u>	Technical Documentation Type		
				Account Settlement Indicator		
Must Use	REF02	<u>127</u>	Reference Identific	<u>cation</u>	<u>X</u>	AN 1/30
			<u>C</u>	Class Shape		
			<u>H</u>	<u>Hourly</u>		
			<u>M</u>	Mixed		
				Account is settled with the NYISO with Shape and Hourly data.	ı both (<u>Class</u>

REF Reference Identification (NYPA/ReCharge New York)
030
PTD Optional (Dependent)
<u>Detail</u>
Optional (Dependent)
<u>20</u>
To specify identifying information
1 At least one of REF02 or REF03 is required.
2 If either C04003 or C04004 is present, then the other is required.
3 If either C04005 or C04006 is present, then the other is required.
1 REF04 contains data relating to the value cited in REF02.
<u>Conditional</u>
Required for Electric accounts, if available in the utility's system.
REF~YP~N

			Du	tu Element Summary		
	Ref.	Data	_			
	Des.	Element	Name		<u>Attributes</u>	
Cond.	REF01	<u>128</u>	Reference Ident	<u>ification Qualifier</u>	M ID 2/3	
			<u>YP</u>	Selling Arrangement		
Must Use	REF02	<u>127</u>	Reference Ident	<u>ification</u>	X AN 1/30	
			<u>N</u>	No, the customer does not participate	in NYPA/ReCharg	<u>ge</u>
				New York		
			<u>Y</u>	Yes, the customer participates in NY	PA/ReCharge New	•
				<u>York</u>		

Segment:	REF Reference Identification (Utility Discount)
Position:	<u>030</u>
Loop:	PTD Optional (Dependent)
Level:	<u>Detail</u>
Usage:	Optional (Must Use)
Max Use:	<u>20</u>
Purpose:	To specify identifying information
Syntax Notes:	1 At least one of REF02 or REF03 is required.
	2 If either C04003 or C04004 is present, then the other is required.
	3 If either C04005 or C04006 is present, then the other is required.
Semantic Notes:	1 REF04 contains data relating to the value cited in REF02.
Comments:	
Notes:	<u>Conditional</u>
	Required for non-residential accounts where the customer receives a commodity discount
	from the utility or a delivery discount that is dependent upon purchase of commodity from
	the utility. Further, the indicator should be set to "N" in cases where all customers in a rate
	class or service receive the same discount or when the delivery discount is portable, i.e. it

REF~SG~Y

Data Element Summary

applies whether the customer purchases commodity from the ESCO or the utility.

	Ref.	Data	_			
	Des.	Element	Name		Attı	<u>ributes</u>
Cond.	<u>REF01</u>	<u>128</u>	Reference Identific	ation Qualifier	<u>M</u>	ID 2/3
			<u>SG</u>	Savings		
				Utility Discounts/Incentive Rate		
Must Use	REF02	<u>127</u>	Reference Identific	eation	<u>X</u>	AN 1/30
			<u>N</u>	No, there are not Utility Discounts/Ince	ntive	Rates
			<u>Y</u>	Yes, there are Utility Discounts/Incenti	ve Ra	<u>tes</u>

Segment:	QTY Quantity (Electric Capacity Assignment)
Position:	110
Loop:	QTY Optional (Dependent)
Level:	Detail
Usage:	Optional (Dependent)
Max Use:	<u>1</u>
Purpose:	To specify quantity information
Syntax Notes:	1 At least one of QTY02 or QTY04 is required.
	2 Only one of QTY02 or QTY04 may be present.
Semantic Notes:	1 QTY04 is used when the quantity is non-numeric.
Comments:	
Notes:	Required for Electric accounts, if available

QTY~KZ~476~K1

	Ref.	Data	_			
	Des.	Element	Name		Attr	<u>ributes</u>
Cond.	QTY01	<u>673</u>	Quantity Qualifier		<u>M</u>	ID 2/2
			<u>KZ</u>	Corrective Action Requests-Written		
				ICAP Tag		
Must Use	QTY02	<u>380</u>	Quantity		<u>X</u>	R 1/15
			ICAP Tag			
	QTY03	C001	Composite Unit of	<u>Measure</u>	<u>O</u>	
Mand.	C00101	<u>355</u>	Unit or Basis for M	<u>leasurement Code</u>	<u>M</u>	ID 2/2
			<u>K1</u>	Kilowatt Demand		

REF~MG~UNMETERED

Segment:	QTY Quantity (Number of Meters)
Position:	110
Loop:	QTY Optional (Dependent)
Level:	Detail
Usage:	Optional (Dependent)
Max Use:	1
Purpose:	To specify quantity information
Syntax Notes:	1 At least one of QTY02 or QTY04 is required.
5,1100111100000	2 Only one of QTY02 or QTY04 may be present.
Semantic Notes:	1 QTY04 is used when the quantity is non-numeric.
Comments:	
Notes:	Required - One QTY loop will be provided to indicate the Number of Meters on the
	account along with each individual Meter Number in subsequent REF segments. If the
	account has only unmetered services, the QTY02 would be 0.
	The QTY*9N is not required when consumption is reported on an account basis or when
	a gas profile is provided.
	For example:
	<u>QTY~9N~3</u>
	<u>REF~MG~13259131</u>
	REF~MG~59381932
	<u>REF~MG~10393823</u>
	<u>REF~MG~UNMETERED</u>
	QTY~9N~0

	Ref.	Data				
	Des.	Element	Name		Attı	<u>ributes</u>
Mand.	<u>OTY01</u>	<u>673</u>	Quantity Qualifier		<u>M</u>	ID 2/2
			<u>9N</u>	Component Meter Reading Count		
				Number of Meters on the Account		
Must Use	QTY02	<u>380</u>	Quantity		<u>X</u>	R 1/15
			Number of Meters o	n the Account		

Segment:	REF Reference Identification (Meter Number)					
Position:	<u>190</u>					
Loop:	QTY Optional (Dependent)					
Level:	<u>Detail</u>					
Usage:	Optional (Dependent)					
Max Use:	<u>>1</u>					
Purpose:	To specify identifying information					
Syntax Notes:	1 At least one of REF02 or REF03 is required.					
	2 If either C04003 or C04004 is present, then the other is required.					
	3 If either C04005 or C04006 is present, then the other is required.					
Semantic Notes:	1 REF04 contains data relating to the value cited in REF02.					
Comments:						
Notes:	Required - One REF segment will be sent for each Meter Number on the account and/or					
	one REF segment would be sent if there are unmetered services on the account.					
	The REF*MG is not required when consumption is reported on an account basis or when					
	a gas profile is provided.					
	For example:					
	<u>QTY~9N~3</u>					
	REF~MG~13259131					
	REF~MG~59381932					
	REF~MG~10393823					
	REF~MG~UNMETERED					
	<u>QTY~9N~0</u>					
	REF~MG~UNMETERED					

Data Element Summary

	Ref.	Data	_	
	Des.	Element	Name	<u>Attributes</u>
Mand.	REF01	<u>128</u>	Reference Identification Qualifier	$\underline{\mathbf{M}} \underline{\mathbf{ID}} \ 2/3$
			MG Meter Number	
Must Use	<u>REF02</u>	<u>127</u>	Reference Identification	<u>X</u> <u>AN 1/30</u>
			Meter Number	

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Segment: **SE** Transaction Set Trailer

Position: 030

Loop:

Level: Summary Usage: Mandatory

Max Use:

Purpose: To indicate the end of the transaction set and provide the count of the transmitted segments

(including the beginning (ST) and ending (SE) segments)

Syntax Notes:

Semantic Notes:

Comments: 1 SE is the last segment of each transaction set.

Notes: Required

SE~99~0001

	Ref.	Data	•	
	Des.	Element	Name	<u>Attributes</u>
Mand.	SE01	96	Number of Included Segments	M N0 1/10
Mand.	SE02	329	Transaction Set Control Number	M AN 4/9

EXAMPLES

These examples are presented for illustrative purposes only. Although they are syntactically correct with respect to the published transaction standard for the <u>TS867 Consumption History/Gas Profile</u>, it should be understood that these examples reflect certain assumptions regarding optional and conditional data segments in this standard. Accordingly, these examples are not necessarily indicative of the manner in which a specific Utility or ESCO/Marketer would map a specific transaction.

Response to Request for Gas Profile Data (Keyspan-NY)

ST*867*0003/	Transaction Set header; transaction defined		
	is an 867 ; control number assigned by		
	originator		
BPT*52*2001062730326001*20010627*41/	Transaction is a Response to Historical		
	Inquiry; Unique id number for this		
	transaction; transaction creation date;		
	Report type is Gas Profile		
N1*SJ*AMERADA HESS*24*110584613/	E/MESCO Name and Tax ID number		
N1*8S*KEYSPN DELIVERY-NY*1*844749010/	Utility Name and DUNS number		
N1*8R*FLATBUSH SQUARE B&B/	Customer Name		
N4*BROOKLYN*NY*11218-5508**TX*8009/	Customer's City, State, Postal Code and		
	Current Tax District Code		
REF*12*2051354580/	Utility assigned account number for the		
·	customer		
PTD*BG***OZ*GAS/	PTD loop contains Gas Profile Factors;		
·	service is Gas		
DTM*193*20001102/	Profile Period Start Date		
DTM*629*19911029/	Date customer initiated service at the		
	address associated with this account		
REF*NH*2-2/	Utility Rate Service Class		
REF*PR*0581/	Utility Rate Sub Class		
QTY*1Y*.35*TD/	Customer's non-heating load factor; unit is		
	Therms		
QTY*FJ*.2303*TD/	Customer's weather normalized load factor;		
	unit is Therms		
QTY*LP*21.67*TD/	Ratio of non-heating to heating daily		
	demand; unit is Therms		
QTY*LH*.0309/	Factor for lost & unaccounted for gas used		
	in calculating the gas profile		
PTD*SM***OZ*GAS/	PTD loop contains Gas Profile Data; service		
	is Gas		
DTM*582****MM*10/	Data in this loop is for October		
QTY*99*68.20*TD/	Quantity reported is the Projected Usage-		
	Normal; unit is Therms		
QTY*QD*70.30*TD/	Quantity reported is the Projected Delivery		
	- Normal; unit is Therms		
QTY*9D*68.20*TD/	Quantity reported is the Projected Usage -		
	Design; unit is Therms		
QTY*DD*119.20*TD/	Quantity reported is the Projected Delivery		
	- Design; unit is Therms		
	<u> </u>		

NY 867 Consumption History/Gas Profile <u>- Drai</u> PTD*SM***OZ*GAS/	PTD loop contains Gas Profile Data ; servic
	is Gas
DTM*582****MM*11/	Data in this loop is for November
QTY*99*129.90*TD/	Quantity reported is the Projected Usage-
	Normal; unit is Therms
QTY*QD*133.91*TD/	Quantity reported is the Projected Deliver
	- Normal; unit is Therms
QTY*9D*143.70*TD/	Quantity reported is the Projected Usage -
	Design; unit is Therms
QTY*DD*115.36*TD/	Quantity reported is the Projected Deliver
DED t ON t t t O E t O Z O /	- Design; unit is Therms
PTD*SM***OZ*GAS/	PTD loop contains Gas Profile Data ; service is Gas
DTM*582****MM*12/	Data in this loop is for December
DTM^582^^^MM^12/ QTY*99*211.11*TD/	Quantity reported is the Projected Usage-
Q11"99"211 . 11"1D/	Normal; unit is Therms
QTY*QD*217.63*TD/	Quantity reported is the Projected Deliver
Q11 QD 217.03 1D/	- Normal; unit is Therms
OTY*9D*237.15*TD/	Quantity reported is the Projected Usage -
Q11 JD 237.13 1D/	Design; unit is Therms
QTY*DD*119.20*TD/	Quantity reported is the Projected Deliver
£11 22 113 . 20 12,	- Design; unit is Therms
PTD*SM***OZ*GAS/	PTD loop contains Gas Profile Data; service
	is Gas
DTM*582****MM*01/	Data in this loop is for January
QTY*99*246.14*TD/	Quantity reported is the Projected Usage-
	Normal; unit is Therms
QTY*QD*253.75*TD/	Quantity reported is the Projected Deliver
	- Normal; unit is Therms
QTY*9D*281.17*TD/	Quantity reported is the Projected Usage -
	Design; unit is Therms
QTY*DD*119.20*TD/	Quantity reported is the Projected Deliver
	- Design; unit is Therms
PTD*SM***OZ*GAS/	PTD loop contains Gas Profile Data; service
	is <i>Gas</i>
DTM*582****MM*02/	Data in this loop is for February
QTY*99*208.88*TD/	Quantity reported is the Projected Usage -
OFFIT OF 1015 22+FF /	Normal; unit is Therms
QTY*QD*215.33*TD/	Quantity reported is the Projected Deliver - Normal ; unit is Therms
QTY*9D*238.84*TD/	
Q11~9D^236.64^1D/	Quantity reported is the Projected Usage - Design ; unit is Therms
QTY*DD*107.67*TD/	Quantity reported is the Projected Deliver
Q11~DD~107.07~1D/	- Design; unit is Therms
PTD*SM***OZ*GAS/	PTD loop contains Gas Profile Data ; service
112 011 02 0110/	is Gas
DTM*582****MM*03/	Data in this loop is for March
OTY*99*100*TD/	Quantity reported is the Projected Usage-
× 33 +00 +D/	Normal; unit is Therms
QTY*QD*175.77*TD/	Quantity reported is the Projected Deliver
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	- Normal; unit is Therms
QTY*9D*190.34*TD/	Quantity reported is the Projected Usage -
	<pre>Design; unit is Therms</pre>
QTY*DD*119.20*TD/	Quantity reported is the Projected Deliver
- '	- Design; unit is Therms

NY 867 Consumption History/Gas Profile <u>– Draf</u> PTD*SM***OZ*GAS/	PTD loop contains Gas Profile Data ; servic
	is Gas
DTM*582****MM*04/	Data in this loop is for April
QTY*99*96.90*TD/	Quantity reported is the Projected Usage-
	Normal; unit is Therms
QTY*QD*99.89*TD/	Quantity reported is the Projected Deliver
<u> </u>	- Normal; unit is Therms
QTY*9D*107.10*TD/	Quantity reported is the Projected Usage -
QTY*DD*115.36*TD/	<pre>Design; unit is Therms Quantity reported is the Projected Deliver</pre>
211,00,113.30,10/	- Design; unit is Therms
PTD*SM***OZ*GAS/	PTD loop contains Gas Profile Data ; service
TD SIT OF GIREY	is Gas
OTM*582****MM*05/	Data in this loop is for May
QTY*99*39.99*TD/	Quantity reported is the Projected Usage-
	Normal; unit is Therms
QTY*QD*41.23*TD/	Quantity reported is the Projected Deliver
	- Normal; unit is Therms
QTY*9D*33.99*TD/	Quantity reported is the Projected Usage
	Design; unit is Therms
QTY*DD*119.20*TD/	Quantity reported is the Projected Deliver
PTD*SM***OZ*GAS/	- Design; unit is Therms PTD loop contains Gas Profile Data; service
PTD^SM^^^OZ^GAS/	is Gas
OTM*582****MM*06/	Data in this loop is for June
TTY*99*10.50*TD/	Quantity reported is the Projected Usage-
211 99 10.30 15,	Normal; unit is Therms
QTY*QD*10.82*TD/	Quantity reported is the Projected Deliver
	- Normal; unit is Therms
QTY*9D*13.80*TD/	Quantity reported is the Projected Usage
	Design; unit is Therms
QTY*DD*115.36*TD/	Quantity reported is the Projected Delive
	- Design; unit is Therms
PTD*SM***OZ*GAS/	PTD loop contains Gas Profile Data; service
DEDICATE O O 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	is Gas
OTM*582****MM*07/ QTY*99*10.85*TD/	Data in this loop is for July Quantity reported is the Projected Usage-
2119910.621D/	Normal; unit is Therms
DTY*QD*11.19*TD	Quantity reported is the Projected Deliver
211 25 11.13 15	- Normal; unit is Therms
QTY*9D*10.85*TD/	Quantity reported is the Projected Usage
	Design; unit is Therms
QTY*DD*119.20*TD/	Quantity reported is the Projected Deliver
	- Design; unit is Therms
PTD*SM***OZ*GAS/	PTD loop contains Gas Profile Data; service
DTTT = 0.0	is Gas
DTM*582****MM*08/	Data in this loop is for August
QTY*99*10.85*TD/	Quantity reported is the Projected Usage -
DMV*OD*11 10*MD/	Normal; unit is Therms Quantity reported is the Projected Deliver
2TY*QD*11.19*TD/	- Normal; unit is Therms
DTY*9D*10.85*TD/	Quantity reported is the Projected Usage -
211 00 10.00 10/	Design; unit is Therms
TY*DD*119.20*TD/	Quantity reported is the Projected Deliver
£== ==	- Design; unit is Therms

NY 867 Consumption History/Gas Profile – Draft Revisions for 9/5/2014 Meeting PTD*SM***OZ*GAS/ PTD loop contains Gas Profile Data; service is *Gas* DTM*582****MM*09/ Data in this loop is for September OTY*99*20.70*TD/ Quantity reported is the **Projected Usage-**Normal; unit is Therms Quantity reported is the **Projected Delivery** QTY*QD*21.34*TD/ - Normal; unit is Therms OTY*9D*20.70*TD/ Quantity reported is the Projected Usage -Design; unit is Therms Quantity reported is the **Projected Delivery** OTY*DD*115.36*TD/ - Design; unit is Therms PTD*SM***OZ*GAS/ PTD loop contains Gas Profile Data; service is **Gas** DTM*582****RMD*1001-0930/ Data in this loop is for an **Annual Period** OTY*99*1224.52*TD/ Quantity reported is the **Projected Usage-**Normal; unit is Therms OTY*OD*1262.35*TD/ Quantity reported is the **Projected Delivery** - Normal; unit is Therms OTY*9D*1356.69*TD/ Quantity reported is the Projected Usage -Design; unit is Therms QTY*DD*1403.51*TD/ Quantity reported is the Projected Delivery - Design; unit is Therms SE*95*0003/ Transaction Trailer; segment count; control number assigned by originator

Response to Request for Historic Usage for GAS (Con Edison)

ST*867*0008/	Transaction Set header; transaction defined
	is an 867 ; control number assigned by
	originator
BPT*52*2001062730326001*20010627*DD/	Transaction is a Response to Historical
	Inquiry; Unique id number for this
	transaction; transaction creation date;
	Report type is Historic Usage
N1*SJ*AMERADA HESS*1*006977763/	E/MESCO Name and DUNS number
N1*8S*CON EDISON*1*006982359/	Utility Name and DUNS number
N1*8R*NAME/	Customer Name
N4*FLUSHING*NY*11355-2426**TX*8009/	Customer's City, State, Postal Code and
	Current Tax District Code
REF*12*233939360100025/	Utility assigned account number for the
	customer
PTD*BQ***OZ*GAS/	This PTD loop pertains to Metered
	Consumption Detail; Service is Gas
REF*MG*3660153/	Meter Number
REF*NH*931/	Utility Rate Service Class associated with
	this meter
QTY*FL*1/	Historic usage in this QTY loop is from one
	service delivery point
MEA*AN*PRQ*5067*HH/	Consumption reported is actual; quantity
	measured is 5,067; unit is CCF

DTM*150*20010131/	Revisions for 9/5/2014 Meeting Measurement period start date for this QTY
	loop
DTM*151*20010302/	Measurement period end date for this QTY loop
QTY*FL*1/	Historic usage in this QTY loop is from one service delivery point
MEA*AN*PRQ*6646*HH/	Consumption reported is actual; quantity measured is 6,646 ; unit is CCF
DTM*150*20001229/	Measurement period start date for this QTY loop
DTM*150*20010131/	Measurement period end date for this QTY loop
QTY*FL*1/	Historic usage in this QTY loop is from one service delivery point
MEA*AN*PRQ*5806*HH/	Consumption reported is actual; quantity measured is 5,806 ; unit is CCF
DTM*150*20001130/	Measurement period start date for this QTY loop
DTM*151*20001229/	Measurement period end date for this QTY
QTY*FL*1/	Historic usage in this QTY loop is from one service delivery point
MEA*AN*PRQ*2986*HH/	Consumption reported is actual; quantity measured is 2,986; unit is CCF
DTM*150*20001027/	Measurement period start date for this QTY loop
DTM*151*20001130/	Measurement period end date for this QTY loop
QTY*FL*1/	Historic usage in this QTY loop is from one service delivery point
MEA*AN*PRQ*1236*HH/	Consumption reported is actual; quantity measured is 1,236; unit is CCF
DTM*150*20000928/	Measurement period start date for this QTY loop
DTM*151*20001027/	Measurement period end date for this QTY loop
QTY*FL*1/	Historic usage in this QTY loop is from one service delivery point
MEA*AN*PRQ*1022*K1/	Consumption reported is actual; quantity measured is 1,022; unit is CCF
DTM*150*20000829/	Measurement period start date for this QTY loop
DTM*151*20000928/	Measurement period end date for this QTY loop
QTY*FL*1/	Historic usage in this QTY loop is from one service delivery point
MEA*AN*PRQ*955*HH/	Consumption reported is actual; quantity measured is 955 ; unit is CCF
DTM*150*20000731/	Measurement period start date for this QTY loop
DTM*151*20000829/	Measurement period end date for this QTY loop
QTY*FL*1/	Historic usage in this QTY loop is from one service delivery point
MEA*AN*PRQ*1281*HH/	Consumption reported is actual; quantity measured is 1,281; unit is CCF
DTM*150*20000629/	Measurement period start date for this QTY loop
DTM*151*20000731/	Measurement period end date for this QTY

	loop
QTY*FL*1/	Historic usage in this QTY loop is from one
	service delivery point
MEA*AN*PRQ*1211*HH/	Consumption reported is actual; quantity
	measured is 1,211; unit is CCF
DTM*150*20000531/	Measurement period start date for this QTY
	loop
DTM*151*20000629/	Measurement period end date for this QTY
	loop
QTY*FL*1/	Historic usage in this QTY loop is from one
	service delivery point
MEA*AN*PRQ*1524*HH/	Consumption reported is actual; quantity
	measured is 1,524; unit is CCF
DTM*150*20000501/	Measurement period start date for this QTY
	loop
DTM*151*20000531/	Measurement period end date for this QTY
	loop
QTY*FL*1/	Historic usage in this QTY loop is from one
	service delivery point
MEA*AN*PRQ*2822*HH/	Consumption reported is actual; quantity
	measured is 2,822; unit is CCF
DTM*150*20000321/	Measurement period start date for this QTY
	loop
DTM*151*20000501/	Measurement period end date for this QTY
	loop
QTY*FL*1/	Historic usage in this QTY loop is from one
	service delivery point
MEA*AN*PRQ*3418*HH/	Consumption reported is actual; quantity
	measured is 3,418; unit is CCF
DTM*150*20000302/	Measurement period start date for this QTY
	loop
DTM*151*20000331/	Measurement period end date for this QTY
	loop
SE*59*0008/	Transaction set trailer; segment count;
	control number assigned by originator of
	this transaction

Gas Profile Data for the Same Account (Con Edison)

ST*867*0004/	Transaction Set header; transaction defined
	is an 867 ; control number assigned by
	originator
BPT*52*2001062730326001*20010627*41/	Transaction is a Response to Historical
	Inquiry; Unique id number for this
	transaction; transaction creation date;
	Report type is Gas Profile
N1*SJ*AMERADA HESS*1*006977763/	E/MESCO Name and DUNS number
N1*8S*CON EDISON*1*006982359/	Utility Name and DUNS number
N1*8R*NAME/	Customer Name
N4*FLUSHING*NY*11355-2426**TX*8009/	Customer's City, State, Postal Code and
	Current Tax District Code

NY 867 Consumption History/Gas Profile —	Draft Revisions for 9/5/2014 Meeting
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NY 867 Consumption History/Gas Profile — Draft Rev REF*12*233939360100025/	Utility assigned account number for the
TELL 12 2333333001000237	customer
PTD*BG***OZ*GAS/	PTD loop contains Gas Profile Factors;
110 00 01 01107	service is Gas
DTM*193*199970901/	Profile Period Start Date
REF*NH*931/	Utility Rate Service Class
QTY*CG*7136*TD/	Maximum Delivery Quantity for the gas
VII 60 /130 ID/	profile period
PTD*SM***OZ*GAS/	PTD loop contains Gas Profile Data ; service is Gas
DTM*582****MM*08/	Data in this loop is for August
QTY*AY*926*TD/	Quantity reported is projected weather
	normalized monthly usage including line
	losses; unit is Therms
QTY*70*956*TD/	Quantity reported is the projected monthly
	delivery quantity; unit is Therms
QTY*WD*32*TD/	Quantity reported is the projected daily
211 02 12,	delivery quantity, unit is Therms
QTY*BA*185*TD/	Quantity reported is the projected
QII BII 100 IB/	balancing use, unit is Therms
AMT*SW*11.29/	Amount reported is the estimated swing
1111 SW 11.23/	charges for the period
PTD*SM***OZ*GAS/	PTD loop contains Gas Profile Data ; service
110 511 02 0157	is Gas
DTM*582****MM*09/	Data in this loop is for September
QTY*AY*1024*TD/	Quantity reported is projected weather
Q11"A1"1024"1D/	normalized monthly usage including line
	losses; unit is Therms
QTY*70*1058*TD/	Quantity reported is the projected monthly
Q11"/0"1036"1D/	delivery quantity; unit is Therms
QTY*WD*36*TD/	Quantity reported is the projected daily
Q11 "WD" 30" 1D/	delivery quantity, unit is Therms
QTY*BA*205*TD/	Quantity reported is the projected
Q11 BA 200 1D/	balancing use, unit is Therms
AMT*SW*12.49/	Amount reported is the estimated swing
API 5W 12.45/	charges for the period
PTD*SM***OZ*GAS/	PTD loop contains Gas Profile Data ; service
IID SM OZ GAS/	is Gas
DTM*582****MM*10/	Data in this loop is for October
OTY*AY*2442*TD/	Quantity reported is projected weather
Q11 A1 2442 1D/	normalized monthly usage including line
	losses; unit is Therms
QTY*70*2523*TD/	Quantity reported is the projected monthly
ŽII 10 2020 ID/	delivery quantity; unit is Therms
QTY*WD*84*TD/	Quantity reported is the projected daily
ÄTI.MDO4ID\	delivery quantity, unit is Therms
Omy+Dn+1106+mD/	
QTY*BA*1186*TD/	Quantity reported is the projected
7 Mm + Cti + 7 0 2 0 /	balancing use, unit is Therms
AMT*SW*72.32/	Amount reported is the estimated swing
	<pre>charges for the period</pre>

NY 867 Consumption History/Gas Profile <u>— Draf</u> PTD*SM***OZ*GAS/	PTD loop contains Gas Profile Data ; service is Gas
DTM*582****MM*11/	Data in this loop is for November
QTY*AY*2979*TD/	Quantity reported is projected weather normalized monthly usage including line losses; unit is Therms
QTY*70*3078*TD/	Quantity reported is the projected monthly delivery quantity; unit is Therms
QTY*WD*106*TD/	Quantity reported is the projected daily delivery quantity, unit is Therms
QTY*BA*1765*TD/	Quantity reported is the projected balancing use, unit is Therms
AMT*SW*107.66/	Amount reported is the estimated swing <pre>charges</pre> for the period
PTD*SM***OZ*GAS/	PTD loop contains Gas Profile Data ; service is Gas
DTM*582****MM*12/	Data in this loop is for December
QTY*AY*6286*TD/	Quantity reported is projected weather normalized monthly usage including line losses ; unit is Therms
QTY*70*6494*TD/	Quantity reported is the projected monthly delivery quantity ; unit is Therms
QTY*WD*216*TD/	Quantity reported is the projected daily delivery quantity, unit is Therms
QTY*BA*5030*TD/	Quantity reported is the projected balancing use, unit is Therms
AMT*SW*306.81/	Amount reported is the estimated swing <pre>charges</pre> for the period
PTD*SM***OZ*GAS/	PTD loop contains Gas Profile Data ; service is Gas
DTM*582****MM*01/	Data in this loop is for <i>January</i>
QTY*AY*7136*TD/	Quantity reported is projected weather normalized monthly usage including line losses; unit is Therms
QTY*70*7372*TD/	Quantity reported is the projected monthly delivery quantity ; unit is Therms
QTY*WD*246*TD/	Quantity reported is the projected daily delivery quantity, unit is Therms
QTY*BA*5880*TD/	Quantity reported is the projected balancing use, unit is Therms
AMT*SW*358.65/	Amount reported is the estimated swing <pre>charges</pre> for the period
PTD*SM***OZ*GAS/	PTD loop contains Gas Profile Data ; service is Gas
DTM*582****MM*02/	Data in this loop is for February
QTY*AY*5645*TD/	Quantity reported is projected weather normalized monthly usage including line losses; unit is Therms
QTY*70*5832*TD/	Quantity reported is the projected monthly delivery quantity; unit is Therms
QTY*WD*216*TD/	Quantity reported is the projected daily delivery quantity, unit is Therms
QTY*BA*4514*TD/	Quantity reported is the projected balancing use, unit is Therms
AMT*SW*275.37/	Amount reported is the estimated swing <pre>charges</pre> for the period
PTD*SM***OZ*GAS/	PTD loop contains Gas Profile Data ; service is Gas
DTM*582****MM*03/	Data in this loop is for March

NY 867 Consumption History/Gas Profile	- Draft Revisions for 9/5/2014 Meeting
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NY 867 Consumption History/Gas Profile <u>— Draft</u>	
QTY*AY*4068*TD/	Quantity reported is projected weather
	normalized monthly usage including line
	losses; unit is Therms
QTY*70*4202*TD/	Quantity reported is the projected monthly
	delivery quantity; unit is Therms
QTY*WD*140*TD/	Quantity reported is the projected daily
	delivery quantity, unit is Therms
QTY*BA*2811*TD/	Quantity reported is the projected
	balancing use, unit is Therms
AMT*SW*171.50/	Amount reported is the estimated swing
	charges for the period
PTD*SM***OZ*GAS/	PTD loop contains Gas Profile Data; service
·	is Gas
DTM*582****MM*04/	Data in this loop is for April
QTY*AY*3009*TD/	Quantity reported is projected weather
£	normalized monthly usage including line
	losses; unit is Therms
QTY*70*3109*TD/	Quantity reported is the projected monthly
211 /0 0103 12/	delivery quantity; unit is Therms
QTY*WD*107*TD/	Quantity reported is the projected daily
QII ND IO ID	delivery quantity, unit is Therms
QTY*BA*1795*TD/	Quantity reported is the projected
QII BII I, 30 IB,	balancing use, unit is Therms
AMT*SW*1099.48/	Amount reported is the estimated swing
7111 OW 1099.107	charges for the period
PTD*SM***OZ*GAS/	PTD loop contains Gas Profile Data ; service
110 011 02 01107	is Gas
DTM*582****MM*05/	Data in this loop is for May
QTY*AY*1727*TD/	Quantity reported is projected weather
Q11 111 172, 1D)	normalized monthly usage including line
	losses; unit is Therms
QTY*70*1785*TD/	Quantity reported is the projected monthly
Q11 /0 1/03 1D/	delivery quantity; unit is Therms
QTY*WD*59*TD/	Quantity reported is the projected daily
QII WD 33 ID/	delivery quantity, unit is Therms
QTY*BA*471*TD/	Quantity reported is the projected
QII DII 4/I ID/	balancing use, unit is Therms
AMT*SW*28.74/	Amount reported is the estimated swing
1111 011 20 1 1 1	charges for the period
PTD*SM***OZ*GAS/	PTD loop contains Gas Profile Data ; service
110 011 02 01107	is Gas
DTM*582****MM*06/	Data in this loop is for June
QTY*AY*1744*TD/	Quantity reported is projected weather
X11 171 1/11 1D/	normalized monthly usage including line
	losses; unit is Therms
OTY*70*1802*TD/	Quantity reported is the projected monthly
XII 10 1007 1D/	delivery quantity; unit is Therms
QTY*WD*62*TD/	Quantity reported is the projected daily
ÄTT MD. OZ.TD/	delivery quantity, unit is Therms
Omv*D**520*mD/	
QTY*BA*530*TD/	Quantity reported is the projected
7 Mm + Cti + 22 22 /	balancing use, unit is Therms
AMT*SW*32.33/	Amount reported is the estimated swing
	<pre>charges for the period</pre>

NY 867 Consumption History/Gas Profile <u>— Draft Revisions for 9/5/2014 Meeting</u> PTD*SM***OZ*GAS/ PTD loop contains Gas Profile Data; service is **Gas** DTM*582****MM*07/ Data in this loop is for **July** OTY*AY*985*TD/ Quantity reported is **projected weather** normalized monthly usage including line losses; unit is Therms Quantity reported is the projected monthly OTY*70*1018*TD/ delivery quantity; unit is Therms Quantity reported is the projected daily OTY*WD*34*TD/ delivery quantity, unit is Therms QTY*BA*197*TD/ Quantity reported is the projected balancing use, unit is Therms AMT*SW*12.02/ Amount reported is the **estimated swing** charges for the period SE*95*0004/ Transaction Set Trailer; segment count;

Response Contains Electric Detail Interval Usage Data

control number assigned by originator

ST*867*0011/	Transaction Set header; transaction defined
51 001 0011	is an 867 ; control number assigned by
	originator
BPT*52*2001062730326001*20010706*DD/	Transaction is a Response to Historical
	Inquiry; Unique id number for this
	transaction; transaction creation date;
	Report type is <i>Historic Usage</i>
N1*SJ*TXU ENERGY*1*006827749/	E/MESCO Name and DUNS number
N1*8S*ROCHESTER G&E*24*160612110/	Utility Name and DUNS number
N1*8R*HENRY WOLCOTT III/	Customer Name
N4*NAPLES*NY*14512-9116**TX*3272/	Customer's City, State, Postal Code and
	Current Tax District Code
REF*12*245610/	Utility assigned account number for the
	customer
PTD*BQ***OZ*EL/	PTD loop contains Metered Consumption
	Detail; Service is Electric
REF*MG*82582420/	Meter number
REF*NH*04/	Utility Rate Service Class associated with
	this meter
REF*PR*TR3/	Utility Rate Sub Class associated with this
	meter
REF*LO*MSL/	Utility Load Profile Code associated with
	this meter
QTY*FL*1/	QTY Loop #1: Number of service delivery end
	points represented in this QTY loop is $oldsymbol{1}$
MEA*AN*PRQ*145*KH***42/	Recorded on-peak usage was 145 Kilowatt
	hours for this period
DTM*150*20010131/	Start date for the measurement period in
	which the usage in this QTY loop was
	recorded
DTM*151*20010227/	End date for the measurement period in
	which the usage in this QTY loop was
	recorded

NY 867 Consumption History/Gas Profile — Draft Re	QTY Loop #2: Number of service delivery end
QII TH II	points represented in this QTY loop is 1
MEA*AN*PRQ*558*KH***41/	Recorded off-peak usage was 558 Kilowatt
MEA "AN" PRQ" JJO "RH" " "41/	hours for this period
DTM*150*20010131/	Start date for the measurement period in
DIM 130 20010131/	which the usage in this QTY loop was
	recorded
DTM*151*20010227/	End date for the measurement period in
DIM^131^20010227/	which the usage in this QTY loop was
	recorded
QTY*FL*1/	QTY Loop #3: Number of service delivery end
	points represented in this QTY loop is 1
MEA*AN*PRQ*267*KH***43/	Recorded intermediate-peak usage was 267
MEA^AN^PRQ^20/^KH^^^43/	Kilowatt hours for this period
DTM*150*20010131/	Start date for the measurement period in
DTM^150^20010131/	=
	which the usage in this QTY loop was recorded
DEM+1-F1+00010007/	
DTM*151*20010227/	End date for the measurement period in
	which the usage in this QTY loop was
0.000	recorded
QTY*FL*1/	QTY Loop #4: Number of service delivery end
2777 2271 277	points represented in this QTY loop is 1
MEA*AN*PRQ*184*KH***42/	Recorded on-peak usage was 184 Kilowatt
	hours for this period
DTM*150*20001229/	Start date for the measurement period in
	which the usage in this QTY loop was
	recorded
DTM*151*20010131/	End date for the measurement period in
	which the usage in this QTY loop was
	recorded
QTY*FL*1/	QTY Loop #5: Number of service delivery end
	points represented in this QTY loop is 1
MEA*AN*PRQ*646*KH***41/	Recorded off-peak usage was 646 Kilowatt
	hours for this period
DTM*150*20001229/	Start date for the measurement period in
	which the usage in this QTY loop was
	recorded
DTM*151*20010131/	End date for the measurement period in
	which the usage in this QTY loop was
	recorded
QTY*FL*1/	QTY Loop #6 Number of service delivery end
	points represented in this QTY loop is 1
MEA*AN*PRQ*336*KH***43/	Recorded intermediate-peak usage was 336
	Kilowatt hours for this period
DTM*150*20001229/	Start date for the measurement period in
	which the usage in this QTY loop was
	recorded
DTM*151*20010131/	End date for the measurement period in
	which the usage in this QTY loop was
	recorded

NY 867 Consumption History/Gas Profile — <u>Draft Rev</u> QTY*FL*1/	QTY Loop #7: Number of service delivery end
<u> </u>	points represented in this QTY loop is 1
MEA*AN*PRQ*147*KH***42/	Recorded on-peak usage was 147 Kilowatt
	hours for this period
DTM*150*20001129/	Start date for the measurement period in
DIN 130 200011237	which the usage in this QTY loop was
	recorded
TM*151*20001229/	End date for the measurement period in
JIM^131^20001229/	which the usage in this QTY loop was
	recorded
OMV+DT +1 /	QTY Loop #8: Number of service delivery end
QTY*FL*1/	
	points represented in this QTY loop is 1
MEA*AN*PRQ*562*KH***41/	Recorded off-peak usage was 562 Kilowatt
	hours for this period
DTM*150*20001129/	Start date for the measurement period in
	which the usage in this QTY loop was
	recorded
DTM*151*20001229/	End date for the measurement period in
	which the usage in this QTY loop was
	recorded
QTY*FL*1/	QTY Loop #9: Number of service delivery end
~	points represented in this QTY loop is 1
MEA*AN*PRQ*331*KH***43/	Recorded intermediate-peak usage was 331
TIME THE THE TOTAL	Kilowatt hours for this period
DTM*150*20001129/	Start date for the measurement period in
	which the usage in this QTY loop was
	recorded
DTM*151*20001229/	End date for the measurement period in
DIII 101 200012297	which the usage in this QTY loop was
	recorded
QTY*FL*1/	QTY Loop #10: Number of service delivery
QII "FL" I/	end points represented in this QTY loop is 1
MEA*AN*PRQ*0*KH***42/	Recorded on-peak usage was 0 Kilowatt hours
MEA^AN^PRQ^U^RH^^^42/	_ = = = = = = = = = = = = = = = = = = =
Dm/41 F0+00001000 /	for this period
DTM*150*20001026/	Start date for the measurement period in
	which the usage in this QTY loop was
	recorded
DTM*151*20001129/	recorded End date for the measurement period in
DTM*151*20001129/	recorded End date for the measurement period in which the usage in this QTY loop was recorded
DTM*151*20001129/ QTY*FL*1/	recorded End date for the measurement period in which the usage in this QTY loop was recorded QTY Loop #11: Number of service delivery
	recorded End date for the measurement period in which the usage in this QTY loop was recorded
QTY*FL*1/	recorded End date for the measurement period in which the usage in this QTY loop was recorded QTY Loop #11: Number of service delivery end points represented in this QTY loop is 1 Recorded off-peak usage was 578 Kilowatt
QTY*FL*1/ MEA*AN*PRQ*578*KH***41/	recorded End date for the measurement period in which the usage in this QTY loop was recorded QTY Loop #11: Number of service delivery end points represented in this QTY loop is 1 Recorded off-peak usage was 578 Kilowatt hours for this period
QTY*FL*1/	recorded End date for the measurement period in which the usage in this QTY loop was recorded QTY Loop #11: Number of service delivery end points represented in this QTY loop is 1 Recorded off-peak usage was 578 Kilowatt
QTY*FL*1/ MEA*AN*PRQ*578*KH***41/	recorded End date for the measurement period in which the usage in this QTY loop was recorded QTY Loop #11: Number of service delivery end points represented in this QTY loop is 1 Recorded off-peak usage was 578 Kilowatt hours for this period
QTY*FL*1/ MEA*AN*PRQ*578*KH***41/	recorded End date for the measurement period in which the usage in this QTY loop was recorded QTY Loop #11: Number of service delivery end points represented in this QTY loop is 1 Recorded off-peak usage was 578 Kilowatt hours for this period Start date for the measurement period in
QTY*FL*1/ MEA*AN*PRQ*578*KH***41/ DTM*150*20001026/	recorded End date for the measurement period in which the usage in this QTY loop was recorded QTY Loop #11: Number of service delivery end points represented in this QTY loop is 1 Recorded off-peak usage was 578 Kilowatt hours for this period Start date for the measurement period in which the usage in this QTY loop was recorded
QTY*FL*1/ MEA*AN*PRQ*578*KH***41/	recorded End date for the measurement period in which the usage in this QTY loop was recorded QTY Loop #11: Number of service delivery end points represented in this QTY loop is 1 Recorded off-peak usage was 578 Kilowatt hours for this period Start date for the measurement period in which the usage in this QTY loop was

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QTY*FL*1/	<pre>QTY Loop #12: Number of service delivery end points represented in this QTY loop is 1</pre>
MEA*AN*PRQ*531*KH***43/	Recorded intermediate-peak usage was 531
	Kilowatt hours for this period
DTM*150*20001026/	Start date for the measurement period in
	which the usage in this QTY loop was
	recorded
DTM*151*20001129/	End date for the measurement period in
	which the usage in this QTY loop was
	recorded
QTY*FL*1/	QTY Loop #13: Number of service delivery
	end points represented in this QTY loop is $oldsymbol{1}$
MEA*AN*PRQ*17*KH***42/	Recorded peak usage was 17 Kilowatt hours
	for this period
DTM*150*20000926/	Start date for the measurement period in
,	which the usage in this QTY loop was
	recorded
DTM*151*20001026/	End date for the measurement period in
DIM 131 20001020/	which the usage in this QTY loop was
	recorded
OFFIT + 1 /	
QTY*FL*1/	QTY Loop #14: Number of service delivery
	end points represented in this QTY loop is 1
MEA*AN*PRQ*523*KH***41/	Recorded off-peak usage was 523 Kilowatt
	hours for this period
DTM*150*20000926/	Start date for the measurement period in
	which the usage in this QTY loop was
	recorded
DTM*151*20001026/	End date for the measurement period in
	which the usage in this QTY loop was
	recorded
QTY*FL*1/	QTY Loop #15: Number of service delivery
	end points represented in this QTY loop is 1
MEA*AN*PRQ*364*KH***43/	Recorded intermediate-peak usage was 364
MEA AN FRQ 504 KII 45/	Kilowatt hours for this period
DTM*150*20000926/	Start date for the measurement period in
DTM^130^20000926/	which the usage in this QTY loop was
	=
DEM+1 F1 +00001006 /	recorded
DTM*151*20001026/	End date for the measurement period in
	which the usage in this QTY loop was
	recorded
QTY*FL*1/	QTY Loop #16: Number of service delivery
	end points represented in this QTY loop is 1
MEA*AN*PRQ*187*KH***42/	Recorded peak usage was 187 Kilowatt hours
	for this period
DTM*150*20000824/	Start date for the measurement period in
	which the usage in this QTY loop was
	recorded
DTM*151*20000926/	End date for the measurement period in
DIM 131 20000320/	which the usage in this QTY loop was
	recorded
	10001404

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QTY*FL*1/	QTY Loop #17: Number of service delivery
	end points represented in this QTY loop is $oldsymbol{1}$
MEA*AN*PRQ*470*KH***41/	Recorded off-peak usage was 470 Kilowatt
	hours for this period
DTM*150*20000824/	Start date for the measurement period in
	which the usage in this QTY loop was
	recorded
DTM*151*20000926/	End date for the measurement period in
	which the usage in this QTY loop was
	recorded
QTY*FL*1/	QTY Loop #18: Number of service delivery
	end points represented in this QTY loop is $m{1}$
MEA*AN*PRQ*321*KH***43/	Recorded intermediate-peak usage was 321
	Kilowatt hours for this period
DTM*150*20000824/	Start date for the measurement period in
	which the usage in this QTY loop was
	recorded
DTM*151*20000926/	End date for the measurement period in
	which the usage in this QTY loop was
	recorded
QTY*FL*1/	QTY Loop #19: Number of service delivery
~	end points represented in this QTY loop is 1
MEA*AN*PRO*140*KH***42/	Recorded on-peak usage was 140 Kilowatt
~	hours for this period
DTM*150*20000728/	Start date for the measurement period in
	which the usage in this QTY loop was
	recorded
DTM*151*20000824/	End date for the measurement period in
·	which the usage in this QTY loop was
	recorded
QTY*FL*1/	QTY Loop #20: Number of service delivery
~	end points represented in this QTY loop is 1
MEA*AN*PRQ*404*KH***41/	Recorded off-peak usage was 404 Kilowatt
~	hours for this period
DTM*150*20000728/	Start date for the measurement period in
	which the usage in this QTY loop was
	recorded
DTM*151*20000824/	End date for the measurement period in
	which the usage in this QTY loop was
	recorded
QTY*FL*1/	QTY Loop #21: Number of service delivery
	end points represented in this QTY loop is $oldsymbol{1}$
MEA*AN*PRQ*245*KH***43/	Recorded intermediate-peak usage was 245
	Kilowatt hours for this period
DTM*150*20000728/	Start date for the measurement period in
	which the usage in this QTY loop was
	recorded
DTM*151*20000824/	End date for the measurement period in
,	which the usage in this QTY loop was
	recorded

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QTY*FL*1/	QTY Loop #22: Number of service delivery
	end points represented in this QTY loop is $oldsymbol{1}$
MEA*AN*PRQ*187*KH***42/	Recorded on-peak usage was 187 Kilowatt
	hours for this period
DTM*150*20000626/	Start date for the measurement period in
	which the usage in this QTY loop was
	recorded
DTM*151*20000728/	End date for the measurement period in
	which the usage in this QTY loop was
	recorded
QTY*FL*1/	QTY Loop #23: Number of service delivery
	end points represented in this QTY loop is $oldsymbol{1}$
MEA*AN*PRQ*462*KH***41/	Recorded off-peak usage was 462 Kilowatt
	hours for this period
DTM*150*20000626/	Start date for the measurement period in
	which the usage in this QTY loop was
	recorded
DTM*151*20000728/	End date for the measurement period in
,	which the usage in this QTY loop was
	recorded
QTY*FL*1/	QTY Loop #24: Number of service delivery
£/	end points represented in this QTY loop is 1
MEA*AN*PRQ*312*KH***43/	Recorded intermediate-peak usage was 312
TIET THE TINE OLD THE TO,	Kilowatt hours for this period
DTM*150*20000626/	Start date for the measurement period in
,	which the usage in this QTY loop was
	recorded
DTM*151*20000728/	End date for the measurement period in
	which the usage in this QTY loop was
	recorded
QTY*FL*1/	QTY Loop #25: Number of service delivery
<u> </u>	end points represented in this QTY loop is 1
MEA*AN*PRQ*118*KH***42/	Recorded on-peak usage was 118 Kilowatt
1121 1111 1112 110 1111 127	hours for this period
DTM*150*20000525/	Start date for the measurement period in
2111 100 20000020,	which the usage in this QTY loop was
	recorded
DTM*151*20000626/	End date for the measurement period in
2111 131 20000207	which the usage in this QTY loop was
	recorded
OTY*FL*1/	QTY Loop #26: Number of service delivery
×/	end points represented in this QTY loop is 1
MEA*AN*PRO*411*KH***41/	Recorded off-peak usage was 411 Kilowatt
111/ 11/2 111 1/11 11/	hours for this period
DTM*150*20000525/	Start date for the measurement period in
DIII 130 20000323/	which the usage in this QTY loop was
	recorded
DTM*151*20000626/	End date for the measurement period in
DIM 131 20000020/	which the usage in this QTY loop was
	recorded
	TECOTAEA

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QTY*FL*1/	QTY Loop #27: Number of service delivery
	end points represented in this QTY loop is 1
MEA*AN*PRQ*323*KH***43/	Recorded intermediate-peak usage was 323
	Kilowatt hours for this period
DTM*150*20000525/	Start date for the measurement period in
	which the usage in this QTY loop was
	recorded
DTM*151*20000626/	End date for the measurement period in
	which the usage in this QTY loop was
	recorded
QTY*FL*1/	QTY Loop #28: Number of service delivery
	end points represented in this QTY loop is $m{1}$
MEA*AN*PRQ*0*KH***42/	Recorded on-peak usage was 0 Kilowatt hours
	for this period
DTM*150*20000425/	Start date for the measurement period in
	which the usage in this QTY loop was
	recorded
DTM*151*20000525/	End date for the measurement period in
	which the usage in this QTY loop was recorded
QTY*FL*1/	QTY Loop #29: Number of service delivery
	end points represented in this QTY loop is $m{1}$
MEA*AN*PRQ*410*KH***41/	Recorded off-peak usage was 410 Kilowatt
	hours for this period
DTM*150*20000425/	Start date for the measurement period in
	which the usage in this QTY loop was
	recorded
DTM*151*20000525/	End date for the measurement period in
	which the usage in this QTY loop was
	recorded
QTY*FL*1/	QTY Loop #30: Number of service delivery
	end points represented in this QTY loop is $m{1}$
MEA*AN*PRQ*428*KH***43/	Recorded intermediate-peak usage was 428
	Kilowatt hours for this period
DTM*150*20000425/	Start date for the measurement period in
	which the usage in this QTY loop was
	recorded
DTM*151*20000525/	End date for the measurement period in
	which the usage in this QTY loop was
	recorded
QTY*FL*1/	QTY Loop #31: Number of service delivery
	end points represented in this QTY loop is $oldsymbol{1}$
MEA*AN*PRQ*0*KH***42/	Recorded peak usage was 0 Kilowatt hours
	for this period
DTM*150*20000425/	Start date for the measurement period in
	which the usage in this QTY loop was
	recorded
DTM*151*20000525/	End date for the measurement period in
	which the usage in this QTY loop was
	recorded

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QTY*FL*1/	QTY Loop #32: Number of service delivery
	end points represented in this QTY loop is $m{1}$
MEA*AN*PRQ*557*KH***41/	Recorded off-peak usage was 557 Kilowatt
	hours for this period
DTM*150*20000323/	Start date for the measurement period in
	which the usage in this QTY loop was
	recorded
DTM*151*20000425/	End date for the measurement period in
	which the usage in this QTY loop was
	recorded
QTY*FL*1/	QTY Loop #33: Number of service delivery
	end points represented in this QTY loop is $oldsymbol{1}$
MEA*AN*PRQ*515*KH***43/	Recorded intermediate-peak usage was 515
	Kilowatt hours for this period
DTM*150*20000323/	Start date for the measurement period in
	which the usage in this QTY loop was
	recorded
DTM*151*20000425/	End date for the measurement period in
	which the usage in this QTY loop was
	recorded
QTY*FL*1/	QTY Loop #34: Number of service delivery
211 111 1/	end points represented in this QTY loop is 1
MEA*AN*PRQ*35*KH***42/	Recorded peak usage was 35 Kilowatt hours
TIETT THE TREE SO THE TE	for this period
DTM*150*20000223/	Start date for the measurement period in
200002237	which the usage in this QTY loop was
	recorded
DTM*151*20000323/	End date for the measurement period in
DIF1 131 20000323/	which the usage in this QTY loop was
	recorded
QTY*FL*1/	QTY Loop #35: Number of service delivery
211 111 17	end points represented in this QTY loop is 1
MEA*AN*PRQ*433*KH***41/	Recorded off-peak usage was 433 Kilowatt
MEA AN ING 455 MI 41/	hours for this period
DTM*150*20000223/	Start date for the measurement period in
200002237	which the usage in this QTY loop was
	recorded
DTM*151*20000323/	End date for the measurement period in
DIM-131-20000323/	which the usage in this QTY loop was
	recorded
QTY*FL*1/	QTY Loop #36: Number of service delivery
QII TI I/	end points represented in this QTY loop is 1
MEA*AN*PRQ*409*KH***43/	Recorded intermediate-peak usage was 409
\C\$UUCD\$\A1\A1\IM	Kilowatt hours for this period
DTM*150*20000223/	Start date for the measurement period in
DIMTO0.\\ \COOOO\\\ \COOOO\\\\\\\\\\\\\\\\\\\\	which the usage in this QTY loop was
Dmv4+1E1+20000222/	recorded
DTM*151*20000323/	End date for the measurement period in
	which the usage in this QTY loop was
CD+157+0011/	recorded
SE*157*0011/	Transaction Set Trailer; segment count;
	control number assigned by originator

Response Contains Electric Unmetered Usage Data

cm*067*0012/	Transaction Cot harderstrangetion defined
ST*867*0012/	Transaction Set header; transaction defined is an 867 ; control number assigned by
DD##F2#200002011#F101#2001070C#DD/	originator
BPT*52*20000301145101*20010706*DD/	Transaction is a Response to Historical
	<pre>Inquiry; Unique id number for this</pre>
	transaction; transaction creation date;
	Report type is Historic Usage
N1*SJ*ENERGETIX*1*006817952/	E/MESCO Name and DUNS number
N1*8S*ROCHESTER G&E*24*160612110/	Utility Name and DUNS number
N1*8R*DOT FIELD OFFICE #5/	Customer Name
N4*ROCHESTER*NY*14624-5121**TX*2605/	Customer's City, State, Postal Code and
	Current Tax District Code
REF*12*96135/	Utility assigned account number for the
	customer
PTD*BC***OZ*EL/	This PTD loop contains Uunmetered Usage ;
	Service is Electric
REF*NH*02/	Utility Rate Service Class associated with
	the service delivery points summarized in
	this PTD loop
REF*PR*EC2/	Utility Rate Sub Class associated with the
	service delivery points summarized in this
	PTD loop
REF*LO*MSL/	Utility Load Profile Code associated with
	the service delivery points summarized in
	this PTD loop
QTY*FL*1/	QTY Loop #1: Usage in this QTY loop is for
	1 service delivery point on this account
MEA*BR*PRQ*0*KH/	Billed usage was 0 Kilowatt hours for this
	period
DTM*150*20010110/	Start date for the measurement period for
	the usage in this QTY loop
DTM*151*20010209/	End date for the measurement period for the
	usage in this QTY loop
QTY*FL*1/	QTY Loop #2: Usage in this QTY loop is for
	1 service delivery point on this account
MEA*BR*PRQ*0*KH/	Billed usage was 0 Kilowatt hours for this
· · · · · · · · · · · · · · · · · · ·	
	period
DTM*150*20001208/	period Start date for the measurement period for
DTM*150*20001208/	Start date for the measurement period for
	Start date for the measurement period for the usage in this QTY loop
DTM*150*20001208/ DTM*151*20010110/	Start date for the measurement period for the usage in this QTY loop End date for the measurement period for the
DTM*151*20010110/	Start date for the measurement period for the usage in this QTY loop End date for the measurement period for the usage in this QTY loop
	Start date for the measurement period for the usage in this QTY loop End date for the measurement period for the usage in this QTY loop QTY Loop #3: Usage in this QTY loop is for
DTM*151*20010110/ QTY*FL*1/	Start date for the measurement period for the usage in this QTY loop End date for the measurement period for the usage in this QTY loop QTY Loop #3: Usage in this QTY loop is for 1 service delivery point on this account
DTM*151*20010110/	Start date for the measurement period for the usage in this QTY loop End date for the measurement period for the usage in this QTY loop QTY Loop #3: Usage in this QTY loop is for 1 service delivery point on this account Billed usage was 0 Kilowatt hours for this
DTM*151*20010110/ QTY*FL*1/ MEA*BR*PRQ*0*KH/	Start date for the measurement period for the usage in this QTY loop End date for the measurement period for the usage in this QTY loop QTY Loop #3: Usage in this QTY loop is for 1 service delivery point on this account Billed usage was 0 Kilowatt hours for this period
DTM*151*20010110/ QTY*FL*1/	Start date for the measurement period for the usage in this QTY loop End date for the measurement period for the usage in this QTY loop QTY Loop #3: Usage in this QTY loop is for 1 service delivery point on this account Billed usage was 0 Kilowatt hours for this period Start date for the measurement period for
DTM*151*20010110/ QTY*FL*1/ MEA*BR*PRQ*0*KH/ DTM*150*20001108/	Start date for the measurement period for the usage in this QTY loop End date for the measurement period for the usage in this QTY loop QTY Loop #3: Usage in this QTY loop is for 1 service delivery point on this account Billed usage was 0 Kilowatt hours for this period Start date for the measurement period for the usage in this QTY loop
DTM*151*20010110/ QTY*FL*1/ MEA*BR*PRQ*0*KH/	Start date for the measurement period for the usage in this QTY loop End date for the measurement period for the usage in this QTY loop QTY Loop #3: Usage in this QTY loop is for 1 service delivery point on this account Billed usage was 0 Kilowatt hours for this period Start date for the measurement period for

NY 867 Consumption History/Gas Profile <u>— Dra</u> QTY*FL*1/	QTY Loop #4: Usage in this QTY loop is for
QTY^FL^1/	1 service delivery point on this account
MEA*BR*PRQ*0*KH/	Billed usage was 0 Kilowatt hours for this
MLA " DR " FRQ " U " RH/	period
DTM*150*20001010/	Start date for the measurement period for
200010107	the usage in this QTY loop
DTM*151*20001108/	End date for the measurement period for the
	usage in this QTY loop
QTY*FL*1/	QTY Loop #5: Usage in this QTY loop is for
~	1 service delivery point on this account
MEA*BR*PRQ*0*KH/	Billed usage was 0 Kilowatt hours for this
	period
DTM*150*20000908/	Start date for the measurement period for
	the usage in this QTY loop
DTM*151*20001010/	End date for the measurement period for the
	usage in this QTY loop
QTY*FL*1/	QTY Loop #6: Usage in this QTY loop is for
	1 service delivery point on this account
MEA*BR*PRQ*0*KH/	Billed usage was 0 Kilowatt hours for this
	period
DTM*150*20000808/	Start date for the measurement period for
	the usage in this QTY loop
DTM*151*20000908/	End date for the measurement period for the
	usage in this QTY loop
QTY*FL*1/	QTY Loop #7: Usage in this QTY loop is for
	1 service delivery point on this account
MEA*BR*PRQ*0*KH/	Billed usage was 0 Kilowatt hours for this
	period
DTM*150*20000711/	Start date for the measurement period for
	the usage in this QTY loop
DTM*151*20000808/	End date for the measurement period for the
	usage in this QTY loop
QTY*FL*1/	QTY Loop #8: Usage in this QTY loop is for
	1 service delivery point on this account
MEA*BR*PRQ*0*KH/	Billed usage was 0 Kilowatt hours for this
	period
DTM*150*20000608/	Start date for the measurement period for
	the usage in this QTY loop
DTM*151*20000711/	End date for the measurement period for the
	usage in this QTY loop
QTY*FL*1/	QTY Loop #9: Usage in this QTY loop is for
	1 service delivery point on this account
MEA*BR*PRQ*0*KH/	Billed usage was 0 Kilowatt hours for this
	period
DTM*150*20000509/	Start date for the measurement period for
D TO 1 1 5 1 1 0 0 0 0 0 0 0 0 /	the usage in this QTY loop
DTM*151*20000608/	End date for the measurement period for the
0.000	usage in this QTY loop
QTY*FL*1/	QTY Loop #10: Usage in this QTY loop is for
MET 4DD 4DD 040±7777 /	1 service delivery point on this account
MEA*BR*PRQ*0*KH/	Billed usage was 0 Kilowatt hours for this
DED.4.1.5.0.4.0.0.0.0.4.0.6.7	period
DTM*150*20000406/	Start date for the measurement period for
DEDICAL 1 E 1 + 0.000 0 5 0 0 /	the usage in this QTY loop
DTM*151*20000509/	End date for the measurement period for the
0.0001.0001.00	usage in this QTY loop
QTY*FL*1/	QTY Loop #11: Usage in this QTY loop is for
	1 service delivery point on this account
MEA*BR*PRQ*0*KH/	Billed usage was 0 Kilowatt hours for this

NY 867 Consumption History/Gas Profile <u>Draft</u>	
DEM+1E0+2000207/	period
DTM*150*20000307/	Start date for the measurement period for
DENAM 1 5 1 + 0 0 0 0 0 4 0 C /	the usage in this QTY loop
DTM*151*20000406/	End date for the measurement period for the
0.000	usage in this QTY loop
QTY*FL*1/	QTY Loop #12: Usage in this QTY loop is for
	1 service delivery point on this account
MEA*BR*PRQ*0*KH/	Billed usage was 0 Kilowatt hours for this
	period
DTM*150*20000207/	Start date for the measurement period for
	the usage in this QTY loop
DTM*151*20000307/	End date for the measurement period for the
	usage in this QTY loop
PTD*BC***OZ*EL/	PTD loop #2: This PTD loop contains
	<pre>Uunmetered Usage; Service is Electric</pre>
REF*NH*02/	Utility Rate Service Class associated with
	the service delivery points summarized in
	this PTD loop
REF*PR*NM1/	Utility Rate Sub Class associated with the
	service delivery points summarized in this
	PTD loop
REF*LO*MSL/	Utility Load Profile Code associated with
	the service delivery points summarized in
	this PTD loop
QTY*FL*3/	QTY Loop #1: Usage in this QTY loop is
	summarized for 3 service delivery points on
	this account
MEA*BR*PRQ*1250*KH/	Billed usage was 1250 Kilowatt hours for
	this period
DTM*150*20010110/	Start date for the measurement period for
	the usage in this QTY loop
DTM*151*20010209/	End date for the measurement period for the
	usage in this QTY loop
QTY*FL*3/	QTY Loop #2: Usage in this QTY loop is
	summarized for 3 service delivery points on
	this account
MEA*BR*PRQ*1250*KH/	Billed usage was 1250 Kilowatt hours for
	this period
DTM*150*20001208/	Start date for the measurement period for
	the usage in this QTY loop
DTM*151*20010110/	End date for the measurement period for the
	usage in this QTY loop
QTY*FL*3/	QTY Loop #3: Usage in this QTY loop is
~	summarized for 3 service delivery points on
	this account
MEA*BR*PRQ*1250*KH/	Billed usage was 1250 Kilowatt hours for
	this period
DTM*150*20001108/	Start date for the measurement period for
2111 100 20001100/	the usage in this QTY loop
DTM*151*20001208/	End date for the measurement period for the
	auto for the meabatement period for the
2111 101 200012007	usage in this QTY loop

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QTY*FL*3/	QTY Loop #10: Usage in this QTY loop is
	summarized for 3 service delivery points on
	this account
MEA*BR*PRQ*1250*KH/	Billed usage was 1250 Kilowatt hours for
	this period
DTM*150*20000406/	Start date for the measurement period for
	the usage in this QTY loop
DTM*151*20000509/	End date for the measurement period for the
	usage in this QTY loop
QTY*FL*3/	QTY Loop #11: Usage in this QTY loop is
	summarized for 3 service delivery points on
	this account
MEA*BR*PRQ*1250*KH/	Billed usage was 1250 Kilowatt hours for
	this period
DTM*150*20000307/	Start date for the measurement period for
	the usage in this QTY loop
DTM*151*20000406/	End date for the measurement period for the
	usage in this QTY loop
QTY*FL*3/	QTY Loop #12: Usage in this QTY loop is
	summarized for 3 service delivery points on
	this account
MEA*BR*PRQ*1250*KH/	Billed usage was 1250 Kilowatt hours for
	this period
DTM*150*20000207/	Start date for the measurement period for
	the usage in this QTY loop
DTM*151*20000307/	End date for the measurement period for the
	usage in this QTY loop
SE*112*0012/	Transaction Set Trailer; segment count;
	control number assigned by originator

Response to Request for Historic Usage for GAS Includes Additional Information

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ST*867*0008/	Transaction Set header; transaction defined
	is an 867 ; control number assigned by
	<u>originator</u>
BPT*52*2001062730326001*20010627*DD/	Transaction is a Response to Historical
	Inquiry; Unique id number for this
	transaction; transaction creation date;
	Report type is Historic Usage
N1*SJ*AMERADA HESS*1*006977763/	ESCO Name and DUNS number
N1*8S*CON EDISON*1*006982359/	Utility Name and DUNS number
N1*8R*NAME/	Customer Name
N4*FLUSHING*NY*11355-2426**TX*8009/	Customer's City, State, Postal Code and
	Current Tax District Code
REF*12*233939360100025/	Utility assigned account number for the
	customer
PTD*BQ***OZ*GAS/	This PTD loop pertains to Metered
	Consumption Detail; Service is Gas
REF*MG*3660153/	Meter Number
REF*NH*931/	Utility Rate Service Class associated with
	this meter
QTY*FL*1/	Historic usage in this QTY loop is from one
	service delivery point
MEA*AN*PRQ*5067*HH/	Consumption reported is actual; quantity
	measured is 5,067; unit is CCF
DTM*150*20010131/	Measurement period start date for this QTY

	loop
DTM*151*20010302/	Measurement period end date for this QTY
OBV-6-07 +1 /	loop
QTY*FL*1/	Historic usage in this QTY loop is from one
	service delivery point
MEA*AN*PRQ*6646*HH/	Consumption reported is actual; quantity
	measured is 6,646; unit is CCF
DTM*150*20001229/	Measurement period start date for this QTY
	<u>loop</u>
DTM*150*20010131/	Measurement period end date for this QTY
	<u>loop</u>
QTY*FL*1/	Historic usage in this QTY loop is from one
	service delivery point
MEA*AN*PRQ*5806*HH/	Consumption reported is actual; quantity
	measured is 5,806; unit is CCF
DTM*150*20001130/	Measurement period start date for this QTY
	loop
DTM*151*20001229/	Measurement period end date for this QTY
	loop
QTY*FL*1/	Historic usage in this QTY loop is from one
	service delivery point
MEA*AN*PRQ*2986*HH/	Consumption reported is actual; quantity
<u></u>	measured is 2,986; unit is CCF
DTM*150*20001027/	Measurement period start date for this QTY
<u> </u>	loop
DTM*151*20001130/	Measurement period end date for this QTY
DIM 131 20001130/	loop
QTY*FL*1/	Historic usage in this QTY loop is from one
<u> </u>	service delivery point
MD3 + 3 N + DD	
MEA*AN*PRQ*1236*HH/	Consumption reported is actual; quantity
Dmv4+1F0+0000000/	measured is 1,236; unit is CCF
DTM*150*20000928/	Measurement period start date for this QTY
DEN 61:1 F1 1:00001 007 /	loop
DTM*151*20001027/	Measurement period end date for this QTY
0.7771.771.4	loop
QTY*FL*1/	Historic usage in this QTY loop is from one
	service delivery point
MEA*AN*PRQ*1022*K1/	Consumption reported is actual; quantity
	measured is 1,022; unit is CCF
DTM*150*20000829/	Measurement period start date for this QTY
	<u>loop</u>
DTM*151*20000928/	Measurement period end date for this QTY
	<u>loop</u>
QTY*FL*1/	Historic usage in this QTY loop is from one
	service delivery point
MEA*AN*PRQ*955*HH/	Consumption reported is actual; quantity
	measured is 955 ; unit is CCF
DTM*150*20000731/	Measurement period start date for this QTY
	loop
DTM*151*20000829/	Measurement period end date for this QTY
211 101 2000029/	100p
QTY*FL*1/	Historic usage in this QTY loop is from one
×	service delivery point
MEA*AN*PRQ*1281*HH/	Consumption reported is actual; quantity
Dmv415040000000/	measured is 1,281; unit is CCF
DTM*150*20000629/	Measurement period start date for this QTY
DEN/41 F1 + 0.000 0 F 0.1 /	loop
DTM*151*20000731/	Measurement period end date for this QTY
	loop

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October 23, 2014		

NY 867 Consumption History/Gas Profile <u>— Draft Revi</u>	Historic usage in this QTY loop is from one
	service delivery point
MEA*AN*PRQ*1211*HH/	Consumption reported is actual; quantity
	measured is 1,211; unit is CCF
DTM*150*20000531/	Measurement period start date for this QTY
	loop
DTM*151*20000629/	Measurement period end date for this QTY
	loop
QTY*FL*1/	Historic usage in this QTY loop is from one
	service delivery point
MEA*AN*PRQ*1524*HH/	Consumption reported is actual; quantity
	measured is 1,524; unit is CCF
DTM*150*20000501/	Measurement period start date for this QTY
	loop
DTM*151*20000531/	Measurement period end date for this QTY
	loop
QTY*FL*1/	Historic usage in this QTY loop is from one
<u> </u>	service delivery point
MEA*AN*PRQ*2822*HH/	Consumption reported is actual; quantity
	measured is 2,822; unit is CCF
DTM*150*20000321/	Measurement period start date for this QTY
	loop
DTM*151*20000501/	Measurement period end date for this QTY
	loop
QTY*FL*1/	Historic usage in this QTY loop is from one
	service delivery point
MEA*AN*PRQ*3418*HH/	Consumption reported is actual; quantity
	measured is 3,418; unit is CCF
DTM*150*20000302/	Measurement period start date for this QTY
	loop
DTM*151*20000331/	Measurement period end date for this QTY
	loop
PTD*FG*OZ*GAS/	Additional Information
REF*0N*E/	Customer Supply Status
REF*TX*Y/	Utility Tax Exempt Status
SE*59*0008/	Transaction set trailer; segment count;
<u>=====================================</u>	control number assigned by originator of
	this transaction

Response to Request for Historic Usage with only Additional Information

ST*867*0008/	Transaction Set header; transaction defined
	is an 867 ; control number assigned by
	originator
BPT*52*2001062730326001*20010627*DD/	Transaction is a Response to Historical
	Inquiry; Unique id number for this
	transaction; transaction creation date;
	Report type is Historic Usage
N1*SJ*AMERADA HESS*1*006977763/	ESCO Name and DUNS number
N1*8S*CON EDISON*1*006982359/	Utility Name and DUNS number
N1*8R*NAME/	Customer Name
N4*FLUSHING*NY*11355-2426**TX*8009/	Customer's City, State, Postal Code and
	Current Tax District Code
REF*12*233939360100025/	Utility assigned account number for the
	customer
PTD*FG*OZ*EL/	Additional Information
REF*ON*E/	Customer Supply Status
REF*TX*Y/	Utility Tax Exempt Status

REF*TDT*C/	Account Settlement Indicator (Electric)
QTY*KZ*476*K1/	Electric Capacity Assignment
QTY*9N*1/	Number of Meters
REF*MG*12345/	Meter Number
SE*59*0008/	Transaction set trailer; segment count;
	control number assigned by originator of
	this transaction