

**The Consolidated Edison Company of New York
867 Monthly Usage Supplemental Information**

1.	Email Correspondence to Discontinue	Once an E/M is on EDI for a particular transaction, Con Edison will no longer allow any communication via email from / to E/M related to that transaction. Con Edison systems that currently receive and process E/M emails will reject emails where E/Ms are EDI qualified for that particular transaction. Rejection notification will be sent back via email.
2.	BPT Beginning Segment for Product Transfer and Resale	For cancellations of previously reported usage, Con Edison will send a separate transaction containing the cancelled usage. The BPT01 element will always = 01 for these cancel usage transactions. The BPT09 element in these cancel transactions will always contain the unique transaction ID located in BPT02 in the transaction that is being cancelled.
3.	DTM Date / Time Reference (Next Meter Read Date)	Con Edison will always provide the date of the customers next scheduled meter read.
4.	N1 Name (E/M/Marketer) / E/M Name	On 867 Monthly Usage Transactions, Con Edison will provide the E/M Name as it appears in Con Edison files
5.	N1 Name (Customer) / Customer Name	On 867 Monthly Usage Transactions, Con Edison will provide the Customer Name as it appears on the Con Edison account. Note: In Con Edison systems, the Customer Account Name (Customer Name) has a length of 21 characters. Con Edison also maintains, as necessary, a Customer Name Overflow of 42 characters. The combined total length of Customer Account Name and Customer Name Overflow is 63 characters. In N102, Con Edison will provide the concatenated value of Customer Account Name and Customer Name Overflow. This combined total of 63 characters is 3 characters larger than that which is permitted by the N102 data element (60). Thus, the name overflow could be truncated, though in Con Edison's experience, a Name Overflow is seldom greater than 39 characters and thus truncation of the Name Overflow is very unlikely.

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6.	N3 Address Information & N4 Geographic Location (Service Address)	Service address will be provided at Con Edison on 867 Monthly Usage Transactions.
7.	REF Reference Identification (ESCO/ Marketer Customer Account Number)	Not used at Con Edison on 867 Monthly Usage Transactions.
8.	REF Reference Identification (Previous Utility Account Number) / Reference Identification	Con Edison will provide the Previous Utility Account Number on 867 Monthly Usage Transactions, where the account number has changed in the last 90 days.
9.	REF Reference Identification (Bill Option) /	Not used at Con Edison on 867 Monthly Usage Transactions
9.	PTD Product Transfer and Resale Detail (Metered Summary)	<p>At Con Edison, on 867 Monthly Usage Transactions the PTD -BO loop (Metered Summary) for all accounts with metered services. The loop will contain the summary usage information for the account.</p> <p>Note: At Con Edison, an account may have Time of Use billing, where the time of use measurements for kilowatt hours and/or demand are not associated with specific meters. For these accounts Time of Use billing information will be included only in the PTD - BO loop (Metered Summary).</p> <p>Accounts can be identified as Time of Use billing by referring to the Time of Use codes listed in REF (Rate Sub Class), as well as service class 116, 117, or 118. E/M's can obtain a description of Con Edison's "Time of Day Codes" via Con Edison's Retail Access Website at</p>

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		http://www.coned.com/retailaccess .
10.	REF Reference Identification (Rate Sub Class) / Reference Identification	<p>On 867 Monthly Usage Transactions, Con Edison will send the Rate Sub Class in the BO, BC, and BQ PTD loops for electric accounts. Not used for monthly usage of gas accounts.</p> <p>Con Edison uses this field to indicate whether the account is High or Low Tension or Both, provides a DC (direct current) indicator where “Y” means DC and “N” means AC, and also displays a two digit code which indicates whether the account has Time of Use billing. Format is: HI or LO or BO for both, space Y or N space ## (two digit Time of Day Code). Example, HI N 54 means that the service characteristics are high tension AC and Time of Day Code = 54. E/M’s can obtain a description of Con Edison’s “Time of Day Codes” via Con Edison’s Retail Access Website at http://www.coned.com/retailaccess.</p>
11.	AMT Monetary Amount (Backout Credit)	Not used at Con Edison on 867 Monthly Usage Transactions.
12.	MEA Measurements / MEA07	<p>At Con Edison, additional Measurement Significance Codes are needed to correctly describe electric usage. Con Edison uses the following Measurement Significance Codes in 867 Electric Historical Usage Responses:</p> <p>41 = Small Time of Day Off Peak Energy 42 = Small Time of Day On Peak Energy 51 = Total Energy or Total Billed Demand 84 = High Tension On Peak Energy 85 = High Tension Off Peak Energy 86 = Low Tension On Peak Energy 87 = Low Tension Off Peak Energy 88 = Low Tension Total Energy 89 = Low Tension Primary Demand 90 = Low Tension Secondary Demand 91 = Low Tension Transmission Demand 92 = High Tension Total Energy</p>

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		93 = High Tension Primary Demand 94 = High Tension Transmission Demand
13.	PTD Product Transfer and Resale Detail (Unmetered Usage)	At Con Edison, on 867 Monthly Usage Responses the PTD BC loop (Unmetered Usage) is sent when the account has unmetered service points. The loop will contain the unmetered usage history data for the account.
14.	PTD Product Transfer and Resale Detail (Metered Consumption Detail)	At Con Edison, on 867 Historical Usage Responses the PTD -BQ loop (Metered Consumption Detail) is sent for all accounts that have metered service points. The loop will contain the historical usage by meter. Note: At Con Edison, an account may have Time of Use billing, where the time of use measurements for kilowatt hours and/or demand are not associated with specific meters. For these accounts Time of Use billing information will be included only in the PTD - BO loop (Metered Summary). Accounts can be identified as Time of Use billing by referring to the Time of Use codes listed in REF (Rate Sub Class), as well as service class 116, 117, or 118. E/M's can obtain a description of Con Edison's "Time of Day Codes" via Con Edison's Retail Access Website at http://www.coned.com/retailaccess .
15.	PTD Product Transfer and Resale Detail (Interim Bill Notice)	Because Con Edison does not support the Utility Bill Ready Model, the PTD- BK loop is not used on 867 Monthly Usage Transactions.
16.	PTD Product Transfer and Resale Detail (Metered Usage Detail)	Because Con Edison does not support the Single Retailer Model, the PTD- PM loop and all of its segments are not used on 867 Monthly Usage Transactions.
17.	PTD Product Transfer	Provided when an 814E or 814C has been

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	and Resale Detail (Interval Usage Summary – Account Level)	submitted with an Interval Usage Option of DETAIL. Not provided for any other option. This loop will be excluded from cancelled usage, regardless of the account option.
18.	DTM Date/Time Reference (Period Start Date)	Please note that DTM segments should be before the REF segments.
19.	DTM Date/Time Reference (Period End Date)	Please note that DTM segments should be before the REF segments.
20.	REF Reference Identification (Interval Reading Period)	Intervals will only be KH015 or HH060. Electric is only provided in 15 minute intervals while gas is provided in hourly intervals.
21.	DTM Date/Time Reference (Report Period)	The Intervals do not include the Period Start Date. The first interval will be the first 15 minutes of the day after the Period Start Date. The last interval of each day will end in 2359, rather than the 0000 of the next day.
22.	PTD Product Transfer and Resale Detail (Interval Meter Detail)	Provided when an 814E or 814C has been submitted with an Interval Usage Option of METERDETAIL. Not provided for any other option. This loop will be excluded from cancelled usage, regardless of the account option
23.	DTM Date/Time Reference (Period Start Date)	Please note that DTM segments should be before the REF segments.
24.	DTM Date/Time Reference (Period End Date)	Please note that DTM segments should be before the REF segments.
25.	REF Reference Identification (Interval Reading Period)	Intervals will only be KH015 or HH060. Electric is only provided in 15 minute intervals while gas is provided in hourly intervals.
26.	DTM Date/Time Reference (Report Period)	The Intervals do not include the Period Start Date. The first interval will be the first 15 minutes of the day after the Period Start Date.

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		The last interval of each day will end in 2359, rather than the 0000 of the next day.
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