Pennsylvania New Jersey Delaware Maryland

Implementation Guideline

For

Electronic Data Interchange

TRANSACTION SET

867

Monthly Usage Ver/Rel 004010

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	Summary of Changes
June 29, 1999 Version 1.0	 Initial Release. Changes since last draft: Changed "EGS" to "ESP" and "EDC" to "LDC" throughout the guideline. Removed "NJ Definitions" and replaced it with "LDC Definitions" and "ESP Definitions" in the Notes section. 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.
July 1, 1999 Version 1.1	 Removed Code 77 from the BPT07 and modified code F to indicate that it is used when the customer account finals in addition to if the customer switched to a new ESP. Clarified that Document Due Date is not provided for cancel transaction. Added "Must Use" to MEA07 per the data dictionary. Added " if the LDC reads the meter" to the requirements for the PTD*BB Loop.
October 1, 1999 Version 1.1a	 Add Delaware Use for Delmarva Add BPT04 code to indicate this is for Summary Data only for an Interval customer. Added clarification to use of DTM*649 to indicate it should only be used for Bill Ready. It is not valid for Rate Ready or Dual Billing.
November 4, 1999 Version 1.2	This is a FINAL version for Pennsylvania and New Jersey
November ??, 1999 Draft version 1.2MD1	 Add Maryland use to document – the changes were added to the version 1.2 of the regional standards Added Table of Contents Added Data Dictionary
December 23, 1999 Version 1.2MD2	Clarified use of X4 code for Maryland Net of that BGE are relative and believed to the BGE are relative and the believed to the believed to the BGE are relative and the believed to the BGE are relative and the believed to th
January 17, 2000 Version 1.2MD3	 Noted that BGE can only provide billed demand Clarified setting of DTM*649 for ESP consolidated bill Clarified REF*45 is only used when LDC sends transaction.
April 20, 2000 Version 1.2MD4	 Clarified APS use of REF*45 in MD Incorporate PA Change Control X015 to add X5 as a valid value for BPT04 Removed comment on mandatory use of PTD*BD loop for PA by 3/2000. This is being discussed as part of PA Change Control X018. While it is not determined if there are cases when this loop may be needed, it was agreed that it will not be mandatory by 3/2000. Add PA Notes Section Add MD Notes Section
May 17, 2000 Version 1.2MD5	Incorporate PA Change Control X023 – allow PM loop to be optional on a cancellation
May 30, 2000 Version 1.2MD6	• Incorporate PA Change Control X018 – remove BD loop. PA decided this loop would not be used, and PA was the only state that intended to use this loop.
June 26, 2000 Version 1.2MD7	 Added clarity to Meter Multiplier and Transformer Loss Multiplier definitions in Data Dictionary Added clarity to example titles
August 14, 2000 Version 1.2MD8	 Add NJ Notes Section Add Note for PSE&G on BPT07 Added NJ Note for MEA05
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	Incorporate Delaware Electric Coop (DEC) information for Delaware

December 13, 2001 Version 1.3rev02	 Incorporate PA Change Control 038 – change all references of PPL to PPL EU. Add clarification to NJ Notes section for PSE&G regarding support of detail interval data (summary level not an option). Also add PSE&G clarification on cancel / rebills for supplier other than supplier of record. Remove note indicating PSE&G does not support cross reference to the 810.
January 9, 2002 Version 2.0	Incorporate SMECO specific data for MD (MD Change Control 003) This transaction is a new FINAL version for Pennsylvania, New Jersey, Maryland, and Delaware.
January 20, 2006 Version 2.0.1D	 Incorporate NJ Change Control 005 (NJ CleanPower program changes) Incorporate PA Change Control 039 to reflect "generated usage" Incorporate NJ Change Control 006 to reflect current operations
October 23, 2006 Version 2.0.2D	 Incorporate NJ Change Control 008 to reflect NJ CleanPower – unmetered usage for RECO) Incorporate NJ Change Control 009 to reflect NJ CleanPower change for partial usage. Add clarifying notes for NJ Net Metering.
February 12, 2007 Version 2.0.3F	Considered FINAL for PA and NJ
February 22, 2009 Version 2.0.4D	Incorporate NJ Change Control PSEG-E-Ref45
January 24, 2010 Version 2.1	This transaction is a new FINAL version for Pennsylvania, New Jersey, Maryland, and Delaware.
September 8, 2010 Version 2.1.1D	 Incorporate PA Change Control 060 – (PA Admin/Cleanup) Incorporate MD Change Control – Admin (Admin/Cleanup for MD)
February 28, 2011 Version 3.0	This transaction is a new FINAL version for Pennsylvania, New Jersey, Maryland, and Delaware.
February 16, 2012 Version 3.01	 Incorporate PA Change Control 093 (Admin Changes) Incorporate MD Change Control 010 (PEPCO AMI/Smart Meter support)
March 8, 2013 Version 6.0	 Moving to v6.0 to align versions across all transaction sets Cleaned up references to Allegheny and APS throughout document Incorporated PA Change Control 103 (uniform net meter consumption reporting)
March 17, 2014 Version 6.1	 Incorporate PA Change Control 105 Update2 (clarify net meter bank rollover) Incorporate PA Change Control 111 (clarify PECO use of BPT04) Incorporate PA Change Control 116 (update DLCO net meter looping) Incorporate MD Change Control 018 (clarify multiple meter exchanges) Incorporate MD Change Control 025 (867MU changes in PHI new CIS) Incorporate MD Change Control 028 (BGE support interval usage via EDI) Incorporate MD Change Control 029 (uniform net meter data reporting) Incorporate NJ Change Control Electric 016 (uniform net meter data reporting) Incorporate NJ Change Control Electric 020 (ACE new CIS; 867MU changes) Incorporate NJ Change Control Electric 031 (RECO removal from IG)
February 18, 2015 Version 6.2	• Incorporate MD Change Control 036 (clarify net meter customer excess generation)
February 5, 2016 Version 6.3	 Incorporate PA Change Control 127 (Clarify PA Notes for net meter bank rollover) Incorporate MD Change Control 039 (BGE net meter data reporting) Incorporate MD Change Control 042 (Clarify MD Notes for net meter bank rollover)
March 14, 2017 Version 6.4	Incorporate MD Change Control 048 (clarify Billed Demand reporting)

General Notes

PTD Loops Definition

The PTD Loops are required. Some are used individually, others are used in pairs. This section describes the purpose of each PTD loop. Depending on the characteristics of the account, there may be a different number of loops.

<u>Monthly Billed Summary Information</u> (PTD=BB): This loop is always required for every type of account if the LDC reads the meter.

Monthly Billed Summary (PTD01=BB): One PTD per Account – Data obtained from the billing system to reflect the billing data for this account.

<u>Metered Services Information</u> (PTD01 = SU and PM) – These loops are used to convey the usage for metered data, at both a detail level by meter by unit of measure (PTD01=PM) and for some units of measure, at a summary level for all meters (PTD01=SU).

Metered Services Summary (PTD01=SU): Summing to the account level by kWh and KVARH. Data is obtained from the metering system. For every PTD01=SU, there must be a PTD01=PM. The PTD01=SU loop will NEVER be provided for kW or KVAR.

Metered Services Detail (PTD01=PM): One or more PTDs, one for each unit of measure for each meter. Data is obtained from the metering system. In the case of one meter reporting one unit of measure (kWh), the PTD01=PM will be the same as the PTD01=SU and both must be provided. If you have two meters and each meter measures kW and kWh, you will send one PTD SU Loop. The kWh readings from Meter 1 and Meter 2 will be summed and provided in one PTD SU Loop.

<u>Unmetered Services Information</u> (PTD01 = BC) – This loop is used to convey the usage for any unmetered portion of an account. This information must be provided at the summary level (PTD01=BC).

Unmetered Services Summary (PTD01=BC): Total Consumption for all unmetered services at the account level. Even though some of the consumption may be estimated, the consumption is reported as actual for unmetered services. The summary is required at this time for Unmetered Services.

Cancellations

- The MEA is an optional segment on a cancellation.
- Cancel 867s will be by metering period, i.e. same as the original 867's. Rebills may be for multiple periods.
- The "from" and "to" dates on the cancel must match exactly with the original usage.
- On a cancellation, the signs are not reversed (don't change positive usage to negative usage). Quantities will not be negative on Cancels. Cancels should be interpreted as negative consumption.
- The consumption sent in the cancel must match the consumption sent in the original transaction.
- Cancels must be sent at the same level of detail as the original usage.
 - PA: Cancels must include all account and summary information, however, it is optional to include the PM loops.

Restatements

- In order to restate usage for a period, the metering party must first completely cancel all usage for that period; then send the full set of restatement transactions.
- If you receive a cancellation, you will not necessarily receive a restatement (i.e. if the data was sent to you in error in the first place).
- The "from" and "to" dates on the restatement transactions do not have to match the corresponding original or cancel transactions for the same period.
- Restatements across multiple cycles may match original from and to dates or may cross bill cycles.
- An 867 cancel can be followed by an 867 original the next month. The metering period would include the metering period from the cancelled and the current usage.

Reporting of usage if supplier is not providing 100% of generation The usage information provided in the 867 is the total usage not the prorated information. Meter reading party will always send total consumption rounded to nearest kWh.

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:

1. GPM – Green Power Marketer (New Jersey)

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

There is a cross reference between billing related documents.

Cross Reference Number between 867, 810, and 820

- 867 BPT02 This document establishes the cross reference number.
- 810 BIG05 This document must have the cross reference number from the respective 867.
- 820 REF6O (letter O) When making the other party whole, the 820 to the non-billing party must also include the cross reference number from 867/810 document.

Total Usage is sent, even if supplier is not providing 100% of load.

The usage information provided in the 867 is the total usage not the prorated information. Meter reading party will always send total consumption rounded to nearest kWh. It is the obligation of the receiving party to apply their participation percentage to the total provided to determine their actual obligation. If the decimal is .50000 or less, it will go to the lower whole number; if the decimal is .50001 or greater, it will go to the next higher whole number).

Pennsylvania Notes

What document is sent if supplier elects NOT to receive detail interval data? If a supplier elects to receive only summary level information for an interval account, they will receive an 867MU document.

The 867IU document will be used when interval detail and summary level data is being sent.

Pennsylvania:

- Duquesne Will provide detail interval data using 867IU with BB, SU, and BQ loops. If summary level is requested, will provide an 867MU with BB, SU, and PM loops (BPT04 will be "X5").
- FIRST ENERGY Will provide detail interval data using 867IU with BB, SU, and BQ loops. If summary level is requested, will provide an 867MU with BB, SU, and PM loops (BPT04 will be "X5").
- PECO If account-level interval detail is requested, will provide using 867IU with BB, SU, and BQ loops. If meter-level interval detail is requested, will provide using BB, BO, and PM loops. Else, will provide an 867MU with BB, SU, and PM loops (BPT04 in 867MU will be "DD" for AMR monthly metered accounts and "X5" for interval metered accounts).
- PPL EU Will provide detail interval data using 867IU with BB, SU, and BQ loops. If summary level is requested, will provide an 867MU with BB and SU loops (BPT04 will be "DD")
- UGI No interval customers.

Requirements for uniform support of Net Metered Customers:

- BB (Billed Summary) Loop –reports the monthly billed summary usage for net metered customers.
- When customer's consumption is greater than generation, the billed KH usage in the QTY02 will be reported as net KH (generation subtracted from total consumption).
- 2. When customer's generation is greater than consumption, the billed usage in the QTY02 will be reported as 0 (zero) KH.
- 3. In either scenario, the QTY02 will never be signed negative.
- SU (Metered Services Summary) Loop –reports the summary usage for net metered customers
- 1. When the customer's consumption is greater than generation, 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, 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.

Requirements for uniform support of Net Metered Customers (continued):

- PM (Meter Services Detail) Loop The meter loop will report the meter level detail for net metered customers. This may be done via one of the three following configurations:
- 1. Single meter reporting both in and out flow. The PM loop for KH will be repeated, one reporting consumption and one reporting generation. Used by First Energy and PPL (MV90 only).
 - 1. The meter number will be identical for each loop.
 - 2. In the consumption loop, the meter role (REF*JH) will be 'A' (additive) and the KH usage will be reported in quantity delivered (actual = QD or estimated = KA).
 - 3. In the generation loop, the meter role (REF*JH) will be 'S' (subtractive) and the KH usage will be reported as net generation delivered (actual = 87 or estimated = 9H).
 - 4. The QTY02 will never be signed negative
 - 5. Being this is a single meter, the meter attributes will remain the same for both PM loops.
- 2. Single meter reporting only the net consumption, one PM loop for KH. Used by PPL (non-MV90) and Duquesne Light
 - When customer's consumption is greater than generation, the billed KH usage in the QTY02 will be reported as net KH (generation subtracted from total consumption). The meter role (REF*JH) will be 'A' (additive).
 - 2. When customer's generation is greater than consumption, the KH usage will be reported as net generation delivered (actual = 87 or estimated = 9H). The meter role (REF*JH) will be 'S' (subtractive).
 - 3. The QTY02 will never be signed negative.
- 3. Separate meters, one reporting inflow and another meter reporting outflow. The PM loop will be repeated for KH, one meter reporting consumption and one meter reporting generation. Used by PECO and UGI.
 - 1. The meter number should be unique for each KH loop. The meter attributes for each KH loop may have different values.
 - 2. In the consumption loop, the meter role (REF*JH) will be 'A' (additive) and the KH usage will be reported in quantity delivered (actual = QD or estimated = KA).
 - 3. In the generation loop, the meter role (REF*JH) will be 'S' (subtractive) and the KH usage will be reported as net generation delivered (actual = 87 or estimated = 9H).
 - 4. The QTY02 will never be signed negative.

Banked KH adjustment for excess customer generation:

Applies to FirstEnergy companies, PPLEU, Duquesne and UGI (PECO does NOT bank excess customer generation)

The LDC will apply excess generation KH from a prior month(s) into the billed quantity (D1) segment of the billed summary (BB) loop of the 867MU/IU transaction sets reducing billed consumption. When this occurs, the sum of the metered services (PM) loops will not equal the KH being reporting in the BB loop. In the event the banked KH is not exhausted it will carry over to the following month. Suppliers should understand this practice and examine current billing processes for net metered customers. In most cases, the customer's actual consumption and generation is made available in the PM (meter) loops of the 867MU/IU.

Settlement process for excess customer generation varies by EDC. EGSs should contact each EDC directly to obtain this information.

New Jersey Notes

Rockland Electric Company

Rockland Electric Company (RECO) does not utilize this EDI implementation guideline. RECO uses the New York EDI implementation guidelines.

What document is sent if supplier elects NOT to receive detail interval data? The standard method for interval accounts is to always pass interval data.

- JCP&L JCP&L will allow the summary option under the same guidelines they use in PA. JCP&L will provide detail interval data using 867IU with BB, SU, and BQ loops. If summary level is requested, will provide an 867MU with BB, SU, and PM loops (BPT04 will be "X5").
- Atlantic City Electric will allow a summary option. Atlantic City Electric will provide detail interval data using 867IU with BB, SU, and BQ loops. If summary level is requested, will provide an 867MU with BB, SU, PM, and BC loops. (BPT04 will be "X5")
- PSE&G will not support supplier having a choice to receive summary only.

Cancel / Rebill when supplier is no longer active supplier

PSE&G cannot provide consolidated billing for ESP's who are not supplier of record at the time the cancel / rebill is processed. The process for Cancel/ Rebill for an ESP who is not customer's current supplier of record is:

- PSE&G will cancel charges from 810(s) that correspond to the original 867(s) being canceled.
- Send 867(s) cancel
- Send 867(s) rebill noting that customer billing option is DUAL.
- PSE&G will issue an 820 and reduce a future payment by the amount of the canceled 810(s) (on the scheduled date of the 820).
- TPS must Dual bill customer for the rebilled 867(s).

Net Metering Information:

PSE&G- Is currently using a bi-directional meter for the TPS's and providing the in reading as well as the out reading to the EDI process. For Clean Power suppliers a watthour meter which goes both ways ultimately provides the net usage to the EDI process.

Atlantic City Electric- Is currently using watt-hour meters that go both ways ultimately providing the net usage to the EDI process. This is for both the TPSs as well as the Clean Power providers.

JCP&L-Is currently using a bi-directional meter for both the TPS's as well as the Clean Power suppliers. The bi-directional meter is providing the in and the out reading to the EDI process. The EDI summary loop will include the net usage.

Data Requirements for uniform support of Net Metered Customers:

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)
- o JCP&L 4Q 2014 (867MU/HU) and 1Q 2015 (867IU)
- o PSE&G currently supported, see below for additional PSE&G notes
- BB (Billed Summary) Loop –reports the monthly billed summary usage for net metered customers.
 - 1. When customer's consumption is greater than generation, the billed KH usage in the QTY02 will be reported as net KH (generation subtracted from total consumption).
 - 2. When customer's generation is greater than consumption, the billed usage in the QTY02 will be reported as 0 (zero) KH.
 - 3. In either scenario, the QTY02 will never be signed negative.
- SU (Metered Services Summary) Loop –reports the summary usage for net metered customers.
 - 1. When the customer's consumption is greater than generation, 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, 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 Services Detail) Loop The meter loop will report the meter level detail for net metered customers. This may be done via one of the three following configurations:
 - 1. Single meter reporting both in and out flow. The PM loop for KH will be repeated, one reporting consumption and one reporting generation. Used by Atlantic City Electric and PSE&G (Note: PSE&G sends one PM loop with separate OTY segments reporting generation and consumption)
 - a. The meter number will be identical for each loop. (Note: PSE&G sends one PM loop)
 - b. In the consumption loop, the meter role (REF*JH) will be 'A' (additive) and the KH usage will be reported in quantity delivered (actual = QD or estimated = KA). (PSE&G sends meter role of 'A')
 - c. In the generation loop, the meter role (REF*JH) will be 'S' (subtractive) and the KH usage will be reported as net generation delivered (actual = 87 or estimated = 9H). (N/A to PSE&G)
 - d. The QTY02 will never be signed negative
 - e. Being this is a single meter, the meter attributes will remain the same for both PM loops. (PSE&G sends one PM loop)
 - 2. Single meter reporting only the net consumption, one PM loop for KH. (Used by JCP&L and Atlantic City Electric)
 - a. When customer's consumption is greater than generation, the billed KH usage in the QTY02 will be reported as net KH (generation subtracted from total consumption). The meter role (REF*JH) will be 'A' (additive).
 - b. When customer's generation is greater than consumption, the KH usage will be reported as net generation delivered (actual = 87 or estimated = 9H). The meter role (REF*JH) will be 'S' (subtractive).
 - c. The QTY02 will never be signed negative.

Data Requirements for uniform support of Net Metered Customers (Continued):

- 3. Separate meters, one reporting inflow and another meter reporting outflow. The PM loop will be repeated for KH, one meter reporting consumption and one meter reporting generation.
 - a. The meter number should be unique for each KH loop. The meter attributes for each KH loop may have different values.
 - b. In the consumption loop, the meter role (REF*JH) will be 'A' (additive) and the KH usage will be reported in quantity delivered (actual = QD or estimated = KA).
 - c. In the generation loop, the meter role (REF*JH) will be 'S' (subtractive) and the KH usage will be reported as net generation delivered (actual = 87 or estimated = 9H).
 - d. The QTY02 will never be signed negative.

Maryland Notes

What document is sent if supplier elects NOT to receive detail interval data? If a supplier elects to receive only summary level information for an interval account, they will receive an 867MU document.

With PHI new CIS, the 'SI' process will be supported by ALL interval metered accounts, not just those with smart meters.

Note: BGE – The default is that an ESP will receive interval data at the summary level only (BPT04 = DD)

- 1. If an ESP wants to receive interval data at the detail level for AMI/Smart metered accounts, the ESP must submit "SI" in the LIN05 and "DETAIL" in the REF17.
- 2. The ESP may request detail level interval data post enrollment by submitting a Change Request at a later date.
- 3. For non-AMI/Smart metered interval accounts, the ESP will receive 867MU with the detail interval data posted to BGE's website.

If a supplier elects to receive detail and summary level information for an interval account, this is what they will receive, by utility.

- Delmarva & PEPCO Supplier will receive 867IU for all accounts (unless supplier has requested summary data. If the supplier elects NOT to receive detail interval data, PHI will send EDI 867MU (BB/SU/PM/BC loops) with BPT04 = 'X5' for accounts the supplier requested summary interval usage. BG&E For AMI/Smart metered accounts, will provide 867IU if requested as stated above. For non-AMI/Smart metered accounts, no 867IU will be sent. Interval data will be provided on web; however, an 867MU will be provided for the Summary data.
- Potomac Edison Will provide detail interval data using 867IU with BB, SU, and BQ loops. If summary level is requested, will provide an 867MU with BB, SU, and PM loops (BPT04 will be "X5").

Looping of DTM segments in the PM (meter) loop when multiple meter exchanges occur during the same service period If the event the utility experiences multiple meter exchanges during the same service period, the following format applies.

 $867MU-PTD*PM\ Loop-Position\ 020$

DTM*150*20130114 – Service Period Start
DTM*514*20130117 – First Meter Exchange on 1/17/2013
DTM*514*20130117
DTM*514*20130119 – Second Meter Exchange on 1/19/2013
DTM*514*20130119
DTM*151*20130213 – Service Period End

uniform support of Net Metered Customers:

- BB (Billed Summary) Loop –reports the monthly billed summary usage for net metered customers.
- 1. When customer's consumption is greater than generation, the billed KH usage in the QTY02 will be reported as net KH (generation subtracted from total consumption).
- 2. When customer's generation is greater than consumption, the billed usage in the QTY02 will be reported as 0 (zero) KH.
- 3. In either scenario, the QTY02 will never be signed negative.
- SU (Metered Services Summary) Loop –reports the summary usage for net metered customers.
- 1. When the customer's consumption is greater than generation, 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, 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 Services Detail) Loop The meter loop will report the meter level detail for net metered customers. This may be done via one of the three following configurations:
- 1. Single meter reporting both in and out flow. The PM loop for KH will be repeated, one reporting consumption and one reporting generation. (Delmarva, PEPCO)
 - 1. The meter number will be identical for each loop.
 - 2. In the consumption loop, the meter role (REF*JH) will be 'A' (additive) and the KH usage will be reported in quantity delivered (actual = QD or estimated = KA).
 - 3. In the generation loop, the meter role (REF*JH) will be 'S' (subtractive) and the KH usage will be reported as net generation delivered (actual = 87 or estimated = 9H).
 - 4. The QTY02 will never be signed negative
 - 5. Being this is a single meter, the meter attributes will remain the same for both PM loops.
- 2. Single meter reporting only the net consumption, one PM loop for KH. (Potomac Edison& BGE non-Time of Use. See below for BGE Time of Use reporting))
 - 1. When customer's consumption is greater than generation, the billed KH usage in the QTY02 will be reported as net KH (generation subtracted from total consumption). The meter role (REF*JH) will be 'A' (additive).
 - 2. When customer's generation is greater than consumption, the KH usage will be reported as net generation delivered (actual = 87 or estimated = 9H). The meter role (REF*JH) will be 'S' (subtractive).
 - 3. The OTY02 will never be signed negative.
- 3. Separate meters, one reporting inflow and another meter reporting outflow. The PM loop will be repeated for KH, one meter reporting consumption and one meter reporting generation.
 - 1. The meter number should be unique for each KH loop. The meter attributes for each KH loop may have different values.
 - 2. In the consumption loop, the meter role (REF*JH) will be 'A' (additive) and the KH usage will be reported in quantity delivered (actual = QD or estimated = KA).
 - 3. In the generation loop, the meter role (REF*JH) will be 'S' (subtractive) and the KH usage will be reported as net generation delivered (actual = 87 or estimated = 9H).
 - 4. The QTY02 will never be signed negative.

Demand Reporting – Multiple suppliers during same billing

The following describes each utility's process for reporting Demand (K1) when multiple suppliers serve the same customer during the same billing period.

period

BGE

The demands passed in each 867MU/IU reflects the highest demand values that occurred during each supplier's sub-period, NOT the entire billing period. Demand values for each sub-period are NOT prorated.

BB Loop / QTY*D1 - The highest overall demand (regardless of TOU Peak) that occurred in the supplier's sub-period. Although coded "D1", this may not be the highest overall demand billed by BGE for the entire billing period.

BB Loop / QTY*QD - The highest recorded On Peak demand that occurred in the supplier's sub-period (This may or may not be the highest overall billed "D1" demand).

Potomac Edison (FirstEnergy)

Will send the peak demand for the entire billing period in all 867s created for the period. If the customer's peak demand is 10.4 K1 for the whole billing period, all suppliers would receive 10.4K1 in their 867.

PHI (Delmarva MD & PEPCO MD)

Will prorate demand for the entire period based on the number of days served by the supplier.

If max demand for entire period is 90 and one supplier serves 15/30 days, PHI will send that supplier 45, if another supplier serves 10/30 days, will send that supplier 30, and if utility has remaining 5/30 days, they will have 15. PHI will implement this to be consistent with all meter types and to ensure the customer is never charged more than the maximum.

Requirements for BGE non-residential Time of Use (TOU) Net Metered Customers: BGE non-residential Time of Use (TOU) only, refer to above section for non-TOU customer net metering data reporting requirements.

Samples provided in the back of this implementation guideline.

BGE's process 'trues up' customer net metering bank(s) upon supplier switch. BGE is settling on the KH value in the BB (billed) loop at PJM. BGE maintains a 'bank' for each TOU reading. When a customer's TOU reading for the month is generation it is placed into the bank. Once the TOU reading for the month is positive consumption, BGE will apply the bank. This process is not shown in the PM loop, as the PM loop is reporting meter readings not billing adjustments.

BB (Billed Summary) Loop –reports the monthly billed summary usage for net metered customers.

- 1. BGE will bill all positive consumption for each TOU reading minus any banked excess generation.
- 2. The QTY02 will never be signed negative.

SU (Metered Services Summary) Loop –reports the summary usage for net metered customers. This reports the customer's net usage for the billing period.

- 1. When the customer's consumption is greater than generation, 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, 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 Services Detail) Loop – The meter loop reports the meter level detail for TOU net metered customers from the metering system. Single meter reporting On-Peak, Off-Peak and Intermediate-Peak Time TOU in one PM loop.

- 1. The meter role (REF*JH) will always report as additive (REF*JH*A) regardless if any generation is reported in the PM loop.
- 2. Each TOU reading may be reported as consumption (QTY01 w/actual = QD or estimated = KA) or generation (QTY01 w/actual = 87 or estimated = 9H) based on the usage. Note the TOU readings in the PM loop will not be based on the meter role, there will be cases where at least one TOU is generation and the meter role is 'Additive'.
- 3. The QTY02 will never be signed negative

Net Metering – Excess Customer Generation

Maryland legislation PUA 7-306 states the Electric Company, not the Electricity Supplier, must pay the customer for accrued net excess generation on an annual basis (April meter read). Furthermore the rule states... "For customers served by an electricity supplier, the dollar value of the net excess generation shall be equal to the generation or commodity rate that the customer would have been charged by the electricity supplier multiplied by the number of kilowatt—hours of net excess generation." To support this requirement, each LDC maintains customer generation balance and for any excess generation during the annual true-up, the customer is credited based on their LDC or EGS rate.

Net Metering – banked KH adjustment for excess customer generation

Applies to Potomac Edison, BG&E, Delmarva MD and PEPCO MD

The LDC will apply excess generation KH from a prior month(s) into the billed quantity (D1) segment of the billed summary (BB) loop of the 867MU/IU transaction sets reducing billed consumption. When this occurs, the sum of the metered services (PM) loops will not equal the KH being reporting in the BB loop. In the event the banked KH is not exhausted it will carry over to the following month. In conjunction with Maryland excess generation rules, the EGS should understand this banked rollover practice and examine current billing processes for net metered customers.

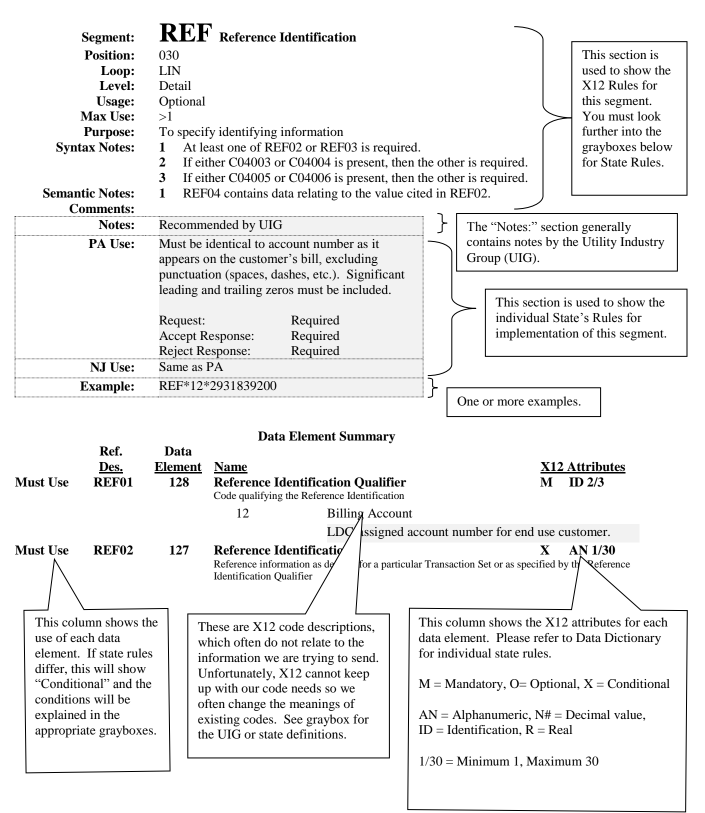
Example of banked KH adjustment (non-TOU customers)...

Month 1 – Customer consumes 200KH and generates 500KH, net is excess generation of 300KH. The utility sends 0KH in BB loop. Supplier would bill customer 0 KH

Month 2 – Customer consumes 500KH and generates 150KH, net is consumption of 350KH. The utility rolls banked excess of 300KH from prior month and applies to current month bill. Utility and supplier bill customer for 50KH (350KH – 300KH)

Settlement process for excess customer generation varies by LDC. Suppliers should contact each LDC directly to obtain this information.

How to Use the Impementation Guideline



867 Product Transfer and Resale Report X12 Structure

Functional Group ID=PT

Heading:

N	Pos.	Seg. ID	Name	Req.	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		
	050	DTM	Date/Time Reference	O	10		
	075	MEA	Measurements	O	20		
			LOOP ID – N1			5	
	080	N1	Name	О	1		
	120	REF	Reference Identification	O	12		

Detail:

	Pos. <u>No.</u>	Seg. <u>ID</u>	<u>Name</u>	Req. <u>Des.</u>	Max.Use	Loop <u>Repeat</u>	Notes and Comments
			LOOP ID – PTD			>1	
Must Use	010	PTD	Product Transfer and Resale Detail	M	1		
	020	DTM	Date/Time Reference	O	10		
	030	REF	Reference Identification	O	20		
			LOOP ID – QTY			>1	
	110	QTY	Quantity	О	1		
	160	MEA	Measurements	O	40		

Summary:

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

Data Dictionary for 867 Monthly Usage

	867 Monthly Usage						
Appl Field	Field Name	Description	EDI Segment	Related EDI Qualifier	Data Type		
Header	r Information						
1	Purpose Code	00 – Original 01 – Cancellation – Cancels an entire Usage	BPT01		X(2)		
2	Transaction Reference Number	Unique Number identifying this transaction assigned by the sender of the transaction. This number should be unique over all time. This number will also be shown on the related 810 document (both Bill Ready and Rate Ready), and for cases where the billing party makes the other party whole, on the 820 document.	BPT02		X(30)		
3	System Date	Date that the data was processed by the sender's application system.	BPT03		9(8)		
4	Report Type Code	"DD" Monthly Usage "X4" Summarized data for interval account at account level "X5" Summarized data for interval account at meter level "KJ" Meter Changeout when Meter Agent Changes – Monthly Usage (used to tell the receiver that this is a partial usage statement. The billing agent must sum the KJ usage and the DD usage to calculate the bill.)	BPT04	BPT01	X(2)		
5	Final Indicator	Indicates if this is a final reading for that particular ESP (e.g., customer moves, customer switches, etc.).	$BPT07 = \mathbf{F}$		X(1)		
6	Transaction Reference Number	Transaction Reference Number echoed from BPT02 of the Original Transaction	BPT09		X(30)		
7	Document Due Date/Time	The last date/time that information will be accepted by the billing party for processing the bill. If 810 is received after this date/time, and the billing party cannot process it, they must notify the non-billing party (via email, phone call, etc.)	DTM02 (CCYYMMD D) and DTM03(HH MM)	DTM01= 649	DTM02= 9(8) and DTM03= 9(4)		
8	Percent Participation	Used to express the percentage of the total load that is being supplied by the ESP. This is the multiplication of two fields that are on the 814 transaction, AMT*7N (Participating Interest) and AMT*QY (Eligible Load).	MEA03	MEA02 = NP	9(1).9999		
9	LDC Name	LDC's Name	N102	N1: N101 = 8S	X(60)		
10	LDC Duns	LDC's DUNS Number or DUNS+4 Number	N104	N1: N101 = 8S N103 = 1 or 9	X(13)		
11	ESP Name	ESP's Name	N102	N1: N101 = SJ	X(60)		
12	ESP Duns	ESP's DUNS Number or DUNS+4 Number	N104	N1: N101 = SJ N103 = 1 or 9	X(13)		
12.3	Renewable Energy	Renewable Energy Provider 's Name	N102	N1: N101 =	X(60)		

	Provider Name			G7	
	Renewable Energy	Renewable Energy Provider 's DUNS	N104	N1: N101 =	X(13)
l e	Provider Duns	Number or DUNS+4 Number		G7	, ,
				N103 = 1 or 9	
13	Customer Name	Customer Name	N102	N1: N101 = 8R	X(60)
14	LDC Account Number	LDC Customer Account Number	REF02	N1: N101*8R	X(30)
				Loop	
14.2	I DC A N 1	LDCC started Associated Novel and	REF03	REF01 = 12 N1: N101 = $8R$	V(00)
14.2	- unmetered	LDC Customer Account Number – Unmetered	KEFUS	REF01 = 12	X(80)
	- unmetered			REF03 = U	
15	Old Account Number	Previous LDC Customer Account Number	REF02	N1: N101*8R	X(30)
				Loop	, ,
				REF01 = 45	
16	ESP Account Number	ESP Customer Account Number	REF02	N1: N101*8R	X(30)
				Loop REF01 = 11	
17	Billing Type	Indicates type of billing	REF02	LIN: REF01=	X(4)
	8 -7F -	- LDC consolidated Billing (REF02=LDC)		BLT	(.)
		- ESP consolidated Billing (REF02=ESP)			
		- Dual bills (REF02=DUAL)			
18	Billing Calculation	Indicates party to calculate bill.	REF02	LIN: REF01=	X(4)
10	Method	- LDC calculates bill (REF02=LDC)		PC	11(1)
		- Each calculate portion (REF02=DUAL)			
	•	-	1		
Please 1	refer to General Notes	for details about the use of the PTD loop con	nbinations.		
This inf	<u>`</u>	Billed Summary - Loop Required if the LDC om the billing system to reflect billing data for the control of the LDC on the billing system to reflect billing data for the LDC on the billing system to reflect billing data for the LDC on the billing system to reflect billing data for the LDC on the billing system to reflect billing data for the LDC on the billing system to reflect billing data for the LDC on the billing system to reflect billing data for the LDC on the billing system to reflect billing data for the LDC on the billing system to reflect billing data for the LDC on the billing system to reflect billing data for the LDC on the billing system to reflect billing data for the LDC on the billing system to reflect billing data for the LDC on the billing system to reflect billing data for the LDC on the billing system to reflect billing data for the billing system to reflect billi			sura laval
		Monthly Billed Summary	PTD01= BB		
					1 2 1 / 1
	* *			DTM01 - 150	X(2)
	Service Period Begin	Start date of the period for which the readings	DTM02	DTM01 = 150	9(8)
20	Service Period Begin Date	Start date of the period for which the readings are provided	DTM02		9(8)
20	Service Period Begin Date Service Period End	Start date of the period for which the readings are provided End date of the period for which the readings		DTM01 = 150 DTM01 = 151	
20	Service Period Begin Date Service Period End Date	Start date of the period for which the readings are provided End date of the period for which the readings are provided	DTM02		9(8)
20	Service Period Begin Date Service Period End	Start date of the period for which the readings are provided End date of the period for which the readings are provided Represents that the quantity was billed:	DTM02		9(8)
20 21 22	Service Period Begin Date Service Period End Date Quantity Qualifier	Start date of the period for which the readings are provided End date of the period for which the readings are provided Represents that the quantity was billed: D1 - Billed	DTM02 DTM02 QTY01	DTM01 = 151	9(8)
20	Service Period Begin Date Service Period End Date Quantity Qualifier Quantity Delivered -	Start date of the period for which the readings are provided End date of the period for which the readings are provided Represents that the quantity was billed: D1 - Billed This data is taken from the LDC billing	DTM02		9(8) 9(8) X(2)
20 21 22	Service Period Begin Date Service Period End Date Quantity Qualifier	Start date of the period for which the readings are provided End date of the period for which the readings are provided Represents that the quantity was billed: D1 - Billed	DTM02 DTM02 QTY01	DTM01 = 151	9(8)
20 21 22 23	Service Period Begin Date Service Period End Date Quantity Qualifier Quantity Delivered - Billed kWh	Start date of the period for which the readings are provided End date of the period for which the readings are provided Represents that the quantity was billed: D1 - Billed This data is taken from the LDC billing system and reflects the KWH amount on which the customer was billed.	DTM02 DTM02 QTY01 QTY02	DTM01 = 151	9(8) 9(8) X(2) - 9(10).9(4)
20 21 22	Service Period Begin Date Service Period End Date Quantity Qualifier Quantity Delivered - Billed kWh Quantity Delivered	Start date of the period for which the readings are provided End date of the period for which the readings are provided Represents that the quantity was billed: D1 - Billed This data is taken from the LDC billing system and reflects the KWH amount on which the customer was billed. Indicates unit of measurement for quantity of	DTM02 DTM02 QTY01	DTM01 = 151	9(8) 9(8) X(2)
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20 21 22 23 24	Service Period Begin Date Service Period End Date Quantity Qualifier Quantity Delivered - Billed kWh Quantity Delivered Unit of Measurement	Start date of the period for which the readings are provided End date of the period for which the readings are provided Represents that the quantity was billed: D1 - Billed This data is taken from the LDC billing system and reflects the KWH amount on which the customer was billed. Indicates unit of measurement for quantity of consumption delivered during service period.	DTM02 DTM02 QTY01 QTY02 QTY03	DTM01 = 151	9(8) 9(8) X(2) - 9(10).9(4) X(2)
20 21 22 23 24	Service Period Begin Date Service Period End Date Quantity Qualifier Quantity Delivered - Billed kWh Quantity Delivered Unit of Measurement Quantity Qualifier Quantity Qualifier	Start date of the period for which the readings are provided End date of the period for which the readings are provided Represents that the quantity was billed: D1 - Billed This data is taken from the LDC billing system and reflects the KWH amount on which the customer was billed. Indicates unit of measurement for quantity of consumption delivered during service period. KH - Kilowatt Hours Represents that the quantity was billed: D1 - Billed Demand for which the customer was actually	DTM02 DTM02 QTY01 QTY02 QTY03	DTM01 = 151	9(8) 9(8) X(2) - 9(10).9(4) X(2) X(2)
20 21 22 23 24 25	Service Period Begin Date Service Period End Date Quantity Qualifier Quantity Delivered - Billed kWh Quantity Delivered Unit of Measurement Quantity Qualifier Quantity Qualifier	Start date of the period for which the readings are provided End date of the period for which the readings are provided Represents that the quantity was billed: D1 - Billed This data is taken from the LDC billing system and reflects the KWH amount on which the customer was billed. Indicates unit of measurement for quantity of consumption delivered during service period. KH - Kilowatt Hours Represents that the quantity was billed: D1 - Billed Demand for which the customer was actually billed at account level only. Derived or billed	DTM02 DTM02 QTY01 QTY02 QTY03	DTM01 = 151 QTY01	9(8) 9(8) X(2) - 9(10).9(4) X(2)
20 21 22 23 24 25	Service Period Begin Date Service Period End Date Quantity Qualifier Quantity Delivered - Billed kWh Quantity Delivered Unit of Measurement Quantity Qualifier Quantity Qualifier	Start date of the period for which the readings are provided End date of the period for which the readings are provided Represents that the quantity was billed: D1 - Billed This data is taken from the LDC billing system and reflects the KWH amount on which the customer was billed. Indicates unit of measurement for quantity of consumption delivered during service period. KH - Kilowatt Hours Represents that the quantity was billed: D1 - Billed Demand for which the customer was actually billed at account level only. Derived or billed demand is different from measured demand	DTM02 DTM02 QTY01 QTY02 QTY03 QTY01 QTY02	DTM01 = 151 QTY01	9(8) 9(8) X(2) - 9(10).9(4) X(2) X(2)
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20 21 22 23 24 25	Service Period Begin Date Service Period End Date Quantity Qualifier Quantity Delivered - Billed kWh Quantity Delivered Unit of Measurement Quantity Qualifier Quantity Qualifier	Start date of the period for which the readings are provided End date of the period for which the readings are provided Represents that the quantity was billed: D1 - Billed This data is taken from the LDC billing system and reflects the KWH amount on which the customer was billed. Indicates unit of measurement for quantity of consumption delivered during service period. KH - Kilowatt Hours Represents that the quantity was billed: D1 - Billed Demand for which the customer was actually billed at account level only. Derived or billed demand is different from measured demand because the result is based on contract demand or rate minimum demand.	DTM02 DTM02 QTY01 QTY02 QTY03 QTY01 QTY02	DTM01 = 151 QTY01	9(8) 9(8) X(2) - 9(10).9(4) X(2) X(2)
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20 21 22 23 24 25 26	Service Period Begin Date Service Period End Date Quantity Qualifier Quantity Delivered - Billed kWh Quantity Delivered Unit of Measurement Quantity Delivered - Derived or Billed Demand Quantity Delivered Unit of Measurement	Start date of the period for which the readings are provided End date of the period for which the readings are provided Represents that the quantity was billed: D1 - Billed This data is taken from the LDC billing system and reflects the KWH amount on which the customer was billed. Indicates unit of measurement for quantity of consumption delivered during service period. KH - Kilowatt Hours Represents that the quantity was billed: D1 - Billed Demand for which the customer was actually billed at account level only. Derived or billed demand is different from measured demand because the result is based on contract demand or rate minimum demand. Indicates unit of measurement for quantity of consumption delivered during service period. K1 - Demand (kW) Represents whether the quantity is actual or estimated:	DTM02 DTM02 QTY01 QTY02 QTY03 QTY02 QTY03	DTM01 = 151 QTY01	9(8) 9(8) X(2) - 9(10).9(4) X(2) - 9(10).9(4) X(2)
20 21 22 23 24 25 26	Service Period Begin Date Service Period End Date Quantity Qualifier Quantity Delivered - Billed kWh Quantity Delivered Unit of Measurement Quantity Delivered - Derived or Billed Demand Quantity Delivered Unit of Measurement	Start date of the period for which the readings are provided End date of the period for which the readings are provided Represents that the quantity was billed: D1 - Billed This data is taken from the LDC billing system and reflects the KWH amount on which the customer was billed. Indicates unit of measurement for quantity of consumption delivered during service period. KH - Kilowatt Hours Represents that the quantity was billed: D1 - Billed Demand for which the customer was actually billed at account level only. Derived or billed demand is different from measured demand because the result is based on contract demand or rate minimum demand. Indicates unit of measurement for quantity of consumption delivered during service period. K1 - Demand (kW) Represents whether the quantity is actual or	DTM02 DTM02 QTY01 QTY02 QTY03 QTY02 QTY03	DTM01 = 151 QTY01	9(8) 9(8) X(2) - 9(10).9(4) X(2) - 9(10).9(4) X(2)

	T	T	1	1	1
29	Quantity Delivered - Measured or Registered Demand	Reflects what the meter actual shows (including all factors except Power Factor) and is provided at the account level only.	QTY02	QTY01	9(10).9(4
30	Quantity Delivered Unit of Measurement	Indicates unit of measurement for quantity of consumption delivered during service period. K1 - Demand (KW)	QTY03		X(2)
	Metered Services	Summary - Loop required if there are meter		the account	
31	Product Transfer Type	-	PTD01 = SU		X(2)
32	Service Period Begin Date	Start date of the period for which the readings are provided	DTM02	DTM01 = 150	9(8)
33	Service Period End Date	End date of the period for which the readings are provided	DTM02	DTM01 = 151	9(8)
34	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	QTY01		X(2)
35	Quantity Delivered	Represents quantity of consumption delivered for service period. Contains the difference in the meter readings multiplied by various factors, excluding Power Factor.	QTY02	QTY01	9(10).9(4
36	Quantity Delivered Unit of Measurement	Indicates unit of measurement for quantity of consumption delivered during service period. Only valid for KWH and KVARH.	QTY03		X(2)
	Metered Service	s Detail - Loop Required if there are metered	l services on t	the account	
37	Product Transfer Type	Metered Services Detail	PTD01= PM		X(2)
38	Service Period Begin Date	the changed in meter.	DTM02	DTM01 = 150	9(8)
39	Service Period End Date	End date of the service period or end date of the changed out meter.	DTM02	DTM01 = 151	9(8)
40	Meter Change Out Date	Used in conjunction with either the Service Period Start Date or the Service Period End Date to indicate when a meter has been replaced. Separate PTD loops must be created for each period and meter.	DTM02	DTM01 = 514	X(12)
41	Meter Number	Serial number of this specific meter (may have multiple meters)	REF02	REF01 = MG	X(30)
42	LDC Rate Code	Code indicating the rate a customer is being charged by LDC per tariff. Codes posted on LDC's Web site	REF02	REF01 = NH	X(30)
43	LDC Rate Subclass Code	Used to provide further classification of a rate.	REF02	REF01= PR	X(30)
44	Meter Role	Effect of consumption on summarized total. S = Subtractive (consumption subtracted from summarized total). A = Additive (consumption contributed to summarized total - do nothing). I = Ignore (consumption did not contribute to summarized total - do nothing).	REF02	REF01 = JH	X(30)

45	Number of Dials / Digits and related decimal positions	Needed to determine usage if meter reading rolls over during the billing period. Number of dials on the meter displayed as the number of dials to the left of the decimal, a decimal point, and number of dials to the right of the decimal.	REF02	REF01 = IX	9.9
46	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	QTY01		X(2)
47	Quantity Delivered	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.	QTY02	QTY01	9(10).9(4
48	Quantity Delivered Unit of Measurement	Indicates unit of measurement for quantity of consumption delivered during service period.	QTY03		X(2)
49	Measurement Reference Code	Code identifying category to which measurement applies.	MEA01		X(2)
50	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)
51	Unit of Measure	Unit of measure for readings.	MEA04		X(2)
52	Beginning Reading	Value specifying beginning reading for the metering period. Factors have not been applied to this value.	MEA05		9(8).9(4)
53	Ending/Single Reading	The ending reading or single reading for metering period. Factors have not been applied to this value.	MEA06		9(8).9(4)
54	Measurement Significance Code	Code used to benchmark, qualify, or further define a measurement value.	MEA07		X(2)
55	Meter Multiplier	Meter Constant - used to represent how many units are reflected by one dial or digit increment.	MEA03	MEA02 = MU	9(9).9(4)
56	Power Factor	Relationship between watts and volt - amperes necessary to supply electric load	MEA03	$MEA02 = \mathbf{ZA}$	9(9).9(4)
57	Transformer Loss Multiplier	Used when a customer owns a transformer and the transformer loss is not measured by the meter. Consumption figures from meter must be adjusted by this factor to reflect true end use consumption.	MEA03	$MEA02 = \mathbf{CO}$	9(9).9(4)
	·	Summary - Loop required if there are unmet		on the accour	
58	Product Transfer Type	1	PTD01= BC		X(2)
59	Service Period Begin Date	Start date of the period for which the readings are provided	DTM02	DTM01 = 150	9(8)
60	Service Period End Date	End date of the period for which the readings are provided	DTM02	DTM01 = 151	9(8)
61	Quantity Qualifier	Represents that the quantity is actual: QD = Actual Quantity Delivered	QTY01		X(2)

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62	- •	Represents quantity of consumption delivered for service period.	QTY02	QTY01	9(10).9(4
	•	Indicates unit of measurement for quantity of consumption delivered during service period.	QTY03		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:

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		Set Identifier Code entifying a Transaction Set	Att M	ributes ID 3/3
Must Use	ST02	329	867	Product Transfer and Resale Report Set Control Number	М	AN 4/9
Widst Osc	5102	349	Identifying contr	ol number that must be unique within the transaction set for a transaction set	function	121 (1/2

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.

 $\begin{tabular}{ll} \textbf{Semantic Notes:} & 1 & BPT02 identifies the transfer/resale number. \\ \end{tabular}$

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
Examples:	BPT*00*199902010001*19990131*DD
	BPT*00*199902010001*19990131*DD***F
	BPT*01*199902020001*19990131*DD*****1999020100001

		_	Data Elem	ent Summary		
Must Use	Ref. <u>Des.</u> BPT01	Data <u>Element</u> 353	Name Transaction Set Pu Code identifying purpose		Attı M	ributes ID 2/2
			00	Original		
				Conveys original readings for the acco	unt b	eing reported.
			01	Cancellation		
				Indicates that the readings previously account are to be ignored.	eport	ed for the
Must Use	BPT02	127	Reference Identific	cation	O	AN 1/30
			Reference information as Identification Qualifier	s defined for a particular Transaction Set or as spe-	cified b	y the Reference
			*	n identification number assigned by the umber must be unique over time.	origin	ator of this
				be used as a cross reference to the 810 best hat make the other party whole, it wi 20.		
Must Use	BPT03	373	Date Date (CCYYMMDD)		M	DT 8/8
			Transaction Creatio application system.	n Date – the date that the data is process	ed by	the
Must Use	BPT04	755	Report Type Code Code indicating the title	or contents of a document, report or supporting ite	O	ID 2/2
			DD	Monthly Usage		
				For monthly metered customers only (customers).	not in	terval metered
			KJ	Meter Changeout when Meter Agent C Usage	hang	es – Monthly
				For monthly metered customers only (customers)	not in	terval metered

X4 Summary Report (defined for PA and MD)

For interval metered customers, when only summary data

is being sent at the ACCOUNT level.

PA Note: Some utilities may not be able to comply with this until later since this was added so close to the 4010 implementation date. If the utilities can not comply day 1,

the utility will send the code of "DD"

MD Note: Use of the "X4" code on the 867MU indicates

the interval detail will be provided on the web.

X5 Restricted Report

For interval metered customers, when only summary data

is being sent at the METER level.

PA Note: Mandatory implementation date is June 2000.

Conditional BPT07 306 Action Code

O AN 1/2

Code indicating type of action

Final – Indicates Final Usage for specific ESP.

Condition: Code to indicate this is the final usage data being sent for this customer. Either the customer account is final with the LDC or the customer switched to a new

ESP.

NJ PSE&G: PSE&G only sends "F" on a customer account final. They do not send an "F" on a customer

switch.

Conditional BPT09 127 Reference Identification

O AN 1/30

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

Condition: When this is a cancellation of usage, that is BPT01 = 01, this element is required and should contain the transaction identification number from BPT02 of the transaction that is being cancelled.

Segment: DTM Date/Time Reference (649=Document Due Date)

Position: 050

Loop:

Level: Heading 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:

~				
a constant	m	m	nn	ts:

Notes:	Required for Bill Ready Consolidated Billing where the meter reading party sends an 867 to the non-billing party, who calculates their own portion of the bill and sends the 810 to the billing party. Must be expressed in Eastern Prevailing Time. Not provided on cancel transaction.
PA Use:	Required for Bill Ready, not used in Rate Ready or Dual Billing Note: For ESP Consolidated Billing, the document due date will be set according to the specific LDC bill ready implementation.
NJ Use:	Required for Bill Ready, not used in Rate Ready or Dual Billing
DE Use:	Required for Bill Ready, not used in Rate Ready or Dual Billing
MD Use:	Required for Bill Ready, not used in Rate Ready or Dual Billing
Examples:	DTM*649*19990131*2359

Must Use	Ref. <u>Des.</u> DTM01	Data Element 374	Name Date/Time Qualific Code specifying type of	er date or time, or both date and time	Attr M	ributes ID 3/3
			649	Document Due		
				The date that the non-billing party mus transaction back to the billing party.	t prov	vide the 810
				If a file is received by the billing party and the billing party cannot process it, the non-billing party (via email, phone means).	they r	nust notify
Must Use	DTM02	373	Date Date expressed as CCYY	YMMDD	X	DT 8/8
Must Use	DTM03	337	HHMMSSDD, where H DD = decimal seconds; hundredths (00-99)	our clock time as follows: HHMM, or HHMMSS, of the hours (00-23), M = minutes (00-59), S = integer decimal seconds are expressed as follows: D = tentle	second	ls (00-59) and
			HHMM format			

MEA Measurements (NP=Percent Participation) **Segment:**

Position: 075

Loop:

Level: Heading Usage: Optional Max Use:

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

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

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

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

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: 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.

PA Use:	Required if less than 100%					
NJ Use:	Not used					
DE Use:	Not used					
MD Use:	Not Used					
Example:	MEA**NP*.66667					

Data Element Summary

	Ref.	Data			
	Des.	Element	<u>Name</u>		Attributes
Must Use	MEA02	738	Measurement Qua		O ID 1/3
			Code identifying a specif	fic product or process characteristic to which a me	easurement applies
			NP	Percent Participation	
				This code is used to indicate the perce load that is supplied by the ESP. This multiplication of two fields that are on transaction, AMT*7N (Participating In AMT*QY (Eligible Load).	is the the 814
Must Use	MEA03	739	Measurement Value		X R 1/20

The value of the measurement

The whole number "1" represents 100 percent. Decimal numbers less than "1"

represent percentages from 1 percent to 99 percent.

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.

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.

	71 7
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 Element 98	Name Entity Identifier C	ode .	Att M	ributes ID 2/3
			Code identifying ar individual	Code identifying an organizational entity, a physical location		
			8S	Consumer Service Provider (CSP)		
				LDC		
Must Use	N102	93	Name Free-form name		X	AN 1/60
			LDC Company Nar	me		
Must Use	N103	66	Identification Cod Code designating the Code (67)	e Qualifier ne system/method of code structure used	X for Io	ID 1/2 dentification
			1	D-U-N-S Number, Dun & Bradstreet		
			9	D-U-N-S+4, D-U-N-S Number with F Suffix	our C	haracter
Must Use N104		N104 67	Identification Cod Code identifying a	party or other code	X	AN 2/20
			LDC D-U-N-S Nun	nber or D-U-N-S + 4 Number		

 $Segment: \qquad N1 \; \text{Name (SJ=ESP Name)}$

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*SJ*ESP COMPANY*9*007909422ESP

			Data Elem	ciit Suiiiiiai y		
	Ref. <u>Des.</u>	Data Element	Name		Att	ributes
Must Use	N101	98	Entity Identifier C	Code	M	ID 2/3
			Code identifying an organizational entity, a physical locati individual		n, pro	operty or an
			SJ	Service Provider		
				ESP		
Must Use	N102	93	Name Free-form name		X	AN 1/60
			ESP Company Nan	ne		
Must Use N103 60		66	Identification Code Code designating the Code (67)	e Qualifier ne system/method of code structure used	X for Io	ID 1/2 dentification
			1	D-U-N-S Number, Dun & Bradstreet		
			9	D-U-N-S+4, D-U-N-S Number with Fo	our C	haracter
Must Use	N104	67	Identification Cod Code identifying a		X	AN 2/20
			ESP D-U-N-S Num	ber or D-U-N-S + 4 Number		

 ${\bf Segment:} \quad N1 \ {\bf Name} \ ({\bf G7=Renewable \ Energy \ Provider \ Name})$

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.

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

Semantic Notes:

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

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

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

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	G7 En	ional entity, a physical location, property or an tity Providing the Service	M	ributes ID 2/3 ridual
Must Use	N102	93	Name Free-form name Renewable Energy Prov		X	AN 1/60
Must Use	N103	66	1 D- 9 D-	nalifier method of code structure used for Identification U-N-S Number, Dun & Bradstreet U-N-S+4, D-U-N-S Number with Fou ffix		, ,
Must Use	N104	67	Identification Code Code identifying a party or ot		X - 4 N	AN 2/20 Tumber

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.

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

Semantic Notes:

Comments: 1 This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

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

Notes:	Please note that while you may place your N1 segments in any order, the REF segments								
	that follow must be contained within the N1*8R loop.								
PA Use:	Required								
NJ Use:	Required								
DE Use:	Required								
MD Use:	Required								
Example:	N1*8R*CUSTOMER NAME								

	Ref.	Data	NT		A 44-	
	Des.	Element	<u>Name</u>		Atti	<u>ributes</u>
Must Use	N101	98	Entity Identifier C	ode	M	ID 2/3
			Code identifying an individual	organizational entity, a physical location	ı, pro	operty or an
			8R	Consumer Service Provider (CSP) Cust	ome	r
				End Use Customer		
Must Use	N102	93	Name Free-form name		X	AN 1/60
			Customer Name			

 $\pmb{REF} \ \textbf{Reference Identification} \ (\textbf{12=LDC Account Number})$ **Segment:**

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

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:	Required
NJ Use:	Required
DE Use:	Required
MD Use:	Required
Example:	REF*12*1239485790

Data Element Summary

Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	Name Reference Identific Code qualifying the Ref	•	Attributes M ID 2/3
			12	Billing Account	
				LDC-assigned account number for the customer. Must appear as it does on the excluding punctuation (spaces, dashes leading and trailing zeros must be included).	he customer's bill s, etc.) Significant
Must Use	REF02	127	Reference Identifi		X AN 1/30

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

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 has changed within the last 60 days.						
NJ Use:	Required if account number has changed within the last 60 days.						
DE Use:	Not used						
MD Use:	Not Used by BGE, PEPCO and Delmarva.						
	PE: Required if the account number has changed in the last 60 days.						
Example:	REF*45*939581900						

Must Use	Ref. <u>Des.</u> REF01	Data Element 128	Name Reference Identific Code qualifying the Refe	•	Attı M	ributes ID 2/3
			45	Old Account Number		
				Previous LDC-assigned account number customer.	er for	the end use
Must Use	REF02	127	Reference Identific Reference information a Identification Qualifier	cation s defined for a particular Transaction Set or as spec	X cified b	AN 1/30 by the Reference

 $\textbf{REF} \ \textbf{Reference Identification} \ (\textbf{11=ESP Account Number})$

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:	Required if it was previously provided to the LDC.
NJ Use:	Same as PA
DE Use:	Same as PA
MD Use:	Same as PA
Example:	REF*11*1394959

	Ref.	Data				
	Des.	Element	<u>Name</u>		Att	<u>ributes</u>
Must Use	REF01	128	Reference Identifi	cation Qualifier	M	ID 2/3
			Code qualifying the Ref	ference Identification		
			11	Account Number		
				ESP-assigned account number for the	end u	se customer.
Must Use	REF02	127	Reference Identifi	cation	X	AN 1/30
			Reference information a Identification Qualifier	as defined for a particular Transaction Set or as spe	cified t	by the Reference

Segment: ${f REF}$ Reference Identification (BLT=Billing Type)

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
NJ Use:	Required
DE Use:	Required
MD Use:	Required
Example:	REF*BLT*LDC

Data Element Summary

Must Use	Ref. <u>Des.</u> REF01	Data Element 128	Name Reference Identific Code qualifying the Refe	•	<u>X12</u> M	Attributes ID 2/3
			BLT	Billing Type		
				Identifies whether the bill is consolida ESP, or whether each party will render See REF02 for valid values.	•	
Must Use	REF02	127	Reference Identific	ation	X	AN 1/30

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

When REF01 is BLT, valid values for REF02 are:

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

DUAL - Each party bills the customer for their portion

Note: In New Jersey, only LDC and DUAL are valid.

Segment: \mathbf{REF} Reference Identification (PC=Bill Calculator)

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
NJ Use:	Required
DE Use:	Required
MD Use:	Required
Example:	REF*PC*LDC

Data Element Summary

Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	Name Reference Identification Qualifier Code qualifying the Reference Identification			2 Attributes ID 2/3
			PC	Production Code		
				Identifies the party that is to obill.	calculate the cl	harges on the
Must Use	REF02	127	Reference information	ntification	X let or as specified l	AN 1/30

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

When REF01 is PC, valid values for REF02 are:

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

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

	IF	THE	N	
Bills the	Calci	ulates	Billing Party	Calc. Party
Customer	LDC Portion	ESP Portion	REF*BLT	REF*PC
LDC	LDC	LDC	LDC	LDC
LDC	LDC	ESP	LDC	DUAL
ESP	LDC	ESP	ESP	DUAL
DUAL	LDC	ESP	DUAL	DUAL

Be careful to use the UIG Standard Code Values LDC and ESP rather than the Pennsylvania versions of those codes.

 $\textbf{Segment:} \quad \textbf{PTD} \text{ Product Transfer and Resale Detail (BB=Billed Summary)}$

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:	PTD Loops may be sent in any order.					
PA Use:	One Monthly Billed Summary PTD loop is required for every account.					
NJ Use:	uired					
DE Use:	quired					
MD Use:	Required					
Example:	PTD*BB					

Data Element Summary

	Ref.	Data		
	Des.	Element	<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

BB Monthly Billed Summary

This information is obtained from the billing system to reflect the billing data for this account at the unit of measure level.

Note:

Refer to the "PTD Loops Definition" section earlier in this document for an explanation of this specific PTD Loop.

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

Position: 020
Loop: PTD
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*19990101

	Ref.	Data				
	Des.	Element	<u>Name</u>		Att	<u>ributes</u>
Must Use	$\overline{\mathbf{DTM}}$ 01	374	Date/Time Qu	ualifier	$\overline{\mathbf{M}}$	ID 3/3
			Code specifying t	ype of date or time, or both date and time		
			150	Service Period Start		
Must Use	DTM02	373	Date		X	DT 8/8
			Date expressed as	CCYYMMDD		

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

Position: 020
Loop: PTD
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:

PA Use:	Required
NJ Use:	Required
DE Use:	Required
MD Use:	Required
Example:	DTM*151*19990131

	Ref.	Data				
	Des.	Element	<u>Name</u>		Att	<u>ributes</u>
Must Use	$\overline{\text{DTM}01}$	374	Date/Time Qu	ualifier	M	ID 3/3
			Code specifying t	ype of date or time, or both date and time		
			151	Service Period End		
Must Use	DTM02	373	Date		X	DT 8/8
			Date expressed as	CCYYMMDD		

Segment: QTY Quantity (Billed kwh)

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:	Billed KWH
PA Use:	Required
NJ Use:	Required
DE Use:	Required
MD Use:	Required
Example:	QTY*D1*22348*KH

Data Element Summary

Must Use	Ref. <u>Des.</u> QTY01	Data Element 673	Name Quantity Qualifier		Att M	ributes ID 2/2
	QIIOI	075	Code specifying the type			10 2/2
			D1	Billed		
				Used when Quantity in QTY02 is a "B	illed'	' quantity.
Must Use	QTY02	380	Quantity Numeric value of quantit	y	X	R 1/15
Must Use	QTY03	355	Unit or Basis for M. Code specifying the units has been taken	Ieasurement Code s in which a value is being expressed, or manner in	M n which	ID 2/2 h a measurement

KH Kilowatt Hour

Billed Kilowatt Hours as shown on the customer's bill. May or may not be the same as measured kilowatt

hours.

Segment: \mathbf{QTY} Quantity (Billed Demand)

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:	Billed Demand
PA Use:	Required if account measures Demand (KW). This must be sent even if Billed (derived) demand is equal to measured demand.
NJ Use:	Same as PA
DE Use:	Same as PA
MD Use:	Same as PA
Example:	QTY*D1*14*K1

Must Use	Ref. <u>Des.</u> QTY01	Data Element 673	Name Quantity Qualifier Code specifying the type		Attı M	ributes ID 2/2
			D1	Billed		
				Used when Quantity in QTY02 is a "B	illed"	quantity.
Must Use	QTY02	380	Quantity 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	leasurement Code in which a value is being expressed, or manner in	M which	ID 2/2 a measurement
			K1	Kilowatt Demand		

 $\textbf{Segment:} \quad QTY \; \textbf{Quantity} \; (\textbf{Measured Demand})$

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:	Measured Demand
PA Use:	Required if account measures Demand (KW)
NJ Use:	Same as PA
DE Use:	Same as PA
MD Use:	Same as PA Note: BGE does not store Measured Demand. They will send Billed Demand in this field.
Example:	QTY*QD*14*K1

Must Use	Ref. <u>Des.</u> QTY01	Data Element 673	Name Quantity Qualifier Code specifying the type		Attı M	ributes ID 2/2
			KA	Estimated Quantity Delivered		
				Used when the quantity delivered is an quantity.	estin	nated
			QD	Actual Quantity Delivered		
				Used when the quantity delivered is an	actu	al quantity.
Must Use	QTY02	380	Quantity Numeric value of quantit	y	X	R 1/15
Must Use	QTY03	355	Unit or Basis for M Code specifying the units has been taken	Ieasurement Code in which a value is being expressed, or manner in	M n which	ID 2/2 h a measurement
			K 1	Kilowatt Demand		

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

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:	PTD Loops may be sent in any order.
PA Use:	Required if this is a metered account that measures kWh or KVARH and the LDC reads
	the meter.
NJ Use:	Same as PA
DE Use:	Same as PA
MD Use:	Same as PA
Example:	PTD*SU

Data Element Summary

	Ref.	Data	·	
	Des.	Element	<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

A summary loop will be provided for each type of consumption for every unit of measure for all meters in the account.

Note:

Refer to the "PTD Loops Definition" section earlier in this document for an explanation of this specific PTD Loop.

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

Position: 020
Loop: PTD
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 if account has metered services.
NJ Use:	Same as PA
DE Use:	Same as PA
MD Use:	Same as PA
Example:	DTM*150*19990101

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

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

Position: 020
Loop: PTD
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 if account has metered services.
NJ Use:	Same as PA
DE Use:	Same as PA
MD Use:	Same as PA
Example:	DTM*151*19990131

	Ref.	Data				
	Des.	Element	<u>Name</u>		Att	<u>ributes</u>
Must Use	$\overline{DTM01}$	374	Date/Time Qu	ualifier	$\overline{\mathbf{M}}$	ID 3/3
			Code specifying t	ype of date or time, or both date and time		
			151	Service Period End		
Must Use	DTM02	373	Date		X	DT 8/8
			Date expressed as	CCYYMMDD		

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:	There will be one QTY loop for each of the QTY03 Units of Measurement listed below that are measured on this account.
PA Use:	Required if account has metered services
NJ Use:	Same as PA
DE Use:	Same as PA
MD Use:	Same as PA
Example:	QTY*QD*22348*KH

Must Use	Ref. <u>Des.</u> QTY01	Data Element 673	Name Quantity Qualifier Code specifying the type	Attributes M ID 2/2 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.
			9Н	Estimated Quantity Received (Net Metering) Used when the net generation quantity received is estimated.
Must Use	QTY02	380	Quantity Numeric value of quantity	X R 1/15
Must Use	QTY03	355	Unit or Basis for M Code specifying the units has been taken	Teasurement Code M ID 2/2 in which a value is being expressed, or manner in which a measurement
			K3	Kilovolt Amperes Reactive Hour (kVARH)
				Represents actual electricity equivalent to kilowatt hours; billable when usage meets or exceeds defined parameters
			KH	Kilowatt Hour

Segment: PTD Product Transfer and Resale Detail (PM=Metered Services 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:	PTD Loops may be sent in any order.
	There will be a separate PTD loop for each unit of measurement for each meter on the account.
	Note: If the BPT04="X4" indicating this document is being sent for an interval account
	at the account level, this loop may be sent for each unit of measure, but not each meter.
	When the BPT04="X4", the data may be summarized for the account.
PA Use:	Required if this is a metered account.
	Note: The sending of the PM loop s is optional when this is a cancel transaction
	(BPT01=01).
NJ Use:	Required if this is a metered account.
DE Use:	Same as PA
MD Use:	Same as PA
Example:	PTD*PM

Data Element Summary

	Ref.	Data				
	Des.	Element	Name		<u>Att</u>	ributes
Must Use	PTD01	521	Product Tra	nsfer Type Code	M	ID 2/2
			Code identifying	the type of product transfer		
			PM	Physical Meter Information		

Note:

Refer to the "PTD Loops Definition" section earlier in this document for an explanation of this specific PTD Loop.

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

Position: 020
Loop: PTD
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:

Notes:	This date reflects the beginning of the date range for this meter for this billing period. This specific PTD loop is required if there are metered services on the account.
PA Use:	Required, unless a "DTM*514" is substituted for this code.
NJ Use:	Same as PA
DE Use:	Same as PA
MD Use:	Same as PA
Example:	DTM*150*19990101

Must Use	Ref. <u>Des.</u> DTM01	Data <u>Element</u> 374	Name Date/Time Que Code specifying t	ualifier ype of date or time, or both date and time	Att M	ributes 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: 020
Loop: PTD
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:

Notes:	This date reflects the end of the date range for this meter for this billing period. This specific PTD loop is required if there are metered services on the account.
PA Use:	Required, unless a "DTM*514" is substituted for this code.
NJ Use:	Same as PA.
DE Use:	Same as PA
MD Use:	Same as PA
Example:	DTM*151*19990131

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

Segment: DTM Date/Time Reference (514=Meter Exchange Date)

Position: 020
Loop: PTD
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:

om		~	4
 m	ım	en	IS:

Notes:	Used in conjunction with either the Service Period Start Date or the Service Period End Date to indicate when a meter has been replaced. Separate PTD loops must be created for each period and meter.
PA Use:	Required when a meter is changed and the meter agent does not change.
NJ Use:	Same as PA.
DE Use:	Same as PA
MD Use:	Same as PA
Example:	Date Range in the first PTD is shown as: DTM*150*19990201 DTM*514*19990214
	Date Range in the second PTD is shown as: DTM*514*19990214 DTM*151*19990228

Must Use	Ref. <u>Des.</u> DTM01	Data <u>Element</u> 374	Name Date/Time Qualifier Code specifying type of date or time, or both date and time		Att M	ributes ID 3/3
			514	Transferred		
				Exchanged meter read date		
Must Use	DTM02	373	Date Date expressed as CCYY	YMMDD	X	DT 8/8

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 if this is a metered account and the meter is on the account at the end of the period. For some utilities, they may not be able to provide the actual meter number for a meter that has been changed out during the month. In that case, the REF*MG will not be sent. Everyone is working toward being able to provide the old meter number. Note: If the BPT04="X4" indicating this document is being sent for an interval account at the account level, this segment will be not be used.
NJ Use:	Same as PA
DE Use:	Same as PA
MD Use:	Same as PA
Example:	REF*MG*2222277S

Must Use	Des. REF01	Element 128	Name Reference Identification Qualifier Code qualifying the Reference Identification			ributes ID 2/3
			MG	Meter Number		
Must Use	REF02	127	Reference Identification Reference information as defined for a particular Transaction Set or as speIdentification Qualifier		X r as specified l	AN 1/30 by the Reference

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

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:	Optional
NJ Use:	Optional
DE Use:	Optional
MD Use:	Optional
Example:	REF*NH*GS1

Must Use	Ref. <u>Des.</u> REF01	Data Element 128		entification Qualifier the Reference Identification	Att M	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 S	X Set or as specified l	AN 1/30 by the Reference

 $\textbf{Segment:} \quad \textbf{REF} \ \ \textbf{Reference Identification} \ (\textbf{PR=LDC Rate Subclass})$

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.

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

Comments:

Semantic Notes:

Notes:	This iteration of the REF segment is used for meter level information.
PA Use:	Conditional: If maintained by utility, must be sent for each meter loop that is used for billing purposes. Note: If the BPT04="X4" indicating this document is being sent for an interval account at the account level, this segment will be not be used.
NJ Use:	Optional
DE Use:	Optional
MD Use:	Optional
Example:	REF*PR*123

Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128		ntification Qualifier e Reference Identification	<u>X12</u> M	2 Attributes ID 2/3
			PR	Price Quote Number		
				LDC Rate Subclass – Used to provi classification of a rate.	ide furth	er
Must Use	REF02	127	Reference Ide	ntification	X	AN 1/30
			Reference information Qual	tion as defined for a particular Transaction Set or as lifier	specified l	by the Reference

 $Segment: \quad REF \ \ Reference \ Identification \ (JH=Meter \ Role)$

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 if consumption is provided at a meter level
	Note: If the BPT04="X4" indicating this document is being sent for an interval account
	at the account level, this segment will be not be used.
NJ Use:	Required if consumption is provided at a meter level
DE Use:	Required if consumption is provided at a meter level
MD Use:	Required if consumption is provided at a meter level
Example:	REF*JH*A

Data Element Summary

Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128		dentification Qualifier g the Reference Identification	Att M	ributes ID 2/3
			JH	Meter Role		
Must Use	REF02	127		dentification mation as defined for a particular Transaction Set or as sp qualifier	X ecified l	AN 1/30 by the Reference

When REF01 is JH, valid values for REF02 are:

- S = Subtractive this consumption needs to be subtracted from the summarized total.
- A = Additive this consumption contributed to the summarized total (do nothing).
- $I = Ignore \hbox{ -- this consumption did not contribute to the summarized} \\ total \hbox{ (do nothing)}.$

 $\textbf{Segment:} \quad \textbf{REF} \ \ \textbf{Reference Identification} \ (\textbf{IX=Number of Dials/Digits})$

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:

Commence.	
PA Use:	Required for meters with dials
	Note: If the BPT04="X4" indicating this document is being sent for an interval account at
	the account level, this segment will be not be used.
NJ Use:	Same as PA
DE Use:	Same as PA
MD Use:	Same as PA
Examples:	REF*IX*6.0
	REF*IX*5.1
	REF*IX*4.2

Must Use	Ref. <u>Des.</u> REF01	Data Element 128		tification Qualifier Reference Identification	<u>X12</u> M	2 Attributes ID 2/3
			IX	Rate Card Number		
				Number of Dials on the Meter display of dials to the left of the decimal, a de the number of dials to the right of the	ecimal	point, and
Must Use	REF02	127	Reference Ident	ification	X	AN 1/30
			Reference information Identification Qualifi	on as defined for a particular Transaction Set or as spier	ecified t	by the Reference
Optional	REF03	352	Description A free-form descripti	ion to clarify the related data elements and their cont	X ent	AN 1/80
			Optional use: See	e Meter Type (REF*MT) on 814 Enrollme	ent for	valid codes.

# Dials	Positions to	Positions to	X12 Example
	left of decimal	right of decimal	
6	6	0	REF*IX*6.0
6	5	1	REF*IX*5.1
6	4	2	REF*IX*4.2

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:

Comments:	
Notes:	There will be one QTY loop for each of the QTY03 Units of Measurement listed below for each meter that is measured on this account.
	If there are 2 meters on the account, and one measures KWH and KW, and the other measures just KWH, there will be 3 PTD01=PM loops.
	If a meter measures total usage, as well as on-peak and off-peak, there will be three QTY loops sent within one PTD01=PM loop. The MEA segment that follows each QTY will specify which time of use the QTY applies to.
PA Use:	Required if there are metered services on the account.
NJ Use:	Same as PA
DE Use:	Same as PA
MD Use:	Same as PA
Example:	QTY*QD*22348*KH
	QTY*QD*14*K1 (If meter measures both, you will have two QTY loops)

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Must Use	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	Quantity 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)
			K2	Represents potential power load measured at predetermined intervals 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:	Required (optional on a cancellation)
NJ Use:	Same as PA
DE Use:	Same as PA
MD Use:	Same as PA
Examples:	MEA*AA*PRQ*22348*KH***51
	MEA*AA*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

			Data Ele	ment Summar y		
	Ref.	Data				
	Des.	Element	<u>Name</u>		<u>Att</u>	<u>ributes</u>
Must Use	MEA01	737		eference ID Code	O	ID 2/2
			Code identifying the l	proad category to which a measurement applies		
			AA	Meter reading-beginning actual/endir	ıg actu	ıal
			AE	Meter reading-beginning actual/endir	ig esti	mated
			AF	Actual Total		
			ВО	Meter Reading as Billed		
				Used when billing charges are based agreements or pre-established usage a usage		
			EA	Meter reading-beginning estimated/en	nding	actual
			EE	Meter reading-beginning estimated/en	nding	estimated
Must Use	MEA02	738	Measurement Q Code identifying a spe	ualifier ecific product or process characteristic to which a n	O neasurer	ID 1/3 ment applies
			PRQ	Consumption		
Must Use	MEA03	739	Measurement V The value of the meas		X	R 1/20
				ity of consumption delivered for service preter readings (or as measured by the me		

various factors, excluding Power Factor.

Must Use	MEA04	355		Measurement Code its in which a value is being expressed, or manner i	M in which	ID 2/2 h a measurement
			K1	Kilowatt Demand		
				Represents potential power load measured predetermined intervals	ured a	ıt
			K2	Kilovolt Amperes Reactive Demand		
			V2	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	1	11
				Represents actual electricity equivalent hours; billable when usage meets or exparameters		
			K4	Kilovolt Amperes (KVA)		
			K5	Kilovolt Amperes Reactive		
			KH	Kilowatt Hour		
Conditional	MEA05	740	Range Minimum The value specifying th	e minimum of the measurement range	X	R 1/20
			Beginning reading			
	MEAOC		and ending reads for and ending reads a reads, you only pro Condition for MD Condition for NJ:	Required for Residential. If the meter poor on and off peak usage, then you must perform the consumption. If the meter does not provide consumption. Required for residential if printed on the Required for all rate classes if printed or ad. If the meter does not provide begin/endeprovided.	provide rovide ne LD n the l	de beginning be beg/ending C bill.
Must Use	MEA06	741	Range Maximum The value specifying th	e maximum of the measurement range	X	R 1/20
				single reading (e.g., demand).		
			for on and off peak and consumption. provide consumption	Residential. If the meter provides beginning usage, then you must provide beginning If the meter does not provide beg/ending on. residential if printed on the LDC bill.	g and e	ending reads
Must Use	MEA07	935	Measurement Sig		O	ID 2/2
				hmark, qualify or further define a measur	emen	t value
			41	Off Peak		
			42 43	On Peak Intermediate		
			51	Total		
				Totalizer		
			66	Shoulder		

MEA Measurements (MU=Meter Multiplier) **Segment:**

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

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

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

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

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

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: 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

	negative (-) value and MEA00 as the positive (1) value.					
PA Use: Required for a meter that has a meter multiplier other than 1.						
	Note: If the BPT04="X4" indicating this document is being sent for an interval account					
	at the account level, this segment will be not be used.					
NJ Use:	Same as PA					
DE Use:	Same as PA					
MD Use:	Same as PA					
Example:	MEA**MU*2					

Data Element Summary

Must Use	Ref. <u>Des.</u> MEA02	Data Element 738	Name Measuremen Code identifying	t Qualifier a specific product or process characteristic	$\overline{\mathbf{o}}$	ributes ID 1/3 nent applies
			MU	Multiplier		
Must Use	MEA03	739	Measuremen	t Value	X	R 1/20

The value of the measurement

Represents the meter constant when MEA02 equals "MU". When the multiplier

equals 1, do not send this MEA segment.

Segment: MEA Measurements (ZA=Power Factor)

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.

•	negative () value and ME7100 as the positive (1) value.
PA Use:	Required if it is available to the meter agent and it is used in the calculation of the customer's bill. This is only relevant and should only ever be sent with Demand (K1). If not present with a demand quantity, it should be assumed to be 1. Note: If the BPT04="X4" indicating this document is being sent for an interval account at the account level, this agreement will be not be used.
	at the account level, this segment will be not be used.
NJ Use:	Same as PA
DE Use:	Same as PA
MD Use:	Same as PA
Example:	MEA**ZA*.95

Must Use	Ref. <u>Des.</u> MEA02	Data Element 738	Name Measurement Qua Code identifying a speci	a lifier ific product or process characteristic to which a me	Attributes O ID 1/3 easurement applies
			ZA	Power Factor	
				Relationship between watts and volt - necessary to supply electric load	amperes
Must Use	MEA03	739	Measurement Value of the measurement		X R 1/20
			*	ver Factor when MEA02 equals "ZA". Ver the value is 1, do not send this MEA seg	

Segment: MEA Measurements (CO=Transformer Loss Multiplier)

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.

•	negative () value and will too as the positive () value.					
PA Use: Required when Transformer Loss is not calculated by the meter.						
	Note: If the BPT04="X4" indicating this document is being sent for an interval account					
	at the account level, this segment will be not be used.					
NJ Use:	Same as PA					
DE Use:	Same as PA					
MD Use:	Same as PA					
Example:	MEA**CO*1.02					

	Ref.	Data				
	Des.	Element	<u>Name</u>		Att	<u>ributes</u>
Must Use	MEA02	738	Measurement Qua	alifier	O	ID 1/3
			Code identifying a speci	fic product or process characteristic to which a me	easuren	nent applies
			CO	Transformer Loss Multiplier		
				When a customer owns a transformer	and th	ie
				transformer loss is not measured by th	e met	er.
Must Use	MEA03	739	Measurement Valor The value of the measurement		X	R 1/20
			Represents the Tran	nsformer Loss Multiplier when MEA02	equals	s "CO".

 $\textbf{Segment:} \quad \textbf{PTD} \text{ Product Transfer and Resale Detail (BC=Unmetered Services Summary)}$

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:	PTD Loops may be sent in any order.
PA Use:	Required if there are unmetered services on this account.
NJ Use:	Same as PA
DE Use:	Same as PA
MD Use:	Same as PA
Example:	PTD*BC

Data Element Summary

	Ref.	Data					
	Des.	Element	<u>Name</u>		Att	<u>ributes</u>	
Must Use	PTD01	521	Product Tran	nsfer Type Code	M	ID 2/2	
			Code identifying	the type of product transfer			
			BC	Unmetered Services Summary			

Note:

Refer to the "PTD Loops Definition" section earlier in this document for an explanation of this specific PTD Loop.

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

Position: 020
Loop: PTD
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 if there are unmetered services on this account
NJ Use:	Same as PA
DE Use:	Same as PA
MD Use:	Same as PA
Example:	DTM*150*19990101

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

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

Position: 020
Loop: PTD
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 if there are unmetered services on this account
NJ Use:	Same as PA
DE Use:	Same as PA
MD Use:	Same as PA
Example:	DTM*151*19990131

	Ref.	Data				
	Des.	Element	<u>Name</u>		Att	<u>ributes</u>
Must Use	DTM01	374	Date/Time Q		\mathbf{M}	ID 3/3
			Code specifying t	type of date or time, or both date and time		
			151	Service Period End		
Must Use	DTM02	373	Date		X	DT 8/8
			Date expressed as	s CCYYMMDD		

Segment: QTY Quantity

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

Max Use:

Purpose: To specify quantity information

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

2 Only one of QTY02 or QTY04 may be present.

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

Comments:

Notes:	This loop is required when there are unmetered services on the account. This will contain the total quantity for the unmetered services.
PA Use:	Required is there are unmetered services on the account
NJ Use:	Same as PA
DE Use:	Same as PA
MD Use:	Same as PA
Example:	QTY*QD*500*KH

Must Use	Ref. <u>Des.</u> QTY01	Data Element 673	Name Quantity Qualifier Code specifying the type		Attı M	ributes ID 2/2
			QD	Actual Quantity Delivered		
				Used when the quantity delivered is an	actua	al quantity.
				All States: Whether unmetered service	s are	estimated,
				calculated, or actual, they will be coded	d as a	ctual.
Must Use	QTY02	380	Quantity Numeric value of quantit	y	X	R 1/15
Must Use	QTY03	355	Unit or Basis for M Code specifying the units has been taken	Ieasurement Code s in which a value is being expressed, or manner in	M n which	ID 2/2 h a measurement
			99	Watts		
			K1	Kilowatt Demand (kW)		
			KH	Kilowatt Hour		

Segment: **SE** Transaction Set Trailer

Position: 030

Loop:

Level: Summary Usage: Mandatory

Max Use:

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

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

Syntax Notes: Semantic Notes:

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

0 0	= ~= -~ · · · · · · · · · · · · · · · · ·
PA Use:	Required
NJ Use:	Required
DE Use:	Required
MD Use:	Required
Example:	SE*28*00000001

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

Examples:

General Note:

For the detail portion, you may send your PTD loops in any order; this is a function of ANSI. The indicator in the PTD loop tells what information is contained in the loop. A translator's mapper will map the loop according to your instructions.

Example 1 - One Meter - On/off peak:

Following example is for an account with one meter. Meter multiplier is 2, Power factor is 1.9999, and no transformer loss. The meter measures on and off peak consumption, and the meter readings are at the on / off peak consumption level. The meter also measures on and off peak demand.

- Total consumption is 100 KWH (60 on peak / 40 off-peak). Demand: On peak 4.7, Off peak 4.1 (billed 4.7).
- This example includes the Summary loop which summarizes kWh (and KVARH, if it existed), and the Monthly Billed Summary for billed kWh, kW (and kvarh if relevant).

BPT*00*REF1-990125*19990125*DD	Meter detail loop
DTM*649*19990202*1700	This is only required on Bill Ready Consolidated Billing scenarios. Time is always
	represented as Eastern prevailing time.
MEA**NP*0.66667	Percent participation. If 100%, no need to send. This example is ESP has 66.667%,
	LDC 33.333%.
N1*8S*LDC COMPANY*1*007909411	LDC Company
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Company
N1*8R*CUSTOMER NAME	Customer name
REF*12*1234567891	LDC Account number
REF*45*9395819001	Old LDC Account number (to be sent for 60 days after a account number change)
REF*11*1394951	ESP Account number
REF*BLT*DUAL	Bill type
REF*PC*DUAL	Bill Calculator
PTD*BB	Monthly Billed Summary loop
DTM*150*19990101	Start period
DTM*151*19990131	End period
QTY*D1*100*KH	Monthly billed kWh
QTY*D1*4.7*K1	Monthly derived (billed) demand
QTY*QD*4.7*K1	Monthly measured demand
PTD*SU	Metered services Summary loop
DTM*150*19990101	
DTM*151*19990131	
QTY*QD*100*KH	Calculated summary of all meters for kWh / kvarh only
PTD*PM	Meter detail loop for kWh
DTM*150*19990101	
DTM*151*19990131	
REF*MG*11111111	Meter number
REF*NH*RES	LDC Rate
REF*PR*RESRT	LDC Rate Subclass
REF*JH*A	Additive meter
REF*IX*6.0	Number of dials or digits
QTY*QD*100*KH	Consumption
MEA**MU*2	Meter multiplier = 2
MEA*AA*PRQ*100*KH*1201*1250*51	Total consumption with begin/end reads
QTY*QD*60*KH	Consumption
MEA**MU*2	Meter multiplier = 2
MEA*AA*PRQ*60*KH*11001*11030*42	(On peak with consumption and begin/end reads)
QTY*QD*40*KH	Consumption
MEA**MU*2	Meter multiplier = 2
MEA*AA*PRQ*40*KH*23031*23050*41	(Off peak with consumption and begin/end reads)
PTD*PM	Meter detail loop for kW
DTM*150*19990101	
DTM*151*19990131	

REF*MG*11111111	Meter number
REF*NH*RES	LDC Rate
REF*PR*RESRT	LDC Rate Subclass
REF*JH*A	Additive meter
REF*IX*6.0	Number of dials or digits
QTY*QD*4.7*K1	Demand
MEA**MU*2	Meter multiplier = 2
MEA**ZA*1.9999	Power factor = 1.9999
MEA*AA*PRQ*4.7*K1***42	On peak demand – readings not required since reset each month
QTY*QD*4.2*K1	Demand
MEA**MU*2	Meter multiplier = 2
MEA**ZA*1.9999	Power factor = 1.9999
MEA*AA*PRQ*4.2*K1***41	Off peak demand

<u>Example 2 – One Meter - Totalizer</u>

Following example is for an account with one meter. Meter multiplier is 2, Power factor is 1.9999, and no transformer loss. The meter measures on and off peak consumption, and the meter readings are only at the "totalizer" level. The meter also measures on and off peak demand.

- Total consumption is 100 KWH (60 on peak / 40 off-peak). Demand: On peak 4.7, Off peak 4.1 (billed 4.7).
- This example includes the Summary loop which summarizes kWh (and Kvarh, if it existed), and the Monthly Billed Summary for billed kWh, kW (and kvarh if relevant).

BPT*00*REF1-990155*19990131*DD	Meter detail loop
DTM*649*19990202*1700	This is only required on Bill Ready Consolidated Billing scenarios. Time is always
	represented as Eastern prevailing time.
N1*8S*LDC COMPANY*1*007909411	LDC Company
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Company
N1*8R*CUSTOMER NAME	Customer name
REF*12*1234567890	LDC Account number
REF*45*9395819000	Old LDC Account number (to be sent for 60 days after a account number change)
REF*11*1394959	ESP Account number
REF*BLT*DUAL	Bill type
REF*PC*DUAL	Bill Calculator
PTD*BB	Monthly Billed Summary loop
DTM*150*19990101	Start period
DTM*151*19990131	End period
QTY*D1*100*KH	Monthly billed kWh
QTY*D1*4.7*K1	Monthly derived demand
QTY*QD*4.7*K1	Monthly measured demand
PTD*SU	Metered services Summary loop
DTM*150*19990101	Start period
DTM*151*19990131	End period
QTY*QD*100*KH	Calculated summary of all metered for kWh / kvarh only
PTD*PM	Meter detail loop
DTM*150*19990101	Start period
DTM*151*19990131	End period
REF*MG*1111111	•
REF*JH*A	
REF*IX*6.0	Number of dials or digits
QTY*QD*100*KH	Consumption
MEA**MU*2	Meter multiplier = 2
MEA*AA*PRQ*100*KH*2500*2550*51	Total consumption, and begin and end readings
QTY*QD*60*KH	Consumption
MEA**MU*2	Meter multiplier = 2
MEA*AA*PRQ*60*KH***42	(On peak consumption)
QTY*QD*40*KH	Consumption
MEA**MU*2	Meter multiplier = 2
MEA*AA*PRQ*40*KH***41	(off peak consumption)
PTD*PM	Meter detail loop
DTM*150*19990101	Start period

DTM*151*19990131	End period
REF*MG*11111111	
REF*JH*A	
REF*IX*6.0	Number of dials or digits
QTY*QD*4.7*K1	Demand
MEA**MU*2	Meter multiplier = 2
MEA**ZA*1.9999	Power factor = 1.9999
MEA*AA*PRQ*4.7*K1***42	On peak demand – readings not required since reset each month
QTY*QD*4.2*K1	Demand
MEA**MU*2	Meter multiplier = 2
MEA**ZA*1.9999	Power factor = 1.9999
MEA*AA*PRQ*4.2*K1***41	Off peak demand)

<u>Example 3 – One Meter – Totalizer Only – No Demand:</u>

Following example is for an account with one meter. Meter multiplier is 1. There is no Power factor and no transformer loss. There is no time of use on the meter. Demand is not measured.

- Total consumption is 600 kWh.
- This example includes the Summary loop which summarizes kWh, and the Monthly Billed Summary for billed kWh.

BPT*00*REF1-990124*19990124*DD	Meter detail loop
DTM*649*19990202*1700	This is only required on Bill Ready Consolidated Billing scenarios. Time is always
	represented as Eastern prevailing time.
N1*8S*LDC COMPANY*1*007909411	LDC Company
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Company
N1*8R*CUSTOMER NAME	Customer name
REF*12*12345678920	LDC Account number
REF*45*93958190020	Old LDC Account number (to be sent for 60 days after a account number change)
REF*11*13949529	ESP Account number
REF*BLT*DUAL	Bill type
REF*PC*DUAL	Bill Calculator
PTD*BB	Monthly Billed Summary loop
DTM*150*19990101	Start period
DTM*151*19990131	End period
QTY*D1*600*KH	Monthly billed kWh
PTD*SU	Metered services Summary loop
DTM*150*19990101	Start period
DTM*151*19990131	End period
QTY*QD*600*KH	Calculated summary of all metered for kWh / kvarh only
PTD*PM	Meter detail loop
DTM*150*19990101	Start period
DTM*151*19990131	End period
REF*MG*2222222	
REF*JH*A	
REF*IX*6.0	Number of dials or digits
QTY*QD*600*KH	Consumption
MEA*AA*PRQ*600*KH*32000*32600*51	Total consumption, and begin and end readings

Selected Billing Test Scenarios:

Scenario - Single meter totalized (one rate), Month 1

Consumption is 1234.

BPT*00*REF01-990201*19990201*DD	Meter detail loop

DTM*649*19990202*1700	This is only required on Bill Ready Consolidated Billing scenarios. Time is always
	represented as Eastern prevailing time.
N1*8S*LDC COMPANY*1*007909411	LDC Company
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Company
N1*8R*CUSTOMER NAME – ACCT1	Customer name
REF*12*11111111111111	LDC Account number
REF*11*1394959	ESP Account number
REF*BLT*DUAL	Bill type
REF*PC*DUAL	Bill Calculator
PTD*BB	Monthly Billed Summary loop
DTM*150*19990101	Start period
DTM*151*19990131	End period
QTY*D1*1234*KH	Monthly billed kWh
PTD*SU	Metered services Summary loop
DTM*150*19990101	Start period
DTM*151*19990131	End period
QTY*QD*1234*KH	Calculated summary of all metered for kWh / kvarh only
PTD*PM	Meter detail loop
DTM*150*19990101	Start period
DTM*151*19990131	End period
REF*MG*222222S	
REF*JH*A	
REF*IX*6.0	Number of dials or digits
QTY*QD*1234*KH	Consumption
MEA*AA*PRQ*1234*KH*32000*33234*51	Total consumption, and begin and end readings

<u>Scenario - Single meter with time of day billing, Month 1</u> On peak – 724, Off peak 539.

BPT*00*REF04-990201*19990201*DD	Meter detail loop
DTM*649*19990202*1700	This is only required on Bill Ready Consolidated Billing scenarios. Time is always
	represented as Eastern prevailing time.
N1*8S*LDC COMPANY*1*007909411	LDC Company
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Company
N1*8R*CUSTOMER NAME – ACCT4	Customer name
REF*12*444444444	LDC Account number
REF*11*13949594	ESP Account number
REF*BLT*DUAL	Bill type
REF*PC*DUAL	Bill Calculator
PTD*BB	Monthly Billed Summary loop
DTM*150*19990101	Start period
DTM*151*19990131	End period
QTY*D1*1263*KH	Monthly billed kWh
PTD*SU	Metered services Summary loop
DTM*150*19990101	Start period
DTM*151*19990131	End period
QTY*QD*1263*KH	Calculated summary of all metered for kWh / kvarh only
PTD*PM	Meter detail loop
DTM*150*19990101	Start period
DTM*151*19990131	End period
REF*MG*2222233S	
REF*JH*A	
REF*IX*6.0	Number of dials or digits
QTY*QD*1263*KH	Consumption
MEA*AA*PRQ*1263*KH*10000*11263*51	Total consumption
QTY*QD*724*KH	Consumption
MEA*AA*PRQ*724*KH*32000*32724*42	On peak, and begin and end readings
QTY*QD*539*KH	Consumption
MEA*AA*PRQ*539*KH*15000*15539*41	Off peak, and begin and end readings

<u>Scenario - Single meter totalized. Meter switched by LDC during month 1.</u> Meter 1 usage 652, meter 2 usage 235.

BPT*00*REF06-990201*19990201*DD	Meter detail loop
DTM*649*19990202*1700	This is only required on Bill Ready Consolidated Billing scenarios. Time is always
	represented as Eastern prevailing time.
N1*8S*LDC COMPANY*1*007909411	LDC Company
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Company
N1*8R*CUSTOMER NAME – ACCT6	Customer name
REF*12*6323423480	LDC Account number
REF*11*13949594	ESP Account number
REF*BLT*DUAL	Bill type
REF*PC*DUAL	Bill Calculator
PTD*BB	Monthly Billed Summary loop
DTM*150*19990101	Start period
DTM*151*19990131	End period
QTY*D1*887*KH	Monthly billed kWh
PTD*SU	Metered services Summary loop
DTM*150*19990101	Start period
DTM*151*19990131	End period
QTY*QD*887*KH	Calculated summary of all metered for kWh / kvarh only
PTD*PM	Meter detail loop – Meter 1
DTM*150*19990101	Start period
DTM*514*19990121	End period
REF*MG*2222266S	
REF*JH*A	
REF*IX*6.0	Number of dials or digits
QTY*QD*652*KH	Consumption – Meter 1
MEA*AA*PRQ*652*KH*20000*20652*51	Total consumption, with begin/end readings- Meter 1
PTD*PM	Meter detail loop – Meter 2
DTM*514*19990122	Start period
DTM*151*19990131	End period
REF*MG*3333366S	
REF*JH*A	
REF*IX*6.0	Number of dials or digits
QTY*QD*235*KH	Consumption – Meter 2
MEA*AA*PRQ*235*KH*0*235*51	Total consumption, with begin/end readings- meter 2

<u>Scenario - Single meter.</u>, <u>Demand and KWH meter (non-interval)</u>, <u>Month 1</u> <u>Month 1 information</u>: KW 14, KWH 22,348 (no readings available). Billed demand is 50 per contract.

BPT*00*REF07-990201*19990201*DD	Meter detail loop	
DTM*649*19990202*1700	This is only required on Bill Ready Consolidated Billing scenarios. Time is always	
	represented as Eastern prevailing time.	
N1*8S*LDC COMPANY*1*007909411	LDC Company	
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Company	
N1*8R*CUSTOMER NAME – ACCT7	Customer name	
REF*12*777777777	LDC Account number	
REF*11*13949594	ESP Account number	
REF*BLT*DUAL	Bill type	
REF*PC*DUAL	Bill Calculator	
PTD*BB	Monthly Billed Summary loop	
DTM*150*19990101	Start period	
DTM*151*19990131	End period	
QTY*D1*22348*KH	Monthly billed kWh	
QTY*D1*50*K1	Monthly derived demand	
QTY*QD*14*K1	Monthly measured demand	
PTD*SU	Metered services Summary loop	
DTM*150*19990101	Start period	
DTM*151*19990131	End period	
QTY*QD*22348*KH	Calculated summary of all metered for kWh / kvarh only	
PTD*PM	Meter detail loop	
DTM*150*19990101	Start period	
DTM*151*19990131	End period	
REF*MG*2222277S		
REF*JH*A		
REF*IX*6.0	Number of dials or digits	
QTY*QD*22348*KH	Consumption	
MEA*AA*PRQ*22348*KH*130000*152348*51	Total consumption, with begin/end readings	
PTD*PM	Meter detail loop	
DTM*150*19990101	Start period	
DTM*151*19990131	End period	
REF*MG*2222277S		
REF*JH*A		
REF*IX*6.0	Number of dials or digits	
QTY*QD*14*K1	Demand	
MEA*AA*PRQ*14*K1***51	Total demand, with begin/end readings	

<u>Scenario - Multiple meters. Demand and KWH meter (non-interval).</u>

Month 1 Meter 1 information: KW 14, KWH 22,348 (no readings available). Billed demand is 50 per contract. Meter 2 information: KW 15, KWH 20,000.

BPT*00*REF07-990201*19990201*DD	Meter detail loop	
N1*8S*LDC COMPANY*1*007909411	LDC Company	
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Company	
N1*8R*CUSTOMER NAME – ACCT8	Customer name	
REF*12*888888888888	LDC Account number	
REF*11*13949594	ESP Account number	
REF*BLT*DUAL	Bill type	
REF*PC*DUAL	Bill Calculator	
PTD*BB	Monthly Billed Summary loop	
DTM*150*19990101	Start period	
DTM*151*19990131	End period	
QTY*D1*42348*KH	Monthly billed kWh	
QTY*D1*50*K1	Monthly derived demand	
QTY*QD*29*K1	Monthly measured demand	
PTD*SU	Metered services Summary loop	
DTM*150*19990101	Start period	
DTM*151*19990131	End period	
QTY*QD*42348*KH	Calculated summary of all metered for kWh / kvarh only	
PTD*PM	Meter 1 detail loop	
DTM*150*19990101	Start period	

DTM*151*19990131	End period
REF*MG*2222277S	
REF*JH*A	
REF*IX*6.0	Number of dials or digits
QTY*QD*22348*KH	Consumption
MEA*AA*PRQ*22348*KH*130000*152348*51	Total consumption, with begin/end readings
PTD*PM	Meter 1 detail loop
DTM*150*19990101	Start period
DTM*151*19990131	End period
REF*MG*2222277S	
REF*JH*A	
REF*IX*6.0	Number of dials or digits
QTY*QD*14*K1	Demand
MEA*AA*PRQ*14*K1***51	Total demand, with begin/end readings
PTD*PM	Meter 2 detail loop
DTM*150*19990101	Start period
DTM*151*19990131	End period
REF*MG*1234577S	
REF*JH*A	
REF*IX*6.0	Number of dials or digits
QTY*QD*20000*KH	Consumption
MEA*AA*PRQ*20000*KH*185000*205000*51	Total consumption, with begin/end readings
PTD*PM	Meter 1 detail loop
DTM*150*19990101	Start period
DTM*151*19990131	End period
REF*MG*1234577S	
REF*JH*A	
REF*IX*6.0	Number of dials or digits
QTY*QD*15*K1	Demand
MEA*AA*PRQ*15*K1***51	Total demand, with begin/end readings

<u>Scenario - Multiple</u> <u>services, metered</u> <u>and unmetered.</u> Metered consumption is 763, unmetered is 48.

BPT*00*REF09-990201*19990201*DD	Meter detail loop	
DTM*649*19990202*1700	This is only required on Bill Ready Consolidated Billing scenarios. Time is always	
	represented as Eastern prevailing time.	
N1*8S*LDC COMPANY*1*007909411	LDC Company	
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Company	
N1*8R*CUSTOMER NAME – ACCT9	Customer name	
REF*12*999999999	LDC Account number	
REF*11*13949594	ESP Account number	
REF*BLT*DUAL	Bill type	
REF*PC*DUAL	Bill Calculator	
PTD*BB	Monthly Billed Summary loop	
DTM*150*19990101	Start period	
DTM*151*19990131	End period	
QTY*D1*811*KH	Monthly billed kWh	
PTD*SU	Metered services Summary loop	
DTM*150*19990101	Start period	
DTM*151*19990131	End period	
QTY*QD*763*KH	Calculated summary of all metered for kWh / kvarh only	
PTD*PM	Meter detail loop	
DTM*150*19990101	Start period	
DTM*151*19990131	End period	
REF*MG*2222299S		
REF*JH*A		
REF*IX*6.0	Number of dials or digits	
QTY*QD*763*KH	Consumption	
MEA*AA*PRQ*763*KH*12000*12763*51	Total consumption, with begin/end readings	
PTD*BC	Unmetered Services Summary	
DTM*150*19990101	Start period	
DTM*151*19990131	End period	

QTY*QD*48*KH	Unmetered consumption
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<u>Scenario - Unmetered Service alone.</u> Unmetered consumption is 97.

BPT*00*REF10-990201*19990201*DD	Meter detail loop
N1*8S*LDC COMPANY*1*007909411	LDC Company
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Company
N1*8R*CUSTOMER NAME – ACCT10	Customer name
REF*12*100000000	LDC Account number
REF*11*13949594	ESP Account number
REF*BLT*DUAL	Bill type
REF*PC*DUAL	Bill Calculator
PTD*BB	Monthly Billed Summary loop
DTM*150*19990101	Start period
DTM*151*19990131	End period
QTY*D1*97*KH	Monthly billed kWh
PTD*BC	Unmetered Services Summary
DTM*150*19990101	Start period
DTM*151*19990131	End period
QTY*QD*97*KH	Unmetered consumption

<u>Scenario - Single meter totalized (one rate), month 2</u> Consumption is 867.

BPT*00*REF01-990301*19990301*DD	Meter detail loop
N1*8S*LDC COMPANY*1*007909411	LDC Company
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Company
N1*8R*CUSTOMER NAME – ACCT1	Customer name
REF*12*1111111111111	LDC Account number
REF*11*1394959	ESP Account number
REF*BLT*DUAL	Bill type
REF*PC*DUAL	Bill Calculator
PTD*BB	Monthly Billed Summary loop
DTM*150*19990201	Start period
DTM*151*19990228	End period
QTY*D1*867*KH	Monthly billed kWh
PTD*SU	Metered services Summary loop
DTM*150*19990201	Start period
DTM*151*19990228	End period
QTY*QD*867*KH	Calculated summary of all metered for kWh / kvarh only
PTD*PM	Meter detail loop
DTM*150*19990201	Start period
DTM*151*19990228	End period
REF*MG*222222S	
REF*JH*A	
REF*IX*6.0	Number of dials or digits
QTY*QD*867*KH	Consumption
MEA*AA*PRQ*867*KH*33244*34111*51	Total consumption, and begin and end readings

Scenario - Cancel Months 1 and 2.
Separate documents must be sent for each month.

BPT*01*REF01-990310A*19990310*DD*****REF01-090201	Meter detail loop
N1*8S*LDC COMPANY*1*007909411	LDC Company
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Company
N1*8R*CUSTOMER NAME – ACCT1	Customer name
REF*12*1111111111111	LDC Account number
REF*11*1394959	ESP Account number
REF*BLT*DUAL	Bill type
REF*PC*DUAL	Bill Calculator
PTD*BB	Monthly Billed Summary loop
DTM*150*19990101	Start period
DTM*151*19990131	End period
QTY*D1*1234*KH	Monthly billed kWh
PTD*SU	Metered services Summary loop
DTM*150*19990101	Start period
DTM*151*19990131	End period
QTY*QD*1234*KH	Calculated summary of all metered for kWh / kvarh only
PTD*PM	Meter detail loop
DTM*150*19990101	Start period
DTM*151*19990131	End period
REF*MG*2222222S	
REF*JH*A	
REF*IX*6.0	Number of dials or digits
QTY*QD*1234*KH	Consumption
MEA*AA*PRQ*1234*KH*32000*33234*51	Total consumption, and begin and end readings (not all LDCs can provide MEA on a cancel)

BPT*01*REF01-990310B*19990301*DD*****REF01-990301	Meter detail loop
N1*8S*LDC COMPANY*1*007909411	LDC Company
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Company
N1*8R*CUSTOMER NAME – ACCT1	Customer name
REF*12*1	LDC Account number
REF*11*1394959	ESP Account number
REF*BLT*DUAL	Bill type
REF*PC*DUAL	Bill Calculator
PTD*BB	Monthly Billed Summary loop
DTM*150*19990201	Start period
DTM*151*19990228	End period
QTY*D1*867*KH	Monthly billed kWh
PTD*SU	Metered services Summary loop
DTM*150*19990201	Start period
DTM*151*19990228	End period
QTY*QD*867*KH	Calculated summary of all metered for kWh / kvarh only
PTD*PM	Meter detail loop
DTM*150*19990201	Start period
DTM*151*19990228	End period
REF*MG*222222S	
REF*JH*A	
REF*IX*6.0	Number of dials or digits
QTY*QD*867*KH	Consumption
MEA*AA*PRQ*867*KH*33234*34101*51	Total consumption, and begin and end readings (not all LDCs can provide MEA on a cancel)

<u>Scenario - Restatement of usage for Months 1 and 2.</u> Total usage for 2 months is 2043.

BPT*00*REF01-990310C*19990310*DD	Meter detail loop
N1*8S*LDC COMPANY*1*007909411	LDC Company
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Company
N1*8R*CUSTOMER NAME – ACCT1	Customer name
REF*12*1111111111111	LDC Account number
REF*11*1394959	ESP Account number
REF*BLT*DUAL	Bill type
REF*PC*DUAL	Bill Calculator
PTD*BB	Monthly Billed Summary loop
DTM*150*19990101	Start period
DTM*151*19990228	End period
QTY*D1*2043*KH	Monthly billed kWh
PTD*SU	Metered services Summary loop
DTM*150*19990101	Start period
DTM*151*19990228	End period
QTY*QD*2043*KH	Calculated summary of all metered for kWh only
PTD*PM	Meter detail loop
DTM*150*19990101	Start period
DTM*151*19990228	End period
REF*MG*222222S	
REF*JH*A	
REF*IX*6.0	Number of dials or digits
QTY*QD*2043*KH	Consumption
MEA*AA*PRQ*2043*KH***51	Total consumption, and readings not known

<u>Scenario - FINAL during month 2.</u> Single meter with time of day billing. Month 2 – On peak – 189, Off peak 67.

BPT*00*REF04-990301*19990301*DD***F	Meter detail loop
DTM*649*19990202*1700	This is only required on Bill Ready Consolidated Billing scenarios. Time is always
	represented as Eastern prevailing time.
N1*8S*LDC COMPANY*1*007909411	LDC Company
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Company
N1*8R*CUSTOMER NAME – ACCT4	Customer name
REF*12*444444444	LDC Account number
REF*11*13949594	ESP Account number
REF*BLT*DUAL	Bill type
REF*PC*DUAL	Bill Calculator
PTD*BB	Monthly Billed Summary loop
DTM*150*19990201	Start period
DTM*151*19990224	End period
QTY*D1*256*KH	Monthly billed kWh
PTD*SU	Metered services Summary loop
DTM*150*19990201	Start period
DTM*151*19990224	End period
QTY*QD*256*KH	Calculated summary of all metered for kWh / kvarh only
PTD*PM	Meter detail loop
DTM*150*19990201	Start period
DTM*151*19990224	End period
REF*MG*2222233S	
REF*JH*A	
REF*IX*6.0	Number of dials or digits
QTY*QD*256*KH	Consumption
MEA*AA*PRQ*256*KH*20100*20356*51	Total consumption
QTY*QD*189*KH	Consumption
MEA*AA*PRQ*189*KH*32724*32913*42	On peak, and begin and end readings
QTY*QD*67*KH	Consumption
MEA*AA*PRQ*67*KH*15539*15606*41	Off peak, and begin and end readings

<u>Scenario - Single meter. Demand and KWH meter (non-interval), Month 1:</u>
KW 14, KWH 22,348 (no readings available – non-residential account). Percent participation: ESP has .6667, LDC has .3333

BPT*00*REF07-990201*19990201*DD	Meter detail loop
DTM*649*19990202*1700	This is only required on Bill Ready Consolidated Billing scenarios. Time is always
B1W 017 17770202 1700	represented as Eastern prevailing time.
MEA**NP*0.66667	Percent participation. This example is ESP has 66.667%, LDC 33.333%.
N1*8S*LDC COMPANY*1*007909411	LDC Company
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Company
N1*8R*CUSTOMER NAME – ACCT17	Customer name
REF*12*17	LDC Account number
REF*11*13949594	ESP Account number
REF*BLT*DUAL	Bill type
REF*PC*DUAL	Bill Calculator
PTD*BB	Monthly Billed Summary loop
DTM*150*19990101	Start period
DTM*151*19990131	End period
QTY*D1*22348*KH	Monthly billed kWh
QTY*D1*14*K1	Monthly derived demand
QTY*QD*14*K1	Monthly measured demand
PTD*SU	Metered services Summary loop
DTM*150*19990101	Start period
DTM*151*19990131	End period
QTY*QD*22348*KH	Calculated summary of all metered for kWh / kvarh only
PTD*PM	Meter detail loop
DTM*150*19990101	Start period
DTM*151*19990131	End period
REF*MG*2222277S	
REF*JH*A	
REF*IX*6.0	Number of dials or digits
QTY*QD*22348*KH	Consumption
MEA*AA*PRQ*22348*KH***51	Consumption
PTD*PM	Meter detail loop
DTM*150*19990101	Start period
DTM*151*19990131	End period
REF*MG*2222277S	
REF*JH*A	
REF*IX*6.0	Number of dials or digits
QTY*QD*14*K1	Consumption
MEA*AA*PRQ*14*K1***51	Total consumption, with begin/end readings

RENEWABLE ENERGY PROVIDER Example - New Jersey

Scenario: This example is to illustrate the use of the N1*G7 for the Renewable Energy Provider. All other segments would be the same as they are for an ESP.

BPT*00*REF1-990125*19990125*DD	Meter detail loop
DTM*649*19990202*1700	This is only required on Bill Ready Consolidated Billing scenarios. Time is always
	represented as Eastern prevailing time.
MEA**NP*0.66667	Percent participation. If 100%, no need to send. This example is ESP has 66.667%,
	LDC 33.333%.
N1*8S*LDC COMPANY*1*007909411	LDC Company
N1*SJ*RENEWABLE COMPANY*9*007909422ESP1	Renewable Energy Provider Company
N1*8R*CUSTOMER NAME	Customer name
REF*12*1234567891	LDC Account number
REF*11*1394951	Renewable Energy Provider Account number

Pennsylvania, Maryland & New Jersey (not PSE&G) Net Metering / Customer Generation Examples

Net Meter / Customer Generation Scenario 1A: Consumption greater than generation

Single meter reporting both in and out flow KH.

Customer consumed 1000KH and generated 200KH. The billed KH in the BB loop is 800KH.

The net consumption in the SU loop is 800KH. The PM is looped, one for the consumption KH (1000KH)

and another for the generation KH (200) both with same meter number.

BPT*00*REF06-120201*20120201*DD	Meter detail loop
DTM*649*20120202*1700	This is only required on Bill Ready Consolidated Billing scenarios. Time is always
	represented as Eastern prevailing time.
N1*8S*LDC COMPANY*1*007909411	LDC Company
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Company
N1*8R*CUSTOMER NAME – ACCT6	Customer name
REF*12*6323423480	LDC Account number
REF*11*13949594	ESP Account number
REF*BLT*DUAL	Bill type
REF*PC*DUAL	Bill Calculator
PTD*BB	Monthly Billed Summary Loop
DTM*150*20120101	Start period
DTM*151*20120131	End period
QTY*D1*800*KH	Monthly billed KH
PTD*SU	Metered services Summary loop
DTM*150*20120101	Start period
DTM*151*20120131	End period
QTY*QD*800*KH	Calculated summary of all metered for KH / kvarh only
PTD*PM	Meter detail loop – Consumption Meter
DTM*150*20120101	Start period
DTM*151*20120131	End period
REF*MG*11111111	Meter Number
REF*JH*A	Meter Role
REF*IX*6.0	Number of dials or digits
QTY*QD*1000*KH	Consumption
MEA*AA*PRQ*1000*KH*20000*21000*51	Total consumption, with begin/end readings
PTD*PM	Meter detail loop – Generation Meter
DTM*150*20120101	Start period
DTM*151*20120131	End period
REF*MG*11111111	Meter Number
REF*JH*S	Meter Role
REF*IX*6.0	Number of dials or digits
QTY*87*200*KH	Actual Generation
MEA*AA*PRQ*200*KH*300*500*51	Total generation, with begin/end readings

Net Meter / Customer Generation Scenario 1B: Generation greater than consumption

Single meter reporting both in and out flow KH.

Customer generated 1300KH and consumed 1000KH.

The billed KH in the BB loop is zero. The net generation reported in the SU loop is 300KH. The PM is looped, one for the consumption KH (1000KH) and another for the generation KH (1300) both with same meter number.

BPT*00*REF06-120201*20120201*DD	Meter detail loop
DTM*649*20120202*1700	This is only required on Bill Ready Consolidated Billing scenarios. Time is always
	represented as Eastern prevailing time.
N1*8S*LDC COMPANY*1*007909411	LDC Company
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Company
N1*8R*CUSTOMER NAME – ACCT6	Customer name
REF*12*6323423480	LDC Account number
REF*11*13949594	ESP Account number
REF*BLT*DUAL	Bill type
REF*PC*DUAL	Bill Calculator
PTD*BB	Monthly Billed Summary Loop
DTM*150*20120101	Start period
DTM*151*20120131	End period
QTY*D1*0*KH	Monthly billed KH
PTD*SU	Metered services Summary loop
DTM*150*20120101	Start period
DTM*151*20120131	End period
QTY*87*300*KH	Calculated net KH
PTD*PM	Meter detail loop – Consumption Meter
DTM*150*20120101	Start period
DTM*151*20120131	End period
REF*MG*11111111	Meter Number
REF*JH*A	Meter Role
REF*IX*6.0	Number of dials or digits
QTY*QD*1000*KH	Consumption
MEA*AA*PRQ*1000*KH*20000*21000*51	Total consumption, with begin/end readings
PTD*PM	Meter detail loop – Generation Meter
DTM*150*20120101	Start period
DTM*151*20120131	End period
REF*MG*1111111	Meter Number
REF*JH*S	Meter Role
REF*IX*6.0	Number of dials or digits
QTY*87*1300*KH	Actual Generation
MEA*AA*PRQ*1300*KH*300*1600*51	Total generation, with begin/end readings

Net Meter / Customer Generation Scenario 2A: Consumption greater than generation

Single meter reporting net KH. Customer consumed 1000KH and generated 200KH. The billed KH in the BB loop is 800KH. The net generation is reported in both the SU and PM loops is 800KH. This method his does NOT report the customer's actual consumption; only the net generation is being reported.

BPT*00*REF06-120201*20120201*DD	Meter detail loop
DTM*649*20120202*1700	This is only required on Bill Ready Consolidated Billing scenarios. Time is always
	represented as Eastern prevailing time.
N1*8S*LDC COMPANY*1*007909411	LDC Company
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Company
N1*8R*CUSTOMER NAME – ACCT6	Customer name
REF*12*6323423480	LDC Account number
REF*11*13949594	ESP Account number
REF*BLT*DUAL	Bill type
REF*PC*DUAL	Bill Calculator
PTD*BB	Monthly Billed Summary Loop
DTM*150*20120101	Start period
DTM*151*20120131	End period
QTY*D1*800*KH	Monthly billed KH
PTD*SU	Metered services Summary loop
DTM*150*20120101	Start period
DTM*151*20120131	End period
QTY*QD*800*KH	Calculated summary of all metered for KH / kvarh only
PTD*PM	Meter detail loop
DTM*150*20120101	Start period
DTM*151*20120131	End period
REF*MG*11111111	Meter Number
REF*JH*A	Meter Role
REF*IX*6.0	Number of dials or digits
QTY*QD*800*KH	Consumption
MEA*AA*PRQ*800*KH*20000*20800*51	Total consumption, with begin/end readings

Net Meter / Customer Generation Scenario 2B: Generation greater than consumption

Single meter reporting net KH. Customer generated 650KH and consumed 500KH. The billed KH in the BB loop is zero. The net generation is reported in both the SU and PM loops is 150KH. This method his does NOT report the customer's actual consumption; only the net generation is being reported.

being reported.	
BPT*00*REF06-120201*20120201*DD	Meter detail loop
DTM*649*20120202*1700	This is only required on Bill Ready Consolidated Billing scenarios. Time is always
	represented as Eastern prevailing time.
N1*8S*LDC COMPANY*1*007909411	LDC Company
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Company
N1*8R*CUSTOMER NAME – ACCT6	Customer name
REF*12*6323423480	LDC Account number
REF*11*13949594	ESP Account number
REF*BLT*DUAL	Bill type
REF*PC*DUAL	Bill Calculator
PTD*BB	Monthly Billed Summary Loop
DTM*150*20120101	Start period
DTM*151*20120131	End period
QTY*D1*0*KH	Monthly billed KH
PTD*SU	Metered services Summary loop
DTM*150*20120101	Start period
DTM*151*20120131	End period
QTY*87*150*KH	Net generation, the meter is only reporting the net
PTD*PM	Meter detail loop
DTM*150*20120101	Start period
DTM*151*20120131	End period
REF*MG*11111111	Meter Number
REF*JH*A	Meter Role
REF*IX*6.0	Number of dials or digits
QTY*87*150*KH	Actual Generation
MEA*AA*PRQ*150*KH*20000*20150*51	Net generation, with begin/end readings

Net Meter / Customer Generation Scenario 3A: Consumption greater than generation Separate meters, one reporting inflow and another meter reporting outflow KH.

Customer consumed 1000KH and generated 600KH. The net consumption in the SU loop is 400KH. The billed KH in the BB loop is 400KH.

BPT*00*REF06-120201*20120201*DD	Meter detail loop
DTM*649*20120202*1700	This is only required on Bill Ready Consolidated Billing scenarios. Time is always
D1M1·049·20120202·1700	represented as Eastern prevailing time.
N1*8S*LDC COMPANY*1*007909411	LDC Company
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Company
N1*8R*CUSTOMER NAME – ACCT6	Customer name
REF*12*6323423480	LDC Account number
REF*11*13949594	ESP Account number
REF*BLT*DUAL	Bill type
REF*PC*DUAL	Bill Calculator
PTD*BB	Monthly Billed Summary Loop
DTM*150*20120101	Start period
DTM*150*20120101	End period
	•
QTY*D1*400*KH	Monthly billed KH
PTD*SU	Metered services Summary loop
DTM*150*20120101	Start period
DTM*151*20120131	End period
QTY*QD*400*KH	Calculated summary of all metered for KH / kvarh only
PTD*PM	Meter detail loop – Consumption Meter
DTM*150*20120101	Start period
DTM*151*20120131	End period
REF*MG*2222266S	Meter Number
REF*JH*A	Meter Role
REF*IX*6.0	Number of dials or digits
QTY*QD*1000*KH	Consumption
MEA*AA*PRQ*1000*KH*20000*21000*51	Total consumption, with begin/end readings
PTD*PM	Meter detail loop – Generation Meter
DTM*150*20120101	Start period
DTM*151*20120131	End period
REF*MG*3333366S	Meter Number
REF*JH*S	Meter Role
REF*IX*6.0	Number of dials or digits
QTY*87*600*KH	Actual Generation
MEA*AA*PRQ*600*KH*300*900*51	Total generation, with begin/end readings

Net Meter / Customer Generation Scenario 3B: Generation greater than consumption

Separate meters, one reporting inflow and another meter reporting outflow KH.

Customer generated 600KH and consumed 400KH. The net generation reported in the SU loop is 200KH.

The billed KH in the BB loop is zero.

Meter detail loop
This is only required on Bill Ready Consolidated Billing scenarios. Time is always
represented as Eastern prevailing time.
LDC Company
ESP Company
Customer name
LDC Account number
ESP Account number
Bill type
Bill Calculator
Monthly Billed Summary Loop
Start period
End period
Monthly billed KH
Metered services Summary loop
Start period
End period
Calculated summary of all metered for KH / kvarh only
Meter detail loop – Consumption Meter
Start period
End period
Meter Number
Meter Role
Number of dials or digits
Consumption
Total consumption, with begin/end readings
Meter detail loop – Generation Meter
Start period
End period
Meter Number
Meter Role
Number of dials or digits
Actual Generation
Total generation, with begin/end readings

Pennsylvania Net Metering / Customer Generation Examples ("Bank Rollover")

Scenario is for single meter reading both consumption and generation. Month 1 is net generation applied into 'bank'. Month 2 is net consumption with bank applied to bill but not fully exhausted. Month 3 is net consumption with bank applied to bill and exhausted with remaining consumption billed to customer.

Month 1- Customer net generates 800KH into 'bank', billed KH is zero.

BPT*00*REF06-120201*20120201*DD	Meter detail loop
DTM*649*20120202*1700	This is only required on Bill Ready Consolidated Billing scenarios. Time is always
	represented as Eastern prevailing time.
N1*8S*LDC COMPANY*1*007909411	LDC Company
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Company
N1*8R*CUSTOMER NAME – ACCT6	Customer name
REF*12*6323423480	LDC Account number
REF*11*13949594	ESP Account number
REF*BLT*DUAL	Bill type
REF*PC*DUAL	Bill Calculator
PTD*BB	Monthly Billed Summary Loop
DTM*150*20120101	Start period
DTM*151*20120131	End period
QTY*D1*0*KH	Monthly billed KH
PTD*SU	Metered services Summary loop
DTM*150*20120101	Start period
DTM*151*20120131	End period
QTY*87*800*KH	Net KH – 800KH excess generation
PTD*PM	Meter detail loop – Consumption Loop
DTM*150*20120101	Start period
DTM*151*20120131	End period
REF*MG*11111111	Meter Number
REF*JH*A	Meter Role
REF*IX*6.0	Number of dials or digits
QTY*QD*100*KH	Actual Consumption
MEA*AA*PRQ*100*KH*21000*21100*51	Total consumption, with begin/end readings
PTD*PM	Meter detail loop – Generation Loop
DTM*150*20120101	Start period
DTM*151*20120131	End period
REF*MG*11111111	Meter Number
REF*JH*S	Meter Role
REF*IX*6.0	Number of dials or digits
QTY*87*900*KH	Actual Generation
MEA*AA*PRO*900*KH*100*1000*51	Total generation, with begin/end readings

Month 2- Customer net consumes 500KH reducing the 800KH 'bank' by 500KH, billed KH remains zero.

BPT*00*REF06-120201*20120201*DD	Meter detail loop
DTM*649*20120202*1700	This is only required on Bill Ready Consolidated Billing scenarios. Time is always represented as Eastern prevailing time.
N1*8S*LDC COMPANY*1*007909411	LDC Company
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Company
N1*8R*CUSTOMER NAME – ACCT6	Customer name
REF*12*6323423480	LDC Account number
REF*11*13949594	ESP Account number
REF*BLT*DUAL	Bill type
REF*PC*DUAL	Bill Calculator
PTD*BB	Monthly Billed Summary Loop
DTM*150*20120201	Start period
DTM*151*20120228	End period
QTY*D1*0*KH	Monthly billed KH
PTD*SU	Metered services Summary loop
DTM*150*20120201	Start period
DTM*151*20120228	End period
QTY*QD*500*KH	Net KH – 500KH consumption
PTD*PM	Meter detail loop – Consumption Loop
DTM*150*20120201	Start period
DTM*151*20120228	End period
REF*MG*11111111	Meter Number

REF*JH*A	Meter Role
REF*IX*6.0	Number of dials or digits
QTY*QD*700*KH	Actual Consumption
MEA*AA*PRQ*700*KH*21100*21800*51	Total consumption, with begin/end readings
PTD*PM	Meter detail loop – Generation Loop
DTM*150*20120201	Start period
DTM*151*20120228	End period
REF*MG*11111111	Meter Number
REF*JH*S	Meter Role
REF*IX*6.0	Number of dials or digits
QTY*87*200*KH	Actual Generation
MEA*AA*PRQ*200*KH*1000*1200*51	Total generation, with begin/end readings

Month 3- Customer net consumes 500KH, empties the remaining 'bank' of 300KH, billed net of consumption and the bank which is 200KH.

BPT*00*REF06-120201*20120201*DD	Meter detail loop
DTM*649*20120202*1700	This is only required on Bill Ready Consolidated Billing scenarios. Time is always
	represented as Eastern prevailing time.
N1*8S*LDC COMPANY*1*007909411	LDC Company
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Company
N1*8R*CUSTOMER NAME – ACCT6	Customer name
REF*12*6323423480	LDC Account number
REF*11*13949594	ESP Account number
REF*BLT*DUAL	Bill type
REF*PC*DUAL	Bill Calculator
PTD*BB	Monthly Billed Summary Loop
DTM*150*20120301	Start period
DTM*151*20120331	End period
QTY*D1*200*KH	Monthly billed KH
PTD*SU	Metered services Summary loop
DTM*150*20120301	Start period
DTM*151*20120331	End period
QTY*QD*500*KH	Net KH – 500KH consumption
PTD*PM	Meter detail loop – Consumption Loop
DTM*150*20120201	Start period
DTM*151*20120228	End period
REF*MG*11111111	Meter Number
REF*JH*A	Meter Role
REF*IX*6.0	Number of dials or digits
QTY*QD*800*KH	Actual Consumption
MEA*AA*PRQ*800*KH*21800*22600*51	Total consumption, with begin/end readings
PTD*PM	Meter detail loop – Generation Loop
DTM*150*20120201	Start period
DTM*151*20120228	End period
REF*MG*11111111	Meter Number
REF*JH*S	Meter Role
REF*IX*6.0	Number of dials or digits
REF*IX*6.0 QTY*87*300*KH MEA*AA*PRQ*300*KH*1200*1500*51	Number of dials or digits Actual Generation Total generation, with begin/end readings

New Jersey (PSE&G) Net Metering / Customer Generation Examples

Net Meter / Customer Generation PSE&G Scenario 1A: Consumption greater than generation

Single meter reporting both in and out flow KH.

Customer consumed 1000KH and generated 200KH.

The billed KH in the BB loop is 800KH.

The net consumption in the SU loop is 800KH.

There is one PM with the QTY looped, one for the consumption KH (1000KH) and another for the generation KH (200) both with same meter number.

BPT*00*REF06-120201*20120201*DD	Meter detail loop
DTM*649*20120202*1700	This is only required on Bill Ready Consolidated Billing scenarios. Time is always represented as Eastern prevailing time.
N1*8S*LDC COMPANY*1*007909411	LDC Company
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Company
N1*8R*CUSTOMER NAME – ACCT6	Customer name
REF*12*6323423480	LDC Account number
REF*11*13949594	ESP Account number
REF*BLT*DUAL	Bill type
REF*PC*DUAL	Bill Calculator
PTD*BB	Monthly Billed Summary Loop
DTM*150*20120101	Start period
DTM*151*20120131	End period
QTY*D1*800*KH	Monthly billed KH
PTD*SU	Metered services Summary loop
DTM*150*20120101	Start period
DTM*151*20120131	End period
QTY*QD*800*KH	Calculated summary of all metered for KH / kvarh only
PTD*PM	Meter detail loop – Consumption Meter
DTM*150*20120101	Start period
DTM*151*20120131	End period
REF*MG*11111111	Meter Number
REF*JH*A	Meter Role
REF*IX*6.0	Number of dials or digits
QTY*QD*1000*KH	Consumption
MEA*AA*PRQ*1000*KH*20000*21000*51	Total consumption, with begin/end readings
QTY*87*200*KH	Actual Generation
MEA*AA*PRQ*200*KH*300*500*51	Total generation, with begin/end readings

Net Meter / Customer Generation PSE&G Scenario 1B: Generation greater than consumption

Single meter reporting both in and out flow KH.

Customer generated 1300KH and consumed 1000KH.

The billed KH in the BB loop is zero.

The net generation reported in the SU loop is 300KH.

There is one PM with the QTYlooped, one for the consumption KH (1000KH) and another for the generation KH (1300).

BPT*00*REF06-120201*20120201*DD	Meter detail loop
DTM*649*20120202*1700	This is only required on Bill Ready Consolidated Billing scenarios. Time is always
	represented as Eastern prevailing time.
N1*8S*LDC COMPANY*1*007909411	LDC Company
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Company
N1*8R*CUSTOMER NAME – ACCT6	Customer name
REF*12*6323423480	LDC Account number
REF*11*13949594	ESP Account number
REF*BLT*DUAL	Bill type
REF*PC*DUAL	Bill Calculator
PTD*BB	Monthly Billed Summary Loop
DTM*150*20120101	Start period
DTM*151*20120131	End period
QTY*D1*0*KH	Monthly billed KH
PTD*SU	Metered services Summary loop
DTM*150*20120101	Start period
DTM*151*20120131	End period
QTY*87*300*KH	Calculated net KH
PTD*PM	Meter detail loop – Consumption Meter
DTM*150*20120101	Start period
DTM*151*20120131	End period
REF*MG*11111111	Meter Number
REF*JH*A	Meter Role
REF*IX*6.0	Number of dials or digits
QTY*QD*1000*KH	Consumption
MEA*AA*PRQ*1000*KH*20000*21000*51	Total consumption, with begin/end readings
QTY*87*1300*KH	Actual Generation
MEA*AA*PRQ*1300*KH*300*1600*51	Total generation, with begin/end readings

<u>Maryland – 867 Monthly Usage - Multiple meter exchange in same service period.</u>

Service period 1/14/2013 to 2/13/2013 1st Meter Exchange on 1/17/2013 2nd Meter Exchange on 1/19/2013

BPT*00*1234567890*20130214*DD	Meter detail loop
DTM*649*20130217*1700	This is only required on Bill Ready Consolidated Billing scenarios. Time is always
	represented as Eastern prevailing time.
N1*8S*LDC COMPANY*1*007909411	LDC Company
N1*SJ*ESP COMPANY*9*007909422ESP1	ESP Company
N1*8R*CUSTOMER NAME	Customer name
REF*12*8771441829	LDC Account number
REF*11*13949594	ESP Account number
REF*BLT*LDC	Bill type
REF*PC*DUAL	Bill Calculator
PTD*BB	Monthly Billed Summary loop
DTM*150*20130114	Start period
DTM*151*20130213	End period
QTY*D1*7187*KH	Monthly billed kWh
PTD*SU	Metered services Summary loop
DTM*150*20130114	Start period
DTM*151*20130213	End period
QTY*QD*7187*KH	Calculated summary of all metered for kWh / kvarh only
PTD*PM	Meter detail loop
DTM*150*20130114	Start period
DTM*514*20130117	Meter Change Out Date
REF*MG*OLDMETER1	Old Meter Number
REF*JH*A	Meter Role
REF*IX*6.0	Number of dials or digits
QTY*QD*710*KH	Consumption
MEA*AA*PRQ*710*KH***51	Consumption
PTD*PM	Meter detail loop
DTM*514*20130117	Start period
DTM*514*20130119	End period
REF*MG*MTREXCHG1	Meter Number of 1st Meter Exchange
REF*JH*A	Meter Role
REF*IX*6.0	Number of dials or digits
QTY*QD*0*KH	Consumption
MEA*AA*PRQ*0*KH***51	Total consumption, with begin/end readings
PTD*PM	Meter detail loop
DTM*514*20130119	Start period
DTM*151*20130213	End period
REF*MG* MTREXCHG2	Meter Number of 2 nd Meter Exchange
REF*JH*A	Meter Role
REF*IX*6.0	Number of dials or digits
QTY*QD*6477*KH	Consumption
MEA*AA*PRQ*6477*KH***51	Total consumption, with begin/end readings

<u>Maryland (BGE- Non-Residential Time of Use Only) - Net Metering / Customer Generation</u> Examples

Net Meter / Customer Generation - BGE Non-Residential TOU Scenario: Month 1

Billing period: 09/15/14-10/15/14

For the billing period above, the account recorded the following:

On Peak – net generation of 124 kWh (QTY*87)

Intermediate Peak – net generation of 15 kWh (OTY*87)

Off Peak – net consumption of 315 kWh (QTY*QD)

BGE bills distribution charges for any positive usage for one or more peak periods. In this case, BGE billed distribution charges based off of the positive Off Peak usage of 315 kWh. This is referenced in the BB loop. The net generation recorded for the On & Intermediate Peak periods will carry over to next month's bill.

The SU loop shows the net difference of 176 kWh for the billing period (315 net Off Peak consumption minus net On & Intermediate generation of 124 and 15 (315 - 139 = 176))

The PM loops display the net generation or consumption for each peak period.

NOTE: The account had an On Peak carryover generation amount of 134 kWh from the previous month, so next month's billing would reflect an accrued On Peak carryover of 258 kWh.

BPT*00*2015-01-13-17.25.06.086541BGE1*20150113*DD	
DTR 646 (04001 5010041 500	This is only required on Bill Ready Consolidated Billing
DTM*649*20150120*1700	scenarios. Time is always represented as Eastern prevailing time.
N1*8S*BALTIMORE GAS AND ELECTRIC COMPANY*1*156171464	LDC Company
N1*SJ*ELECTRIC SUPPLIER*9*9999999990001	ESP Company
THE BUILDING BOTT ELLIK Y YYYYYYYYY MABYI	Customer name
N1*8R*Test Account	
REF*12*999999999	LDC Account number
REF*BLT*LDC	Bill type
REF*PC*DUAL	Bill Calculator
PTD*BB	Monthly Billed Summary Loop
DTM*150*20140915	Start period
DTM*151*20141015	End period
QTY*D1*315*KH	Monthly billed KH
PTD*SU	Metered services Summary loop
DTM*150*20140915	Start period
DTM*151*20141015	End period
QTY*QD*176*KH	Calculated summary of all metered for KH / kvarh only
PTD*PM	Meter detail loop
DTM*150*20140915	Start period
DTM*151*20141015	End period
REF*MG*1234567890	Meter Number
REF*NH*144	LDC Rate Class
REF*JH*A	Meter Role
REF*IX*5.0	Number of dials or digits
QTY*QD*315*KH	Off-Peak Usage
MEA*AA*PRQ*315*KH*0*0*41	Off-Peak usage, with begin/end readings
MEA**MU*1	Meter Multiplier
QTY*87*124*KH	On-Peak Usage
MEA*AA*PRQ*124*KH*0*0*42	On-Peak usage, with begin/end readings
MEA**MU*1	Meter Multiplier
QTY*87*15*KH	Intermediate-Peak Usage
MEA*AA*PRQ*15*KH*0*0*43	Intermediate-Peak usage, with begin/end readings
MEA**MU*1	Meter Multiplier

Net Meter / Customer Generation - BGE Residential TOU Scenario: Month 2

Billing period: 10/15/14-11/13/14

For the billing period above, the account recorded the following:

On Peak – net consumption of 142 kWh (QTY*QD)

Intermediate Peak – net generation of 137 kWh (QTY*87)

Off Peak – net consumption of 435 kWh (QTY*QD)

The PM loops reflect the amounts above.

The SU loop reflects the total of these three amounts (QTY*QD of 440 kWh).

The account had an On Peak carryover credit of 258 kWh from the previous billing. BGE used 142 of this On Peak credit and applied to the On Peak consumption of 142 KH leaving 116 kWh to be applied to next month's On Peak consumption. Since the application of the pre-existing On Peak credit brought this month's On peak usage to zero, BGE only billed the net positive usage of 435 kWh (from the Off Peak). This amount is reflected in the BB loop.

BPT*00*2015-02-04-19.10.52.321647BGE1*20150121*DD	
DTM*649*20150127*1700	This is only required on Bill Ready Consolidated Billing scenarios. Time is always represented as Eastern prevailing time.
N1*8S*BALTIMORE GAS AND ELECTRIC	LDC Company
COMPANY*1*156171464	
N1*SJ*ELECTRIC SUPPLIER*9*999999999MD01	ESP Company
N1*8R*Test Account	Customer name
REF*12*999999999	LDC Account number
REF*BLT*LDC	Bill type
REF*PC*DUAL	Bill Calculator
PTD*BB	Monthly Billed Summary Loop
DTM*150*20141015	Start period
DTM*151*20141113	End period
QTY*D1*435*KH	Monthly billed KH
PTD*SU	Metered services Summary loop
DTM*150*20141015	Start period
DTM*151*20141113	End period
QTY*QD*440*KH	Calculated summary of all metered for KH / kvarh only
PTD*PM	Meter detail loop
DTM*150*20141015	Start period
DTM*151*20141113	End period
REF*MG*1234567890	Meter Number
REF*NH*144	LDC Rate Class
REF*JH*A	Meter Role
REF*IX*5.0	Number of dials or digits
QTY*QD*435*KH	Off-Peak Consumption
MEA*AA*PRQ*435*KH*0*0*41	Off-Peak consumption, with begin/end readings
MEA**MU*1	Meter Multiplier
QTY*QD*142*KH	On-Peak Usage
MEA*AA*PRQ*142*KH*0*0*42	On-Peak usage, with begin/end readings
MEA**MU*1	Meter Multiplier
QTY*87*137*KH	Intermediate-Peak Usage
MEA*AA*PRQ*137*KH*0*0*43	Intermediate-Peak usage, with begin/end readings
MEA**MU*1	Meter Multiplier