New York Implementation Standard

For

Standard Electronic Transactions

TRANSACTION SET

867
Interval Usage

Ver/Rel 004010

	Summary of Changes
March 31, 2017	Version 1.0
	Initial Release

	Notes pertaining to the use of this document
Purpose	 This implementation guide describes the format and content for an 867 transaction containing interval usage data by account. This transaction will be sent to the ESCO of record, subsequent to enrollment. The 867 Interval Usage Transaction is an optional transaction. The initial release reflects the business requirements and systems capabilities of the utility(ies) requesting development of the transaction. To the extent other utilities elect to support the transaction, it is anticipated that other modifications to this transaction may be proposed.
	•

Implementation Guideline Field Descriptions

REF Reference Identification (Utility Customer Account Number) **Segment:**

Position: 050

Loop:

Level: Heading

Optional (Must Use) Usage:

Max Use:

Purpose: To specify identifying information

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

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

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:

One or more examples.

This section shows the X12 Rules for this segment but the Usage and Max Use fields will also reflect NY rules. For Usage, 'Optional (Must Use)' means that this segment is Optional for X12, but is required in NY. The gray boxes below should also be reviewed for additional NY Rules.

This section displays the NY

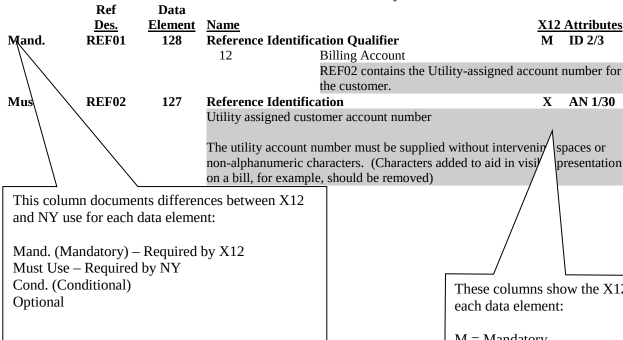
Notes: Required

> The Utility account number assigned to the customer is used for validation and must be present on all transactions.

12~011231287654398

Rules for implementation of this segment.

Data Element Summary



These columns show the X12 attributes for

M = Mandatory

O = Optional

X = Conditional

AN = Alphanumeric

N# = Implied Decimal

ID = Identification

R = Real

DT = Date (CCYYMMDD)

1/30 = Minimum 1, Maximum 30

867 Interval Usage

Functional Group ID= \mathbf{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 document contains the format and structure for the 867 transaction used to communicate either current billed consumption, current metered usage, calendar month estimated consumption or an Interim Bill Notice. Each 867 transaction contains current usage for a single Electric account.

Heading:

Page <u>No.</u> 1	Pos. <u>No.</u> 010	Seg. <u>ID</u> ST	<u>Name</u> Transaction Set Header	Req. <u>Des.</u> M	Max.Use	Loop <u>Repeat</u>	Notes and Comments
5	020	BPT	Beginning Segment for Product Transfer and Resale	M	1		
6	050	DTM	Date/Time Reference (Next Meter Read Date)	O	1		
			LOOP ID - N1			1	
7	080	N1	Name (ESCO)	O	1		
			LOOP ID - N1			1	
8	080	N1	Name (Utility)	O	1		
			LOOP ID - N1			1	
9	080	N1	Name (Customer)	O	1		
10	100	N3	Address Information (Service Address)	O	1		
11	110	N4	Geographic Location (Service Address)	O	1		
12	120	REF	Reference Identification (ESCO Customer Account Number)	O	1		
13	120	REF	Reference Identification (Utility Account Number)	O	1		
14	120	REF	Reference Identification (Previous Utility Account Number)	O	1		
14	120	REF	Reference Identification (Bill Option)	O	1		

Detail:

Page <u>No.</u>	Pos.	Seg. <u>ID</u>	<u>Name</u>	Req. <u>Des.</u>	Max.Use	Loop <u>Repeat</u>	Notes and Comments
			LOOP ID - PTD			>1	
15	010	PTD	Product Transfer and Resale Detail (Metered Consumption Summary)	M	1		
17	030	REF	Reference Identification (Utility Rate Service Class)	O	1		
18	030	REF	Reference Identification (Rate Sub Class)	O	1		
			LOOP ID - QTY			>1	
19	110	QTY	Quantity (Number of Meters)	O	1		
19	140	AMT	Monetary Amount (Back Out Credit)	O	1		
20	160	MEA	Measurements	O	40		
24	210	DTM	Date/Time Reference (Period Start Date)	O	1		
24	210	DTM	Date/Time Reference (Period End Date)	O	1		

NY867	Interval U	Jsage					
			LOOP ID - PTD			>1	
26	010	PTD	Product Transfer and Resale Detail (Un-	M	1		
27	030	REF	metered Consumption) Reference Identification (Utility Rate Service Class)	O	1		
28	030	REF	Reference Identification (Rate Sub Class)	O	1		
			LOOP ID - QTY			>1	
29	110	QTY	Quantity (Number of Meters)	O	1		
30	140	AMT	Monetary Amount (Back Out Credit)	O	1		
30	160	MEA	Measurements	O	40		
32	210	DTM	Date/Time Reference (Period Start Date)	O	1		
32	210	DTM	Date/Time Reference (Period End Date)	O	1		
			LOOP ID - PTD			>1	
33	010	PTD	Product Transfer and Resale Detail (Metered Consumption Detail)	M	1		
35	030	REF	Reference Identification (Meter Number)	О	1		
36	030	REF	Reference Identification (Utility Rate Service Class)	O	1		
37	030	REF	Reference Identification (Rate Sub Class)	O	1		
			LOOP ID - QTY			>1	
38	110	QTY	Quantity (Number of Meters)	O	1		
39	140	AMT	Monetary Amount (Back Out Credit)	О	1		
40	160	MEA	Measurements	O	40		
43	210	DTM	Date/Time Reference (Period Start Date)	О	1		
44	210	DTM	Date/Time Reference (Period End Date)	О	1		
			LOOP ID - PTD			>1	
15	010	PTD	Product Transfer and Resale Detail (Interval Usage Summary – Account Level)	M	1		
17	030	REF	Reference Identification (Utility Rate Service Class)	О	1		
18	030	REF	Reference Identification (Rate Sub Class)	О	1		
37	030	REF	Reference Identification (Interval Reading Period)	О	1		
##	070	DTM	Date/Time Reference (Period Start Date)	О	1		
##	070	DTM	Date/Time Reference (Period End Date)	О	1		
			LOOP ID - QTY	_		>1	
19	110	QTY	Quantity (Interval Quantity - Account Level)	0	1		
##	210	DTM	Date/Time Reference (Report Period)	О	1] [
			LOOP ID – PTD			>1	
33	010	PTD	Product Transfer and Resale Detail (Interval Meter Detail)	M	1		
35	030	REF	Reference Identification (Meter Number)	O	1		
36	030	REF	Reference Identification (Utility Rate Service Class)	О	1		
37	030	REF	Reference Identification (Rate Sub Class)	O	1		
37	030	REF	Reference Identification (Interval Reading Period)	О	1		
##	070	DTM	Date/Time Reference (Period Start Date)	О	1		
##	070	DTM	Date/Time Reference (Period End Date)	0	1		
			LOOP ID – QTY			>1	
37	110	QTY	Quantity (Interval Quantity- Meter Level)	О	1		
##	210	DTM	Date/Time Reference (Report Period)	O	1		

Summary:

Page	Pos.	Seg.		Req.		Loop	Notes and
No.	No.	<u>ID</u>	<u>Name</u>	Des.	Max.Use	Repeat	Comments
45	030	SE	Transaction Set Trailer	M	1		
E-1			Examples				

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~867~0000001

	Ref. Des.	Data <u>Element</u>	<u>Name</u>	Attı	ributes
Mand.	ST01	143	Transaction Set Identifier Code	M	ID 3/3
			Product Transfer and Resale Report		
Mand.	ST02	329	Transaction Set Control Number	M	AN 4/9
			This control number uniquely identifies the transaction set d and it's corresponding SE segment within a functional group		ed by this ST

Position: 020

Loop:

Level: Heading Usage: Mandatory

Max Use:

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

identifying data

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

1 BPT02 identifies the transfer/resale number.

BPT03 identifies the transfer/resale date.

3 BPT08 identifies the transfer/resale time.

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

Comments:

Notes:

Required

BPT~00~2006042430326001~20060424~DD

			Data 1	Element Summary		
	Ref.	Data				
	Des.	Element	<u>Name</u>		<u>Attr</u>	<u>ibutes</u>
Mand.	BPT01	353	Transaction Set Po	urpose Code	M	ID 2/2
			00	Original		
				Conveys original readings for the accou	nt be	ing
				reported.		
			01	Cancellation		
				Indicates that the readings previously re	porte	d for the
				account are to be ignored.		
Must Use	BPT02	127	Reference Identifi		O	AN 1/30
			•	on identification number assigned by the o	rigina	itor of
			this transaction. Thi	is number should be unique over time.		
Mand.	BPT03	373	Date		M	DT 8/8
			Date Expressed as	CCYYMMDD.		
				on Date. This is the date that the transaction	n wa	s created by
			the sender's applica			
Cond	BPT04	755	Report Type Code		O	ID 2/2
				title or contents of a document, report or	supp	orting item.
			C1	Cost Data Summary		
				Indicates transaction is an Interval Data	trans	action.
			DR	Datalog Report		
				Indicates transaction contains some con	ıbina ^ı	tion of
				Interval, Monthly, and/or Unmetered Da		
				, , , , , , , , , , , , , , , , , , ,		
Cond	BPT07	306	Action Code		0	ID 1/2
Cona	BP10/	300	F Code	Final	U	ID 1/2
			Г		ntion	for an
				Used only when reporting final consumaccount when the customer account is fi		
				utility.	mai W	ini nie
Cond	BPT09	127	Reference Identific	•	0	AN 1/30
Conu	DF 1U9	14/		this element should contain the transaction		
						itification
			number sent in BP1	Γ 02 in the transaction that is being cancell	ea.	

Segment: DTM Date/Time Reference (Next Meter Read Date)

Position: 050

Loop:

Level: Heading Usage: Optional

Max Use: 1

Purpose: To specify pertinent dates and times

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

2 If DTM04 is present, then DTM03 is required.

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

Semantic Notes:

Comments:

Notes: Optional

DTM~634~20061203

Data Element Summary

Ref. Data Attributes Des. Element Name M ID 3/3 Mand. **Date/Time Qualifier** DTM01 374 634 Next Review Date Next Meter Read Date **Must Use DTM02** 373 X **DT 8/8** Date The date of the next scheduled meter read in the form CCYYMMDD.

Segment: N1 Name (ESCO)

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~SJ~~24~123456789

			Data E	dement Summary		
	Ref.	Data				
	Des.	Element	<u>Name</u>		<u>Attr</u>	<u>ibutes</u>
Mand.	N101	98	Entity Identifier C	ode	M	ID 2/3
			SJ	Service Provider		
				Identifies the ESCO participating in this	trans	saction.
	N102	93	Name		X	AN 1/60
			Free Form ESCO Co	ompany Name		
			identification of the	nformation supplied, if desired, to provide ESCO. It is not necessary for successful be provided by mutual agreement between	comp	oletion 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 Fou	ır Ch	aracter
				Suffix		
			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	er or the Federal Tax ID		

Segment: N1 Name (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~~24~012345678

			Data E	dement Summary		
	Ref.	Data				
	Des.	Element	<u>Name</u>		Attr	<u>ibutes</u>
Mand.	N101	98	Entity Identifier C	ode	M	ID 2/3
			8S	Consumer Service Provider (CSP)		
				Identifies the Utility participating in this	trans	saction.
	N102	93	Name		X	AN 1/60
			Free Form Utility C	ompany Name		
			identification of the transaction but may partners.	nformation that may be supplied to provide Utility. It is not necessary for successful be provided by mutual agreement between	comp n trac	oletion of the ding
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 Fou	ır Ch	aracter
				Suffix		
			24	Employer's Identification Number		
				Federal Tax ID		
Must Use	N104	67	Identification Code	2	X	AN 2/80
			The D-U-N-S numb	er or the Federal Tax ID		

Segment: 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

This N1 Loop (N101=8R) is required to transmit data pertaining to an end use retail customer. The N1 (Customer) and REF*12 (Utility Account Number) segments within this N1 Loop must be present in all transactions. The REF*45 (Previous Utility Account Number) segment is conditional and all other segments in this N1 loop are optional.

The sender may populate the N102 element (see below) with "NAME" or the customer's actual name may be provided by mutual agreement.

N1~8R~JOHN SMITH

N1~8R~NAME

Data Element Summary

	Ref.	Data				
	Des.	Element	<u>Name</u>	<u>A</u>	<u> ttrik</u>	<u>butes</u>
Mand.	N101	98	Entity Identifi	ier Code	M l	ID 2/3
			8R	Consumer Service Provider (CSP) Custom	ıer	
				Identifies the end use customer targeted by	y this	3
				transaction.		
Must Use	N102	93	Name		X A	AN 1/60
			Customer's nan	ne or NAME		

To ensure compliance with ANSI X12 requirements, this element must contain either the customer's literal name or 'NAME'. The customer's literal name is not necessary for successful completion of the transaction but may be provided by mutual agreement between trading partners.

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

Position: 100

N1Optional (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

Data Element Summary

Ref. Data Des. **Element Name Attributes** Mand. N301 166 **Address Information** AN 1/55 Cond N302 166 **Address Information** AN 1/55 Segment: N4 Geographic Location (Service Address)

Position: 110

Loop: N1 Optional (Must Use)

Level: Heading Usage: Optional

Max Use: 1

Purpose: To specify the geographic place of the named party
Syntax Notes: 1 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.

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

Notes: Conditional

Service Address information may be provided in this transaction at the discretion of the Utility. When service address information is being sent, the N4 segment should be sent. Please review the element notes for the N401, N402 and N403 in the TS814 Change Implementation Guide for more detailed information regarding how each Utility may communicate service address information.

N4~CITYNAME~ST~12345

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Must Use	N401	19	City Name	\overline{O} AN $2/30$
Cond	N402	156	State or Province Code	O ID 2/2
Cond	N403	116	Postal Code	O ID 3/15

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.

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: Optional

REF~11~A12345009Z

Data Element Summary

Ref. Data

Des. Element Name

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

11 Account Number

REF02 is the ESCO assigned account number for the

ustomer.

Must Use REF02 127 Reference Identification X AN 1/30

ESCO Marketer assigned account number for the customer.

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.

REF04 contains data relating to the value cited in REF02.

Semantic Notes: Comments:

Notes: Required

REF~12~011231287654398 REF~12~011231287654398~U

			Data E	iement Summar y			
	Ref. Des.	Data Element	Name		Attr	ibutes	
				4 0 110			
Mand.	REF01	128	Reference Identification	ation Qualifier	M	ID 2/3	
			12	Billing Account			
				REF02 is the Utility-assigned account no customer.	umbe	r for the	
Must Use	REF02	127	Reference Identific	ation	X	AN 1/30	
			Utility assigned cust	omer 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)				
Cond	REF03	352	Description		X	AN 1/80	
			If specified in its Utility Maintained EDI Guide, the REF03 element in the				
			REF*12 segment wi	ll only be present in 867MU or 867HU tr	ansac	ctions	
			_	y where consumption is electric. This ele			
			•	further define the electric service as an u		•	
			delivery point.				
			U	Un-Metered Service			

Segment: REF Reference Identification (Previous Utility Account Number)

Position: 120

Loop: N1 Optional (Must Use)

Level: Heading

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

Semantic Notes:

Comments: Notes:

Conditional

Where a utility changes an existing customer's account number as a business process (and as noted in its Utility Maintained EDI Guide), this segment must be sent when the utility assigned account number for the customer has changed in the last 90 days.

REF~45~9194132485705971

Data Element Summary

	Ref.	Data				
	Des.	Element	<u>Name</u>		Attr	<u>ributes</u>
Mand.	REF01	128	Reference Identifica	ation Qualifier	\mathbf{M}	ID 2/3
			45	Old Account Number		
				REF02 is the Utility's previous account	numb	er for the
				customer.		
Must Use	REF02	127	Reference Identifica	X	AN 1/30	
			Previous Utility Acc	ount Number for the Customer.		

This segment would be sent, for example, when a change in meter reading routes results in a change in the account number assigned to the customer.

Segment: REF Reference Identification (Bill Option)

Position: 120

Loop: N1 Optional (Dependent)

Level: Heading

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

Semantic Notes:

Comments:

Notes:

Optional

As specified in its Utility Maintained EDI Guide, a Utility that supports this segment will

indicate the bill option that is in effect for the period defined in the 867.

REF*BLT*LDC

Data Element Summary

Ref. Data

Des. Element Name

Must Use REF01 128 Reference Identification Qualifier

Attributes

M ID 2/3

Code qualifying the Reference Identification

BLT Billing Type

Bill Presenter

Must Use REF02 127 Reference Identification X AN 1/30
Reference information as defined for a particular Transaction Set or as

Reference information as defined for a particular Transaction Set or as

specified by the Reference Identification Qualifier

DUAL Each Party Presents a Separate Bill
ESP ESCO is the Consolidated Bill Presenter
LDC Utility is the Consolidated Bill Presenter

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

Position: 010

Loop: PTD Mandatory

Level: Detail
Usage: Mandatory

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

Three PTD Loops with codes of BC, BO, or BQ have been provided for transmitting current consumption data. It is required that you use the correct PTD segment for the type of data you are transmitting, e.g. do not use a PTD segment where PTD01=BQ to send un-metered consumption information. Consumption for un-metered service points is summarized separately in a PTD loop with PTD01=BC.

This PTD segment is for summarized metered consumption. Each PTD loop will include a separate QTY loop for each unit of measure and daily reported peaks as applicable.

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 than others, the data from those service end points should be sent in a separate PTD loop where PTD01=BO.

PTD~BO~~OZ~GAS

	Ref. Des.	Data Element	Name	·	Attr	ributes
Mand.	PTD01	521	Product Transfer	Гуре Code	M	ID 2/2
			BO	Designated Items		
				Total for metered service points on the a commodity type indicated in PTD05	accou	nt for the
Must Use	PTD04	128	Reference Identific	cation Qualifier	X	ID 2/3
			OZ	Product Number		
				PTD05 contains a code identifying the oreported in this transaction.	comm	odity
Must Use	PTD05	127	Reference Identific	•	X	AN 1/30
			EL	Electric		
			GAS	Gas		

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

Position: 030

Loop: PTD Mandatory

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

Semantic Notes:

Mand.

Comments: Notes:

Required

REF~NH~A001 REF~NH~1150100

Data Element Summary

Ref.DataDes.ElementNameAttributesREF01128Reference Identification QualifierM ID 2/3

NH Rate Card Number

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

from a utility's web site.)

Segment: $\mbox{\bf REF}$ Reference Identification (Rate Sub Class)

Position: 030

Loop: PTD Mandatory

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:

Ref.

Conditional

Data

REF~PR~RSVD REF~PR~NRSVD

Data Element Summary

Des.ElementNameAttributesMand.REF01128Reference Identification QualifierM ID 2/3

PR Price Quote Number

Utility Rate Subclass - Used to provide further

classification of a rate.

Must Use REF02 127 Reference Identification X AN 1/30

Provides further clarification of a tariff specified in the REF where

REF01=NH.

Segment: **QTY** Quantity (Number of Meters)

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 being summarized.

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

2 Only one of QTY02 or QTY04 may be present.

Semantic Notes: Comments:

1 QTY04 is used when the quantity is non-numeric.

Notes: Required

This QTY loop is required to report the number of meters being summarized in the

PTD=BO loop.

QTY~FL~2 (indicates 2 Meters)

Data Element Summary

Ref. Data Des. **Element Name Attributes Quantity Qualifier** Mand. QTY01 M ID 2/2 673 FL Units **Must Use** QTY02 380 Quantity X R 1/15

Contains the number of summarized meters in this loop.

Segment: AMT Monetary Amount (Back Out Credit)

Position: 140

Loop: QTY Optional (Must Use)

Level: Detail

Usage: Optional (Dependent)

Max Use: 1

Purpose: To indicate the total monetary amount

Syntax Notes: Semantic Notes: Comments:

Notes:

Conditional

As specified in its Utility Maintained EDI Guide, this segment will be sent by the utility and represents the amount backed out from a customer's 'bundled' bill to provide a retail adjustment credit for the delivered quantity supplied by an ESCO.

AMT~ZT~-23.29 AMT~ZT~0.00

			Data E	iement Summary				
	Ref.	Data						
	Des.	Element	<u>Name</u>		<u>Attr</u>	<u>ributes</u>		
Mand.	AMT01	522	Amount Qualifier	Code	\mathbf{M}	ID 1/3		
			ZT	Prorated Amount				
				Back Out Credit amount reported in AM	T02.			
Mand.	AMT02	782	Monetary Amount		\mathbf{M}	R 1/18		
				The amount credited to a customer's 'bundled' bill to provide a retail adjustment redit for the delivered quantity supplied by an ESCO.				
			If a utility's rate structure results in a customer's bill with supply and debundled in a single charge, the adjustment credit is based on either the adaily market price of the commodity or on a tariff filed Retail Access C (RAC).					

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.

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

Consumption shown with measurement type and daily peak period.

MEA~BR~PRQ~10101~KH~~~41 <--- 10101 kWh billed off peak use

MEA~AN~PRQ~12.3~K1~~~51 <--- 12.3 kW total recorded demand

MEA~BR~PRQ~11.4~K1~~~51 <--- 11.4 kW total billed demand

MEA~AN~PRQ~2.1~K1~~~41 <--- 2.1 kW off peak recorded demand

MEA~AN~PRQ~3~K1~~~42 <--- 3 kW shoulder peak recorded demand

MEA~EN~PRQ~350~KH~~~43 <--- 350 kWh estimated shoulder peak use MEA~AN~PRQ~600~HH <---600 ccf gas, total actual consumption

	Ref.	Data		·		
	Des.	Element	<u>Name</u>		Attı	<u>ributes</u>
Must Use	MEA01	737	Measur	ement Reference ID Code	O	ID 2/2
			AN	Work		
				Period Actual		
			BR	Billed History		
			EN	Environmental Conditions		
				Period Estimated		
Must Use	MEA02	738	Measur	ement Qualifier	O	ID 1/3
			PRQ	Product Reportable Quantity		
				Consumption		
Must Use	MEA03	739	Measur	ement Value	X	R 1/20
			Ouantity	of the consumption delivered for the service period.		

NY867 Interv	val Usage					
Must Use	MEA04	C001	Composite Unit	of Measure	\mathbf{X}	
Mand.	C00101	355		r Measurement Code	\mathbf{M}	ID 2/2
			HH	Hundred Cubic Feet		
				ccf		
			K1	Kilowatt Demand		
			K2	Kilovolt Amperes Reactive Demand		
			K3	Kilovolt Amperes Reactive Hour		
			K4	Kilovolt Amperes Kilovolt Amperes		
			K5	Kilovolt Amperes Reactive		
			K7	Kilowatt		
			KH	Kilowatt Hour		
			TD	Therms		
~ -			TZ	Thousand Cubic Feet	_	
Cond	MEA07	935		ignificance Code	0	ID 2/2
				GAS, this element is not used.		
			41	Off Peak		
				For Consolidated Edison, this code will		
				designate Small Time of Use Off Peak	Energ	y.
			42	On Peak		
				For Consolidated Edison, this code will	l be us	sed to
				designate Small Time of Day On Peak	Energ	y.
			43	Intermediate		
				Intermediate Peak		
			45	Per Gallon		
				Summer On Peak		
			49	Mist		
				Winter On Peak		
			50	Predominant		
				Winter Mid Peak		
			51	Total		
			31	For Consolidated Edison, this code will	l he 110	sed to
				designate Total Energy or Total Billed		
			57	Boarded or Blocked Up	Dema	iiid.
			31	Summer Total		
			58	Planned		
			38			
			70	Winter Total		
			73	Low to High		
				Summer Off Peak		
			74	Low to Medium		
			7.5	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		
				Low Tension Primary Demand		
			90	Increasing		
			, v	Low Tension Secondary Demand		
			91	Stable		
			/1	Low Tension Transmission Demand		
			92	Declining		
			14	High Tension Total Energy		
			93	Previous		
			91	FIEVIOUS		

93

High Tension Primary Demand Potential

Potentia

94

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: 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~150~20060315

Data Element Summary

Ref. Data Attributes Des. Element Name Mand. DTM01 **Date/Time Qualifier** M ID 3/3 374 150 Service Period Start Must Use **DTM02** 373 X DT 8/8 Date Start date of the period reported in the current QTY loop in the form CCYYMMDD.

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~151~20060415

Data Element Summary

Ref. Data Attributes Des. Element Name Mand. DTM01 **Date/Time Qualifier** M ID 3/3 374 151 Service Period End Must Use **DTM02** 373 X DT 8/8 Date End date of the period reported in the current QTY loop in the form CCYYMMDD.

Position: 010

Loop: PTD Mandatory

Level: Detail Usage: Mandatory

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 reporting un-metered consumption.

A single PTD loop is used to report all un-metered consumption for a period when the same rate service class (and subclass, as applicable) applies to all of the un-metered consumption being reported in a transaction. If more than one rate service class (or subclass) is applicable to the un-metered usage being reported on an account, separate PTD loops must be sent for each rate class.

PTD~BC~~~OZ~EL

	Ref.	Data		•		
	Des.	Element	<u>Name</u>		Attı	<u>ibutes</u>
Mand.	PTD01	521	Product Transfer	Гуре Code	M	ID 2/2
			BC	Issue - Other Agency		
				Total for all unmetered Service points of the commodity type indicated in PTD05		account for
Must Use	PTD04	128	Reference Identific	cation Qualifier	\mathbf{X}	ID 2/3
			OZ	Product Number		
				PTD05 contains a code identifying the	comm	odity
				reported in this transaction.		
Must Use	PTD05	127	Reference Identific	cation	\mathbf{X}	AN 1/30
			EL	Electric		
			GAS	Gas		

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

Position: 030

> PTD Loop: Mandatory

Level: Detail

Usage: Optional (Must Use)

Max Use:

Purpose: To specify identifying information

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

> 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:

Required

REF~NH~A001 REF~NH~1150100

Data Element Summary

Ref. **Data** Des. Element **Name** Attributes Mand. REF01 128 **Reference Identification Qualifier** M ID 2/3

> Rate Card Number NH

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

from a utility's web site.)

Segment: $\mbox{\bf REF}$ Reference Identification (Rate Sub Class)

Position: 030

Loop: PTD Mandatory

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

REF~PR~RSVD REF~PR~NRSVD

Data Element Summary

PR Price Quote Number

Utility Rate Subclass - Used to provide further

classification of a rate.

Must Use REF02 127 Reference Identification X AN 1/30

Provides further clarification of a tariff specified in the REF where

REF01=NH.

QTY Quantity (Number of Meters) **Segment:**

Position:

QTY Loop: Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use:

Notes:

Purpose: To specify quantity information.

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

Only one of QTY02 or QTY04 may be present.

Semantic Notes:

Comments:

QTY04 is used when the quantity is non-numeric.

Required. A separate QTY loop is used to indicate the number of un-metered service points

summarized in this loop.

QTY~FL~44 (indicates 44 un-metered points)

	Ref.	Data				
	Des.	Element	<u>Name</u>		<u>Attr</u>	<u>ributes</u>
Mand.	QTY01	673	Quantity Qualifier	•	M	ID 2/2
			FL	Units		
Must Use	QTY02	380	Quantity		\mathbf{X}	R 1/15
			Contains the number	er of un-metered points reported in this per	riod.	

Segment: AMT Monetary Amount (Back Out Credit)

Position: 140

Loop: QTY Optional (Must Use)

Level: Detail

Usage: Optional (Dependent)

Max Use: 1

Purpose: To indicate the total monetary amount

Syntax Notes: Semantic Notes:

Comments: Notes:

Conditional

As specified in its Utility Maintained EDI Guide, this segment will be sent by the utility and represents the amount backed out from a customer's 'bundled' bill to provide a retail adjustment credit for the delivered quantity supplied by an ESCO.

AMT~ZT~-23.29 AMT~ZT~0.00

			Data E	lement Summary				
	Ref.	Data						
	Des.	Element	<u>Name</u>		<u>Attr</u>	<u>ibutes</u>		
Mand.	AMT01	522	Amount Qualifier 	Code	M	ID 1/3		
			ZT	Prorated Amount				
				Back Out Credit amount reported in AM	IT02.			
Mand.	AMT02	782	Monetary Amount		\mathbf{M}	R 1/18		
				the amount credited to a customer's 'bundled' bill to provide a retail adjustment redit for the delivered quantity supplied by an ESCO.				
			bundled in a single of	cture results in a customer's bill with sup charge, the adjustment credit is based on e f the commodity or on a tariff filed Retail	either	the average		

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.

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

Consumption shown with measurement type.

MEA~BR~PRQ~10101~KH (indicates 10101 kWh consumption)

	Ref.	Data				
	Des.	Element	<u>Name</u>		Attr	<u>ibutes</u>
Must Use	MEA01	737	Measurement Ref	erence ID Code	O	ID 2/2
			AN	Work		
				Period Actual		
			BR	Billed History		
			EN	Environmental Conditions		
				Period Estimated		
Must Use	MEA02	738	Measurement Qua	alifier	O	ID 1/3
			PRQ	Product Reportable Quantity		
				Consumption		
Must Use	MEA03	739	Measurement Val		X	R 1/20
			Quantity of the con	sumption delivered for the service period.		
Must Use	MEA04	C001	Composite Unit of	Measure	X	
Mand.	C00101	355	Unit or Basis for N	Measurement Code	M	ID 2/2
			HH	Hundred Cubic Feet		
				ccf		
			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		
			TD	Therms		
			TZ	Thousand Cubic Feet		

Segment: ${f DTM}$ Date/Time Reference (Period Start 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~150~20060315

Data Element Summary

Ref. Data Attributes Des. Element Name Mand. DTM01 **Date/Time Qualifier** M ID 3/3 374 150 Service Period Start Must Use **DTM02** 373 X DT 8/8 Date Start date of the period reported in the current QTY loop in the form CCYYMMDD.

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~151~20060415

	Ref. Des.	Data <u>Element</u>	Name_	·	Attı	ributes
Mand.	DTM01	374	Date/Time Qualifi	er	\mathbf{M}	ID 3/3
			151	Service Period End		
Must Use	DTM02	373	Date		\mathbf{X}	DT 8/8
			End date of the per CCYYMMDD.	iod reported in the current QTY loop in the	e fori	n

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

Position: 010

Loop: PTD Mandatory

Level: Detail Usage: Mandatory

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.

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

Semantic Notes: Comments:

Notes:

Conditional

Required when metered consumption is being reported by meter. When recorded usage data is being reported by meter (required in the Single Retailer model), the data should be sent in the PTD~PM loop and not this loop.

Each metered service point must be sent in a separate PTD loop (PTD01=BQ) with the consumption for the period reported in separate QTY loops within that PTD loop. Each PTD*BQ loop will include the meter number, rate class (and subclass, as applicable), quantity of consumption, measurement unit, and reported period start and end dates.

PTD~BQ~~~OZ~EL

	Ref.	Data		•		
	Des.	Element	<u>Name</u>		Attr	<u>ibutes</u>
Mand.	PTD01	521	Product Transfer	Гуре 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 Identific	cation Qualifier	X	ID 2/3
			OZ	Product Number		
				PTD05 contains a code identifying the	comm	odity
				reported in this transaction.		
Must Use	PTD05	127	Reference Identific	eation	X	AN 1/30
			EL	Electric		
			GAS	Gas		

 $\textbf{Segment:} \quad \textbf{REF} \ \ \textbf{Reference Identification} \ (\textbf{Meter Number})$

Position: 030

Loop: PTD Mandatory

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.

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

Comments:

Notes: Required

REF~MG~012345678

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Mand.	REF01	128	Reference Identification Qualifier	M ID 2/3
			MG Meter Number	
Must Use	REF02	127	Reference Identification	X AN 1/30
			Utility assigned meter number	

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

Position: 030

Loop: PTD Mandatory

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.

REF04 contains data relating to the value cited in REF02.

Semantic Notes:

Comments: Notes:

Required

REF~NH~A001 REF~NH~1150100

Data Element Summary

NH Rate Card Number

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

from a utility's web site.)

Segment: $\mbox{\bf REF}$ Reference Identification (Rate Sub Class)

Position: 030

Loop: PTD Mandatory

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.

REF04 contains data relating to the value cited in REF02.

Semantic Notes: Comments:

Notes:

Conditional

REF~PR~RSVD REF~PR~NRSVD

Data Element Summary

PR Price Quote Number

Utility Rate Subclass - Used to provide further

classification of a rate.

Must Use REF02 127 Reference Identification X AN 1/30

Provides further clarification of a tariff specified in the REF where

REF01=NH.

Segment: QTY Quantity (Number of Meters)

Position: 110

Loop: QTY Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

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:

Comments:

Notes:

Required

 $QTY\sim FL\sim 1 = 1 Meter$

	Ref.	Data			
	Des.	Element	<u>Name</u>		<u>Attributes</u>
Mand.	QTY01	673	Quantity Qua	llifier	M ID 2/2
			FL	Units	
Must Use	QTY02	380	Quantity		X R 1/15
			Default to 1.		

Segment: AMT Monetary Amount (Back Out Credit)

Position: 140

Loop: QTY Optional (Must Use)

Level: Detail

Usage: Optional (Dependent)

Max Use: 1

Purpose: To indicate the total monetary amount

Syntax Notes: Semantic Notes:

Comments: Notes:

Conditional

As specified in its Utility Maintained EDI Guide, this segment will be sent by the utility and represents the amount backed out from a customer's 'bundled' bill to provide a retail adjustment credit for the delivered quantity supplied by an ESCO.

AMT~ZT~-23.29 AMT~ZT~0.00

				J		
	Ref.	Data				
	Des.	Element	<u>Name</u>		<u>Attr</u>	<u>ributes</u>
Mand.	AMT01	522	Amount Qualifier C	Code	M	ID 1/3
			ZT	Prorated Amount		
				Back Out Credit amount reported in AM	IT02.	
Mand.	AMT02	782	Monetary Amount		\mathbf{M}	R 1/18
				to a customer's 'bundled' bill to provide and ed quantity supplied by an ESCO.	a reta	il adjustment
			bundled in a single c	cture results in a customer's bill with sup harge, the adjustment credit is based on earth the commodity or on a tariff filed Retail	either	the average

MEA Measurements **Segment:**

Position:

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

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

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: 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: Conditional

> Actual metered consumption should be sent unless actual is not available after billing. If actual consumption is not available then billed consumption should be sent and MEA01 should contain "BR".

MEA~BR~PRQ~10101~KH~~~41 <--- 10101 kWh billed off peak use MEA~AN~PRQ~12.3~K1~~~51 <--- 12.3 kW total recorded demand MEA~BR~PRQ~11.4~K1~~~51 <--- 11.4 kW total billed demand MEA~AN~PRQ~2.1~K1~~~41 <--- 2.1 kW off peak recorded demand <--- 7.3 kW on peak recorded demand MEA~AN~PRQ~7.3~K1~~~42 MEA~AN~PRQ~3~K1~~~43 <--- 3 kW shoulder peak recorded demand MEA~AN~PRQ~750~KH~~~41 <--- 750 kWh off peak use

MEA~AN~PRQ~1275~KH~~~42 <--- 1275 kWh on peak use

MEA~EN~PRO~350~KH~~~43 <--- 350 kWh estimated shoulder peak use MEA~AN~PRO~600~HH <---600 ccf gas, total actual consumption

	Ref.	Data				
	Des.	Element	<u>Name</u>		Attı	<u>ributes</u>
Must Use	MEA01	737	Measure	ement Reference ID Code	0	ID 2/2
			AN	Work		
				Period Actual		
			BR	Billed History		
				Use only when actual or estimated cons	umpt	ion is not
				available.		
			EN	Environmental Conditions		
				Period Estimated		
Must Use	MEA02	738	Measure	ement Qualifier	O	ID 1/3
			PRQ	Product Reportable Quantity		
				Consumption		
Must Use	MEA03	739	Measure	ement Value	\mathbf{X}	R 1/20
			Quantity	of the consumption delivered for the service period.		

NY867 Interv	al Usage					
Must Use	MEA04	C001	Composite Unit of	Measure	X	
Mand.	C00101	355	Unit or Basis for N	Measurement Code	M	ID 2/2
			HH	Hundred Cubic Feet		
				ccf		
			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		
			TD	Therms		
			TZ	Thousand Cubic Feet		
Cond.	MEA07	935	Measurement Sign	nificance Code	O	ID 2/2
				AS, this element is not used.		
			41	Off Peak		
				For Consolidated Edison, this code will	be us	ed to
				designate Small Time of Use Off Peak I		
			42	On Peak	8	
				For Consolidated Edison, this code will	be us	ed to
				designate Small Time of Day On Peak I		
			43	Intermediate	311015	<i>j</i> .
			15	Intermediate Peak		
			45	Per Gallon		
			73	Summer On Peak		
			49	Mist		
			47	Winter On Peak		
			50	Predominant		
			50			
			<i>E</i> 1	Winter Mid Peak		
			51	Total	1	1.
				For Consolidated Edison, this code will		
			57	designate Total Energy or Total Billed I	Jema	na.
			57	Boarded or Blocked Up		
				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		
				Low Tension Primary Demand		
			90	Increasing		
			, v	Low Tension Secondary Demand		
				20 " Tollololi becolidary Delilalid		

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: ${f DTM}$ 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.

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~150~20060315

Data Element Summary

Ref. Data Attributes Des. Element Name Mand. DTM01 **Date/Time Qualifier** M ID 3/3 374 150 Service Period Start Must Use **DTM02** 373 X DT 8/8 Date Start date of the period reported in the current QTY loop in the form CCYYMMDD.

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~151~20060415

	Ref. Des.	Data <u>Element</u>	Name_	·	Attı	ributes
Mand.	DTM01	374	Date/Time Qualifi	er	\mathbf{M}	ID 3/3
			151	Service Period End		
Must Use	DTM02	373	Date		\mathbf{X}	DT 8/8
			End date of the per CCYYMMDD.	iod reported in the current QTY loop in the	e fori	n

New Items Starts

Segment: PTD Product Transfer and Resale Detail (Interval Usage Summary – Account Level)

Position: 010

Loop: PTD Mandatory

Level: Detail Usage: Mandatory

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

Provided when interval consumption is being requested at the account level.

XY (Account Summary) Loop –sums intervals at the account level by unit of measure.

This PTD segment is for summarized metered consumption. Each PTD loop will include a separate QTY loop for each unit of measure and daily reported peaks as applicable.

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 than others, the data from those service end points should be sent in a separate PTD loop where PTD01=XX.

PTD~XY~~OZ~EL

	Ref.	Data				
	Des.	Element	<u>Name</u>		<u>Attr</u>	<u>ibutes</u>
Mand.	PTD01	521	Product Transfer	Гуре Code	\mathbf{M}	ID 2/2
			XY	Designated Items		
				Total for metered service points on the a	accou	nt for the
		1.00		commodity type indicated in PTD05		
Must Use	PTD04	128	Reference Identific	ation Qualifier	X	ID 2/3
			OZ	Product Number		
				PTD05 contains a code identifying the o	comm	odity
				reported in this transaction.		
Must Use	PTD05	127	Reference Identific	eation	X	AN 1/30
			EL	Electric		
			GAS	Gas		

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

Position: 030

Loop: PTD Mandatory

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:

omments: Notes:

Required

REF~NH~A001 REF~NH~1150100

Data Element Summary

NH Rate Card Number

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

from a utility's web site.)

 $\pmb{REF} \ \ \textbf{Reference Identification} \ (\textbf{Rate Sub Class})$ **Segment:**

Position: 030

> PTD Loop: Mandatory

Level: Detail

Usage: Optional (Dependent)

Max Use:

Purpose: To specify identifying information

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

> 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:**

> 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 - Used to provide further

classification of a rate.

Must Use REF02 127 **Reference Identification** X AN 1/30

Provides further clarification of a tariff specified in the REF where

REF01=NH.

Segment: REF Reference Identification (Interval Reading Period)

Position: 030

Loop: PTD Mandatory

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:

omments: Notes:

Conditional

REF~MT~KH015 (to indicate 15 minutes interval) REF~MT~KH005 (to indicate 005 minutes interval)

Data Element Summary

	Ref.	Data				
	Des.	Element	<u>Name</u>		<u>Attı</u>	<u>ributes</u>
Mand.	REF01	128	Reference Id	entification Qualifier	M	ID 2/3
			MT	Meter Ticket Number		
				Interval Reading Period.		
Must Use	REF02	127	Reference Id	entification	X	AN 1/30

Provides clarification of interval meter data reading period REF01 where

REF01=MT.

The type and reporting interval for consumption measurements are described in a five-character field. The first two characters are used to describe the type of consumption. The last three characters describe the reporting interval.

The REF02 in this segment should contain one of the following codes as the first two characters to describe the type of consumption:

K2 Kilovolt Amperes Reactive Demand (kVAR)

K3 Kilovolt Amperes Reactive Hour (kVARH)

K4 Kilovolt Amperes (kVA)

K5 Kilovolt Amperes Reactive (kVAR)

KH Kilowatt Hour (kWh)

HH Hundred Cubic Feet (CCF)

The following codes are used in the last three characters of the REF02 to document the interval capabilities for the metered or un-metered service delivery point(s) identified in the NM109. If that capability is not known then the interval that should be reported is the scheduled meter reading interval.

BIM Bi-Monthly DAY Daily MON Monthly QTR Quarterly TOU Time of Use

001-999 - Reporting Intervals (e.g. 015 indicates 15 minute intervals, 060 indicates 60 minute intervals, etc.)

For example:

KHMON Kilowatt Hours Per Month
KH015 Kilowatt Hours Per 15 minutes Interval
HHDAY Hundred Cubic Feet (CCF) per Daily Interval

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

Position: 070

Loop: PTD 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~150~20060315

	Ref.	Data				
	Des.	Element	<u>Name</u>		Att	<u>ributes</u>
Mand.	DTM01	374	Date/Time Qualifie	er	M	ID 3/3
			150	Service Period Start		
Must Use	DTM02	373	Date		\mathbf{X}	DT 8/8
			Start date of the per- CCYYMMDD.	iod reported in the current QTY loop in t	he for	rm

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

Position: 070

> PTD Loop: Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use:

Purpose: To specify pertinent dates and times

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

If DTM04 is present, then DTM03 is required.

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

Semantic Notes:

Comments:

Required **Notes:**

DTM~151~20060415

Data Element Summary

Ref. Data Attributes Des. Element Name Mand. DTM01 **Date/Time Qualifier** M ID 3/3 374 151 Service Period End Must Use **DTM02** 373 X DT 8/8 Date End date of the period reported in the current QTY loop in the form

CCYYMMDD.

Segment: QTY Quantity (Interval Quantity - Account Level)

Position: 110

Loop: QTY Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use:

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

measurement type being summarized.

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

2 Only one of QTY02 or QTY04 may be present.

Semantic Notes: Comments:

1 QTY04 is used when the quantity is non-numeric.

Notes:

Dof

Required

This QTY loop is required to report the number of meters being summarized in the

PTD=BO loop.

Con Ed's storage system will provide estimated interval usage, if possible. Otherwise,

the bill will be estimated and these wil be coded as missing reads.

QTY*<mark>ANQD</mark>*1012KH QTY*<mark>ENKA</mark>*710KH QTY*<mark>ANQD</mark>*10HH

QTY*20*~

Doto

	Ref.	Data				
	Des.	Element	<u>Name</u>		Attı	<u>ibutes</u>
Mand.	QTY01	673	Quantity Qualifier		\mathbf{M}	ID 2/2
			QD	Work		
				Period Actual		
			KA	Environmental Conditions		
				Period Estimated		
			20	Missing Read		
Must Use	QTY02	380	Quantity		X	R 1/15
			Contains the number	r of summarized meters in this loop.		
3.4	OTMO2	C001	C	M	•	
M	QTY03	C001	Composite Unit of	Measure	0	
			of use)	site unit of measure (See Figures Appen	dix fo	or examples
			Note this is a compo	osite data element, populate C00101		
\mathbf{M}	C00101	355	Unit or Basis for M	Ieasurement Code	M	ID 2/2
			Code specifying the which a measurement	units in which a value is being expressed nt has been taken	l, or r	nanner in
			KH	Kilowatt Hour		
				kWh - Kilowatt Hours		
			1111			
			HH	Hundred Cubic Feet		

Segment: DTM Date/Time Reference (Report Period)

Position: 125

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~582~20170104~1500~ES

Data Element Summary

	Ref.	Data				
	Des.	Element	<u>Name</u>		Att	<u>ributes</u>
Mand.	DTM01	374	Date/Time Q	ualifier	M	ID 3/3
			582	Service Period Start		
Must Use	DTM02	373	Date		X	DT 8/8
			Report Period	1		
			The date/time	e of the end of the interval.		
Must Use	DTM03	337	Time		X	TM 4/8
			Time expressed i	in 24-hour clock time as follows: HHMM		
			HHMM form	at		
Must Use	DTM04	623	Time Code		0	ID 2/2

Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or – and an indication in hours in relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and – are substituted by P and M in the codes that follow

The time code must accurately provide the time zone when the daylight savings time starts and ends if the meter is adjusted for daylight savings time. If meter is not adjusted for daylight savings time, the time code will always reflect Eastern Daylight Time which will be interpreted as prevailing time.

ED Eastern Daylight Time
ES Eastern Standard Time

Segment: PTD Product Transfer and Resale Detail (Interval Meter Detail)

Position: 010

Loop: PTD Mandatory

Level: Detail Usage: Mandatory

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

Provided when consumption is being requested by meter.

PM (Interval Meter Detail) Loop – intervals detail by meter.

Each metered service point must be sent in a separate PTD loop (PTD01=PM) with the consumption for the period reported in separate QTY loops within that PTD loop. Each PTD*PM loop will include the meter number, rate class (and subclass, as applicable), quantity of consumption, measurement unit, and reported period start and end dates.

In the Con ED service territory, it is possible to have an interval and non-interval meter on the same account.

PTD~PM~~~OZ~EL

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

 $\textbf{Segment:} \quad \textbf{REF} \ \ \textbf{Reference Identification} \ (\textbf{Meter Number})$

Position: 030

Loop: PTD Mandatory

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.

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

Comments:

Notes: Required

REF~MG~012345678

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Mand.	REF01	128	Reference Identification Qualifier	M ID 2/3
			MG Meter Number	
Must Use	REF02	127	Reference Identification	X AN 1/30
			Utility assigned meter number	

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

Position: 030

> PTD Loop: Mandatory

Level: Detail

Usage: Optional (Must Use)

Max Use:

Purpose: To specify identifying information

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

> 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:

Required

REF~NH~A001 REF~NH~1150100

Data Element Summary

Ref. **Data** Des. Element **Name** Attributes Mand. REF01 128 **Reference Identification Qualifier** M ID 2/3

> Rate Card Number NH

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

from a utility's web site.)

Segment: $\mbox{\bf REF}$ Reference Identification (Rate Sub Class)

Position: 030

Loop: PTD Mandatory

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.

REF04 contains data relating to the value cited in REF02.

Semantic Notes: Comments:

Notes: Conditional

REF~PR~RSVD REF~PR~NRSVD

Data Element Summary

PR Price Quote Number

Utility Rate Subclass - Used to provide further

classification of a rate.

Must Use REF02 127 Reference Identification X AN 1/30

Provides further clarification of a tariff specified in the REF where

REF01=NH.

Segment: REF Reference Identification (Interval Reading Period)

Position: 030

Loop: PTD Mandatory

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.

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

REF~MT~KH015 (to indicate 15 minutes interval) REF~MT~KH005 (to indicate 005 minutes interval)

Data Element Summary

	Ref.	Data		•		
	Des.	Element	<u>Name</u>		<u>Attı</u>	<u>ibutes</u>
Mand.	REF01	128	Reference Id	entification Qualifier	M	ID 2/3
			MT	Meter Ticket Number		
				Interval Reading Period.		
Must Use	REF02	127	Reference Id	entification	X	AN 1/30

Provides clarification of interval meter data reading period REF01 where REF01=MT.

The type and reporting interval for consumption measurements are described in a five-character field. The first two characters are used to describe the type of consumption. The last three characters describe the reporting interval.

The REF02 in this segment should contain one of the following codes as the first two characters to describe the type of consumption:

K2 Kilovolt Amperes Reactive Demand (kVAR)

K3 Kilovolt Amperes Reactive Hour (kVARH)

K4 Kilovolt Amperes (kVA)

K5 Kilovolt Amperes Reactive (kVAR)

KH Kilowatt Hour (kWh)

HH Hundred Cubic Feet (CCF)

The following codes are used in the last three characters of the REF02 to document the interval capabilities for the metered or un-metered service delivery point(s) identified in the NM109. If that capability is not known then the interval that should be reported is the scheduled meter reading interval.

BIM Bi-Monthly DAY Daily MON Monthly QTR Quarterly TOU Time of Use

001-999 - Reporting Intervals (e.g. 015 indicates 15 minute intervals, 060 indicates 60 minute intervals, etc.)

For example:

KHMON Kilowatt Hours Per Month KH015 Kilowatt Hours Per 15 minutes Interval

HHDAY Hundred Cubic Feet (CCF) per Daily Interval

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

Position: 070

Loop: PTD 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~150~20060315

Data Element Summary

Ref. Data Attributes Des. Element Name Mand. DTM01 **Date/Time Qualifier** M ID 3/3 374 150 Service Period Start Must Use **DTM02** 373 X DT 8/8 Date Start date of the period reported in the current QTY loop in the form CCYYMMDD.

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

Position: 070

Loop: PTD 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~151~20060415

Data Element Summary

Ref. Data Attributes Des. Element Name Mand. DTM01 **Date/Time Qualifier** M ID 3/3 374 151 Service Period End Must Use **DTM02** 373 X DT 8/8 Date End date of the period reported in the current QTY loop in the form

CCYYMMDD.

Segment: QTY Quantity (Interval Quantity- Meter Level)

Position: 110

Loop: QTY Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

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: Comments:

Comments: Notes:

Required

This QTY loop is required to report the number of meters being summarized in the PTD=BO loop.

Con Ed's storage system will provide estimated interval usage, if possible. Otherwise, the bill will be estimated and these wil be coded as missing reads.

Gas consumption will be provided in CCF at the Interval Level, but Therms in the summary.

QTY~ANQD~1012KH QTY~ENKA~710KH

QTY~20~

	Ref.	Data				
	Des.	Element	<u>Name</u>			<u>ibutes</u>
Mand.	QTY01	673	Quantity Qualifier		\mathbf{M}	ID 2/2
			QD	Work		
				Period Actual		
			KA	Environmental Conditions		
				Period Estimated		
			20	Missing Read		
Must Use	QTY02	380	Quantity		X	R 1/15
			Contains the number	r of summarized meters in this loop.		
M	QTY03	C001	Composite Unit of	Measure	O	
			of use)	site unit of measure (See Figures Appen	dix fo	or examples
			Note this is a compo	site data element, populate C00101		
M	C00101	355	Unit or Basis for M	leasurement Code	M	ID 2/2
			Code specifying the which a measurement	units in which a value is being expressed at has been taken	l, or n	nanner in
			KH	Kilowatt Hour		
				kWh - Kilowatt Hours		

HH Hundred Cubic Feet

CCF

Segment: DTM Date/Time Reference (Report Period)

Position: 125

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~582~20170104~1500~ES

Data Element Summary

	Ref.	Data			_
	Des.	<u>Element</u>	<u>Name</u>	<u>Att</u>	<u>ributes</u>
Mand.	DTM01	374	Date/Time Qualifier	\mathbf{M}	ID 3/3
			Service Period Start		
Must Use	DTM02	373	Date	X	DT 8/8
			Start date of the period reported in the current QTY loop in	the fo	rm
			CCYYMMDD.		
			Start date of the period reported in the current QTY loop in	the fo	rm
			CCYYMMDD.		
Must Use	DTM03	337	Time	X	TM 4/8
			Time expressed in 24-hour clock time as follows: HHMM		
			HHMM format		
Must Use	DTM04	623	Time Code	\mathbf{o}	ID 2/2

Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and - are substituted by P and M in the codes that follow

The time code must accurately provide the time zone when the daylight savings time starts and ends if the meter is adjusted for daylight savings time. If meter is not adjusted for daylight savings time, the time code will always reflect Eastern Daylight Time which will be interpreted as prevailing time.

ED Eastern Daylight Time
ES Eastern Standard Time

Segment: ${\bf SE}$ Transaction Set Trailer

Position: 030

Loop:

Level: Summary
Usage: Mandatory

Max Use: 1

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

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

Syntax Notes: Semantic Notes:

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

Notes: Required

SE~15~0001

	Ref.	Data		
	Des.	Element	<u>Name</u>	<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 Interval Usage</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 would map a specific transaction.

Example 1 - For multimeter

ST*867*1~
BPT*00*400000000000000161223161222E00*20161224*C1~
DTM*634*20170124~
N1*SJ*ESCO Service, LLC*1*1111111111~
N1*8S*UTILITY*1*00000000~
N1*8R*CUST NAME~
N3*1 W 11 ST D~
N4*NEW YORK*NY*10000~
REF*12*40000000000000

PTD*BO***OZ*EL~

REF*NH*116~ REF*PR*LO N 53~ QTY*FL*2~ MEA*AN*PRQ*134*KH***51~ MEA*AN*PRQ*0*K1***51~ MEA*AN*PRQ*89*KH***41~ MEA*AN*PRQ*45*KH***42~ DTM*150*20161121~ DTM*151*20161222~

PTD*BQ***OZ*EL~

REF*MG*888888888 REF*NH*116~ REF*PR*LO N 53~ QTY*FL*1~ *MEA*AN*PRQ*45*KH***42~* DTM*150*20161121~ DTM*151*20161222~

PTD*BQ***OZ*EL~

REF*MG*9999999999 REF*NH*116~ REF*PR*LO N 53~ QTY*FL*1~ **MEA*AN*PRQ*89*KH***41~** DTM*150*20161121~ DTM*151*20161222~

```
PTD*XY***OZ*EL~ (Option: interval summary at the account level, by request via account change or enrollment)
REF*NH*116~
REF*PR*LO N 53~
REF*MT*KH015~
DTM*150*20161121~
DTM*151*20161222~
QTY*AN*21*KH~ (total KH at the account level for the first 15 minutes)
DTM*582*20161222*0015*ES~
QTY*AN*20*KH~ (total KH at the account level for the next 15 minutes)
DTM*582*20161222*0030*ES~
...
```

... Continued until end of period

PTD*PM***OZ*EL~ (Option: interval meter detail, by request via account change or enrollment) – meter 1

REF*MG*8888888~ (meter number)
REF*NH*116~

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REF*PR*LO N 53~ REF*MT*KH015~ DTM*150*20161121~

DTM*151*20161222~

QTY*AN*10*KH~

DTM*582*20161222*0015*ES~

QTY*AN*10*KH~

DTM*582*20161222*0030*ES~

... Continued until end of period

PTD*PM***OZ*EL~ (Option: interval meter detail, by request via account change or enrollment) – meter 2

REF*MG*999999~ (meter number) REF*NH*116~ REF*PR*LO N 53~ REF*MT*015~

DTM*150*20161121~ DTM*151*20161222~

QTY**AN*11*KH~

DTM*582*20161222*0015*ES~

QTY*AN*10*KH~

DTM*582*20161222*0030*ES~

... Continued until end of period

SE*1*1~