Pennsylvania New Jersey Delaware Maryland

# **Implementation Guideline**

Electronic Data Interchange

TRANSACTION SET

867
Historical Usage
Ver/Rel 004010

# **Table of Contents**

Summary of Changes	
General Notes	
Pennsylvania Notes	
How to Use the Implementation Guideline	
X12 Structure	
Data Dictionary for 867 Historical Usage	12
Segment: ST Transaction Set Header	
Segment: BPT Beginning Segment for Product Transfer and Resale	17
Segment: N1 Name (8S=LDC Name)	18
Segment: N1 Name (SJ=ESP Name)	19
Segment: N1 Name (G7=Renewable Energy Provider Name)	20
Segment: N1 Name (8R=Customer Name)	
Segment: REF Reference Identification (11=ESP Account Number)	22
Segment: REF Reference Identification (12=LDC Account Number)	23
Segment: REF Reference Identification (45=LDC Old Account Number)	24
Segment: PTD Product Transfer and Resale Detail (SU=Summary)	25
Segment: QTY Quantity	26
Segment: DTM Date/Time Reference (150=Service Period Date)	29
Segment: DTM Date/Time Reference (151=Service Period Date)	30
Segment: PTD Product Transfer and Resale Detail (RT=Rate)	
Segment: REF Reference Identification (LO=Load Profile)	
Segment: REF Reference Identification (NH=LDC Rate Class)	
Segment: REF Reference Identification (PR=LDC Rate Sub-Class)	
Segment: QTY Quantity	
Segment: MEA Measurements	
Segment: DTM Date/Time Reference (150=Service Period Date)	
Segment: DTM Date/Time Reference (151=Service Period Date)	
Segment: PTD Product Transfer and Resale Detail (PM=Meter Detail)	
Segment: REF Reference Identification (MG=Meter Number)	
Segment: REF Reference Identification (MT=Meter Type)	
Segment: REF Reference Identification (NH=LDC Rate Class)	
Segment: REF Reference Identification (TU=Type of Metering)	
Segment: QTY Quantity	
Segment: MEA Measurements	
Segment: DTM Date/Time Reference (150=Service Period Start)	
Segment: DTM Date/Time Reference (151=Service Period End)	
Segment: PTD Product Transfer and Resale Detail (FG=Scheduling Determinants)	
Segment: REF Reference Identification (LF=Loss Factor)	
Segment: REF Reference Identification (LO=Load Profile)	
Segment: REF Reference Identification (NH=LDC Rate Class)	
Segment: REF Reference Identification (PR=LDC Rate Sub-Class)	
Segment: REF Reference Identification (BF=LDC Bill Cycle)	
Segment: REF Reference Identification (SV=Service Voltage)	
Segment: REF Reference Identification (MG=Meter Number)	
Segment: REF Reference Identification (KY=Special Meter Configuration)	
Segment: QTY Quantity (KC=Peak Load Contribution)	
Segment: DTM Date/Time Reference (007=PLC Effective Date)	
Segment: QTY Quantity (KZ=Network Service Peak Load)	
Segment: SE Transaction Set Trailer	
Example: Historical Usage Summarized by Account	
Example: Historical Usage Summarized by Rate	
Example: Historical Usage Summarized by Meter	
Example: Historical Usage Requested by Renewable Energy Provider	
Examples: Pennsylvania, Maryland & New Jersey Net Metering / Customer Generation	
Examples: Pennsylvania, Maryland & New Jersey Net Wetering / Customer Generation	

# **Summary of Changes**

	·
June 29, 1999 Version 1.0 July 21, 1999	<ul> <li>Initial Release. Changes made since last draft:</li> <li>Changed "EGS" to "ESP" and "EDC" to "LDC" throughout the guideline. Added notes page with "LDC Definitions" and "ESP Definitions".</li> <li>Added "How to use the implementation guideline" page. In addition, changed all headers to the true X12 definition. Also corrected the Table on Page 4 to reflect X12 definitions and added the words "X12 Structure" to the title on that page.</li> <li>Added Note for New Jersey to indicate all utilities plan to send summarized data by</li> </ul>
Version 1.0a	<ul> <li>account (SU loop). No utility plans to send the data by meter (PM loop)</li> <li>Added note to clarify the utility will send the <u>current</u> transmission obligation and capacity obligation values. Historical Capacity and Transmission obligation is NOT being sent via this transaction.</li> <li>Corrected words in Example for transmission and capacity obligation.</li> <li>Added clarifying comment to SU loop to indicate there should be one SU loop for each unit of measurement (applies to all states).</li> </ul>
October 1, 1999	Added Delaware Delmarva Information
Version 1.0c	<ul> <li>Moved rules from the data dictionary to the Notes section of the implementation guide.</li> <li>Clarified the PTD loops to indicate that there must be one loop per unit of measure.</li> <li>Clarifications to several NJ Use items.</li> <li>Clarification to examples.</li> </ul>
November 4, 1999 Version 1.1	This is a FINAL version for Pennsylvania and New Jersey
December 23, 1999 Draft version 1.1MD1	<ul> <li>Add Maryland use to document – the changes were added to the version 1.1 of the regional standards</li> <li>Added Data Dictionary</li> <li>Added Table of Contents</li> </ul>
January 17, 2000	Clarified REF*45 only used when LDC sending transaction.
Draft version 1.1MD2	
February 24, 2000 Version 1.1MD3	Clarified use of Old Acct Number (REF*45) for MD
March 31, 2000 Version 1.1MD4	<ul> <li>Clarified use of FG loop for MD</li> <li>Add load profile and LDC rate code to FG loop for MD future use</li> <li>This transaction is considered FINAL for Maryland</li> </ul>
May 14, 2000 Version 1.2	This document is a new finalized version of PA and MD. NJ is still using Version 1.1.
August 11, 2000 Version 1.2a	Indicate PSEG will use the PTD01=PM loop, rather than the PTD01=SU loop.
September 10, 2000 Version 1.3	This transaction is a new FINAL version for Pennsylvania, New Jersey, Maryland, and Delaware (Delmarva only).
October 19, 2001 Version 1.3rev01	<ul> <li>Incorporate Delaware Electric Coop (DEC) information for Delaware</li> <li>Incorporate PA Change Control 028 – change REF*11 from optional to conditional if supplier of record is requesting usage</li> </ul>
December 13, 2001 Version 1.3rev02	<ul> <li>Incorporate NJ Change Control to allow sending of LDC rate code and LDC load Profile in the "FG" loop.</li> <li>Incorporate DE Change Control to allow sending of LDC rate code and LDC load Profile in the "FG" loop. Indicate not used by DEC.</li> </ul>
January 9, 2002 Version 2.0	This transaction is a new FINAL version for Pennsylvania, New Jersey, Maryland, and Delaware.
December 10, 2003 Version 2.0.1	Incorporate changes for NJ – add TOU values to both PTD*SU and PTD*PM loops. FG loop – make REF*NH required, add optional REF*BF. Add REF*TU to PTD*PM loop.
May 12, 2004 Version 2.0.2	Incorporate changes for PA Change Control 040. This allows TOU information to be provided optionally.

·	Version 6.2
January 20, 2006 Version 2-0-3D	<ul> <li>Incorporate NJ Change Control 005 (NJ CleanPower program changes)</li> <li>Incorporate NJ Change Control 006 to reflect current practices</li> </ul>
October 23, 2006	
Version 2-0-4D	<ul> <li>Incorporate PA Change Control 043 (Add K4 – kilovolt amperes)</li> <li>Incorporate NJ Change Control 009 (NJ Clean Power – RECO unmetered)</li> </ul>
V CISION 2-0-4D	<ul> <li>Incorporate NJ Change Control 011 (Clarify PSEG use of LDC Rate Type)</li> </ul>
November 3, 2006	I NIGHT C 1010 (CI DIII' C 1 (DEPIDE)
Version 2-0-5D	it will be required for all utilities. PSEG and RECO will be implementing in 1Q
F-1 12 2007	2007).
February 12, 2007 Version 2-0-6F	Considered FINAL for PA and NJ
July 4, 2009 Version 2-0-8D	<ul> <li>Incorporate NJ Change Control PSEG-E-HU (Indicate PSEG will send SU loop, will send REF*NH in FG loop) Incorporate PA Change Control 049 (PTD*FG, QTY*KC, QTY*KZ required for PJM participants)Incorporate PA Change Control 052 (REF*BF required for PJM participants)</li> <li>Incorporate PA Change Control 053 (REF*NH required for PJM participants)</li> <li>Incorporate PA Change Control 054 (REF*LO required for PJM participants)</li> <li>Incorporate PA Change Control 055 (PECO modifications RT loop)</li> <li>Incorporate MD Change Control RM17-HU</li> </ul>
January 24, 2010	This transaction is a new FINAL version for Pennsylvania, New Jersey, Maryland, and
Version 2.1	Delaware.
November 4, 2010	Incorporate PA Change Control 65 (REF*LF and REF*SV required for First)
Version 2.1.1D	Energy)
	Incorporate PA Change Control 71 (add QTY01=KA as optional)
	<ul> <li>Incorporate MD Change Control – Admin (Admin/Cleanup for MD)</li> </ul>
February 28, 2011	This transaction is a new FINAL version for Pennsylvania, New Jersey, Maryland, and
Version 3.0	Delaware.
February 16, 2012	Incorporate PA Change Control 081 (Clarify RT loop)
Version 3.01	<ul> <li>Incorporate PA Change Contorl 085 (REF*KY)</li> </ul>
	<ul> <li>Incorporate PA Change Control 090 (REF03 in REF*KY)</li> </ul>
	<ul> <li>Incorporate PA Change Control 093 (admin updates)</li> </ul>
	<ul> <li>Incorporate MD Change Control 008 (clarify PEPCO HU/HI support)</li> </ul>
	Incorporate MD Change Control 010 (PEPCO AMI Support)
March 8, 2013	Moving to v6.0 to align versions across all transaction sets
Version 6.0	Cleaned up references to Allegheny and APS throughout document  Output  O
	Incorporate PA Change Control 087 (add DTM segments to be used with QTY*KC     and QTY*K7 to denote current and future values)
	<ul> <li>and QTY*KZ to denote current and future values)</li> <li>Incorporate PA Change Control 095 (REF03 in REF*KY)</li> </ul>
	<ul> <li>Incorporate PA Change Control 095 (REF03 in REF*KY)</li> <li>Incorporate PA Change Control 101 (remove AMT*LD from request; rescinds CC 58)</li> </ul>
	Incorporate PA Change Control 102 (increase REF*BF length in Data Dictionary)
	Incorporate PA Change Control 103 (uniform net meter consumption reporting)
	Incorporate MD Change Control 014 (make REF*LF & REF*SV same as PA)
March 17, 2014	Incorporate PA Change Control 114 (add REF*PR to PTD*FG & PTD*RT loops)
Version 6.1	• Incorporate MD Change Control 026 (PHI new CIS; changes to 867HU)
	• Incorporate MD Change Control 029 (uniform net meter data reporting)
	• Incorporate MD Change Control 030 (Net Meter Indicator in REF*KY)
	• Incorporate NJ Change Control Electric 015 (Net Meter Indicator in REF*KY)
	• Incorporate NJ Change Control Electric 016 (uniform net meter data reporting)
	• Incorporate NJ Change Control Electric 019 (ACE new CIS: changes to 867HU/HI)
	• Incorporate NJ Change Control Electric 028 (clarify RECO support of 867HU)
	Incorporate NJ Change Control Electric 031 (RECO removal from IG)  A Control Electric 032 (RECO removal from IG)  A Control Electric 032 (RECO removal from IG)
E1 10 2017	Incorporate NJ Change Control Electric 032 (PSE&G admin updates)  A Control Electric 032 (PSE&G admin updates)
February 18, 2015	Incorporate NJ Change Control Electric 035 (REF*MG in PTD*FG to Optional)      Approximate MD Change Control 037 (change MD action of the provided of the
Version 6.2	• Incorporate MD Change Control 037 (clean up MD notes section)

#### **General Notes**

Use

- Historical Usage will be provided to an ESP upon Request. The request will be made using the 814E and 814HU documents.
- Historical Usage can be requested for an entity that is already a customer of the ESP
- Historical Usage can be requested for any customer that has not restricted the release
  of their historical usage. This is state dependent, some states allow this scenario, others
  do not.
- The Historical Usage Transaction Set is sent by the LDC only one time per ESP request. No corrections or changes will be transmitted. The Historical Usage data is correct for the point in time that is it requested. Subsequent adjustments to Historical Usage will not be transmitted to the ESP.
- If providing history totalized for an account, use "SU" (Summary) in PTD01, else if providing history by meter, use "PM" (Physical Meter) in PTD01.

LDC Definitions:

The term LDC (Local Distribution Company) in this document refers to the utility. Each state may refer to the utility by a different acronym:

- EDC Electric Distribution Company (Pennsylvania, Delaware)
- LDC Local Distribution Company (New Jersey)
- EC Electric Company (Maryland)

**ESP Definitions:** 

The term ESP (Energy Service Provider) in this document refers to the supplier. Each state may refer to the supplier by a different acronym:

- EGS Electric Generation Supplier (Pennsylvania)
- TPS Third Party Supplier (New Jersey)
- ES Electric Supplier (Delaware)
- ES Electricity Supplier (Maryland)

Renewable Energy Provider Definition: The term Renewable Energy Provider in this document refers to the party that provides Renewable Energy Credits (RECs). This party does not provide generation to the account. Each state may refer to the Renewable Energy Provider by a different acronym:

• GPM – Green Power Marketer (New Jersey)

**Note:** The transaction will either have an ESP or a Renewable Energy Provider, but not both.

# Pennsylvania Notes

The Pennsylvania default is 12 months of Historical Usage, the following EDCs offer more than 12 months...

a. PECO – default is 24 months

#### Requirements for uniform support of Net Metered Customers

- SU (Account Services Summary) Loop –reports consumption summarized/totalized for account by unit of measure for net metered customers. (First Energy, PPL, and UGI support)
  - 1. When the customer's consumption is greater than generation for a given service period, the KH will be reported as net consumption (QTY01 w/actual = QD or estimated = KA) with the total generation subtracted from total consumption.
  - 2. When the customer's generation is greater than consumption for a given service period, the KH will be reported as net generation (actual = 87 or estimated = 9H) with the total consumption subtracted from total generation).
  - 3. In either scenario, the QTY02 will never be signed negative.
- RT (Rate) Loop –reports consumption summarized/totalized by rate and by unit of measure for net metered customers. (PECO supports)
  - 1. When the customer's consumption is greater than generation for a given service period, the KH will be reported as net consumption (QTY01 w/actual = QD or estimated = KA) with the total generation subtracted from total consumption.
  - 2. When the customer's generation is greater than consumption for a given service period, the KH will be reported as net generation (actual = 87 or estimated = 9H) with the total consumption subtracted from total generation).
  - 3. In either scenario, the QTY02 will never be signed negative.
- PM (Meter Detail) Loop reports consumption provided by meter by unit of measure for net metered customers: (Duquesne only)
  - 1. Single meter reporting both in and out flow.
    - a. When the customer's consumption is greater than generation for a given service period, the KH will be reported as net consumption (QTY01 w/actual = QD or estimated = KA) with the total generation subtracted from total consumption.
    - b. When the customer's generation is greater than consumption for a given service period, the KH will be reported as net generation (actual = 87 or estimated = 9H) with the total consumption subtracted from total generation).
    - c. In either scenario, the QTY02 will never be signed negative.

# **Maryland Notes**

#### **Demand**

 Measured/Billed Demand – add note to Demand segment to indicate PE, BGE, Pepco and Delmarva do not store measured demand, and will send Billed demand.

#### Historical Interval Usage

• Maryland EDI CC 15 added support of the EDI 867 Historical Interval (HI) transaction for Maryland. As of 1/28/13 the actual implementation dates have yet to be determined or if the historical data will be provided at the account or meter level for all ECs.

#### Historical Usage Reporting

**BG&E Note:** If this is a Historical Usage (HU) request for an interval account, the response will be accepted with a status of "SNP". This informs the supplier that the historical interval data is available on the web. If this is a Historical Usage (HU) request for a non-interval account, the response will be accepted and the historical usage will be provided via an 867HU. As of January 16, 2014 BGE supports EDI requests for pre-enrollment historical data

**Delmarva MD & PEPCO MD Note:** Effective with new CIS, the supplier will receive 867HU for non-interval billed accounts and the 867HI for interval billed accounts. Historical Usage requests will be processed as follows:

LIN05	Scenario	REF1P Code	867 Action
LIN05 =	HU available on non-interval account	No REF1P sent	867HU sent
HU			
LIN05 =	HU not available	REF1P = HUU	No 867 sent
HU			
LIN05 = HI	HI available	No REF1P sent	867HI sent
LIN05 = HI	Neither historical interval detail or	REF1P = HIU	No 867 sent
	summary data available		
LIN05 = HI	HI data unavailable BUT summary HU	No REF1P sent	867HU sent
	data is available		
LIN05 = HI	HI request on non-interval account	No REF1P sent	867HU sent

**Potomac Edison Note:** PE will provide an 867HU (Monthly Historical Information) for all Historical usage (HU) requests. Requests for historical interval data must be made outside of EDI.

#### Historical Usage Reporting Level

- Providing historical monthly data
  - Delmarva, PEPCO, Potomac Edison & BGE- totalized to account level (PTD\*SU loop)

#### Net Meter Data Reporting Requirements

- Maryland EDI Change Control 029 adopted uniform net meter data reporting for Maryland. Utility support as of December 2014...
  - BGE est. by end of 1Q 2015
  - PHI (Delmarva & PEPCO) with new CIS
  - Potomac Edison (FE) –by end of 2Q 2015 (IU/HIU)

#### February 18, 2015

Version 6.2

#### Net Meter Data Reporting Requirements (Cont.)

- SU (Account Services Summary) Loop –reports consumption summarized/totalized for account by unit of measure for net metered customers. (Delmarva, PEPCO, Potomac Edison and BGE)
  - 1. When the customer's consumption is greater than generation for a given service period, the KH will be reported as net consumption (QTY01 w/actual = QD or estimated = KA) with the total generation subtracted from total consumption.
  - 2. When the customer's generation is greater than consumption for a given service period, the KH will be reported as net generation (actual = 87 or estimated = 9H) with the total consumption subtracted from total generation).
  - 3. In either scenario, the QTY02 will never be signed negative.

# **New Jersey Notes**

#### Historical Usage Information

**Atlantic City Electric:** Effective with new CIS, the supplier will receive 867HU for non-interval billed accounts and the 867HI for interval billed accounts. Historical Usage requests will be processed as follows:

LIN05	Scenario	REF1P Code	867 Action
LIN05 = HU	HU available on non-interval account	No REF1P sent	867HU sent
LIN05 = HU	HU not available	REF1P = HUU	No 867 sent
LIN05 = HI	HI available	No REF1P sent	867HI sent
LIN05 = HI	Neither historical interval detail or summary data available	REF1P = HIU	No 867 sent
LIN05 = HI	HI data unavailable BUT summary HU data is available	No REF1P sent	867HU sent
LIN05 = HI	HI request on non-interval account	No REF1P sent	867HU sent

**Rockland Electric Company:** follows the New York EDI 867 Historical Usage standard. The NY standard does not include PTD\*FG loop which is required for the other NJ electric utilities in PJM.

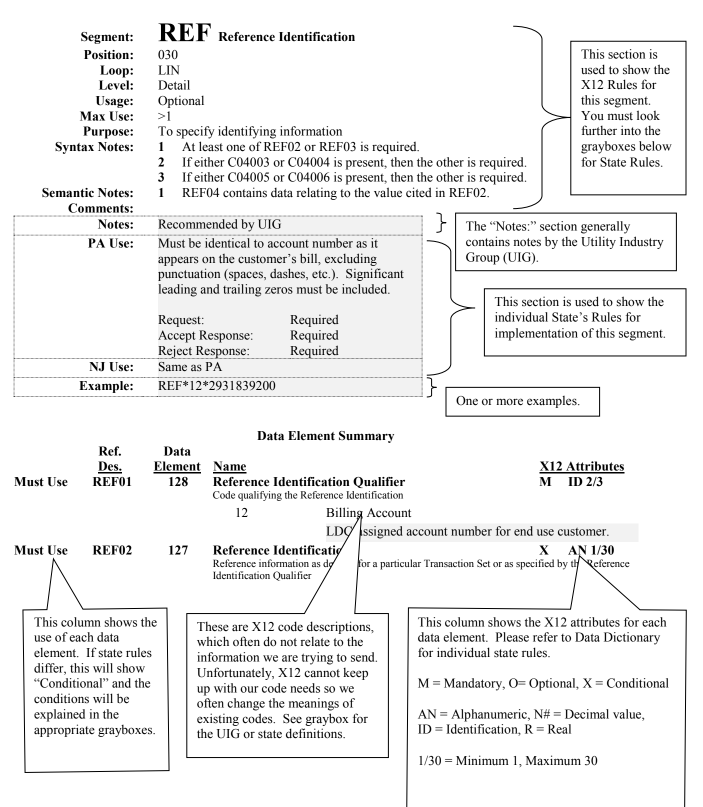
- Rockland Electric sends PLC in REFPR segment of BQ loop
- NSPL is provided manually upon request, contact Rockland Electric for details

#### Net Meter Data Reporting Requirements

NJ EDI Change Control Electric 016 mandates specific data requirements in support of net metered customers. Implementation by utility as follows...

- o Atlantic City Electric with new CIS (est. early 2015)
- JCP&L 4O 2014 (867MU/HU) and 1O 2015 (867IU)
- o PSE&G currently supported, see below for additional PSE&G notes
- SU (Account Services Summary) Loop –reports consumption summarized/totalized for account by unit of measure for net metered customers. (used by Atlantic City Electric JCP&L)
  - 1. When the customer's consumption is greater than generation for a given service period, the KH will be reported as net consumption (QTY01 w/actual = QD or estimated = KA) with the total generation subtracted from total consumption.
  - 2. When the customer's generation is greater than consumption for a given service period, the KH will be reported as net generation (actual = 87 or estimated = 9H) with the total consumption subtracted from total generation).
  - 3. In either scenario, the QTY02 will never be signed negative.
- SU (Account Services Summary) Loop –reporting both consumption and billed usage for net metered customers. (used by PSE&G Only)
  - 1. Reports customer's billed usage in the QTY01 = QD. This value is the billed usage amount which is the net of the generation/consumption..
  - 2. Reports customer's actual KH consumption in the MEA segment. The QTY01 less the MEA03 = customer's generation KH.
  - 3. In either location (QTY02/MEA03) the value will never be signed negative.

# How to Use the Implementation Guideline



# 867 Historical Usage **X12 Structure**

# Functional Group ID=PT

## **Heading:**

	Pos. <u>No.</u>	Seg. <u>ID</u>	Name	Req. Des.	Max.Use	Loop <u>Repeat</u>	Notes and Comments
Must Use	010	ST	Transaction Set Header	M	1		
Must Use	020	BPT	Beginning Segment for Product Transfer and Resale	M	1		
			LOOP ID - N1			5	
	080	N1	Name	O	1		
	120	REF	Reference Identification	O	12		

#### **Detail:**

<u>ts</u>

## **Summary:**

	Pos.	Seg.		Req.		Loop	Notes and
	No.	<u>ID</u>	<u>Name</u>	Des.	Max.Use	Repeat	Comments
			LOOP ID - CTT			1	
	010	CTT	Transaction Totals	О	1		n1
Must Use	030	SE	Transaction Set Trailer	M	1		

#### **Transaction Set Notes**

The number of line items (CTT01) is the accumulation of the number of LIN segments. If used, hash total 1. (CTT02) is the sum of the value of quantities (QTY02) for each QTY segment.

# **Data Dictionary for 867 Historical Usage**

Appl Field	Field Name	Description	EDI Element	Loop / Related EDI Qualifier	Data Type
1	Purpose Code	Transaction Set Purpose	BPT01 = <b>52</b>		X(2)
2	Transaction Reference Number	Unique Number identifying this transaction.	BPT02		X(30)
3	System Date	Date this transaction was generated from sender's system	BPT03		9(8)
4	Report Type Code	Code to identify this transaction contains detailed usage information	$BPT04 = \mathbf{DD}$	BPT01 = <b>52</b>	X(2)
5	LDC Name	LDC's Name	N102	N1: N101 = <b>8S</b>	X(60)
6	LDC Duns	LDC's DUNS Number or DUNS+4 Number	N104	N1: N101 = <b>8S</b> N103 = <b>1</b> or <b>9</b>	X(13)
7	ESP Name	ESP's Name	N102	N1: N101 = SJ	X(60)
8	ESP Duns	ESP's DUNS Number or DUNS+4 Number	N104	N1: N101 = SJ N103 = 1  or  9	X(13)
8.3	Renewable Energy Provider Name	Renewable Energy Provider 's Name	N102	N1: N101 = <b>G7</b>	X(60)
8.4	Renewable Energy Provider Duns	Renewable Energy Provider 's DUNS Number or DUNS+4 Number	N104	N1: N101 = <b>G7</b> N103 = <b>1</b> or <b>9</b>	X(13)
9	Customer Name	Customer Name	N102	N1: N101 = <b>8R</b>	X(60)
10	ESP Account Number	ESP Customer Account Number	REF02	N1: N101 = <b>8R</b> REF01 = <b>11</b>	X(30)
11	LDC Account Number	LDC Customer Account Number	REF02	N1: N101 = <b>8R</b> REF01 = <b>12</b>	X(30)
11.2	LDC Account Number - unmetered		REF03	N1: N101 = <b>8R</b> REF01 = <b>12</b> REF03 = <b>U</b>	X(80)
12	Old Account Number	Previous LDC Customer Account Number	REF02	N1: N101 = <b>8R</b> REF01 = <b>45</b>	X(30)

## PTD Loop for Historical Usage that is Summarized/Totalized by Account (PTD01 = SU)

A PTD Loop will be provided for each type of consumption measured for the overall account (PTD01=SU) or by meter (PTD01 = PM) or by rate (PTD01=RT) in addition to the PTD loop that provides Scheduling Determinants when appropriate

13	Loop Identification	Indicates if usage is provided totalized or by meter.	PTD01 = SU	X(2)
13.1	Quantity Qualifier	Represents whether the quantity is actual or estimated:  KA = Estimated Quantity Delivered  QD = Actual Quantity Delivered  87 = Actual Quantity Received (Net Meter)  9H = Estimated Quantity Received (Net Meter)	QTY01	X(2)
13.2	Quantity Delivered	Represents quantity of consumption delivered for billing period.	QTY02	9(15)
13.3	Quantity Delivered Unit of Measurement	Indicates unit of measurement for quantity of consumption delivered during billing period.	QTY03	X(2)

13.4	Consumption	Represents quantity of consumption	MEA03	$MEA02 = \mathbf{PRQ}$	9(9).9(4)
		delivered for service period. Contains			
		the difference in the meter readings (or			
		as measured by the meter) multiplied by			
		various factors, excluding Power Factor.			
13.5	Unit of Measure	Unit of measure for readings.	MEA04		X(2)
13.6	Measurement	Code used to benchmark, qualify, or	MEA07		X(2)
	Significance Code	further define a measurement value.			( )
13.7	Service Period Start	Start date of the period for which these	DTM02	OTY: DTM01 = <b>150</b>	X(8)
13.7	Service remou start	readings are provided		(	11(0)
13.8	Service Period End	End date of the period for which these	DTM02	QTY: DTM01 = <b>151</b>	X(8)
		readings are provided			, ,

## PTD Loop for Historical Usage that is Summarized/Totalized by Rate (PTD01 = RT)

A PTD Loop will be provided for each type of consumption measured for the overall account (PTD01=SU) or by meter (PTD01 = PM) or by rate (PTD01=RT) in addition to the PTD loop that provides Scheduling Determinants when appropriate

15.1	Loop Identification	Indicates if usage is provided totalized or by meter.	$PTD01 = \mathbf{RT}$		X(2)
15.2	Profile Group	A code for the Load Profile used for this rate. Differs by LDC. Codes posted on LDC's Web site.	REF02	PTD: REF01= LO	X(30)
15.3	LDC Rate Code	Code indicating the rate a customer is being charged by LDC per tariff. Codes posted on LDC's Web site	REF02	PTD: REF01= <b>NH</b>	X(30)
15.4	LDC Rate Sub-Class	Code to provide further classification of LDC Rate Code	REF02	PTD: REF01= <b>PR</b>	X(30)
15.5	Quantity Qualifier	Represents whether the quantity is actual or estimated:  KA = Estimated Quantity Delivered QD = Actual Quantity Delivered 87 = Actual Quantity Received (Net Meter) 9H = Estimated Quantity Received (Net Meter)	QTY01		X(2)
15.6	Quantity Delivered	Represents quantity of consumption delivered for billing period.	QTY02	QTY01	9(15)
15.7	Quantity Delivered Unit of Measurement	Indicates unit of measurement for quantity of consumption delivered during billing period.	QTY03		X(2)
15.8	Consumption	Represents quantity of consumption delivered for service period. Contains the difference in the meter readings (or as measured by the meter) multiplied by various factors, excluding Power Factor.	MEA03	MEA02 = PRQ	9(9).9(4)
15.9	Unit of Measure	Unit of measure for readings.	MEA04		X(2)
15.10	Measurement Significance Code	Code used to benchmark, qualify, or further define a measurement value.	MEA07		X(2)
15.11	Service Period Start	Start date of the period for which these readings are provided	DTM02	QTY: DTM01 = <b>150</b>	X(8)

15.12	End date of the period for which these readings are provided	DTM02	QTY: DTM01 = <b>151</b>	X(8)

## PTD Loop for Historical Usage that is provided by Meter (PTD01 = PM)

A PTD Loop will be provided for each type of consumption measured for the overall account (PTD01=SU) or by meter (PTD01 = PM) or by rate (PTD01=RT) in addition to the PTD loop that provides Scheduling Determinants when appropriate

`	·		_	1	
21	Loop Identification	Indicates if usage is provided totalized or by meter.	PTD01 = PM		X(2)
22	Meter Number	Serial number of this specific meter (may have multiple meters)	REF02	PTD: REF01 = $\mathbf{MG}$	X(30)
23	Meter Type	Code indicating type of consumption measured & interval at which measurements are taken.	REF02	PTD: REF01 = <b>MT</b>	X(5)
24	Type of metering used for billing	Indicates the type of metering information that will be sent on the 867 transaction.	REF02= 41 (off peak) 42 (on peak) 43 (intermediate) or 51 (totalizer)	NM1: REF01 = TU REF03 = Meter Type (See REF*MT)	X(2)
24.1	Quantity Qualifier	Represents whether the quantity is actual or estimated:  KA = Estimated Quantity Delivered  QD = Actual Quantity Delivered  87 = Actual Quantity Received (Net Meter)  9H = Estimated Quantity Received (Net Meter)	QTY01		X(2)
25	Quantity Delivered	Represents quantity of consumption delivered for billing period.	QTY02	QTY01	9(15)
26	Quantity Delivered Unit of Measurement	Indicates unit of measurement for quantity of consumption delivered during billing period.	QTY03		X(2)
27	Consumption	Represents quantity of consumption delivered for service period. Contains the difference in the meter readings (or as measured by the meter) multiplied by various factors, excluding Power Factor.	MEA03	MEA02 = PRQ	9(9).9(4)
28	Unit of Measure	Unit of measure for readings.	MEA04		X(2)
29	Measurement Significance Code	Code used to benchmark, qualify, or further define a measurement value.	MEA07		X(2)
30	Service Period Start	Start date of the period for which these readings are provided	DTM02	QTY: DTM01 = <b>150</b>	X(8)
31	Service Period End	End date of the period for which these readings are provided	DTM02	QTY: DTM01 = <b>151</b>	X(8)

# **PTD Loop for Scheduling Determinants (PTD01 = FG)**

This PTD provides Scheduling Determinants when appropriate

# February 18, 2015 Version 6.2

				V C151	011 0.2
32	Loop Identification	Indicates if usage is provided totalized or by meter.	PTD01 = FG		X(2)
33	Loss Factor	Loss Factor	REF02	PTD:REF01=LF	X(30)
34	Profile Group	A code for the Load Profile used for this customer. Differs by LDC. Codes posted on LDC's Web site.		PTD: REF01= LO	X(30)
35	LDC Rate Code	Code indicating the rate a customer is being charged by LDC per tariff. Codes posted on LDC's Web site	REF02	PTD: REF01= <b>NH</b>	X(30)
36	LDC Rate Sub-Class	Code to provide further classification of LDC Rate Code	REF02	PTD: REF01= <b>PR</b>	X(30)
37	LDC Billing Cycle	LDC Cycle on which the bill will be rendered	REF02	PTD: REF01= <b>BF</b>	X(4)
38	Service Voltage	Service voltage	REF02	PTD:REF01=SV	X(30)
39	Meter Number	Meter Number	REF02	PTD: REF01=MG	X(2)
40	Special Meter Configuration Code	Used to convey there's a special meter present on the account. For example, Net Metering	REF02	LIN: REF01 = <b>KY</b>	X(3)
41	Special Meter Configuration Information	PPLEU-used to report the max K1 (demand) the special meter supports	REF03	LIN: RF01 = <b>KY</b>	X(80)
42	Peak Load Contribution	Peak load contributions provided to PJM for Installed Capacity calculation (coincident with PJM Peak).	QTY02	PTD: QTY01 = <b>KC</b>	9(15)
43	Unit of Measure	Indicates unit of measurement for quantity of consumption delivered during billing period.	QTY03 = <b>K1</b>	PTD: QTY01 = <b>QD</b>	X(2)
44	Network Service Peak Load	Customer's peak load contribution provided to PJM for the Transmission Service calculation (coincident with LDC peak).	QTY02	PTD: QTY01 = <b>KZ</b>	9(15)
45	Quantity Delivered Unit of Measurement	Indicates unit of measurement for quantity of consumption delivered during billing period.	QTY03 = <b>K1</b>	$PTD: QTY01 = \mathbf{QD}$	X(2)

Segment: ST Transaction Set Header

**Position:** 010

Loop:

Level: Heading Usage: Mandatory

Max Use:

Purpose:

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

Syntax Notes:

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

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

selects the Invoice Transaction Set).

#### **Comments:**

0 0		
PA Use:	Required	
NJ Use:	Required	
DE Use:	Required	
MD Use:	Required	
Example:	ST*867*000000001	

Must Use	Ref. <u>Des.</u> ST01	Data Element 143	Name Transaction Set Identifier Code	Attı M	ributes ID 3/3
			Code uniquely identifying a Transaction Set		
			Product Transfer and Resale Report		
Must Use	ST02	329	<b>Transaction Set Control Number</b> Identifying control number that must be unique within the transaction set by the originator for a transaction set	M function	AN 4/9 nal group assigned

Segment: **BPT** Beginning Segment for Product Transfer and Resale

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

**Semantic Notes:** 1 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:**

PA Use:	Required
NJ Use:	Required
DE Use:	Required
MD Use:	Required
Example:	BPT*52*1999070112300001*19990701*DD

Must Use	Ref. <u>Des.</u> BPT01	Data Element 353	Name Transaction Set Pu Code identifying purpose	-	Attı M	ributes ID 2/2
			52	Response to Historical Inquiry Response to a request for historical me	ter re	ading.
Must Use	BPT02	127	Reference Identification O AN 1/30 Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier			
			-	n identification number assigned by the omber should be unique over all time.	origin	nator of this
Must Use	BPT03	373	Date Date (CCYYMMDD)		M	DT 8/8
			The transaction crea application system.	ation date – the date that the data was pro	ocesse	ed by the
Must Use	BPT04	755	Report Type Code	or contents of a document, report or supporting ite	O m	ID 2/2
			DD	Distributor Inventory Report Usage		

Segment: N1 Name (8S=LDC Name)

Position: 080 Loop: N1 Level: Heading Usage: Optional

Max Use: 1

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

**Syntax Notes:** 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

**Semantic Notes:** 

Comments: 1 This segment, used alone, provides the most efficient method of providing

organizational identification. To obtain this efficiency the "ID Code" (N104) must

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

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

PA Use:	Required
NJ Use:	Required
DE Use:	Required
MD Use:	Required
Example:	N1*8S*LDC COMPANY*1*007909411

Must Use	Ref. <u>Des.</u> N101	Data <u>Element</u> 98	Name Entity Identifier Code Code identifying an organizational entity, a physical location, pro 8S Consumer Service Provider (Consumer Service Provider)	
Must Use	N102	93	Name Free-form name LDC Company Name	X AN 1/60
Must Use	N103	66	Identification Code Qualifier  Code designating the system/method of code structure used for Id  D-U-N-S Number, Dun & Brace  D-U-N-S+4, D-U-N-S Number  Suffix	dstreet
Must Use	N104	67	Identification Code Code identifying a party or other code LDC D-U-N-S Number or D-U-N-S + 4 Number	X AN 2/20

Segment: N1 Name (SJ=ESP Name)

Position: 080 Loop: N1 Level: Heading Usage: Optional

Max Use:

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

**Syntax Notes:** 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

**Semantic Notes:** 

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

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

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

PA Use:	Required
NJ Use:	Required
DE Use:	Required
MD Use:	Required
Example:	N1*SJ*ESP COMPANY*9*007909422ESP1

Must Use	Ref. <u>Des.</u> N101	Data <u>Element</u> 98	Name Entity Identifier Co Code identifying an organ SJ	ode izational entity, a physical location, property or a Service Provider ESP	M	ributes ID 2/3 vidual
Must Use	N102	93	Name Free-form name ESP Company Name		X	AN 1/60
Must Use	N103	66	0 0 ,	em/method of code structure used for Identificati D-U-N-S Number, Dun & Bradstreet D-U-N-S+4, D-U-N-S Number with F		,
Must Use	N104	67	Identification Code Code identifying a party of ESP D-U-N-S Numb		X	AN 2/20

N1 Name (G7=Renewable Energy Provider Name) **Segment:** 

**Position:** 080 Loop: N1 Level: Heading Optional Usage:

Max Use:

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

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

If either N103 or N104 is present, then the other is required.

**Semantic Notes:** 

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

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

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

PA Use:	Not used
NJ Use:	Required
DE Use:	Not used
MD Use:	Not used
Example:	N1*G7*RENEWABLE COMPANY*9*007909422GPM

Must Use	Ref. <u>Des.</u> N101	Data <u>Element</u> 98	Name Entity Identifier Code Code identifying an organizational entity, a physical location, proj G7 Entity Providing the Service	M	ributes ID 2/3 vidual
			Renewable Energy Provider		
Must Use	N102	93	Name Free-form name Renewable Energy Provider Company Name	X	AN 1/60
Must Use	N103	66	Identification Code Qualifier Code designating the system/method of code structure used for Identification Code designating the system/method of code structure used for Identification Code Qualifier  1 D-U-N-S Number, Dun & Brad		<b>ID 1/2</b> le (67)
			9 D-U-N-S+4, D-U-N-S Number Suffix	with Four C	haracter
Must Use	N104	67	Identification Code Code identifying a party or other code Renewable Energy Provider D-U-N-S Number or D-	X U-N-S + 4 N	AN 2/20 Jumber

Segment: N1 Name (8R=Customer Name)

Position: 080 Loop: N1 Level: Heading Usage: Optional

Max Use: 1

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

**Syntax Notes:** 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

**Semantic Notes:** 

**Comments:** 1 This segment, used alone, provides the most efficient method of providing

organizational identification. To obtain this efficiency the "ID Code" (N104) must

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

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

PA Use:	Required
NJ Use:	Required
DE Use:	Required
MD Use:	Required
Example:	N1*8R*JANE DOE

Must Use	Ref. <u>Des.</u> N101	Data <u>Element</u> 98	<u>Name</u> Entity Identifier C	ode nizational entity, a physical location, property or a Consumer Service Provider (CSP) Cus	M an indi	
Must Use	N102	93	Name	End Use Customer	X	AN 1/60
			Free-form name Customer Name as i	it appears on the customer's bill		

Segment:  $\mathbf{REF}$  Reference Identification (11=ESP Account Number)

Position: 120
Loop: N1
Level: Heading
Usage: Optional
Max Use: 12

**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:** 

PA Use:	Conditional: Required if it was previously provided on an 814 to the LDC and the ESP is the supplier of record.
NJ Use:	Optional if it was previously provided on an 814 to the LDC and the ESP is the supplier of record.
DE Use:	Conditional: Required if it was previously provided on an 814 to the LDC and the ESP is the supplier of record.
MD Use:	Optional if it was previously provided on an 814 to the LDC and the ESP is the supplier of record.
Example:	REF*11*8645835

Must Use	Ref. <u>Des.</u> REF01	Data Element 128	Name Reference Identific Code qualifying the Refe	rence Identification	Att M	ributes ID 2/3
			11	Account Number ESP-assigned account number for end	use c	ustomer
				LSI -assigned account number for end	use c	ustoffici.
Must Use	REF02	127	Reference Identific	ation	X	AN 1/30
			Reference information as Identification Qualifier	defined for a particular Transaction Set or as spe	cified	by the Reference

Segment: REF Reference Identification (12=LDC Account Number)

Position: 120
Loop: N1
Level: Heading
Usage: Optional
Max Use: 12

**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:** 

PA Use:	Required - Must be identical to account number as it appears on the customer's bill, excluding punctuation (spaces, dashes, etc.). Significant leading and trailing zeros must be included.
NJ Use:	Same as PA
DE Use:	Same as PA
MD Use:	Same as PA
Example:	REF*12*519703123457

	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>		Att	<u>ributes</u>
Must Use	REF01	128	Reference Identific	ation Qualifier	M	ID 2/3
			Code qualifying the Refe	rence Identification		
			12	Billing Account		
				LDC-assigned account number for end	use o	customer.
Must Use	REF02	127	Reference Identific Reference information as Identification Qualifier	eation defined for a particular Transaction Set or as spec	X cified b	AN 1/30 by the Reference

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

Position: 120
Loop: N1
Level: Heading
Usage: Optional
Max Use: 12

**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:** 

PA Use:	Required if account number changed in the last 60 days.  Note: Only used when LDC is sending this transaction.
NJ Use:	Same as PA
DE Use:	Not Used
MD Use:	Not Used by BGE, PEPCO, or Delmarva. PE: Required if the account number has changed in the last 60 days.
Example:	REF*45*451105687500

Must Use	Ref. <u>Des.</u> REF01	Data Element 128	Name Reference Identific Code qualifying the Refe	_	Att:	ributes ID 2/3
			45	Old Account Number		
				LDC's previous account number for the customer.	ne end	luse
Must Use	REF02	127	Reference Identifie	cation	X	AN 1/30
			Reference information a Identification Qualifier	s defined for a particular Transaction Set or as spe	cified b	by the Reference

Segment: PTD Product Transfer and Resale Detail (SU=Summary)

Position: 010
Loop: PTD
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.

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

**Semantic Notes:** 

**Comments:** 

PA Use:	Required if providing Historical Usage summarized/totalized by account. There must be one loop for each unit of measurement.
NJ Use:	Same as PA
DE Use:	Same as PA
MD Use:	Same as PA
Examples:	PTD*SU

#### **Data Element Summary**

	Ref.	Data		
	Des.	<b>Element</b>	<u>Name</u>	<u>Attributes</u>
Must Use	PTD01	521	Product Transfer Type Code	M ID 2/2

Code identifying the type of product transfer

SU Summary

Consumption Summarized/Totalized for Account by unit of measure.

Segment: QTY Quantity

Position: 110
Loop: QTY
Level: Detail
Usage: Optional

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.

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

**Comments:** 

Notes:	Each QTY/MEA/DTM loop conveys consumption information about one metering period.
PA Use:	Required
NJ Use:	Required
DE Use:	Required
MD Use:	Required
Example:	QTY*QD*5210*KH

			Data Eleme	ent Summary
Must Use	Ref. <u>Des.</u> QTY01	Data Element 673	Name Quantity Qualifier Code specifying the type	
			KA	Estimated Quantity Delivered Used when the quantity delivered is an estimated quantity.
			QD	Actual Quantity Delivered Used when the quantity delivered is an actual quantity.
			87	Actual Quantity Received (Net Metering) Used when the net generation quantity received is actual.
			9Н	Estimated Quantity Received (Net Metering) Used when the net generation quantity received is estimated.
Must Use	QTY02	380	<b>Quantity</b> Numeric value of quantit	X R 1/15
Must Use	QTY03	355	Unit or Basis for M Code specifying the units has been taken	<b>Ieasurement Code</b> M ID 2/2 s in which a value is being expressed, or manner in which a measurement
			K1	Kilowatt Demand (KW)
			W2	Represents potential power load measured at predetermined intervals
			K2	Kilovolt Amperes Reactive Demand (KVAR) Reactive power that must be supplied for specific types of customer's equipment; billable when kilowatt demand usage meets or exceeds a defined parameter
			K3	Kilovolt Amperes Reactive Hour (KVARH)
				Represents actual electricity equivalent to kilowatt hours; billable when usage meets or exceeds defined parameters
			K4	Kilovolt Amperes (KVA)
			KH	Kilowatt Hour (KWH)

Segment: MEA Measurements

Position: 160
Loop: QTY
Level: Detail
Usage: Optional
Max Use: 40

**Comments:** 

**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.

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:	The MEA segment is sent for each QTY loop. The MEA will indicate the "time of use" that applies to the QTY. If meter readings are included in the MEA, they will indicate the "time of use" that the meter readings apply to.
PA Use:	Optional field for time of use other than totalizer (MEA07=51). Optional for time of use equal to totalizer (MEA07=51) if that is the only time of use on the account.
NJ Use:	Must use for time of use other than totalizer (MEA07=51). Optional for time of use equal to totalizer (MEA07=51) if that is the only time of use on the account.  Note: For PSE&G net metered customer, the customer's actual KH consumption is reported in the MEA03. The MEA03 less the QTY02 equals customer generation.
DE Use:	Not Used
MD Use:	Not Used
Examples:	MEA**PRQ*14*K1***51 (If meter measures multiple things, you need to send multiple QTY loops, one for each unit of measurement).

	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>		Att	<u>ributes</u>
Must Use	MEA02	738	Measurement Qua		O	ID 1/3
			Code identifying a speci	fic product or process characteristic to which a me	easuren	nent applies
			PRQ	Consumption		
Must Use	MEA03	739	Measurement Value The value of the measure		X	R 1/20
			difference in the me	of consumption delivered for service peter readings (or as measured by the metaluding Power Factor.		
Must Use	MEA04	355		<b>Measurement Code</b> is in which a value is being expressed, or manner in	M n which	ID 2/2 h a measurement
			K1	Kilowatt Demand		
				Represents potential power load measuredetermined intervals	ured a	ıt
			K2	Kilovolt Amperes Reactive Demand		
				Reactive power that must be supplied a of customer's equipment; billable when usage meets or exceeds a defined parameter.	n kilo	watt demand
			K3	Kilovolt Amperes Reactive Hour		

# **February 18, 2015 Version 6.2**

				Version 6.2			
				Represents actual electricity equivalent to kilowatt hours; billable when usage meets or exceeds defined			
				parameters			
			K4	Kilovolt Amperes (KVA)			
			K5	Kilovolt Amperes Reactive			
			KH	Kilowatt Hour			
Must Use	MEA07	935	Measurement S	Significance Code O ID 2/2			
			Code used to be	nchmark, qualify or further define a measurement value			
			41	Off Peak			
			42	On Peak			
			43	Intermediate			
			51	Total			
				Totalizer			
			66	Shoulder			

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

Position: 210
Loop: QTY
Level: Detail
Usage: Optional
Max Use: 10

**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:**

PA Use:	Required
NJ Use:	Required
DE Use:	Required
MD Use:	Required
Example:	DTM*150*19990630

	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>		Att	<u>ributes</u>
Must Use	DTM01	374	Date/Time Que Code specifying to	nalifier  ype of date or time, or both date and time	M	ID 3/3
			150	Service Period Start		
Must Use	DTM02	373	<b>Date</b> Date expressed as	CCYYMMDD	X	<b>DT</b> 8/8

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

Position: 210
Loop: QTY
Level: Detail
Usage: Optional
Max Use: 10

**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:**

PA Use:	Required
NJ Use:	Required
DE Use:	Required
MD Use:	Required
Example:	DTM*151*19990701

	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>		Att	<u>ributes</u>
Must Use	DTM01	374	Date/Time Que Code specifying ty	nalifier  ype of date or time, or both date and time	M	ID 3/3
			151	Service Period End		
Must Use	DTM02	373	<b>Date</b> Date expressed as	CCYYMMDD	X	DT 8/8

PTD Product Transfer and Resale Detail (RT=Rate) **Segment:** 

**Position:** 010 PTD Loop: 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:** 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:** 

PA Use:	Required if providing Historical Usage summarized/totalized by rate.
	Note: Different rates may have different bill periods.
NJ Use:	Not Used
DE Use:	Not Used
MD Use:	Not Used
Examples:	PTD*RT

35 . 37	Ref. Des.	Data Element	Name		Attributes 12
Must Use	PTD01	521	Product Transf Code identifying the	ter Type Code type of product transfer	M ID 2/2
			RT	Rate	
				Consumption Summarized/Totalized	for Rate

Segment: REF Reference Identification (LO=Load Profile)

Position: 030 Loop: PTD Level: Detail Usage: Optional Max Use: 20

**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:**

PA Use:	Required for PJM participants using this loop
NJ Use:	Not Used
DE Use:	Not Used
MD Use:	Not Used
Example:	REF*LO*GS

	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>		X12	2 Attributes
Must Use	REF01	128		entification Qualifier the Reference Identification	M	ID 2/3
			LO	Load Planning Number		
				Load profile		
Must Use	REF02	127	Reference Ide Reference inform Identification Qua	nation as defined for a particular Transaction Set or as spe	X ecified l	AN 1/30 by the Reference

Segment: **REF** Reference Identification (NH=LDC Rate Class)

Position: 030
Loop: PTD
Level: Detail
Usage: Optional
Max Use: 20

**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:** 

PA Use:	Required for PJM participants using this loop					
NJ Use:	Not Used					
DE Use:	Not Used					
MD Use:	Not Used					
Example:	REF*NH*GS1					

Must Use	Ref. <u>Des.</u> REF01	Data Element 128	Name Reference Identification Qualifier Code qualifying the Reference Identification		Att:	ributes ID 2/3
			NH	LDC Rate Code		
Must Use	REF02	127	Reference Id Reference inform Identification Qu	nation as defined for a particular Transaction Se	X et or as specified b	AN 1/30 by the Reference

 ${f REF}$  Reference Identification (PR=LDC Rate Sub-Class) **Segment:** 

030 **Position:** Loop: PTD Level: Detail Usage: Optional Max Use:

**Purpose:** To specify identifying information

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

If either C04003 or C04004 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required.

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

**Comments:** 

PA Use:	Conditional: If maintained by utility, must be sent for each meter that is used for billing						
	ourposes. This segment must also be sent when account has UNMETERED services						
	available for generation service.						
NJ Use:	Not Used						
DE Use:	Not Used						
MD Use:	Not Used						
Example:	REF*PR*123						

#### **Data Element Summary**

Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128		dentification Qualifier g the Reference Identification  Attributes M ID 2/3
			PR	Price Quote Number LDC Rate Subclass – Used to provide further classification of a rate.

#### Must Use REF02 127 **Reference Identification**

AN 1/30

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

Identification Qualifier

Segment: QTY Quantity

Position: 110
Loop: QTY
Level: Detail
Usage: Optional
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:	Each QTY/MEA/DTM loop conveys consumption information about one metering period.
PA Use:	Required
NJ Use:	Used by PSE&G
DE Use:	Not Used
MD Use:	Not Used
Example:	QTY*QD*5210*KH

Must Use	Ref. Des.	Data Element 673	Name	Attributes M ID 2/2		
Must Use	QTY01	0/3	<b>Quantity Qualifier</b> Code specifying the type			
			KA	Estimated Quantity Delivered Used when the quantity delivered is an estimated quantity.		
			QD	Actual Quantity Delivered Used when the quantity delivered is an actual quantity.		
			87	Actual Quantity Received (Net Metering) Used when the net generation quantity received is actual.		
			9Н	Estimated Quantity Received (Net Metering) Used when the net generation quantity received is estimated.		
Must Use	QTY02	380	<b>Quantity</b> Numeric value of quantity	X R 1/15		
Must Use	QTY03	355	Unit or Basis for M Code specifying the units has been taken	in which a value is being expressed, or manner in which a measurement		
			K1	Kilowatt Demand (KW)		
			Wa	Represents potential power load measured at predetermined intervals		
			K2	Kilovolt Amperes Reactive Demand (KVAR)		
				Reactive power that must be supplied for specific types of customer's equipment; billable when kilowatt demand usage meets or exceeds a defined parameter		
			K3	Kilovolt Amperes Reactive Hour (KVARH)		
				Represents actual electricity equivalent to kilowatt hours; billable when usage meets or exceeds defined parameters		
			K4	Kilovolt Amperes (KVA)		
			KH	Kilowatt Hour (KWH)		

Segment: MEA Measurements

Position: 160
Loop: QTY
Level: Detail
Usage: Optional
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:	The MEA segment is sent for each QTY loop. The MEA will indicate the "time of use" that applies to the QTY. If meter readings are included in the MEA, they will indicate the "time of use" that the meter readings apply to.
PA Use:	Optional field for time of use other than totalizer (MEA07=51).  Optional for time of use equal to totalizer (MEA07=51) if that is the only time of use on the account.
NJ Use:	Used by PSE&G
DE Use:	Not Used
MD Use:	Not Used
Examples:	MEA**PRQ*14*K1***51 (If meter measures multiple things, you need to send multiple QTY loops, one for each unit of measurement).

			Data Eici	iicht Summary			
	Ref. <u>Des.</u>	Data <u>Element</u>	Name		Att	ributes	
Must Use	MEA02	738	Measurement Qu	ıalifier	O	ID 1/3	
			Code identifying a spe	cific product or process characteristic to which a me	easuren	nent applies	
			PRQ	Consumption			
Must Use	MEA03	739	Measurement Va The value of the measurement		X	R 1/20	
			Represents quantity of consumption delivered for service period. Conta difference in the meter readings (or as measured by the meter) multiplied various factors, excluding Power Factor.				
Must Use	MEA04	355	0 0 000-0 -0-	Measurement Code hits in which a value is being expressed, or manner	M in whic	ID 2/2 th a measurement	
			K1 Kilowatt Demand				
			Represents potential power load measured at predetermined intervals				
			K2 Kilovolt Amperes Reactive Demand				
				Reactive power that must be supplied of customer's equipment; billable whe usage meets or exceeds a defined para	n kilo	watt demand	
			K3 Kilovolt Amperes Reactive Hour				
				Represents actual electricity equivaler hours; billable when usage meets or ex parameters			
			K4	Kilovolt Amperes (KVA)			

# February 18, 2015 Version 6.2

						V CI SIOII 0.2
			K5	Kilovolt Amperes Reactive		
			KH	Kilowatt Hour		
Must Use	MEA07	935	Measuremen	t Significance Code	O	ID 2/2
			Code used to	benchmark, qualify or further define a meas	suremen	t value
			41	Off Peak		
			42	On Peak		
			43	Intermediate		
			51	Total		
				Totalizer		
			66	Shoulder		

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

Position: 210
Loop: QTY
Level: Detail
Usage: Optional
Max Use: 10

**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:**

PA Use:	Required
NJ Use:	Used by PSE&G
DE Use:	Not Used
MD Use:	Not Used
Example:	DTM*150*19990630

	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>		Att	<u>ributes</u>
Must Use	DTM01	374	Date/Time Qu	<b>valifier</b> The properties of	M	ID 3/3
			150	Service Period Start		
Must Use	DTM02	373	Date Date expressed as	CCYYMMDD	X	DT 8/8

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

Position: 210
Loop: QTY
Level: Detail
Usage: Optional
Max Use: 10

**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:**

PA Use:	Required
NJ Use:	Used by PSE&G
DE Use:	Not Used
MD Use:	Not Used
Example:	DTM*151*19990701

	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>		Att	<u>ributes</u>
Must Use	DTM01	374	Date/Time Que Code specifying to	nalifier upe of date or time, or both date and time	M	ID 3/3
			151	Service Period End		
Must Use	DTM02	373	Date Date expressed as	CCYYMMDD	X	DT 8/8

Segment: PTD Product Transfer and Resale Detail (PM=Meter Detail)

Position: 010 Loop: PTD 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:	This PTD Loop will be used when providing Historical Usage by meter. There must be
	one loop for each unit of measurement for each meter.
PA Use:	Required
NJ Use:	Required if providing Historical Usage by Meter; otherwise, not used.  Note: No LDCs are using this loop
DE Use:	Not Used
MD Use:	Not Used
Examples:	PTD*PM

#### **Data Element Summary**

	Ref.	Data		
	Des.	<b>Element</b>	<u>Name</u>	<u>Attributes</u>
Must Use	PTD01	521	Product Transfer Type Code	M ID 2/2

Code identifying the type of product transfer

PM Physical Meter Information

Consumption Provided by Meter by unit of measure.

Segment:  ${\bf REF}$  Reference Identification (MG=Meter Number)

Position: 030
Loop: PTD
Level: Detail
Usage: Optional
Max Use: 20

**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:** 

PA Use:	Required
NJ Use:	Required if providing Historical Usage by Meter; otherwise, not used.
DE Use:	Not Used
MD Use:	Not Used
Example:	REF*MG*87876567

Must Use	Ref. <u>Des.</u> REF01	Data Element 128	Name Reference Identific Code qualifying the	cation Qualifier Reference Identification	Att M	ributes ID 2/3
			MG	Meter Number		
				Meter ID Serial Number		
Must Use	REF02	127		cation ion as defined for a particular Transaction ference Identification Qualifier	X on Set	<b>AN 1/30</b> or as

Segment: REF Reference Identification (MT=Meter Type)

Position: 030
Loop: PTD
Level: Detail
Usage: Optional
Max Use: 20

**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:** 

PA Use:	Optional
NJ Use:	Required if providing Historical Usage by Meter; otherwise, not used.
DE Use:	Not Used
MD Use:	Not Used
Example:	REF*MT*KHMON

#### **Data Element Summary**

Must Use	Ref. <u>Des.</u> REF01	Data Element 128		ification Qualifier Reference Identification	<u>X12</u> M	2 Attributes ID 2/3
			MT	Meter Type		
				Billing Data Types and Interval Frequ	encies	S
Must Use REF02 127		2 127	Reference Identi Reference informatio Identification Qualific	n as defined for a particular Transaction Set or as spe	X ecified b	AN 1/30 by the Reference
			When REF01 is MT, the meter type is expressed as a five-character field. The first two characters are the type of consumption, the last three characters are the metering interval. "COMBO" is used for a meter that records more than one measurement. Valid values can be a combination of the following values:			

Type of	Consumption	Metering In	terval
K1	Kilowatt Demand	Nnn	Number of minutes from 001 to 999
K2	Kilovolt Amperes Reactive Demand	ANN	Annual
K3	Kilovolt Amperes Reactive Hour	BIA	Bi-annual
K4	Kilovolt Amperes	BIM	Bi-monthly
K5	Kilovolt Amperes Reactive	DAY	Daily
KH	Kilowatt Hour	MON	Monthly
T9	Thousand Kilowatt Hours	QTR	Quarterly

#### For Example:

KHMON Kilowatt Hours Per Month

K1015 Kilowatt Demand per 15 minute interval

#### **Other Valid Codes**

COMBO This code is used to indicate that the meter has multiple measurements, e.g., one

meter that measures both kWh and Demand.

Segment:  ${\bf REF}$  Reference Identification (NH=LDC Rate Class)

Position: 030
Loop: PTD
Level: Detail
Usage: Optional
Max Use: 20

**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:** 

PA Use:	Not Used
NJ Use:	Not Used
DE Use:	Not Used
MD Use:	Not Used
Example:	REF*NH*GS1

Must Use	Ref. <u>Des.</u> REF01	Data Element 128		entification Qualifier he Reference Identification	Att M	ributes ID 2/3
			NH	LDC Rate Code		
Must Use	REF02	127	Reference Id Reference inform Identification Qu	ation as defined for a particular Transaction S	X Set or as specified	AN 1/30 by the Reference

REF Reference Identification (TU=Type of Metering) **Segment:** 

030 **Position:** PTD Loop: Level: Detail Usage: Optional Max Use: 20

**Purpose:** To specify identifying information

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

If either C04003 or C04004 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required.

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

**Comments:** 

PA Use:	Not Used
NJ Use:	Not Used
DE Use:	Not Used
MD Use:	Not Used
Example:	REF*TU*41*K1MON REF*TU*42*K1MON Multiple TU's will usually be sent on each 867!!! REF*TU*51*K1MON

#### **Data Element Summary**

Must Use	Ref. <u>Des.</u> REF01	Data Element 128		fication Qualifier eference Identification	<u>X12</u> M	2 Attributes ID 2/3
			TU	Trial Location Code		
				Used to indicate the type of metering will be sent on the 867 transaction.	inforn	nation that
Must Use	REF02	127	Reference Identi	fication	X	AN 1/30
			Reference information Identification Qualifie	n as defined for a particular Transaction Set or as spect	ecified l	by the Reference
			41	Off Peak		
			42	On Peak		
			43	Intermediate		
			51	Totalizer		
Must Use	REF03	352	<b>Description</b> A free-form description	on to clarify the related data elements and their conte	<b>X</b> ent	AN 1/80

Meter Type (see REF\*MT for valid codes). "COMBO" is not a valid code for

this element.

Segment: QTY Quantity

Position: 110
Loop: QTY
Level: Detail
Usage: Optional
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:	Each QTY/MEA/DTM loop conveys consumption information about one metering interval.
PA Use:	Required
NJ Use:	Required if providing Historical Usage by Meter; otherwise, not used.
DE Use:	Not Used
MD Use:	Not Used
Example:	QTY*QD*5210*KH

	Ref. <u>Des.</u>	Data Element	Name Name	Attributes
<b>Must Use</b>	QTY01	673	Quantity Qualifier	M ID 2/2
			Code specifying the type	of quantity
			KA	Estimated Quantity Delivered
				Used when the quantity delivered is an estimated quantity.
			QD	Actual Quantity Delivered
				Used when the quantity delivered is an actual quantity.
			87	Actual Quantity Received (Net Metering)
				Used when the net generation quantity received is actual.
			9H	Estimated Quantity Received (Net Metering)
				Used when the net generation quantity received is estimated.
Must Use	QTY02	380	<b>Quantity</b> Numeric value of quantity	X R 1/15
Must Use	QTY03	355	Unit or Basis for M Code specifying the units has been taken	in which a value is being expressed, or manner in which a measurement
			K1	Kilowatt Demand (KW)
				Represents potential power load measured at predetermined intervals
			K2	Kilovolt Amperes Reactive Demand (KVAR)
				Reactive power that must be supplied for specific types of customer's equipment; billable when kilowatt demand usage meets or exceeds a defined parameter
			K3	Kilovolt Amperes Reactive Hour (KVARH)
				Represents actual electricity equivalent to kilowatt hours; billable when usage meets or exceeds defined parameters
			K4	Kilovolt Amperes (KVA)
			KH	Kilowatt Hour (KWH)

Segment: MEA Measurements

Position: 160
Loop: QTY
Level: Detail
Usage: Optional
Max Use: 40

**Comments:** 

**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.

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:	The MEA segment is sent for each QTY loop. The MEA will indicate the "time of use" that applies to the QTY. If meter readings are included in the MEA, they will indicate the "time of use" that the meter readings apply to.
PA Use:	Not Used
NJ Use:	Must use for time of use other than totalizer (MEA07=51). Optional for time of use equal to totalizer (MEA07=51) if that is the only time of use on the account.
DE Use:	Not Used
MD Use:	Not Used
Examples:	MEA**PRQ*14*K1***51 (If meter measures multiple things, you need to send multiple QTY loops, one for each unit of measurement).

Data Element Summary						
Must Use	Ref. <u>Des.</u> MEA02	Data Element 738	Name Measurement Qua Code identifying a speci	<b>alifier</b> ific product or process characteristic to which a me  Consumption	O	ributes ID 1/3 nent applies
Must Use	MEA03	739	Measurement Valor The value of the measure	<del></del>	X	R 1/20
			Represents quantity of consumption delivered for service period. Contains the difference in the meter readings (or as measured by the meter) multiplied by various factors, excluding Power Factor.			
Must Use	MEA04	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or manner in which a measurem has been taken  M ID 2/2			
			K1	Kilowatt Demand		
			K2	Represents potential power load measured predetermined intervals Kilovolt Amperes Reactive Demand	ured a	ıt
			Wa	Reactive power that must be supplied of customer's equipment; billable when usage meets or exceeds a defined parameter.	n kilo	watt demand
			K3	Kilovolt Amperes Reactive Hour		
				Represents actual electricity equivalen hours; billable when usage meets or exparameters		
			K4	Kilovolt Amperes (KVA)		
			K5	Kilovolt Amperes Reactive		

# February 18, 2015 Version 6.2

			KH	Kilowatt Hour		
Must Use	MEA07	935	Measurement	Significance Code	0	ID 2/2
			Code used to be	enchmark, qualify or further define a r	neasuremen	t value
			41	Off Peak		
			42	On Peak		
			43	Intermediate		
			51	Total		
				Totalizer		
			66	Shoulder		

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

Position: 210
Loop: QTY
Level: Detail
Usage: Optional
Max Use: 10

**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:**

PA Use:	Required
NJ Use:	Required if providing Historical Usage by Meter; otherwise, not used.
DE Use:	Not Used
MD Use:	Not Used
Example:	DTM*150*19990630

	Ref.	Data				
	Des.	<b>Element</b>	Name Name		Att	<u>ributes</u>
Must Use	DTM01	374	Date/Time Que Code specifying ty	nalifier  ype of date or time, or both date and time	M	ID 3/3
			150	Service Period Start		
Must Use	DTM02	373	Date Date expressed as	CCYYMMDD	X	DT 8/8

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

Position: 210
Loop: QTY
Level: Detail
Usage: Optional
Max Use: 10

**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:**

PA Use:	Required
NJ Use:	Required if providing Historical Usage by Meter; otherwise, not used.
DE Use:	Not Used
MD Use:	Not Used
Example:	DTM*151*19990701

	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>		Att	<u>ributes</u>
Must Use	DTM01	374	Date/Time Que Code specifying t	nalifier upe of date or time, or both date and time	M	ID 3/3
			151	Service Period End		
Must Use	DTM02	373	Date Date expressed as	CCYYMMDD	X	DT 8/8

Segment: PTD Product Transfer and Resale Detail (FG=Scheduling Determinants)

Position: 010
Loop: PTD
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:	This PTD Loop will be used to provide Scheduling Determinants, such as the Capacity Obligation (a.k.a. Load Responsibility) and Transmission Obligation for PJM customers.
PA Use:	Required for PJM Customers
NJ Use:	Required for PJM Customers
DE Use:	Same as NJ
MD Use:	Required for PJM customers
Examples:	PTD*FG

#### **Data Element Summary**

	Ref.	Data		
	Des.	<b>Element</b>	<u>Name</u>	<u>Attributes</u>
Must Use	PTD01	521	<b>Product Transfer Type Code</b>	M ID 2/2

Code identifying the type of product transfer

FG Flowing Gas Information

Scheduling Determinants: This loop will provide

information required by PJM.

Segment: **REF** Reference Identification (LF=Loss Factor)

Position: 030
Loop: PTD
Level: Detail
Usage: Optional
Max Use: 20

**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:** 

PA Use:	Request:	Not Used
	CE Accept Response:	Required for First Energy Companies; Optional for others
	All other Accept Responses:	Not Used
	Reject Response:	Not Used
NJ Use:	Not Used	
DE Use:	Not Used	
MD Use:	Same as PA	
Example:	REF*LF*2	

	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>		X12	2 Attributes
Must Use	REF01	128	Reference	Identification Qualifier	$\mathbf{M}$	ID 2/3
			Code qualifyir	ng the Reference Identification		
			LF	Load Planning Number		
				Loss Factor		
Must Use	REF02	127	Reference	Identification	X	AN 1/30
			Reference info	ormation as defined for a particular Transaction Set or as spe	ecified l	by the Reference
			Identification (	Qualifier		

Segment: REF Reference Identification (LO=Load Profile)

Position: 030 Loop: PTD Level: Detail Usage: Optional Max Use: 20

**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:**

PA Use:	Required for PJM participants
	Note: Peco provides this field in the PTD*RT loop rather than this loop.
NJ Use:	Required
DE Use:	Required
MD Use:	Required
Example:	REF*LO*GS

Must Use	Ref. <u>Des.</u> REF01	Data Element 128		entification Qualifier the Reference Identification	<u>X12</u> M	2 Attributes ID 2/3
			LO	Load Planning Number		
				Load profile		
Must Use	REF02	127	Reference Id	entification nation as defined for a particular Transaction Set or as sp	X ecified l	AN 1/30
			Identification Ou	1		.,

Segment:  ${\bf REF}$  Reference Identification (NH=LDC Rate Class)

Position: 030
Loop: PTD
Level: Detail
Usage: Optional
Max Use: 20

**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:** 

PA Use:	Required for PJM participants.					
	Note: Peco provides this field in the PTD*RT loop rather than this loop.					
NJ Use:	Required					
DE Use:	Required					
MD Use:	Required					
Example:	REF*NH*GS1					

Must Use	Ref. <u>Des.</u> REF01	Data Element 128		entification Qualifier he Reference Identification	Att M	ributes ID 2/3
			NH	LDC Rate Code		
Must Use	REF02	127	Reference Ide Reference inform Identification Qua	ation as defined for a particular Transaction Se	X et or as specified	AN 1/30 by the Reference

Segment: REF Reference Identification (PR=LDC Rate Sub-Class)

Position: 030
Loop: PTD
Level: Detail
Usage: Optional
Max Use: 20

**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:** 

PA Use:	Conditional: If maintained by utility, must be sent for each meter that is used for billing					
	purposes. This segment must also be sent when account has UNMETERED services					
	available for generation service.					
NJ Use:	Not Used					
DE Use:	Not Used					
MD Use:	Not Used					
Example:	REF*PR*123					

#### **Data Element Summary**

Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128		Identification Qualifier ng the Reference Identification	Att:	ributes ID 2/3
			PR	Price Quote Number LDC Rate Subclass – Used to provide classification of a rate.	furthe	er

Must Use REF02 127 Reference Identification X AN 1/30

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

Segment: REF Reference Identification (BF=LDC Bill Cycle)

Position: 030
Loop: PTD
Level: Detail
Usage: Optional
Max Use: 20

**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:** 

PA Use:	Required for PJM participants
NJ Use:	Required
DE Use:	Required
MD Use:	Required
Example:	REF*BF*15

Must Use	Ref. <u>Des.</u> REF01	Data Element 128		lentification Qualifier the Reference Identification	Att. M	ributes ID 2/3
			$\mathbf{BF}$	LDC Bill Cycle		
Must Use	REF02	127	Reference Information Quantification Quantification	nation as defined for a particular Transaction Set or as	X specified l	AN 1/30 by the Reference

Segment: REF Reference Identification (SV=Service Voltage)

Position: 030
Loop: PTD
Level: Detail
Usage: Optional
Max Use: 20

**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:** 

PA Use:	Request:	Not Used
	CE Accept Response:	Required for First Energy Companies; Optional for others
	1 1	
	All other Accept Responses:	Not Used
		Not Osed
	Reject Response:	Not Used
NJ Use:	Not Used	
DE Use:	Not Used	
MD Use:	Same as PA	
Example:	REF*SV*SECONDARY	

#### **Data Element Summary**

Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128		dentification Qualifier g the Reference Identification	<u>X12</u> M	2 Attributes ID 2/3
			SV	Service Charge Number Service Voltage		
Must Use	REF02	127		dentification	X	AN 1/30

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

PRIMARY SECONDARY

Actual service voltage transmission value (Ex: 34.5kV)

Segment: REF Reference Identification (MG=Meter Number)

Position: 030
Loop: PTD
Level: Detail
Usage: Optional
Max Use: 20

**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:** 

PA Use:	Not Used
NJ Use:	Optional, same as MD
DE Use:	Optional, same as MD
MD Use:	Not used if EDC provides usage at the "METER" Level (PTD*PM level). Required if
	EDC provides usage at the "ACCOUNT" level (PTD*SU level)
Example:	REF*MG*1METER

Must Use	Ref. <u>Des.</u> REF01	Data Element 128		entification Qualifier the Reference Identification	Attributes M ID 2/3
			MG	Meter number	
Must Use	REF02	127	Reference Ide Reference information Qual	ation as defined for a particular Transaction	X AN 1/30 Set or as specified by the Reference
			1METER -	Only one meter on the account	
			MULTIPLE -	Multiple meters on the account	
			UNMETEREI	D – unmetered service only	

REF Reference Identification (KY=Special Meter Configuration) **Segment:** 

**03**0 **Position:** PTD Loop: Level: Detail Usage: Optional Max Use: 20

**Purpose:** To specify identifying information

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

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.

Required when special meter configuration is present on an account.  PPLEU: supports  First Energy & PECO: must support NLT 6/19/2013  Duquesne: will support NLT 1/31/2014
Same as PA Atlantic City Electric: with new CIS JCP&L: est. 2Q 2014 PSE&G: est. 1Q 2014 for HU  Note: NJ LDCs to send 'NETMETER' in REF02
Will support with new CIS Same as PA
BGE: est. 4Q 2014 PHI (Delmarva & PEPCO): with new CIS Potomac Edison (FE): in production
REF*KY* NSUN*0000026

#### Data Floment Summary

			Data Elen	nent Summary		
Must Use	Ref. <u>Des.</u> REF01	Data Element 128	Name Reference Identif Code qualifying th	ication Qualifier e Reference Identification	<u>X12</u> M	2 Attributes ID 2/3
			KY	Site Specific Procedures, Terms, and C Special Meter Configuration	Condi	tions
Must Use	REF02	127	Reference Identif	•	X	AN 1/30
				tion as defined for a particular Transaction ference Identification Qualifier	on Set	or as
			ASUN AWIN AHYD ABIO AWST ACHP AMLT NSUN NWIN NHYD NBIO NWST NCHP NFOS NMLT NETMETER	Net Metering Solar Net Metering Wind Net Metering Hydro Net Metering Biomass Net Metering Waste Net Metering Combined Heat and Pown Net Metering Multiple Different Source Non-Net Metering Solar Non-Net Metering Wind Non-Net Metering Hydro Non-Net Metering Biomass Non-Net Metering Waste Non-Net Metering Combined Heat an Non-Net Metering Fossil Fuel Non-Net Metering Multiple Different Net Meter (Used for EDCs who will in specific type of net meter)	d Pow	ees

REF03 352 Description

AN 1/80  $\mathbf{X}$ 

**Optional** 

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

PPLEU: Used for the output rating of the generation equipment reporting in KW and reflects the maximum generation the equipment can produce at any one time

QTY Quantity (KC=Peak Load Contribution) **Segment:** 

110 **Position:** Loop: QTY Level: Detail Usage: Optional Max Use:

**Purpose:** To specify quantity information

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

2 Only one of QTY02 or QTY04 may be present.

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

<b>Comments:</b>	
Notes:	Each QTY/MEA/DTM loop conveys consumption information about one metering period.
PA Use:	Required for PJM participants. The QTY/DTM loop may be sent twice depending on the time of year the Historical Usage is being provided. (PLC is effective June 1 - May 31) One iteration will show the current PLC and a second iteration will show the PLC that will be effective in the period defined in the DTM segment. Currently the PA EDCs change the PLC effective June 1st. Once the EDCs are aware of what the next effective PLC will be (typically in December) they should begin providing it on transactions.
	For example, in February 2010 the PLC values would be reported as: QTY*KC*476*K1
	DTM*007****RD8*20090601-20100531
	QTY*KC*450*K1
	DTM*007****RD8*20100601-20110531
	Whereas in September 2010 the PLC value would include only one loop because the following year's PLC is undetermined: QTY*KC*450*K1
	DTM*007****RD8*20100601-20110531
	The effective dates for PA EDC implementation is as follows: First Energy, PECO, & PPLEU: must support NLT 5/10/2013. Duquesne: will support NLT 1/31/2014
NJ Use:	Required. This will be the Peak Load Contribution in effect when the transaction is requested.  NJ Note: PSE&G sends Capacity Obligation to PJM and suppliers.
DE Use:	Same as NJ
MD Use:	Required for PJM participants.
Example:	QTY*KC*752*K1
<u> </u>	

			Data Eleme	ant Summary		
	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>		Attı	<u>ributes</u>
Must Use	QTY01	673	<b>Quantity Qualifier</b>		M	ID 2/2
			Code specifying the type	of quantity		
			KC	Net Quantity Decrease		
				Peak Load Contribution: Peak load con PJM for Installed Capacity calculation Peak).		
Must Use	QTY02	380	<b>Quantity</b> Numeric value of quantity	y	X	R 1/15
Must Use	QTY03	355	Unit or Basis for M Code specifying the units has been taken	<b>Teasurement Code</b> in which a value is being expressed, or manner in	M which	ID 2/2 n a measurement
			K1	Kilowatt Demand		
				Represents potential power load measurpredetermined intervals	red a	t

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

Position: 210
Loop: QTY
Level: Detail
Usage: Optional
Max Use: 10

**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:**

<b>Comments:</b>	
PA Use:	Required for PJM Participants
	The QTY/DTM loop may be sent twice depending on the time of year the Historical Usage is being provided. (PLC is effective June 1 - May 31) One iteration will show the current PLC and a second iteration will show the PLC that will be effective in the period defined in the DTM segment. Currently the PA EDCs change the PLC effective June 1st. Once the EDCs are aware of what the next effective PLC will be (typically in December) they should begin providing it on transactions.
	For example, in February 2010 the PLC values would be reported as: QTY*KC*476*K1 DTM*007****RD8*20090601-20100531
	QTY*KC*450*K1 DTM*007****RD8*20100601-20110531
	Whereas in September 2010 the PLC value would include only one loop because the following year's PLC is undetermined: QTY*KC*450*K1
	DTM*007****RD8*20100601-20110531
NJ Use:	Not Used
DE Use:	Not Used
MD Use:	Not Used
Example:	DTM*007****RD8*20070601-20080531

	Ref. Des.	Data <u>Element</u>	<u>Name</u>	·	Att	<u>ributes</u>
Must Use	DTM01	374	Date/Time Qualifie		M	ID 3/3
			Code specifying type	e of date, or time, or both date and time		
			007	Effective		
				PLC Effective Date		
Must Use	DTM05	1250	Date/Time Period Fo	ormat Qualifier	X	ID 2/3
			Code indicating the	date format, time format, or date and time	ne for	rmat
			RD8	Range of Dates Expressed in Format CCYYMMDD-CCYYMMDD		
Must Use	DTM06	1251	<b>Date/Time Period</b> Expressed as CCYY	MMDD-CCYYMMDD	X	AN 1/35

QTY Quantity (KZ=Network Service Peak Load) **Segment:** 

110 **Position:** Loop: QTY Level: Detail Usage: Optional

Max Use:

**Purpose:** To specify quantity information

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

2 Only one of QTY02 or QTY04 may be present.

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

**Comments:** 

Each QTY/MEA/DTM loop conveys consumption information about one metering interval.
Required for PJM participants. The QTY/DTM loop may be sent twice when the Utility is providing both the current NSPL and the NSPL that will be effective for a subsequent period. This will occur for short period of time between when the future value is sent via the 814C and the actual date the future value takes effect.
For example, you may receive either two loops: QTY*KZ*476*K1
DTM*007****RD8*20100101-20101231
QTY*KZ*450*K1
DTM*007****RD8*20110101-20111231
Or just one:
QTY*KZ*450*K1
DTM*007****RD8*20110101-20111231
The effective dates for PA EDC implementation is as follows: First Energy, PECO, & PPLEU: must support NLT 5/10/2013. Duquesne: will support NLT 1/31/2014
Required. This will be the Network Service Peak Load in effect when the transaction is requested.  NJ Note: PSE&G sends Transmission Load to PJM and suppliers.
Same as NJ
Required for PJM participants.
QTY*KZ*752*K1

Must Use	Ref. <u>Des.</u> QTY01	Data Element 673	Name Quantity Qualifier Code specifying the type	
			KZ	Corrective Action Requests - Written
				Network Service Peak Load: Customer's peak load contribution provided to PJM for the Transmission Service calculation (coincident with LDC peak).
Must Use	QTY02	380	<b>Quantity</b> Numeric value of quantity	X R 1/15
Must Use	QTY03	355	Unit or Basis for Measurement Code M ID 2/2 Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken	
			K1	Kilowatt Demand
				Represents potential power load measured at predetermined intervals

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

Position: 210
Loop: QTY
Level: Detail
Usage: Optional
Max Use: 10

**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:**

Comments:	
PA Use:	Required for PJM Participants
	NSPL is for January 1 - December 31
	The QTY/DTM loop may be sent twice when the Utility is providing both the current NSPL and the NSPL that will be effective for a subsequent period. This will occur for short period of time between when the future value is sent via the 814C and the effective date of the future value.
	For example, you may receive either two loops: QTY*KZ*476*K1
	DTM*007****RD8*20100101-20101231 QTY*KZ*450*K1
	DTM*007****RD8*20110101-20111231
	Or just one:
	QTY*KZ*450*K1
	DTM*007****RD8*20110101-20111231
NJ Use:	Not Used
DE Use:	Not Used
MD Use:	Not Used
Example:	DTM*007****RD8*20070601-20080531

	Ref. Des.	Data <u>Element</u>	<u>Name</u>		Att	<u>ributes</u>
Must Use	DTM01	374	Date/Time Qualific Code specifying typ	er be of date, or time, or both date and time	M	ID 3/3
			007	Effective NSPL Effective Date		
Must Use	DTM05	1250	Date/Time Period F	ormat Qualifier	X	ID 2/3
			Code indicating the	date format, time format, or date and time	ne fo	rmat
			RD8	Range of Dates Expressed in Format CCYYMMDD-CCYYMMDD		
Must Use	DTM06	1251	Date/Time Period Expressed as CCYY	YMMDD-CCYYMMDD	X	AN 1/35

Segment: 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.

Comments	1 DE 15 the last segment of each transaction set.
PA Use:	Required
NJ Use:	Required
DE Use:	Required
MD Use:	Required
Example:	SE*23*000000001

Must Use	Ref. Des. SE01	Data Element 96	Name Number of Included Segments Total number of segments included in a transaction set including ST and S	M	ributes N0 1/10
Must Use	SE02	329	<b>Transaction Set Control Number</b> Identifying control number that must be unique within the transaction set f by the originator for a transaction set	M unction	AN 4/9 nal group assigned

# **Example: Historical Usage Summarized by Account**

# Heading:

BPT*52*1999070112300001*19990701*DD	Transaction Set Purpose Code: <b>52</b> , <i>Response to Historical Inquiry</i> Reference Identification: <b>1999070112300001</b> , Transaction Date: <b>19990701</b> , Report Type Code: <b>DD</b> , <i>Usage</i>
N1*8S*LDC COMPANY*1*007909411	LDC Company
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Company
N1*8R*JANE DOE	Customer name
REF*11*8645835	ESP Account Number
REF*12*519703123457	LDC Account Number
REF*45*451105687500	Old LDC Account Number

#### **Detail:**

Segment Contents	Element Description
PTD*SU	Summary Loop for kwh
QTY*QD*5210*KH	Quantity (kwh)
DTM*150*19990529	Service Period Start
DTM*151*19990630	Service Period End
QTY*QD*5210*KH	Quantity (kwh)
DTM*150*19990427	Service Period Start
DTM*151*19990529	Service Period End
QTY*QD*4850*KH	Quantity (kwh)
DTM*150*19990327	Service Period Start
DTM*151*19990427	Service Period End

PTD*SU	Summary loop for Demand
QTY*QD*21*K1	Quantity (Demand)
DTM*150*19990529	Service Period Start
DTM*151*19990630	Service Period End
QTY*QD*19*K1	Quantity (Demand)
DTM*150*19990427	Service Period Start
DTM*151*19990529	Service Period End
QTY*QD*23*K1	Quantity (Demand)
DTM*150*19990327	Service Period Start
DTM*151*19990427	Service Period End

PTD*FG	Scheduling Determinants Loop
REF*BF*01	Bill Cycle
REF*LO*RS	Load Profile
REF*NH*RESNH	LDC Rate Code
QTY*KC*752*K1	Peak Load Contribution
QTY*KZ*752*K1	Network Service Peak Load

# **Example: Historical Usage Summarized by Rate**

#### Heading:

BPT*52*1999070112300001*19990701*DD	Transaction Set Purpose Code: <b>52</b> , <i>Response to Historical Inquiry</i> Reference Identification: <b>1999070112300001</b> , Transaction Date: <b>19990701</b> , Report Type Code: <b>DD</b> , <i>Usage</i>
N1*8S*LDC COMPANY*1*007909411	LDC Company
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Company
N1*8R*JANE DOE	Customer name
REF*11*8645835	ESP Account Number
REF*12*519703123457	LDC Account Number
REF*45*451105687500	Old LDC Account Number

#### **Detail:**

Note: Rate loops (PTD\*RT) would be repeated for each rate on the account.

Segment Contents	Element Description
PTD*RT	Rate Loop for kwh
REF*LO*RS	Load Profile
REF*NH*RESNH	LDC Rate Code
QTY*QD*5210*KH	Quantity (kwh)
DTM*150*19990529	Service Period Start
DTM*151*19990630	Service Period End
QTY*QD*5210*KH	Quantity (kwh)
DTM*150*19990427	Service Period Start
DTM*151*19990529	Service Period End
QTY*QD*4850*KH	Quantity (kwh)
DTM*150*19990327	Service Period Start
DTM*151*19990427	Service Period End

PTD*RT	Rate loop for Demand
REF*LO*RS	Load Profile
REF*NH*RESNH	LDC Rate Code
QTY*QD*21*K1	Quantity (Demand)
DTM*150*19990529	Service Period Start
DTM*151*19990630	Service Period End
QTY*QD*19*K1	Quantity (Demand)
DTM*150*19990427	Service Period Start
DTM*151*19990529	Service Period End
QTY*QD*23*K1	Quantity (Demand)
DTM*150*19990327	Service Period Start
DTM*151*19990427	Service Period End

PTD*FG	Scheduling Determinants Loop
REF*BF*01	Bill Cycle
QTY*KC*752*K1	Peak Load Contribution
QTY*KZ*752*K1	Network Service Peak Load

# **Example: Historical Usage Summarized by Meter**

# Heading:

BPT*52*1999070112300001*19990701*DD	Transaction Set Purpose Code: <b>52</b> , <i>Response to Historical Inquiry</i> Reference Identification: <b>1999070112300001</b> , Transaction Date: <b>19990701</b> , Report Type Code: <b>DD</b> , <i>Usage</i>
N1*8S*LDC COMPANY*1*007909411	LDC Company
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Company
N1*8R*JANE DOE	Customer name
REF*11*8645835	ESP Account Number
REF*12*519703123457	LDC Account Number
REF*45*451105687500	Old LDC Account Number

# **Detail:**

Segment Contents	Element Description
PTD*PM	Summary Loop for kwh
REF*MG*M1234567	Meter Number
REF*MT*KHMON	Meter Type
REF*TU*42*KHMON	TOU Value
QTY*QD*5210*KH	Quantity (kwh)
MEA**PRQ*5210*KH***42	TOU indicator
DTM*150*19990529	Service Period Start
DTM*151*19990630	Service Period End
QTY*QD*5210*KH	Quantity (kwh)
MEA**PRQ*5210*KH***42	TOU indicator
DTM*150*19990427	Service Period Start
DTM*151*19990529	Service Period End
QTY*QD*4850*KH	Quantity (kwh)
MEA**PRQ*4850*KH***42	TOU indicator
DTM*150*19990327	Service Period Start
DTM*151*19990427	Service Period End

PTD*SU	Summary loop for Demand
REF*MG*M8884567	Meter Number
REF*MT*K1MON	Meter Type
REF*TU*42*K1MON	TOU Value
QTY*QD*21*K1	Quantity (Demand)
MEA**PRQ*21*K1***42	TOU indicator
DTM*150*19990529	Service Period Start
DTM*151*19990630	Service Period End
QTY*QD*19*K1	Quantity (Demand)
MEA**PRQ*19*K1***42	TOU indicator
DTM*150*19990427	Service Period Start
DTM*151*19990529	Service Period End
QTY*QD*23*K1	Quantity (Demand)
MEA**PRQ*23*K1***42	TOU indicator
DTM*150*19990327	Service Period Start
DTM*151*19990427	Service Period End

PTD*FG	Scheduling Determinants Loop
REF*BF*01	Bill Cycle
REF*LO*RS	Load Profile
REF*NH*RESNH	LDC Rate Code
REF*PR*RESNH7187	LDC Rate Sub-Class
QTY*KC*752*K1	Peak Load Contribution

OTY*KZ*752*K1	Network Service Peak Load

# **Example: Historical Usage Requested by Renewable Energy Provider**

This example only shows the first few segments to show N1\*G7 segment used by Renewable Energy Provider. Remaining segments would be identical to those used for an ESP transaction.

BPT*52*1999070112300001*19990701*DD	Transaction Set Purpose Code: <b>52</b> , <i>Response to Historical Inquiry</i> Reference Identification: <b>1999070112300001</b> , Transaction Date: <b>19990701</b> , Report Type Code: <b>DD</b> , <i>Usage</i>
N1*8S*LDC COMPANY*1*007909411	LDC Company
N1*G7*RENEWABLE COMPANY*9*007909422GPM1	Renewable Energy Provider Name and DUNS information
N1*8R*JANE DOE	Customer name
REF*12*519703123457	LDC Account Number

### Examples: Pennsylvania, Maryland & New Jersey Net Metering / Customer Generation

Historical Usage Summarized by Account – with Net Metering

mistorical Usage Summarized by Account -	
BPT*52*2012070112300001*20120701*DD	Transaction Set Purpose Code: 52, Response to Historical Inquiry
	Reference Identification: 2012070112300001, Transaction Date: 20120701, Report
	Type Code: <b>DD</b> , <i>Usage</i>
N1*8S*LDC COMPANY*1*007909411	LDC Company
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Company
N1*8R*JANE DOE	Customer name
REF*11*8645835	ESP Account Number
REF*12*519703123457	LDC Account Number
REF*45*451105687500	Old LDC Account Number
PTD*SU	Summary Loop for kwh
QTY*QD*1944*KH	Net Consumption Quantity (kwh)
DTM*150*20120529	Service Period Start
DTM*151*20120630	Service Period End
QTY*87*311*KH	Net Generation Quantity (kwh)
DTM*150*20120427	Service Period Start
DTM*151*20120529	Service Period End
QTY*87*871*KH	Net Generation Quantity (kwh)
DTM*150*20120327	Service Period Start
DTM*151*20120427	Service Period End
QTY*QD*2166*KH	Net Consumption Quantity (kwh)
DTM*150*20120227	Service Period Start
DTM*151*20120327	Service Period End
PTD*FG	Scheduling Determinants Loop
REF*BF*01	Bill Cycle
REF*KY*ASUN	Special Meter Configuration
REF*LF*2	Loss Factor (FE Only; optional others)
REF*LO*RS	Load Profile
REF*NH*RESNH	LDC Rate Code
REF*SV*SECONDARY	Service Voltage (FE Only; optional others)
QTY*KC*752*K1	Peak Load Contribution
QTY*KZ*752*K1	Network Service Peak Load

Historical Usage Summarized by Rate – with Net Metering

BPT*52*2012070112300001*20120701*DD	Transaction Set Purpose Code: 52, Response to Historical Inquiry Reference Identification: 2012070112300001, Transaction Date: 20120701, Report
N1*8S*LDC COMPANY*1*007909411	Type Code: <b>DD</b> , <i>Usage</i> LDC Company
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Company
N1*8R*JANE DOE	Customer name
REF*11*8645835	ESP Account Number
REF*12*519703123457	LDC Account Number
REF*45*451105687500	Old LDC Account Number
PTD*RT	Rate Summary Loop for kwh
REF*LO*RS	Load Profile
REF*NH*RESNH	LDC Rate Code
OTY*OD*1944*KH	Net Consumption Quantity (kwh)
DTM*150*20120529	Service Period Start
DTM*151*20120630	Service Period End
OTY*87*311*KH	Net Generation Quantity (kwh)
DTM*150*20120427	Service Period Start
DTM*151*20120529	Service Period End
OTY*87*871*KH	Net Generation Quantity (kwh)
DTM*150*20120327	Service Period Start
DTM*151*20120427	Service Period End
OTY*OD*2166*KH	Net Consumption Quantity (kwh)
DTM*150*20120227	Service Period Start
DTM*151*20120327	Service Period End
PTD*FG	Scheduling Determinants Loop
REF*BF*01	Bill Cycle
REF*KY*ASUN	Special Meter Configuration
REF*LF*2	Loss Factor (FE Only; optional others)
REF*SV*SECONDARY	Service Voltage (FE Only; optional others)
QTY*KC*752*K1	Peak Load Contribution
QTY*KZ*752*K1	Network Service Peak Load

Historical Usage Summarized by Meter – with Net Metering

BPT*52*2012070112300001*20120701*DD	Transaction Set Purpose Code: <b>52</b> , Response to Historical Inquiry
	Reference Identification: 2012070112300001, Transaction Date: 20120701, Report
	Type Code: <b>DD</b> , <i>Usage</i>
N1*8S*LDC COMPANY*1*007909411	LDC Company
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Company
N1*8R*JANE DOE	Customer name
REF*11*8645835	ESP Account Number
REF*12*519703123457	LDC Account Number
REF*45*451105687500	Old LDC Account Number
PTD*PM	Summary Loop for kwh
REF*MG*M1234567	Meter Number
REF*MT*KHMON	Meter Type
REF*TU*51*KHMON	TOU Value
QTY*QD*1944*KH	Net Consumption Quantity (kwh)
MEA**PRQ*1944*KH***51	TOU indicator
DTM*150*20120529	Service Period Start
DTM*151*20120630	Service Period End
QTY*87*311*KH	Net Generation Quantity (kwh)
MEA**PRQ*311*KH***51	TOU indicator
DTM*150*20120427	Service Period Start
DTM*151*20120529	Service Period End
QTY*87*871*KH	Net Generation Quantity (kwh)
MEA**PRQ*871*KH***51	TOU indicator
DTM*150*20120327	Service Period Start
DTM*151*20120427	Service Period End
QTY*QD*2166*KH	Net Consumption Quantity (kwh)
MEA**PRQ*2166*KH***51	TOU indicator
DTM*150*20120227	Service Period Start
DTM*151*20120327	Service Period End
PTD*FG	Scheduling Determinants Loop
REF*BF*01	Bill Cycle
REF*KY*ASUN	Special Meter Configuration
REF*LF*2	Loss Factor (FE Only; optional others)

REF*LO*RS	Load Profile
REF*NH*RESNH	LDC Rate Code
REF*SV*SECONDARY	Service Voltage (FE Only; optional others)
QTY*KC*752*K1	Peak Load Contribution
QTY*KZ*752*K1	Network Service Peak Load

Historical Usage Summarized by Account – with Net Metering (PSE&G New Jersey)

BPT*52*2012070112300001*20120701*DD	Transaction Set Purpose Code: <b>52</b> , Response to Historical Inquiry
	Reference Identification: 2012070112300001, Transaction Date: 20120701, Report
	Type Code: <b>DD</b> , Usage
N1*8S*LDC COMPANY*1*007909411	LDC Company
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Company
N1*8R*JANE DOE	Customer name
REF*11*8645835	ESP Account Number
REF*12*519703123457	LDC Account Number
PTD*SU	Summary Loop for kwh
QTY*QD*1944*KH	Billed usage (kwh)
MEA**PRQ*2150*KH***51	Actual Consumption (kWh)
DTM*150*20120529	Service Period Start
DTM*151*20120630	Service Period End
QTY*QD*2011*KH	Billed usage (kwh)
MEA**PRQ*2243*KH***51	Actual Consumption (kWh)
DTM*150*20120427	Service Period Start
DTM*151*20120529	Service Period End
QTY*QD*1871*KH	Billed usage (kwh)
MEA**PRQ*2087*KH***51	Actual Consumption (kWh)
DTM*150*20120327	Service Period Start
DTM*151*20120427	Service Period End
QTY*QD*2166*KH	Billed usage (kwh)
MEA**PRQ*2180*KH***51	Actual Consumption (kWh)
DTM*150*20120227	Service Period Start
DTM*151*20120327	Service Period End
PTD*FG	Scheduling Determinants Loop
REF*BF*01	Bill Cycle
REF*NH*RESNH	LDC Rate Code
QTY*KC*752*K1	Peak Load Contribution
QTY*KZ*752*K1	Network Service Peak Load

# **Examples: Pennsylvania Effective Dates for PLC/NSPL**

**Historical Usage Summarized by Account** – 867HU requested prior to new PLC value taking effect, both PLC values are in LDC system, sent with their applicable effective dates.

Reference Identification: 2012040112300001, Transaction Date: 20120401, Report Type Code: DD, Usage	BPT*52*2012040112300001*20120401*DD	Transaction Set Purpose Code: 52, Response to Historical Inquiry
N1*8S*LDC COMPANY*1*007909411		Reference Identification: 2012040112300001, Transaction Date: 20120401, Report
N1*SJ*ESP COMPANY*9*007909422ESP1   ESP Company     N1*8R*JANE DOE		Type Code: <b>DD</b> , <i>Usage</i>
N1*8R*JANE DOE         Customer name           REF*11*8645835         ESP Account Number           REF*12*519703123457         LDC Account Number           REF*45*451105687500         Old LDC Account Number           PTD*SU         Summary Loop for kwh           QTY*QD*1944*KH         Consumption Quantity (kwh)           DTM*150*20120529         Service Period Start           DTM*151*20120630         Service Period End           QTY*QD*311*KH         Consumption Quantity (kwh)           DTM*150*20120427         Service Period Start           DTM*151*20120529         Service Period End           QTY*QD*871*KH         Consumption Quantity (kwh)           DTM*150*20120327         Service Period End           DTM*151*20120427         Service Period End           QTY*QD*2166*KH         Consumption Quantity (kwh)           DTM*150*20120227         Service Period Start           DTM*150*20120227         Service Period Start           DTM*151*20120327         Service Period Start           DTM*151*20120327         Service Period End	N1*8S*LDC COMPANY*1*007909411	LDC Company
REF*11*8645835         ESP Account Number           REF*12*519703123457         LDC Account Number           REF*45*451105687500         Old LDC Account Number           PTD*SU         Summary Loop for kwh           QTY*QD*1944*KH         Consumption Quantity (kwh)           DTM*150*20120529         Service Period Start           DTM*151*20120630         Service Period End           QTY*QD*311*KH         Consumption Quantity (kwh))           DTM*150*20120427         Service Period End           DTM*151*20120529         Service Period End           QTY*QD*871*KH         Consumption Quantity (kwh)           DTM*150*20120327         Service Period Start           DTM*151*20120427         Service Period End           QTY*QD*2166*KH         Consumption Quantity (kwh)           DTM*150*20120227         Service Period Start           DTM*151*20120327         Service Period End           DTM*151*20120327         Service Period End           DTM*151*20120327         Service Period End	N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Company
REF*12*519703123457         LDC Account Number           REF*45*451105687500         Old LDC Account Number           PTD*SU         Summary Loop for kwh           QTY*QD*1944*KH         Consumption Quantity (kwh)           DTM*150*20120529         Service Period Start           DTM*151*20120630         Service Period End           QTY*QD*311*KH         Consumption Quantity (kwh))           DTM*150*20120427         Service Period Start           DTM*151*20120529         Service Period End           QTY*QD*871*KH         Consumption Quantity (kwh)           DTM*150*20120327         Service Period Start           DTM*151*20120427         Service Period End           QTY*QD*2166*KH         Consumption Quantity (kwh)           DTM*150*20120227         Service Period Start           DTM*151*20120327         Service Period End           DTM*151*20120327         Service Period End	N1*8R*JANE DOE	Customer name
REF*45*451105687500         Old LDC Account Number           PTD*SU         Summary Loop for kwh           QTY*QD*1944*KH         Consumption Quantity (kwh)           DTM*150*20120529         Service Period Start           DTM*151*20120630         Service Period End           QTY*QD*311*KH         Consumption Quantity (kwh)           DTM*150*20120427         Service Period Start           DTM*151*20120529         Service Period End           QTY*QD*871*KH         Consumption Quantity (kwh)           DTM*150*20120327         Service Period Start           DTM*151*20120427         Service Period End           QTY*QD*2166*KH         Consumption Quantity (kwh)           DTM*150*20120227         Service Period Start           DTM*151*20120327         Service Period End           DTM*151*20120327         Service Period End	REF*11*8645835	ESP Account Number
PTD*SU         Summary Loop for kwh           QTY*QD*1944*KH         Consumption Quantity (kwh)           DTM*150*20120529         Service Period Start           DTM*151*20120630         Service Period End           QTY*QD*311*KH         Consumption Quantity (kwh)           DTM*150*20120427         Service Period Start           DTM*151*20120529         Service Period End           QTY*QD*871*KH         Consumption Quantity (kwh)           DTM*150*20120327         Service Period Start           DTM*151*20120427         Service Period End           QTY*QD*2166*KH         Consumption Quantity (kwh)           DTM*150*20120227         Service Period Start           DTM*151*20120327         Service Period End           DTM*151*20120327         Service Period End	REF*12*519703123457	LDC Account Number
QTY*QD*1944*KH         Consumption Quantity (kwh)           DTM*150*20120529         Service Period Start           DTM*151*20120630         Service Period End           QTY*QD*311*KH         Consumption Quantity (kwh)           DTM*150*20120427         Service Period Start           DTM*151*20120529         Service Period End           QTY*QD*871*KH         Consumption Quantity (kwh)           DTM*150*20120327         Service Period Start           DTM*151*20120427         Service Period End           QTY*QD*2166*KH         Consumption Quantity (kwh)           DTM*150*20120227         Service Period Start           DTM*151*20120327         Service Period End           DTM*151*20120327         Service Period End	REF*45*451105687500	Old LDC Account Number
DTM*150*20120529         Service Period Start           DTM*151*20120630         Service Period End           QTY*QD*311*KH         Consumption Quantity (kwh)           DTM*150*20120427         Service Period Start           DTM*151*20120529         Service Period End           QTY*QD*871*KH         Consumption Quantity (kwh)           DTM*150*20120327         Service Period Start           DTM*151*20120427         Service Period End           QTY*QD*2166*KH         Consumption Quantity (kwh)           DTM*150*20120227         Service Period Start           DTM*151*20120327         Service Period End	PTD*SU	Summary Loop for kwh
DTM*151*20120630         Service Period End           QTY*QD*311*KH         Consumption Quantity (kwh))           DTM*150*20120427         Service Period Start           DTM*151*20120529         Service Period End           QTY*QD*871*KH         Consumption Quantity (kwh)           DTM*150*20120327         Service Period Start           DTM*151*20120427         Service Period End           QTY*QD*2166*KH         Consumption Quantity (kwh)           DTM*150*20120227         Service Period Start           DTM*151*20120327         Service Period End	QTY*QD*1944*KH	Consumption Quantity (kwh)
QTY*QD*311*KH         Consumption Quantity (kwh))           DTM*150*20120427         Service Period Start           DTM*151*20120529         Service Period End           QTY*QD*871*KH         Consumption Quantity (kwh)           DTM*150*20120327         Service Period Start           DTM*151*20120427         Service Period End           QTY*QD*2166*KH         Consumption Quantity (kwh)           DTM*150*20120227         Service Period Start           DTM*151*20120327         Service Period End	DTM*150*20120529	Service Period Start
DTM*150*20120427         Service Period Start           DTM*151*20120529         Service Period End           QTY*QD*871*KH         Consumption Quantity (kwh)           DTM*150*20120327         Service Period Start           DTM*151*20120427         Service Period End           QTY*QD*2166*KH         Consumption Quantity (kwh)           DTM*150*20120227         Service Period Start           DTM*151*20120327         Service Period End	DTM*151*20120630	Service Period End
DTM*151*20120529         Service Period End           QTY*QD*871*KH         Consumption Quantity (kwh)           DTM*150*20120327         Service Period Start           DTM*151*20120427         Service Period End           QTY*QD*2166*KH         Consumption Quantity (kwh)           DTM*150*20120227         Service Period Start           DTM*151*20120327         Service Period End	QTY*QD*311*KH	Consumption Quantity (kwh))
QTY*QD*871*KH         Consumption Quantity (kwh)           DTM*150*20120327         Service Period Start           DTM*151*20120427         Service Period End           QTY*QD*2166*KH         Consumption Quantity (kwh)           DTM*150*20120227         Service Period Start           DTM*151*20120327         Service Period End	DTM*150*20120427	Service Period Start
DTM*150*20120327         Service Period Start           DTM*151*20120427         Service Period End           QTY*QD*2166*KH         Consumption Quantity (kwh)           DTM*150*20120227         Service Period Start           DTM*151*20120327         Service Period End	DTM*151*20120529	Service Period End
DTM*151*20120427         Service Period End           QTY*QD*2166*KH         Consumption Quantity (kwh)           DTM*150*20120227         Service Period Start           DTM*151*20120327         Service Period End	QTY*QD*871*KH	Consumption Quantity (kwh)
QTY*QD*2166*KHConsumption Quantity (kwh)DTM*150*20120227Service Period StartDTM*151*20120327Service Period End	DTM*150*20120327	Service Period Start
DTM*150*20120227         Service Period Start           DTM*151*20120327         Service Period End	DTM*151*20120427	Service Period End
DTM*151*20120327 Service Period End	QTY*QD*2166*KH	Consumption Quantity (kwh)
	DTM*150*20120227	Service Period Start
PTD*FG Scheduling Determinants Loop	DTM*151*20120327	Service Period End
	PTD*FG	Scheduling Determinants Loop

# February 18, 2015 Version 6.2

REF*BF*01	Bill Cycle
REF*LF*2	Loss Factor (FE Only; optional others)
REF*KY*ASUN	Special Meter Configuration
REF*LO*RS	Load Profile
REF*NH*RESNH	LDC Rate Code
REF*SV*SECONDARY	Service Voltage (FE Only; optional others)
QTY*KC*752*K1	Peak Load Contribution - CURRENT
DTM*007****RD8*20110601-20120531	Effective Date of Peak Load Contribution
QTY*KC*787*K1	Peak Load Contribution - FUTURE
DTM*007****RD8*20120601-20130531	Effective Date of Peak Load Contribution
QTY*KZ*752*K1	Network Service Peak Load
DTM*007****RD8*20120101-20121231	Effective Date of Network Service Peak Load