Pennsylvania New Jersey Delaware Maryland

Implementation Guideline

For

Electronic **D**ata **I**nterchange

TRANSACTION SET

814

Change

Request and Response Ver/Rel 004010

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		version 6.0
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Segment:		
Segment:		
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Segment:		
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2	Version 6.0
	Summary of Changes
August 27, 1999 Version 1.0	 Added note section 3 under Meter Addition and Exchanges, when Meter Read Cycle is changed. Added an example to indicate a Meter Read Cycle change. Removed redlines, performed spell check, formatting changes.
August 31, 1999 Version 1.1	Removed redlines, performed spell check, formatting changes.
October 2, 1999 DRAFT Version 1.1a	 Set realistic dates in DTM*007 dates in Examples Clarified use of DTM*007 Added clarifying note to Unknown LIN05 codes in Notes section Added tables on 2 REF*TD pages stating what changes will ultimately be required by state and implementation date. Clarified PSE&G use of REF*45 Clarified NJ use of capacity and transmission obligation changes
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 Add Table of Contents
	Maryland Open Items - AMT*DP – need ability to indicate what taxes the tax exemption percent applies to - Need ability to indicate load cycling device - Need ability to indicate customer is on special billing cycle (every other month) – APS - Can each LDC provide effective date (DTM*007) for day 1? - Several other fields specific utilities were looking into
December 1999 Draft version 1.2MD2	Added Data Dictionary
December 23, 1999 Version 1.2MD3	 Modified Data Dictionary Customer Name and Billing Name length to allow for 60 for Maryland Clarified APS use of N1*2C (Party to Receive Copy of Bills) Added 4 new AMT segments for the Maryland taxes (AAO-Local/County tax, BAK-Franchise tax, F7-State Sales Tax, N8-Environmental tax) Added 2 new AMT segments for Load Management program (L0-Water Heater, 5J-Air Conditioners)
January 17, 2000 Version 1.2MD4	 Add ability for supplier to change billing address if the supplier is providing ESP consolidated bill Added Rejection Reason codes ANQ (Billing Agent not certified by utility) and C02 (customer on credit hold) to support ESP Consolidated Billing in PA Added Rejection Reason code MTI (Maintenance Type Code Invalid)
February 24, 2000 Version 1.2MD5	 Clarified County field for N1*8R for Maryland Added City tax for MD Renumbered items in Data Dictionary for addition of City tax Add REF*TD for City Tax Add REF03 on REF*TD for Load Cycling devices (Air conditioner=AMT*5J, Water Heater=AMT=L0) Required changes for Market Opening for MD: Customer Name (all), Billing Address (all), Interval Detail (for PEPCO, BGE)
	 Allow Load Mgmt device changes to be sent in same LIN loop for MD (AMT*5J and AMT*L0) Clarified use of Old Account Number (REF*45) Correct spelling of PJM LMP Bus Document what DTM*007 means for each LDC in MD PA Change Control 011 – Add A91 as valid reject code

	version 6.0
March 31, 2000 Version 1.2MD6	 Clarified use of DTM*007 for MD Correct Dual to Rate Ready example to reflect ESP rate code This transaction is considered FINAL for Maryland
March 31, 2000 Version 1.2MD7	Corrected LIN examples from LIN*SH to LIN*1*SH
May 14, 2000 Version 1.3	 Incorporate PA Change Request X020 – Two new REF*7G codes (NCB and NEB) for supplier consolidated billing Incorporate PA Change Request X021 – Correct Notes section on required field when switching from Rate ready to Bill Ready or Bill Ready to Rate Ready Incorporate PA Change Request X022 – Add clarification to Bill Cycle (REF*BF) as it relates to summary billing Incorporate MD Change Control M001 – Several tax exemption segments had been added for MD use. After further review, it was determined they are not needed to support generation charges. As MD was only state using these segments, the segments will be removed from the document. They are AMT*C (City Tax), AMT*BAK (Franchise Tax), AMT*AAO (County/Local Tax) and the AMT*N8 (Environmental Tax) segments. This document is a new finalized version of PA and MD. NJ is still using Version 1.2.
August 11, 2000 Version 1.3a	 REF*BF – modify NJ Use to reflect what use is. Note that had been added for PA was only addressed for PA. Indicate DE Delmarva and MD as same as NJ. Indicate PSEG does not provide Bill Address information (N1*BT). REF*7G responses for CE – Indicate following codes are not valid for NJ: ANQ, NCB, NEB, C02 Change LIN*1 to LIN*23451 to minimize confusion with people thinking this is a counter within the transaction. Incorporate PA Change Control X027 - Modify DTM*007 to indicate this may be sent by a supplier for a N1*BT change if the supplier is providing a consolidated bill.
September 10, 2000	This transaction is a new FINAL version for Pennsylvania, New Jersey, Maryland, and
Version 1.4	Delaware (Delmarva only).
January 10, 2001 Version 2.0	PSEG CAS changes NJ Notes – added Billing type to LDC changes page 11 REF*BLT (Billing Type) – Changed note page 62 REF*7G (rejection Reason Code) update code "CO2" to also be valid in NJ page 57
October 19, 2001 Version 2.0rev01	 Incorporate PA Change Control 035 – Allow optional inclusion of "A" in REF*03 on REF*TD*N1PK Incorporate PA Change Control 033 – Allow optional inclusion of N1, N3, N4 segments when deleting party to receive copy of notices (REF*TD*N1PK) Incorporate Delaware Electric Coop (DEC) information for Delaware Incorporate PA Change Control 029 – ESP Account number should exclude punctuation, and must include significant leading and trailing zeros. Correct Data Element number (352) for REF03 in REF*BF and REF*SPL segments
December 13, 2001 Version 2.0rev02	Incorporate PA Change Control 038 – add clarification that PPL EU will send an accept transaction for an SNP response. Also, change PPL / PP&L to PPL EU.
January 9, 2002 Version 3.0	• Incorporate SMECO specific comments for MD (MD Change Control 003) This transaction is a new FINAL version for Pennsylvania, New Jersey, Maryland, and Delaware.
January 20, 2006 Version 3.0.1D	 Incorporate NJ Change Controls 004 (Update transaction to reflect actual practices) Incorporate NJ Change Control 005 (NJ CleanPower program changes) Incorporate PA Change Control 42 - Modify language throughout EDEWG 814 change, enrollment, & reinstatement transactions to agree with the data dictionary for the LIN. Wording change is related to removal of word 'obligation' and replacement

	Version 6.0
October 23, 2006 Version 3.0.2D	 with 'contribution'. Deleted note in first bullet under General Notes section, Unknown LIN05 codes, PA Rules. Also deleted all references to the SNP code in the REF*7G. The SNP code is not longer be in use by any PA EDC Note: NJ Change Control 004 included ensuring separate boxes for each state's notes. The text of the other state's notes did not change Incorporate NJ Change Control 008 to reflect NJ CleanPower – unmetered usage for RECO)
February 12, 2007	 Incorporate NJ Change Control 009 to reflect NJ CleanPower change for partial usage. Incorporate PA Change Control 044 to correct example (REF*RB)
Version 3.0.3F February 22, 2009	 Considered FINAL for PA and NJ Incorporate NJ Change Control PSEG-E-Ref45
Version 3.0.4D	
January 24, 2010 Version 3.1	This transaction is a new FINAL version for Pennsylvania, New Jersey, Maryland, and Delaware.
November 4, 2010 Version 3.1.1D	 Incorporate PA Change Control 060 (Admin/Cleanup for PA) Incorporate PA Change Control 065 (Add REFLF and REFSV to NM1 loop) Incorporate PA Change Control 073 (Modify language throughout EDEWG 814 change, enrollment, & reinstatement transactions to update wording of AMT*KC and AMT*KZ to reflect appropriate PJM terminology. AMTKC = PLC & AMTKZ=NSPL Incorporate MD Change Control – Admin (Admin/Cleanup changes for MD)
February 28, 2011 Version 4.0	This transaction is a new FINAL version for Pennsylvania, New Jersey, Maryland, and Delaware.
February 16, 2012 Version 4.01	 Incorporate PA Change Control 085 (REF*KY) Incorporate PA Change Control 090 (REF03 in REF*KY) Incorporate PA Change Control 093 (Admin Updates) 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 Incorporate PA Change Control 095 (REF03 in REF*KY) Incorporate PA Change Control 096 (clarify AMT*DP) Incorporate PA Change Control 097 (PECO Summary/Interval Support) Incorporate PA Change Control 102 (increase REF*BF length in Data Dictionary) Incorporate MD Change Control 012 (add NIA to REF02 values in REF*7G) Incorporate MD Change Control 014 (make REF*LF & REF*SV same as PA)

	Version 6.0
	General Notes
Tracking number on Request and Response transactions	On the request, the LIN01 is a unique tracking number for each line item (LIN) in this transaction. This number must be unique over all time, and is assigned by the sender of the request transactions. This number must be returned on the response transaction (accept or reject), in the same element (LIN01).
One Account per 814	One customer account per 814.
Warning, Providing Data without a REF*TD	 Requester should only send data segment(s) that they want changed. Until LDCs have the programming in place to ignore the extra data, they may process the changes regardless of REF*TD being provided for that data segment Example: REF*TD*AMT7N AMT*7N Receiver must process due to REF*TD being present. AMT*KC Receiver may/may not process this segment as a change.
Multiple LINs	 There may be multiple detail LIN loops for each customer account. It is important that the sender order the LIN loops in the order they would like them processed for all primary services. Refer to the LIN segment within this document for a better understanding of primary and secondary services. The sender may send one service per account per 814 instead of using multiple LIN segments.
Response per LIN	 There must be one response LIN for each request LIN. These responses may be created and sent at different times in different 814 transactions, but all LINs must be responded to within the time limits set by the Commission.
Rejection vs. Acceptance with Status Reason code	A Status Reason code is different than a Rejection Reason code. The Status Reason code is used to give additional information to the receiving party (an FYI). For example, if a request for Historical Usage is sent and the transaction is valid, but historical usage is not available for that customer, the transaction is accepted and a status reason code is provided to explain that the historical usage will not be sent. If a transaction is rejected, the requester is expected to follow up and resubmit; whereas if a transaction is accepted with a status reason code, the requester is not expected to take any further action.
Meter Additions, Removals, Exchanges and Meter Level Information Changes	Assumptions: 1. There will be only one NM1 Loop per Meter or Unmetered Service (i.e., if a meter has multiple units of measure, they will all be represented within the one NM1 loop). 2. The NM101 indicates the action to be taken for the specified meter 3. If a meter reading date (meter reading cycle) is changed, LDC may need to notify any suppliers of the consequent change in their effective start or end dates. LDC will send these changes (REFTZ, REFBF, and either DTM150 or DTM151) concurrently and along with effective start or end date. 4. What must be sent? • Meter Addition: NM1*MA REF*TD*NM1MA All Meter Level Information for the new meter
	 Meter Level Information Change: For change in the items listed below: Load Profile (REF*LO) * LDC Rate Class (REF*NH) * LDC Rate Subclass (REF*PR) * ESP Rate Code (REF*RB) Meter Cycle (REF*TZ) The following must be sent: NM1*MQ

REF*TD(s) associated with segment(s) listed above Item that is changing

* The Load Profile, LDC Rate Class and LDC Rate Subclass may be sent in combination on one 814 Change transaction or separately.

• For change in the meter attributes listed below:

Meter Type (REF*MT)

Meter Constant (REF*4P)

Number of Dials (REF*IX)

Information Sent on 867 (REF*TU)

The following must be sent:

NM1*MQ

REF*TD*NM1MQ

REF*MT

REF*4P for each Unit of Measure

REF*IX fore each Unit of Measure

REF*TU for each Meter Type for each Unit of Measure

* Note that a change in any one of these attributes requires that all attributes be resent.

• Meter Removal:

NM1*MR

REF*TD*NM1MR

Meter Exchange:

The following must be sent:

NM1*MX

REF*TD*NM1MX (Required for Request, Optional for Response)

REF*MT

REF*4P

REF*IX

REF*TU

REF*LO

REF*NH

REF*PR

REF*RB

REF*TZ

REF*46 (implies meter removed)

5. Expectations:

• Add Meter(s):

One NM1*MA Loop for each meter added

- Meter Level Information Change
- One NM1*MQ Loop with the appropriate change(s) for that meter. Please see rules regarding which changes may be sent in combination.
- Remove Meter(s):

One NM1*MR Loop for each meter removed

- 1-to-1 Exchange: One old meter replaced with one new meter One NM1*MX Loop
- 1-to-2 Exchange: One old meter replaced with two new meters
 One NM1*MX Loop, One NM1*MA Loop for the meter being added

2-to-1 Exchange: Two old meters replaced with one new meter One NM1*MX Loop including the old meter number of the meter exchanged One

NM1*MR Loop for the meter being replaced.

Use of REF*TD segment

• The REF*TD segment is used to indicate to the receiver what type of change to expect. At least one REF*TD is required on a Request transaction. The REF*TD(s) may optionally be returned on the Response transaction.

• The REF*TD will be located in one of two locations within the document.

- Any field that changes within the Header or LIN level will have the associated REF*TD in the LIN loop
- Any field that changes within the NM1 loop will have the associated REF*TD in the NM1 loop.
- Example: If ESP account number is being changed, the document will contain a segment REF*TD*REF11 as well as the associated REF*11 segment with the new ESP Account Number (REF*11*2349710802189)

Changing related fields as it relates to one change per LIN

The transaction is intended to have only one change per LIN loop. It is recognized that there are a few fields that must be sent in conjunction with each other to take effect. The only valid fields that may be sent in combination are the ones documented here. If any other changes are sent in combination within one LIN/NM1 loop, they may be rejected by the receiving party.

- Change from DUAL Bill to LDC Rate Ready
 - Following REF*TD codes must be sent: REF*TD*REFBLT, REF*TD*REFPC, REF*TD*REFRB, and REF*TD*AMTDP (NJ Rockland REF*TD*AMTRJ)

 Note: REF*TD*REFRB is in NM1 loop.
 - Following fields must be sent: Bill type (REF*BLT), Bill Calculator (REF*PC), ESP Rate Code (REF*RB), Tax Exemption Percent (AMT*DP). [In NJ Rockland Electric will initialize ESP Rate amount (AMT*RJ)]
- Change from DUAL Bill to LDC Bill Ready
 - Following REF*TD code must be sent: REF*TD*REFBLT
 - Following field must be sent: Bill type (REF*BLT)
- Change from LDC Rate Ready to DUAL Bill
 - Following REF*TD codes must be sent: REF*TD*REFBLT and REF*TD*REFPC
 - Following fields must be sent: Bill type (REF*BLT), Bill Calculator (REF*PC)
 - LDC will initialize following fields ESP Rate Code (REF*RB), Tax Exemption Percent (AMT*DP). [In NJ Rockland Electric will initialize ESP Rate amount (AMT*RJ)]
- Change from LDC Bill Ready to DUAL Bill
 - Following REF*TD codes must be sent: REF*TD*REFBLT
 - Following field must be sent: Bill type (REF*BLT)
- Change from LDC Rate Ready to LDC Bill Ready Bill
 - Following REF*TD code must be sent: REF*TD*REFPC
 - Following field must be sent: Bill Calculator (REF*PC)
- Change from LDC Bill Ready to LDC Rate Ready Bill
 - Following REF*TD codes must be sent: REF*TD*REFPC, REF*TD*REFRB, REF*TD*AMTDP
 - Note: REF*TD*REFRB is in NM1 loop.
 - Following field must be sent: Bill Calculator (REF*PC), ESP Rate Code (REF*RB), Tax Exemption Percent (AMT*DP)
- If customer is already LDC Rate Ready, and only the ESP Rate Code (REF*RB) is changing, this may be sent alone. The associated REF*TD will be REF*TD*REFRB.
- If customer is already LDC Rate Ready, and only the Tax Exemption Percent (AMT*DP) is changing, this may be sent alone. The associated REF*TD will be REF*TD*AMTDP.
- If customer is already LDC Rate Ready in NJ Rockland Electric, and only the ESP Rate Amount (AMT*RJ) is changing, this may be sent alone. The associated REF*TD will be REF*TD*AMTRJ.

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Response Transaction	The Change Response Transaction will be formatted as follows:
	An Accept Response will provide the "Required" fields and the optionally
	REF*TD(s) from the Request Transaction. It will not provide the segment that was changed.
	A Reject Response will provide the "Required" fields, the rejection reason and
	optionally the REF*TD(s) from the Request Transaction. It may also provide, optionally, the segments that were in error.
Adding ESP Account	Note that the change transaction may be used to request that the LDC start to carry the ESP
Number	account number, if one had not been provided on the initial Enrollment Request transaction.
Interval Summary	Changing the Summary Interval option requires a separate LIN loop from all other changes.
	 Requires LIN05=SI, whereas all other changes require LIN05=CE
LDC Definitions:	The term LDC (Local Distribution Company) in this document refers to the utility. Each
ED C Definitions.	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) TDS — Third Porty Symplica (New James)
	 TPS – Third Party Supplier (New Jersey) ES – Electric Supplier (Delaware)
	ES – Electric Supplier (Belawate) ES – Electricity Supplier (Maryland)
Renewable Energy	The term Renewable Energy Provider in this document refers to the party that provides
Provider Definition:	Renewable Energy Credits (RECs). This party does not provide generation to the account.
	Each state may refer to the Renewable Energy Provider by a different acronym:
	GPM – Green Power Marketer (New Jersey)
	Note: The transaction will either have an ESP or a Renewable Energy Provider, but not both.

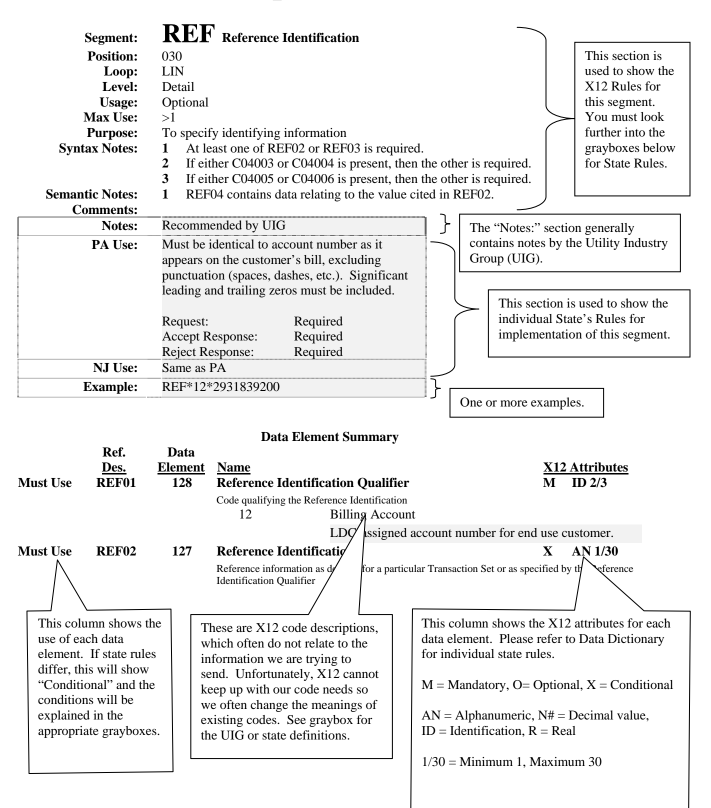
	version 6.0
	Pennsylvania Notes
LDC Initiated Changes	If the following fields are changed within the utility's system, a supporting 814 Change document must be sent to the supplier: • LDC account number • Meter read cycle • Customer name • Service Address • Capacity contribution • Transmission contribution
	All other changes are considered optional upon implementation of version 4010. They may be made mandatory at a later time. Please refer to the two REF*TD pages for the required implementation dates for Pennsylvania.
ESP Initiated Changes	The utilities must support receiving the following changes: • ESP account number • Interval data – summary or detail (If utility allows by account number) • Billing determinants of Bill type, Bill Calculator, EGS Rate Code (Rate Ready), tax exemption percent (Rate Ready)
Unknown LIN05 codes	If an LDC receives a request for a service that the state does not support, the LDC should reject it with a REF*7G*SDE*SERVICE DOES NOT EXIST

	Version 6.0
	New Jersey Notes
LDC Initiated Changes	If the following fields are changed within the utility's system, a supporting 814 Change document must be sent to the supplier: • LDC account number • Meter read cycle • Billing cycle • Peak Load Contribution • Network Service Peak Load • Billing Type • Interval data – summary or detail (If utility allows by account number) All other changes are considered optional upon market opening. They may be made mandatory at a later time. Please refer to the two REF*TD pages for the required
	implementation dates for Delaware.
ESP Initiated Changes	 The utilities must support receiving the following changes: ESP account number Billing determinants of Bill type, Bill Calculator, ESP Rate Code (Rate Ready), tax exemption percent (Rate Ready), ESP Rate Amount (Rockland Rate Ready)
Unknown LIN05 codes	If an LDC receives a request for a service that it does not support (whether the state supports it or not), the LDC should accept it, but then send a status code REF*1P*SNP*SERVICE NOT PROVIDED
Requesting Summary	Details for each EDC:
Only information for Monthly Interval Data	 PSE&G – all interval accounts will receive interval details. Accounts that have both interval and non-interval meters will receive the 867IU with information relating to both interval and non-interval meters. JCP&L and Atlantic City Electric – A supplier can request to receive either interval detail (867IU) or interval summary (867MU) by sending an 814 Change transaction with a LIN loop with LIN05 = SI and REF*17*SUMMARY (for an 867 MU) or a LIN loop with LIN05 = SI and REF*17*DETAIL (for an 867 IU). Rockland – due to the limited number of accounts with interval meters, RECO does not
	Rockland – due to the limited number of accounts with interval meters, RECO does not provide interval data via EDI.

	Delaware Notes
LDC Initiated Changes	If the following fields are changed within the utility's system, a supporting 814 Change document must be sent to the supplier: • LDC account number • Meter read cycle • Billing cycle • Peak Load Contribution • Network Service Peak Load All other changes are considered optional upon market opening. They may be made mandatory at a later time. Please refer to the two REF*TD pages for the required implementation dates for Delaware.
ESP Initiated Changes	 The utilities must support receiving the following changes: ESP account number Billing determinants of Bill type, Bill Calculator, ESP Rate Code (Rate Ready), tax exemption percent (Rate Ready) Interval data – summary or detail (If utility allows by account number)
Unknown LIN05 codes	DE (Delmarva) Rules: If an LDC receives a request for a service that it does not support (whether the state supports it or not), the LDC should accept it, but then send a status code REF*1P*SNP*SERVICE NOT PROVIDED

	Maryland Notes
LDC Initiated Changes	If the following fields are changed within the utility's system, a supporting 814 Change document must be sent to the supplier: • LDC account number • Meter read cycle • Billing cycle • Customer Name • Billing Address • Interval Detail (for BGE and PEPCO only) • Peak Load Contribution • Network Service Peak Load All other changes are considered optional upon market opening. They may be made mandatory at a later time. Please refer to the two REF*TD pages for the required implementation dates for Maryland.
ESP Initiated Changes	 The utilities must support receiving the following changes: ESP account number Billing determinants of Bill type, Bill Calculator, ESP Rate Code (Rate Ready), tax exemption percents (Rate Ready) Interval data – summary or detail (If utility allows by account number)
Sending of Load Mgmt Device changes	 Maryland will support sending changes for the Load Mgmt devices in the same LIN loop or separate LIN loops. That is, an LDC could send either of the following: one LIN loop with both the REF*TD*AMTL0 and the REF*TD*AMT5J the LDC could send 2 LIN loops, one for the REF*TD*AMTL0 change and one for the REF*TD*AMT5J change
Unknown LIN05 codes	If an LDC receives a request for a service that it does not support (whether the state supports it or not), the LDC should accept it, but then send a status code REF*1P*SNP*SERVICE NOT PROVIDED

How to Use the Implementation Guideline



814 General Request, Response or Confirmation **X12 Structure**

Functional Group ID=GE

Must Use	Pos. <u>No.</u> 010 020	Seg. <u>ID</u> ST BGN	Name Transaction Set Header Beginning Segment	Req. <u>Des.</u> M	Max.Use	Loop <u>Repeat</u>	Notes and Comments
Must Use	020	BUN	LOOP ID - N1	·	1	<u>. 1</u>	
			LOOP ID - NI			>1	
	040	N1	Name	O	1		n1
	060	N3	Address Information	O	2		
	070	N4	Geographic Location	O	1		
	080	PER	Administrative Communications Contact	O	>1		

Detail:

	Pos. <u>No.</u>	Seg. <u>ID</u>	Name	Req. Des.	Max.Use	Loop <u>Repeat</u>	Notes and Comments
			LOOP ID - LIN			>1	
	010	LIN	Item Identification	О	1		
	020	ASI	Action or Status Indicator	O	1		
	030	REF	Reference Identification	O	>1		
	040	DTM	Date/Time Reference	O	>1		
	060	AMT	Monetary Amount	O	>1		
			LOOP ID - NM1	•	·	>1	
	080	NM1	Individual or Organizational Name	0	1		
	130	REF	Reference Identification	O	>1		
Must Use	150	SE	Transaction Set Trailer	M	1		

Transaction Set Notes:

1. The N1 loop is used to identify the transaction sender and receiver.

		Data Biatian and factor 044 Olass			version 6.0
Appl Field	Field Name	Data Dictionary for 814 Chan Description	EDI Segment	Loop / Related EDI Qualifier	Data Type
1	Transaction Set Purpose Code	Request = 13 Response = 11	BGN01		X(2)
2	Transaction Reference Number	A unique transaction identification number assigned by the originator of this transaction. This number must be unique over time.	BGN02		X(30)
3	System Date	Date that the data was processed by the sender's application system.	BGN03		9(8)
4	Original Transaction Reference Number	Transaction Reference Number echoed from the Original Request Transaction (BGN02).	BGN06		X(30)
5	LDC Name	LDC's Name	N102	N1: N101 = 8S	X(60)
6	LDC Duns	LDC's DUNS Number or DUNS+4 Number	N104	N1: N101 = 8S N103 = 1 or 9 N106 = 40 or 41	X(13)
7	ESP Name	ESP's Name	N102	N1: N101 = SJ	X(60)
8	ESP Duns	ESP's DUNS Number or DUNS+4 Number	N104	N1: N101 = SJ N103 = 1 or 9 N106 = 40 or 41	X(13)
8.3	Renewable Energy Provider Name	Renewable Energy Provider 's Name	N102	N1: N101 = G7	X(60)
8.4	Renewable Energy Provider Duns	Renewable Energy Provider 's DUNS Number or DUNS+4 Number	N104	N1: N101 = G7 N103 = 1 or 9 N106 = 40 or 41	X(13)
9	Customer Name	Customer Name as it appears on the Customer's Bill	N102	N1: N101 = 8R	X(35) Note: X(60) for MD
10	Customer Reference Number	A reference number assigned by and meaningful to the customer. An example would be Store number	N104	N1: N101 = 8R N103 = 1 or 9	X(30)
11	Service Address	Customer Service Address	N301 & N302	N1: N101 = 8R	X(55)
12	City	Customer Service Address	N401	N1: N101 = 8R	X(30)
13	State	Customer Service Address	N402	N1: N101 = 8R	X(2)
14	Zip Code	Customer Service Address	N403	N1: N101 = 8R	X(9)
15	County	Customer Service County	N406	$N101 = \mathbf{8R}$ $N405 = \mathbf{CO}$	X(30)
16	Customer Contact Name	Customer Contact Name	PER02	PER01= IC	X(60)

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17	Customer Telephone Number	Contact Telephone Number for the customer	PER04	N1: N101 = 8R PER01 = IC PER03 = TE	X(10)
18	Customer Billing Name	Name on Billing Address	N102	N1: N101 = BT	X(35)
					Note: X(60) for MD
19	Customer Billing Street Address	Customer Billing Address	N301 & N302	N1: N101 = BT	X(55)
20	Billing City	Customer Billing Address	N401	N1: N101 = BT	X(30)
21	Billing State	Customer Billing Address	N402	N1: N101 = BT	X(2)
22	Billing Zip Code	Customer Billing Address	N403	N1: N101 = BT	X(9)
23	Billing Country Code	Customer Billing Address	N404	N1: N101 = BT	X(3)
24	Billing Contact Name	Billing Contact Name	PER02	PER01= IC	X(60)
25	Billing Telephone #	Contact Telephone Number related to this billing address	PER04	N1: N101 = BT PER01 = IC PER03 = TE	X(10)
26	Third Party Name for copies of notices	Name for Third Party to receive copies of notices	N102	N1: N101 = PK	X(35)
27	Street Address	Address for Third Party to receive copies of notices	N301 & N302	N1: N101 = PK	X(55)
28	City	Address for Third Party to receive copies of notices	N401	N1: N101 = PK	X(30)
29	State	Address for Third Party to receive copies of notices	N402	N1: N101 = PK	X(2)
30	Zip Code	Address for Third Party to receive copies of notices	N403	N1: N101 = PK	X(9)
31	Country Code	Address for Third Party to receive copies of notices	N404	N1: N101 = PK	X(3)
32	Third Party Name for Contact for Copies of Notices	Third Party Name for Contact for Copies of Notices	PER02	PER01=IC	X(60)
33	Telephone Number	Contact for Third Party to receive copies of notices	PER04	N1: N101 = PK PER01 = IC PER03 = TE	X(10)
34	Third Party Name for copies of bills	Name for Third Party to receive copies of bills	N102	N1: N101 = 2C	X(35)
35	Street Address	Address for Third Party to receive copies of bills	N301 & N302	N1: N101 = 2C	X(55)
36	City	Address for Third Party to receive copies of bills	N401	N1: N101 = 2C	X(30)
37	State	Address for Third Party to receive copies of bills	N402	N1: N101 = 2C	X(2)
38	Zip Code	Address for Third Party to receive copies of bills	N403	N1: N101 = 2C	X(9)
39	Country Code	Address for Third Party to receive copies of bills	N404	N1: N101 = 2 C	X(3)
40	Third Party Contact Name for copies of	Name for Third Party Contact to receive copies of bills	PER02	N1: N101 = 2C	X(60)

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	bills				
41	Telephone Number	Contact for Third Party to receive copies of bills	PER04	N1: N101= 2C PER01 = IC PER03 = TE	X(10)
42	Line Item Transaction Reference Number	Unique Tracking Number for each line item in this transaction. This number must be unique over time.	LIN01		X(20)
43	Generation Services Indicator or Renewable Energy Certificate Service or Summary Interval	Indicates a customer request to switch to the designated ESP / Renewable Energy Provider with which he or she has signed a contract.		LIN02 = SH LIN03 = EL LIN04 = SH	X(2)
44	Action Code	Indicates that the transaction is a request, or whether this transaction has been accepted or rejected.	ASI01= Request: 7 Accept Response: WQ Reject Response: U	LIN: ASI02= 001	X(2)
	Note that the following	REF segments may appear in any order or	n the actual	EDI transactio	on.
50	Reason for Change	Code explaining reason for change. This will apply to changes for all fields, except where the fields reside in the NM1 loop (meter level information)	REF02	LIN: REF01= TD	X(30)
51	Rejection Reason Code	Code explaining reason for rejection.	REF02	LIN: REF01= 7 G	X(3)
52	Rejection Reason Text	Text explaining rejection.	REF03	LIN: REF01= 7G	X(80)
53	Status Reason Code	This is used to convey status reason codes on a request and Response to a Request.	REF02	LIN: REF01= 1P	X(3)
54	Status Reason Text	Text to provide status information.	REF03	LIN: REF01= 1P	X(80)
55	ESP Account Number	ESP Customer Account Number	REF02	LIN: REF01= 11	X(30)
56	LDC Account Number	LDC Customer Account Number	REF02	LIN: REF01= 12	X(30)
56.2	LDC Account Number - unmetered	LDC Customer Account Number – Unmetered	REF03	N1: N101 = 8R REF01 = 12 REF03 = U	X(80)
57	Old Account Number	Previous LDC Customer Account Number	REF02	LIN: REF01= 45	X(30)
58	LDC Billing Cycle	LDC Cycle on which the bill will be rendered	REF02	LIN: REF01= BF	X(4)
60	Billing Type	Indicates type of billing - LDC consolidated Billing (REF02=LDC) - ESP consolidated Billing (REF02=ESP) - Dual bills (REF02=DUAL)	REF02	LIN: REF01= BLT	X(4)
61	Billing Calculation Method	Indicates party to calculate bill LDC calculates bill (REF02=LDC) - Each party calculates its portion of the bill (REF02=DUAL)	REF02	LIN: REF01= PC	X(4)

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62	PJM LMP Bus	Point at which the customer is connected to the transmission grid	REF03	LIN: REF01= SPL	X(80)
63	LDC Budget Billing Status	Transmits the current budget billing status shown for this customer on the LDC system.	REF02= Y or N	LIN: REF01= NR	X(1)
64	Interval Level Indicator	Indicates the level of information the ESP will receive for an interval metered account. (REF03=SUMMARY) information, or detail and summary (REF03=DETAIL) information for an interval usage account. For PECO this is Account-Level Detail data only. (REF03=METERDETAIL) information for an interval usage account at meter level (PECO only)		LIN: REF01= 17	X(7)
65	Special Meter Configuration Code	Used to convey there's a special meter present on the account. For example, Net Metering	REF02	LIN: REF01 = KY	X(3)
66	Special Meter Configuration Information	PPLEU-used to report the max K1 (demand) the special meter supports	REF03	LIN: RF01 = KY	X(80)
67	Change Effective Date	The date that this change will take or has taken effect	DTM02	LIN: DTM01= 007	9(8)
68	Service Period Start	Date on which energy is expected to flow to this customer for the designated ESP.		LIN: DTM01= 150	9(8)
69	Service Period End	Date on which energy is expected to stop flowing to this customer from the designated ESP.	DTM02	LIN: DTM01= 151	9(8)
	Note that the following A	AMT segments may appear in any order of	n the actual	EDI transaction	on.
70	Participating Interest	Percent of the customer's load the ESP is requesting service for. If an ESP is only responsible for half of the customer's eligible load, the amount .5 will be returned.	AMT02	LIN: AMT01= 7N	9(1).99999
71	Eligible Load Percentage	Percent of the customer's load that is eligible for competition. For example, if 2/3 of the customer's load is eligible, the amount .66667 will be returned.	AMT02	LIN: AMT01= QY	9(1).99999
72	Percent Tax Exemption	Customer's Tax Exemption Percentage - Residential usually 100% (send 1), Commercial/Industrial - anything other than 0% requires you secure tax exemption certificate. (e.g., if 50% send .5)	AMT02	LIN: AMT01= DP	9(1).9(4)
73	State Sales Tax Exemption	Customer's state sales tax exemption. Anything other than zero, supplier is required to secure tax exemption percent. If 100% tax exempt, send 1.	AMT02	LIN: AMT01= F7	9(1).9(4)

74					
	Air Conditioners in Load Management Program	Number of air conditioners that are part of load cycling program	AMT02	LIN: AMT01= 5J	9(2)
75	Water Heaters in Load Management Program	Number of water heaters that are part of load cycling program	art of AMT02 LIN: AMT01=L0		9(2)
76	Peak Load Capacity	Peak load contributions provided to PJM for Installed Capacity calculation (coincident with PJM's peak)	AMT02	LIN: AMT01= KC	9(9).99
77	Network Service Peak Load	Customer's peak load contribution provided to PJM for the transmission service calculation (coincident with LDC peak)	AMT02	LIN: AMT01= KZ	9(9).99
78	ESP Rate	Actual ESP Billing Rate to be used by LDC to calculate ESP charges	AMT02	LIN: AMT01= RJ	9(2).9(4)
79	Meter Maintenance Code	Code explaining level of meter change; i.e., specific meter related, applies to all meters, or applies to unmetered portion of account	UNMETER	NM101= MA, MQ, MR, or MX NM102= 3 NM108= 32	X(80)
		nents may appear in any order on the actu			
80	Reason for Change	Code explaining reason for meter level change	REF02	NM1: REF01: TD	= X(30)
		8.			
81	Old Meter Number	Previous meter number	REF02	NM1: REF01:	
81	Old Meter Number Loss Factor	<u> </u>	REF02		
		Previous meter number Loss factor A code for the Load Profile used for this customer. Differs by LDC. Codes		46 NM1:REF01=	= X(30)
82	Loss Factor	Previous meter number Loss factor A code for the Load Profile used for this	REF02	46 NM1:REF01= LF NM1: REF01=	= X(30) = X(30)
82	Loss Factor Profile Group LDC Rate Code	Previous meter number Loss factor A code for the Load Profile used for this customer. Differs by LDC. Codes posted on LDC's Web site. Code indicating the rate a customer is being charged by LDC per tariff. Codes	REF02 REF02	46 NM1:REF01= LF NM1: REF01= LO NM1: REF01=	= X(30) = X(30) = X(30)
82 83 84	Loss Factor Profile Group LDC Rate Code	Previous meter number Loss factor A code for the Load Profile used for this customer. Differs by LDC. Codes posted on LDC's Web site. Code indicating the rate a customer is being charged by LDC per tariff. Codes posted on LDC's Web site Used to provide further classification of a	REF02 REF02	46 NM1:REF01= LF NM1: REF01= LO NM1: REF01= NH	= X(30) = X(30) = X(30) = X(30)
82 83 84 85	Loss Factor Profile Group LDC Rate Code LDC Rate Subclass Code	Previous meter number Loss factor A code for the Load Profile used for this customer. Differs by LDC. Codes posted on LDC's Web site. Code indicating the rate a customer is being charged by LDC per tariff. Codes posted on LDC's Web site Used to provide further classification of a rate.	REF02 REF02 REF02	46 NM1:REF01= LF NM1: REF01= LO NM1: REF01= NH NM1: REF01= PR NM1: REF01= NM1:	= X(30) = X(30) = X(30) = X(30)
82 83 84 85 86	Loss Factor Profile Group LDC Rate Code LDC Rate Subclass Code ESP Rate Code	Previous meter number Loss factor A code for the Load Profile used for this customer. Differs by LDC. Codes posted on LDC's Web site. Code indicating the rate a customer is being charged by LDC per tariff. Codes posted on LDC's Web site Used to provide further classification of a rate. ESP rate code for customer	REF02 REF02 REF02 REF02	46 NM1:REF01= LF NM1: REF01= LO NM1: REF01= NH NM1: REF01= RB NM1: REF01= SV REF03= Service Se	= X(30) = X(30) = X(30) = X(30) = X(30)
82 83 84 85 86 87	Loss Factor Profile Group LDC Rate Code LDC Rate Subclass Code ESP Rate Code Service Voltage	Previous meter number Loss factor A code for the Load Profile used for this customer. Differs by LDC. Codes posted on LDC's Web site. Code indicating the rate a customer is being charged by LDC per tariff. Codes posted on LDC's Web site Used to provide further classification of a rate. ESP rate code for customer Indicates the service voltage	REF02 REF02 REF02 REF02 REF02 REF02 REF02	MM1: REF01: LO NM1: REF01: LO NM1: REF01: NH NM1: REF01: PR NM1: REF01: RB NM1: REF01: Voltage NM1: REF01: NH	= X(30) = X(30) = X(30) = X(30) = X(30) = X(2) = X(5)

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	Meter Constant/Meter Multiplier	Some factor multiplied by the meter reading to give billed usage.	REF02	NM1: REF01= 4P REF03 = Meter Type (See REF*MT)	9(9).99
	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	NM1: REF01= IX REF03 = Meter Type (See REF*MT)	9.9
93	Type of metering used for billing	Indicates the type of metering information that will be sent on the 867 transaction.	43	NM1: REF01 = TU REF03 = Meter Type (See REF*MT)	X(2)

Segment: ST Transaction Set Header

Position: 010

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose:

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

Syntax Notes:

Semantic Notes: 1 The transaction set identifier (ST01) is used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810

selects the Invoice Transaction Set).

Comments:

PA Use:	Required
NJ Use:	Required
DE Use:	Required
MD Use:	Required
Example:	ST*814*00000001

Must Use	Ref. Des. ST01	Data Element 143	Name Transaction S	Set Identifier Code	<u>X12</u> M	2 Attributes ID 3/3
			Code uniquely ide 814	entifying a Transaction Set General Request, Response or Confir	matior	1
Must Use	ST02	329	Transaction S	Set Control Number	\mathbf{M}	AN 4/9
				I number that must be unique within the transaction set for a transaction set	function	nal group assigned

Segment: BGN Beginning Segment

Position: 020

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To indicate the beginning of a transaction set
 Syntax Notes: 1 If BGN05 is present, then BGN04 is required.
 Semantic Notes: 1 BGN02 is the transaction set reference number.

BGN03 is the transaction set date.BGN04 is the transaction set time.

4 BGN05 is the transaction set time qualifier.

5 BGN06 is the transaction set reference number of a previously sent transaction affected by the current transaction.

Comments:

Comments	
PA Use:	Required
NJ Use:	Required
DE Use:	Required
MD Use:	Required
Request Example:	BGN*13*199904011956531*19990401
	(Note: BGN06 not used in the request.)
Response Example:	BGN*11*199904020830531*19990402***199904011956531
	(Note: BGN06 is optional on the response.)

	Ref.	Data		·		
	Des.	Element	<u>Name</u>		$\mathbf{X}12$	<u>Attributes</u>
Must Use	BGN01	353	Transaction Set P	urpose Code	M	ID 2/2
			Code identifying purpos	se of transaction set		
			11	Response		
				Signifies that the requested service wil described in this transaction.	l be a	ddressed as
			13	Request		
Must Use	BGN02	127	Reference Identifi	ication	\mathbf{M}	AN 1/30
			Reference information a Identification Qualifier	as defined for a particular Transaction Set or as spe-	cified b	by the Reference
			•	on identification number assigned by the	origir	nator of this
				number must be unique over time.		
Must Use	BGN03	373	Date		M	DT 8/8
			Date (CCYYMMDD)			
			The transaction cre sender's applicatio	eation date – the date that the data was pronsystem.	ocesse	ed by the
Optional	BGN06	127	Reference Identifi	ication	\mathbf{O}	AN 1/30
			Reference information a Identification Qualifier	as defined for a particular Transaction Set or as spe-	cified b	by the Reference
				e BGN02 identification number of the or quest. Optional on the response.	iginal	Request.

N1 Name (8S=LDC Name) **Segment:**

Position: 040 N1Loop: Level: Heading Usage: Optional

Max Use:

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

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

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

Semantic Notes:

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

organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

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

LDC to ESP Request: PA Use: Required

Accept Response: Required

Reject Response: Required for response if provided in the request

ESP to LDC Request: Required Response: Required

Same as PA NJ Use: **DE Use:** Same as PA MD Use: Same as PA

Request Example: N1*8S*LDC COMPANY*1*007909411**40 (as Receiver) N1*8S*LDC COMPANY*1*007909411**41 (as Sender) **Response Example:**

	Ref.	Data		<i>y</i>			
	Des.	Element	Name		X1:	2 Attributes	
Must Use	N101	98	Entity Identifier	Code	$\overline{\mathbf{M}}$	ID 2/3	
			Code identifying an or	rganizational entity, a physical location, property o	r an indi	vidual	
			8S	Consumer Service Provider (CSP)			
				LDC			
Must Use	N102	93	Name		X	AN 1/60	
			Free-form name				
			LDC Company N	ame			
Must Use	N103	66	Identification Co	ode Qualifier	X	ID 1/2	
			Code designating the 1	system/method of code structure used for Identifica D-U-N-S Number, Dun & Bradstreet		de (67)	
			9	D-U-N-S+4, D-U-N-S Number with Suffix	Four C	Character	
Must Use	N104	67	Identification Co	ode	X	AN 2/80	
			Code identifying a par LDC D-U-N-S N	rty or other code umber or D-U-N-S + 4 Number			
Must Use	N106	98	Entity Identifier	Code	O	ID 2/3	
			Code identifying an or	rganizational entity, a physical location, property o	r an indi	vidual.	
			Used in addition to the N103 and N104 to identify the transaction sender and receiver when more than two parties are identified by N1 loops.				
			40	Receiver	•		
				Entity to accept transmission			
			41	Submitter			
				Entity transmitting transaction set			

 $N1 \ {\tt Name} \ ({\tt SJ=ESP} \ {\tt Name})$ **Segment:**

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

Max Use:

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

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

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

Semantic Notes:

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

organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

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

	= 11105 and 11100 farmer	define the type of entity in 14101.
PA Use:	LDC to ESP Request:	Required
	Response:	Required
	ESP to LDC Request:	Required
	Accept Response:	Required
	Reject Response:	Required for response if provided in the request
NJ Use:	Same as PA	
DE Use:	Same as PA	
MD Use:	Same as PA	
Request Example:	N1*SJ*ESP COMPANY*9	*007909422ESP1**41 (as Sender)
Response Example:	N1*SJ*ESP COMPANY*9	*007909422ESP1**40 (as Receiver)

Must Use	Ref. <u>Des.</u> N101	Data <u>Element</u> 98	Name Entity Identifier	Code	<u>X12</u> M	2 Attributes ID 2/3
			•	rganizational entity, a physical location, property Service Provider		
				ESP		
Must Use	N102	93	Name Free-form name ESP Company Na	oma.	X	AN 1/60
Must Use	N103	66			X	ID 1/2
Must Ose	N103	00	Identification Co	•		
			Code designating the s	system/method of code structure used for Identif D-U-N-S Number, Dun & Bradstre		de (67)
			9	D-U-N-S+4, D-U-N-S Number wit Suffix	h Four C	Character
Must Use	N104	67	Identification Co	ode	X	AN 2/80
			Code identifying a par ESP D-U-N-S Nu	rty or other code mber or D-U-N-S + 4 Number		
Must Use	N106	98	Entity Identifier	Code	O	ID 2/3
			•	rganizational entity, a physical location, property	or an indi	vidual.
				to the N103 and N104 to identify the trace than two parties are identified by N		n sender and
			40	Receiver	•	
				Entity to accept transmission		
			41	Submitter		

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

Position: 040 Loop: N1 Level: Heading Usage: Optional

Max Use:

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

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

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

Semantic Notes:

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

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

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

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

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

Must Use	Ref. <u>Des.</u> N101	Data <u>Element</u> 98	Name Entity Identifier C Code identifying an orga G7	anizational entity, a physical location, property or a Entity Providing the Service	M	ributes ID 2/3 vidual
Must Use	N102	93	Name Free-form name Renewable Energy	Renewable Energy Provider Provider Company Name	X	AN 1/60
Must Use	N103	66	Identification Cod			
Must Use	N104	67	Identification Cod Code identifying a party	Suffix e	X	AN 2/20
Must Use	N106	98	Entity Identifier C		O	ID 2/3
			Used in addition to	the N103 and N104 to identify the transe than two parties are identified by N1 lo	action	
			40	Receiver Entity to accept transmission		
			41	Submitter Entity transmitting transaction set		

Segment: N1 Name (8R=Customer Name)

Position: 040
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.

		ne die type of endity in 14101.					
PA Use:	If changing the customer's name or written service address (not physical address) use the						
	N101 = 8R loop for the new/current information						
	LDC to ESP Request: Required						
	Accept Response:	Required					
	Reject Response:	Required if provided in the request					
	ESP to LDC Request: Required						
	Accept Response:	Required					
	Reject Response:	Required for response if provided in the request					
NJ Use:	Same as PA						
DE Use:	Same as PA						
MD Use:	Same as PA						
Request Examples:	N1*8R*CUSTOMER NAME						
	N1*8R*CUSTOMER NAME						
Response Example:	N1*8R*CUSTOMER NAME						

	Ref.	Data	Duvu Elen	icht Summar y		
	Des.	Element	<u>Name</u>		X12	2 Attributes
Must Use	N101	98	Entity Identifier C	Code	\mathbf{M}	ID 2/3
			Code identifying an org $8R$	anizational entity, a physical location, property or Consumer Service Provider (CSP) Cu		
				Used to identify the customer associat service account	ed wi	th the LDC
Must Use	N102	93	Name		\mathbf{X}	AN 1/60
			Free-form name			
			Customer Name as	it appears on the customer's bill		
Conditional	N103	66	Identification Cod	le Qualifier	X	ID 1/2
			Code designating the sy 92	stem/method of code structure used for Identificat Assigned by Buyer or Buyer's Agent	ion Co	de (67)
			number is assigned Condition: The N1 LDC. This information	assigned by and meaningful to the custo to the LDC and may or may not be appl 103 and N104 are optional only on the do ation is provided at the point of time of t t necessarily be processed if this data cha	icable ocume he en	e to the ESP. ents sent by the rollment; an

AN 2/80

 \mathbf{X}

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Conditional N104 67 Identification Code

Code identifying a party or other code

Reference Number assigned by and meaningful to the customer. Note that this number is assigned to the LDC and may or may not be applicable to the ESP. **Condition:** The N103 and N104 are optional only on documents sent by the LDC. This information is provided at the point of time of the enrollment; an 814 change will not necessarily be processed if this data changes. This information may also appear on a Rate Ready 810.

Segment: N3 Address Information

Position: 060
Loop: N1
Level: Heading
Usage: Optional

Max Use: 2

Purpose: To specify the location of the named party

Syntax Notes: Semantic Notes: Comments:

PA Use:	Note that the service address is only transaction cannot be used for a physical service.	y sent when a written address changes. This ysical address change.
PA Use:	LDC to ESP Request:	Optional – Populate with new/current address if customer Service Address changes
	Response:	Not Used
	ESP to LDC Request:	Not Used
	Response:	Not Used
NJ Use:	Same as PA	
DE Use:	Same as PA	
MD Use:	Same as PA	
Example:	N3*123 N MAIN ST*MS FLR13	

	Des.	Data <u>Element</u>	<u>Name</u>	X12 Attributes
Must Use	N301	166	Address Information	M AN 1/55
Optional	N302	166	Address information Address Information	O AN 1/55
			Address information	

N4 Geographic Location **Segment:**

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

Max Use:

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

Semantic Notes:

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

specify a location.

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

PA Use:	LDC to ESP Request:	Optional – Populate with new/current address if customer Service Address changes			
	Response:	Not Used			
	ESP to LDC Request:	Not Used			
	Response:	Not Used			
NJ Use:	Same as PA, with exception of County information which will not be used in New Jerse				
DE Use:	Same as PA, with exception o	Same as PA, with exception of County information which will not be used in Delaware			
MD Use:	Same as PA				
Examples:	N4*ANYTOWN*PA*18111				
_	N4*ANYTOWN*PA*18111**CO*LEHIGH				
	N4*ANYTOWN*PA*181110001**CO*LEHIGH				

Data Element Summary

	Ref.	Data			
	Des.	Element	<u>Name</u>	X12	2 Attributes
Must Use	N401	19	City Name	O	AN 2/30
			Free-form text for city name	_	
Must Use	N402	156	State or Province Code	O	ID 2/2
			Code (Standard State/Province) as defined by appropriate government ager	icy	
Must Use	N403	116	Postal Code	O	ID 3/15
			Code defining international postal zone code excluding punctuation and bla United States)	ınks (z	ip code for
Conditional	N405	309	Location Qualifier	\mathbf{X}	ID 1/2
			Code identifying type of location		
			PA: N405 and N406 are provided on the accept response Of		
			customer premise is believed to be located in a taxable coun Consolidated Billing.	ty for	Rate Ready
			e e e e e e e e e e e e e e e e e e e		
			MD: See N406 field for applicability of this field.		
			CO County/Parish and State		
Conditional	N406	310	Location Identifier	O	AN 1/30
			Code which identifies a specific location		
			PA: N405 and N406 are provided on the accept response Ol	NLY	when the

customer premise is believed to be located in a taxable county for Rate Ready Consolidated Billing.

MD:

- PEPCO will always send county field

- BGE, PE will send county field when premise is in a taxable county

Segment: PER Administrative Communications Contact

Position: 080
Loop: N1
Level: Heading
Usage: Optional
Max Use: >1

Purpose: To identify a person or office to whom administrative communications should be directed

Syntax Notes: 1 If either PER03 or PER04 is present, then the other is required.

If either PER05 or PER06 is present, then the other is required.
 If either PER07 or PER08 is present, then the other is required.

Semantic Notes: Comments:

PA Use:	Used to provide customer con	ntact information
	LDC to ESP Request:	Optional
	Response:	Not Used
	ESP to LDC Request:	Not Used
	Response:	Not Used
NJ Use:	Same as PA	
DE Use:	Same as PA	
MD Use:	Same as PA	
Examples:	PER*IC**TE*8005559876 PER*IC*JOE DOE*TE*8003	5559876*FX*8005551111*EM*JOE@SERVICE.COM

	Ref.	Data			
	Des.	Element	<u>Name</u>	X12	2 Attributes
Must Use	PER01	366	Contact Function Code	M	ID 2/2
			Code identifying the major duty or responsibility of the person or group na IC Information Contact	amed	
Optional	PER02	93	Name	O	AN 1/60
			Free-form name		
Must Use	PER03	365	Communication Number Qualifier Code identifying the type of communication number EM Electronic Mail FX Facsimile TE Telephone	X	ID 2/2
Must Use	PER04	364	Communication Number	X	AN 1/80
			Complete communications number including country or area code when a	pplicab	le
Optional	PER05	365	Communication Number Qualifier	X	ID 2/2
			Code identifying the type of communication number EM Electronic Mail FX Facsimile TE Telephone		
Optional	PER06	364	Communication Number	\mathbf{X}	AN 1/80
			Complete communications number including country or area code when a	pplicab	ole
Optional	PER07	365	Communication Number Qualifier	X	ID 2/2
			Code identifying the type of communication number EM Electronic Mail FX Facsimile TE Telephone		
Optional	PER08	364	Communication Number	X	AN 1/80
			Complete communications number including country or area code when a	pplicab	le

Segment: N1 Name (BT=Bill Address)

Position: 040
Loop: N1
Level: Heading:
Usage: Recommended

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:	LDC to ESP Request:	Optional		
	Response:	Not Used		
	ESP to LDC Request:	Required if bill address changes, and ESP is consolidated biller. Not allowed if ESP is not consolidated biller.		
	Response:	Not Used		
NJ Use:	Same as PA			
	Note: PSEG does not provide			
DE Use:	Same as PA			
MD Use:	Same as PA.			
	ESP initiated Bill Address changes relative to ESP Consolidated Billing will not be allowed in			
	MD until the state-wide EDI solution is implemented.			
Example:	N1*BT*ACCOUNTS PAYABLE DIVISION			

Must Use	Ref. <u>Des.</u> N101	Data Element 98	Name Entity Identifier	Code X12 Attributes M ID 2/3
			Code identifying an or BT	ganizational entity, a physical location, property or an individual Bill-to-Party
				Used to identify a billing address for the customer
Must Use	N102	93	Name	X AN 1/60
			Free-form name	

Segment: N3 Address Information

Position: 060
Loop: N1
Level: Heading
Usage: Optional

Max Use: 2

Purpose: To specify the location of the named party

Syntax Notes: Semantic Notes: Comments:

PA Use:	LDC to ESP Request:	Optional		
	Response:	Not Used		
	ESP to LDC Request:	Required if bill address changes, and ESP is consolidated biller. Not allowed if ESP is not consolidated biller.		
	Response:	Not Used		
NJ Use:	Same as PA			
	Note: PSEG does not provide			
DE Use:	Same as PA			
MD Use:	Same as PA			
	ESP initiated Bill Address changes relative to ESP Consolidated Billing will not be allowed in			
	MD until the state-wide EDI solution is implemented.			
Example:	N3*123 N MAIN ST*MS FLR13			

	Ref.	Data		
	Des.	Element	<u>Name</u>	X12 Attributes
Must Use	N301	166	Address Information	M AN 1/55
Optional	N302	166	Address information Address Information	O AN 1/55
			Address information	

N4 Geographic Location **Segment:**

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

Max Use:

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

Semantic Notes:

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

specify a location.

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

		city name (N401) is in the U.S. of Canada.		
PA Use:	LDC to ESP Request:	Optional		
	Response:	Not Used		
	ESP to LDC Request:	Required if bill address changes, and ESP is consolidated biller. Not allowed if ESP is not consolidated biller.		
	Response:	Not Used		
NJ Use:	Same as PA			
	Note: PSEG does not provide	e.		
DE Use:	Same as PA			
MD Use:	Same as PA			
	ESP initiated Bill Address changes relative to ESP Consolidated Billing will not be allowed in			
	MD until the state-wide EDI solution is implemented.			
Example:	N4*ANYTOWN*PA*18111			
•	N4*ANYTOWN*PA*181110001*US			

	Ref.	Data	None	371 /	2 444
	Des.	<u>Element</u>	<u>Name</u>	ΔL	2 Attributes
Must Use	N401	19	City Name	0	AN 2/30
Must Use	N402	156	Free-form text for city name State or Province Code	o	ID 2/2
Must Use	N403	116	Code (Standard State/Province) as defined by appropriate government age Postal Code	ncy O	ID 3/15
Optional	N404	26	Code defining international postal zone code excluding punctuation and bl United States) Country Code	anks (2	zip code for ID 2/3
			Code identifying the country		

Segment: PER Administrative Communications Contact

Position: 080
Loop: N1
Level: Heading
Usage: Optional
Max Use: >1

Purpose: To identify a person or office to whom administrative communications should be directed

Syntax Notes: 1 If either PER03 or PER04 is present, then the other is required.

If either PER05 or PER06 is present, then the other is required.
 If either PER07 or PER08 is present, then the other is required.

Semantic Notes: Comments:

PA Use:	LDC to ESP Request:	Optional		
	Response:	Not Used		
	ESP to LDC Request:	Required if bill address changes, and ESP is consolidated biller. Not allowed if ESP is not consolidated biller.		
	Response:	Not Used		
NJ Use:	Same as PA			
DE Use:	Same as PA			
MD Use:	Same as PA			
	ESP initiated Bill Address changes relative to ESP Consolidated Billing will not be allowed in			
	MD until the state-wide EDI solution is implemented.			
Example:	PER*IC*ACCTS PAYABLE*TE	*8005559876*FX*8005556789*EM*CUSTOMER@SERVICE.COM		

	Ref.	Data			
	Des.	Element	Name	X12	2 Attributes
Must Use	PER01	366	Contact Function Code	M	ID 2/2
			Code identifying the major duty or responsibility of the person or group na	amed	
			IC Information Contact		
Optional	PER02	93	Name	O	AN 1/60
			Free-form name		
Must Use	PER03	365	Communication Number Qualifier	\mathbf{X}	ID 2/2
			Code identifying the type of communication number		
			EM Electronic Mail		
			FX Facsimile		
M 177	DED 0.4	264	TE Telephone		1374/00
Must Use	PER04	364	Communication Number	X	AN 1/80
			Complete communications number including country or area code when a	pplicab	
Optional	PER05	365	Communication Number Qualifier	X	ID 2/2
			Code identifying the type of communication number		
			EM Electronic Mail		
			FX Facsimile		
			TE Telephone		
Optional	PER06	364	Communication Number	X	AN 1/80
			Complete communications number including country or area code when a	pplicab	ole
Optional	PER07	365	Communication Number Qualifier	X	ID 2/2
			Code identifying the type of communication number		
			EM Electronic Mail		
			FX Facsimile		
			TE Telephone		
Optional	PER08	364	Communication Number	\mathbf{X}	AN 1/80
			Complete communications number including country or area code when a	pplicab	ole

N1 Name (PK=Party to receive Copy of Notices) **Segment:**

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

Max Use:

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

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

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

Semantic Notes:

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

organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

N105 and N106 further define the type of entity in N101

PA Use:	LDC to ESP Request:	Optional
	Response:	Not Used
	ESP to LDC Request:	Not Used
	Response:	Not Used
NJ Use:	Same as PA –	
	JCP&L, Rockland –	Maintained in their system for some customers
	Atlantic City Electric, PSE&G-	Not maintained in their system
DE Use:	Not Used	
MD Use:	Will not be used Day 1	
Example:	N1*PK*ANN SMITH	

Must Use	Ref. <u>Des.</u> N101	Data <u>Element</u> 98	Name Entity Identifier	• Code X12 Attributes M ID 2/3
			Code identifying an o	rganizational entity, a physical location, property or an individual Party to Receive Copy
				Used to identify a third party that is to receive a copy of all notices (not bills) to the end use customer.
Must Use	N102	93	Name	X AN 1/60
			Free-form name	

Segment: N3 Address Information

Position: 060
Loop: N1
Level: Heading
Usage: Optional

Max Use: 2

Purpose: To specify the location of the named party

Syntax Notes: Semantic Notes: Comments:

PA Use:	LDC to ESP Request:	Optional		
	Response:	Not Used		
	ESP to LDC Request:	Not Used		
	•			
	Response:	Not Used		
NJ Use:	Same as PA –			
	JCP&L, Rockland – Maintained in their system for some customers			
	Atlantic City Electric, PS	E&G – Not maintained in their system		
DE Use:	Not Used			
MD Use:	Will not be used Day 1			
Example:	N3*4251 S ELECTRIC ST*N	4S 25		

	Ref.	Data		
	Des.	Element	<u>Name</u>	X12 Attributes
Must Use	N301	166	Address Information	M AN 1/55
Optional	N302	166	Address information Address Information	O AN 1/55
			Address information	

Segment: N4 Geographic Location

Position: 070
Loop: N1
Level: Heading
Usage: Optional
Max Use: 1

Purpose: To specify the geographic place of the named partySyntax Notes: 1 If N406 is present, then N405 is required.

Semantic Notes:

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

specify a location.

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

PA Use: LDC to ESP Request: Optional Response: Not Used ESP to LDC Request: Not Used Response: Not Used NJ Use: Same as PA -JCP&L, Rockland - Maintained in their system for some customers Atlantic City Electric, PSE&G – Not maintained in their system **DE Use:** Not Used MD Use: Will not be used Day 1 N4*ANYTOWN*PA*18111 **Examples:** N4*ANYTOWN*PA*181110001*US

	Ref.	Data	v		
	Des.	Element	Name	X12	2 Attributes
Must Use	N401	19	City Name	O	AN 2/30
Must Use	N402	156	Free-form text for city name State or Province Code	0	ID 2/2
Must Use	N403	116	Code (Standard State/Province) as defined by appropriate government age Postal Code	ncy O	ID 3/15
Optional	N404	26	Code defining international postal zone code excluding punctuation and bl United States) Country Code	anks (2	zip code for ID 2/3
			Code identifying the country		

Segment: PER Administrative Communications Contact

Position: 080
Loop: N1
Level: Heading
Usage: Optional
Max Use: >1

Purpose: To identify a person or office to whom administrative communications should be directed

Syntax Notes: 1 If either PER03 or PER04 is present, then the other is required.

If either PER05 or PER06 is present, then the other is required.
 If either PER07 or PER08 is present, then the other is required.

Semantic Notes: Comments:

PA Use:	LDC to ESP Request:	Optional			
	Response:	Not Used			
	ESP to LDC Request:	Not Used			
	Response:	Not Used			
NJ Use:	Same as PA –				
	JCP&L, Rockland – Maintained in their system for some customers				
	Atlantic City Electric, PSE&G	Atlantic City Electric, PSE&G – Not maintained in their system			
DE Use:	Not Used				
MD Use:	Will not be used Day 1				
Example:	PER*IC*ANN SMITH*TE*80055598	76*FX*8005556789*EM*CUSTOMER@SERVICE.COM			

	Ref.	Data			
	Des.	Element	<u>Name</u>	X12	2 Attributes
Must Use	PER01	366	Contact Function Code	M	ID 2/2
			Code identifying the major duty or responsibility of the person or group	named	
			IC Information Contact		
Optional	PER02	93	Name	O	AN 1/60
			Free-form name		
Must Use	PER03	365	Communication Number Qualifier	X	ID 2/2
			Code identifying the type of communication number		
			EM Electronic Mail		
			FX Facsimile		
			TE Telephone		
Must Use	PER04	364	Communication Number	X	AN 1/80
			Complete communications number including country or area code when	applicab	le
Optional	PER05	365	Communication Number Qualifier	X	ID 2/2
			Code identifying the type of communication number		
			EM Electronic Mail		
			FX Facsimile		
0-41	DED 0.6	264	TE Telephone	₹7	A 3 T 4 /00
Optional	PER06	364	Communication Number	X	AN 1/80
0-41	DED 05	265	Complete communications number including country or area code when		
Optional	PER07	365	Communication Number Qualifier	X	ID 2/2
			Code identifying the type of communication number		
			EM Electronic Mail		
			FX Facsimile TE Telephone		
Optional	PER08	364	TE Telephone Communication Number	X	AN 1/80
Optional	I EKUO	304			
			Complete communications number including country or area code when	appiicab	oie

N1 Name (2C=Party to Receive Copy of Bills) **Segment:**

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

Max Use:

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

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

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

Semantic Notes:

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

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

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

N105 and N106 further define the type of entity in N101

2 N103 and N100 turnler defin	ie the type of entity in 14101.
LDC to ESP Request:	Optional
Response:	Not Used
ESP to LDC Request:	Not Used
Response:	Not Used
Same as PA –	
	City Electric – Maintained in their system for some customers
	men system
Optional	
Request:	Not Used
CE Accept Response:	Optional for Party to Receive Copy of Bills
	- Delmarva – Maintained in their system for some customers
	- BG&E, PEPCO – Not maintained in their system
	Not Used
All other Accept Responses:	Not Used
Reject Response:	
N1*2C*THOMAS SMITH	
	LDC to ESP Request: Response: ESP to LDC Request: Response: Same as PA –

Data Element Summary

Code identifying an organizational entity, a physical location, property or an individual ${ m 2C}$ Co-Participant	
Used to identify a third party who shares responsibility for payment of the customer's bill. This party will receive copie all bills, not notices.	es of
Must Use N102 93 Name X AN 1/60	

Free-form name

N3 Address Information **Segment:**

Position: 060 Loop: N1 Level: Heading **Usage:** Optional

Max Use:

Purpose: To specify the location of the named party

Syntax Notes: Semantic Notes: Comments:

LDC to ESP Request:	Optional				
Response:	Response: Not Used				
ESP to LDC Request:	Not Used				
Response:	Not Used				
Same as PA					
JCP&L, Rockland, Atlantic City Electric – Maintained in their system for some customers					
PSE&G – Not maintained	in their system				
Optional					
Same as PA					
Delmarva – Maintained in their system for some customers					
BG&E, PEPCO– not maintained in their system					
	•				
N3*4251 S ELECTRIC ST*M	S 25				
	Response: ESP to LDC Request: Response: Same as PA				

Des.	Data <u>Element</u>	<u>Name</u>	X12 Attributes
N301	166	Address Information	M AN 1/55
N302	166	Address Information Address Information	O AN 1/55
	N301	Des. Element N301 166	Des. N301Element 166Name Address Information

Segment: N4 Geographic Location

Position: 070
Loop: N1
Level: Heading
Usage: Optional

Max Use: 1

Purpose: To specify the geographic place of the named party
Syntax Notes: 1 If N406 is present, then N405 is required.

Semantic Notes:

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

specify a location.

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

	2 19402 is required only if ch	ty name (N401) is in the U.S. or Canada.
PA Use:	LDC to ESP Request:	Optional
	Response:	Not Used
	ESP to LDC Request:	Not Used
	Response:	Not Used
NJ Use:	Same as PA	
	JCP&L, Rockland, Atlantic	c City Electric – Maintained in their system for some customers
	PSE&G – Not maintained	in their system
DE Use:	Optional	
MD Use:	Same as PA	
	Delmarva - Maintained in th	eir system for some customers
	BG&E, PEPCO – not mainta	ained in their system
Examples:	N4*ANYTOWN*PA*18111	
•	N4*ANYTOWN*PA*1811100	001*US

	Ref.	Data			
	Des.	Element	Name	X12	2 Attributes
Must Use	N401	19	City Name	O	AN 2/30
Must Use	N402	156	Free-form text for city name State or Province Code	o	ID 2/2
Must Use	N403	116	Code (Standard State/Province) as defined by appropriate government agest Postal Code	ncy O	ID 3/15
Optional	N404	26	Code defining international postal zone code excluding punctuation and blanks (zip code United States) Country Code O ID		zip code for ID 2/3
			Code identifying the country		

Segment: PER Administrative Communications Contact

Position: 080
Loop: N1
Level: Heading
Usage: Optional
Max Use: >1

Purpose: To identify a person or office to whom administrative communications should be directed

Syntax Notes: 1 If either PER03 or PER04 is present, then the other is required.

If either PER05 or PER06 is present, then the other is required.
 If either PER07 or PER08 is present, then the other is required.

Semantic Notes: Comments:

Comments.				
PA Use:	LDC to ESP Request:	Optional		
	Response:	Not Used		
	ESP to LDC Request:	Not Used		
	Response:	Not Used		
NJ Use:	Same as PA			
	JCP&L, Rockland, Atlantic City	Electric – Maintained in their system for some customers		
	PSE&G – Not maintained in thei	r system		
DE Use:	Optional			
MD Use:	Same as PA			
	Delmarva – Maintained in their system for some customers			
	BG&E, PEPCO – not maintained in their system			
		•		
Example:	PER*IC*THOMAS SMITH*TE*800555	2878*FX*8005556789*EM*CUSTOMER@SERVICE.COM		

	Ref.	Data			
	Des.	Element	<u>Name</u>	<u>X1</u> 2	2 Attributes
Must Use	PER01	366	Contact Function Code	\mathbf{M}	ID 2/2
			Code identifying the major duty or responsibility of the person or group n IC Information Contact	amed	
Optional	PER02	93	Name	O	AN 1/60
			Free-form name		
Must Use	PER03	365	Communication Number Qualifier	X	ID 2/2
			Code identifying the type of communication number		
			EM Electronic Mail		
			FX Facsimile		
			TE Telephone		
Must Use	PER04	364	Communication Number	X	AN 1/80
			Complete communications number including country or area code when a	ιpplicat	ole
Optional	PER05	365	Communication Number Qualifier	X	ID 2/2
			Code identifying the type of communication number		
			EM Electronic Mail		
			FX Facsimile		
0.41		• - •	TE Telephone		137.100
Optional	PER06	364	Communication Number	X	AN 1/80
0.41			Complete communications number including country or area code when a		
Optional	PER07	365	Communication Number Qualifier	X	ID 2/2
			Code identifying the type of communication number		
			EM Electronic Mail		
			FX Facsimile		
Ontional	DEDAG	264	TE Telephone	₹7	A NT 1 /00
Optional	PER08	364	Communication Number	X	AN 1/80
			Complete communications number including country or area code when a	ιpplicat	ole

LIN Item Identification **Segment:**

Position: 010 Loop: LIN Level: Detail Usage: Optional

Max Use:

Purpose: To specify basic item identification data

Syntax Notes:

- If either LIN04 or LIN05 is present, then the other is required.
- 2 If either LIN06 or LIN07 is present, then the other is required.
- 3 If either LIN08 or LIN09 is present, then the other is required.
- 4 If either LIN10 or LIN11 is present, then the other is required.
- 5 If either LIN12 or LIN13 is present, then the other is required.
- If either LIN14 or LIN15 is present, then the other is required.
- 7 If either LIN16 or LIN17 is present, then the other is required.
- 8 If either LIN18 or LIN19 is present, then the other is required.
- If either LIN20 or LIN21 is present, then the other is required.
- 10 If either LIN22 or LIN23 is present, then the other is required.
- 11 If either LIN24 or LIN25 is present, then the other is required.
- 12 If either LIN26 or LIN27 is present, then the other is required.
- 13 If either LIN28 or LIN29 is present, then the other is required.
- 14 If either LIN30 or LIN31 is present, then the other is required.

Semantic Notes: Comments:

- 1 LIN01 is the line item identification
- 1 See the Data Dictionary for a complete list of IDs.
- LIN02 through LIN31 provide for fifteen different product/service IDs for each item. For example: Case Color Drawing No. IJPC No. ISBN No. Model No. or SKIJ

	Tor example. Cas	se, Color, Drawing No., U.F.C. No., ISBN No., Woder No., or SKU.						
UIG Notes:	Version 4010 restricts the use of LIN03 to identify the product (electric vs. gas) and LIN to identify the service being requested. For example, LIN*23451*SH*EL*SH*CE indicathat the product is electric and 'generation services' is the service being requested. Multi-							
	LINs may be sent to request multiple services for one account.							
	Other examples:							
	LIN*23451*SH*E	L*SH*HU\ requests historical usage of electric service						
	LIN*23451*SH*G	AS*SH*MI\ requests meter information on the gas service						
PA Use:	Request:	Required						
	Accept Response:	Required						
	Reject Response:	Required if it was provided on the request.						
NJ Use:	Same as PA							
DE Use:	Same as PA							
MD Use:	Same as PA							
Examples:	LIN*CHG199912310	08000001*SH*EL*SH*CE						

Data Element Summary

Must Use	Rei. <u>Des.</u> LIN01	Element 350	Name Assigned Identification	<u>X12</u> O	2 Attributes AN 1/20
			Alphanumeric characters assigned for differentiation within a transaction	ı set	
			On the request, this is a unique tracking number for each l	ine iter	n (LIN) in this
			transaction. This number must be unique over all time. T	his nur	nber must be
			returned on the response transaction in the same element.		
Must Use	LIN02	235	Product/Service ID Qualifier	M	ID 2/2
			Code identifying the type/source of the descriptive number used in Produ	ıct/Servi	ce ID (234)
			SH Service Requested		

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						version o.u
Must Use	LIN03	234	Product/Service II)	M	AN 1/48
			Identifying number for a EL	product or service Electric Service		
				Identifies the product		
Must Use	LIN04	235	Product/Service II	Qualifier	M	ID 2/2
			Code identifying the typ SH	e/source of the descriptive number used in Produc Service Requested	t/Servi	ce ID (234)
Must Use	LIN05	234	Product/Service II)	M	AN 1/48
			Identifying number for a	product or service		
			CE	Generation Services		
				Indicates that this transaction is related Services	l to G	eneration
			RC	Renewable Energy Certificate Service	s	
				Indicates this transaction is related to I Energy Certificate Services	Renev	vable
			SI	Summary Interval		
				Used only when changing the level of the 867 Interval data will be sent (REF and MD		

 \mathbf{ASI} Action or Status Indicator **Segment:**

Position: 020 Loop: LIN Level: Detail Usage: Optional

Max Use:

To indicate the action to be taken with the information provided or the status of the entity **Purpose:**

described

Syntax Notes: Semantic Notes: Comments:

> Identifies the action to be taken or the status of a requested action for the service Notes:

identified in the LIN segment.

Status Reason Codes are conveyed in the REF segment (position 030) rather than in the

ASI03, to allow for multiple status reasons.

ALL - will send Accept Change Response for Service Not Provided

Required PA Use: Request: Response: Required Same as PA NJ Use: DE Use: Same as PA MD Use: Same as PA **Request Example:** ASI*7*001

Response Examples: ASI*WQ*001 Accept Response

ASI*U*001 Reject Response

Data Element Summary

Must Use	Ref. <u>Des.</u> ASI01	Data Element 306	Name Action Code		<u>X12</u> M	2 Attributes ID 1/2
1,1450 050	ASIUI	300		-64:	141	11) 1/2
			Code indicating type			
			/	Request		
			U	Reject		
			WQ	Accept		
Must Use	ASI02	875	Maintenance Ty	pe Code	M	ID 3/3
			0 1 11 301 4			

Code identifying the specific type of item maintenance 001 Change

Position: 030
Loop: LIN
Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify identifying information

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

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

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

Comments:

Comments:	
Notes:	This convention of the REF segment is used for account maintenance, to convey change reason codes. The codes used in REF02 are maintained by the UIG. The first portion of the code identifies the segment that contains the data that has been changed; the remaining portion of the code identifies the relevant code qualifier for the data that has been changed. The changed data will appear in the appropriate element of the identified segment. For example, a REF02 code of AMT7N indicates that data in the AMT segment that is identified by the qualifier 7N (i.e., Percentage of Service Supplied) has been changed to the value now shown in AMT02.
PA Use:	Request: Required if change is at an account (LIN) or header level Response: Optional
NJ Use:	Same as PA
DE Use:	Same as PA
MD Use:	Same as PA
Example:	REF*TD*REFBLT REF*TD*N1PK*D

			Data Elem	ent Summar y		
	Ref. <u>Des.</u>	Data Element	Name		Att	ributes
Must Use	REF01	128	Reference Identific	cation Qualifier	M	ID 2/3
			Code qualifying the Refe	erence Identification Reason for Change		
Must Use	REF02	127	Reference Identific	· ·	X	AN 1/30
1.2450 050	KET 02	147				
			Identification Qualifier	s defined for a particular Transaction Set or as spe-	cified l	by the Reference
			AMT5J	Change Number of Load Management	Air (Conditioners
			AMT7N	Change Percentage of Service Supplie	d	
			AMTDP	Change Percentage of Service Tax Exe	empt	
			AMTF7	Change Percentage of State Sales Tax		
			AMTKC	Change Peak Load Capacity		
			AMTKZ	Change Network Service Peak Load		
			AMTL0	Change Number of Load Management	Wate	er Heaters
			AMTQY	Change Eligible Load Percentage		
			AMTRJ	Change of ESP Rate Amount		
			DTM150	Change Service Period Start Date		
			DTM151	Change Service Period End Date		
			N12C	Change in party to receive copy of bill	S	
			N18R	Change in Customer Name and/or Service	vice A	Address
			N1BT	Change in Billing Address		
			N1PK	Change in party to receive copy of not	ices (not bills)

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				Version 6.0
			REF11	Change ESP-Assigned Account Number for the End
				Use Customer
			REF12	Change LDC-Assigned Account Number for the End
				Use Customer
			REF17	Change of Interval Status
				Change in Interval status will have a LIN05 value of SI.
			REFBF	Change Billing Cycle
			REFBLT	Change Billing Type (Bill Presenter)
			REFKY	Change Special Meter Configuration
			REFPC	Change Party that Calculates the Bill
			REFSPL	Change Point at Which the Customer is Connected to
				Transmission Grid
				Change in PJM LMP Bus
Conditional	REF03	352	Description	X AN 1/80
			_	
			A	Indicates the party name and address to be added
			A	Indicates the party name and address to be added Optional
			A	1 0
			A	Optional
			A	Optional • Party to Receive copy of notices (Not bills) –N1PK
			A D	Optional • Party to Receive copy of notices (Not bills) –N1PK Required if deleting the following:
				 Optional Party to Receive copy of notices (Not bills) –N1PK Required if deleting the following: Special Meter Configuration (net meter add)
				Optional Party to Receive copy of notices (Not bills) –N1PK Required if deleting the following: Special Meter Configuration (net meter add) Indicates the party name and address to be deleted
				 Optional Party to Receive copy of notices (Not bills) –N1PK Required if deleting the following: Special Meter Configuration (net meter add) Indicates the party name and address to be deleted Required if deleting the following:
				Optional Party to Receive copy of notices (Not bills) –N1PK Required if deleting the following: Special Meter Configuration (net meter add) Indicates the party name and address to be deleted Required if deleting the following: Party to Receive copy of bills -N12C Billing Address –N1BT
				 Optional Party to Receive copy of notices (Not bills) –N1PK Required if deleting the following: Special Meter Configuration (net meter add) Indicates the party name and address to be deleted Required if deleting the following: Party to Receive copy of bills -N12C
				 Optional Party to Receive copy of notices (Not bills) –N1PK Required if deleting the following: Special Meter Configuration (net meter add) Indicates the party name and address to be deleted Required if deleting the following: Party to Receive copy of bills -N12C Billing Address –N1BT Party to Receive copy of notices (Not bills) –N1PK
				 Optional Party to Receive copy of notices (Not bills) –N1PK Required if deleting the following: Special Meter Configuration (net meter add) Indicates the party name and address to be deleted Required if deleting the following: Party to Receive copy of bills -N12C Billing Address –N1BT Party to Receive copy of notices (Not bills) –N1PK Number of Load Mgmt water heaters – AMTLO (use when changing quantity to zero) Number of Load Mgmt air conditioners – AMT5J
				 Optional Party to Receive copy of notices (Not bills) –N1PK Required if deleting the following: Special Meter Configuration (net meter add) Indicates the party name and address to be deleted Required if deleting the following: Party to Receive copy of bills -N12C Billing Address –N1BT Party to Receive copy of notices (Not bills) –N1PK Number of Load Mgmt water heaters – AMTLO (use when changing quantity to zero)
				 Optional Party to Receive copy of notices (Not bills) –N1PK Required if deleting the following: Special Meter Configuration (net meter add) Indicates the party name and address to be deleted Required if deleting the following: Party to Receive copy of bills -N12C Billing Address –N1BT Party to Receive copy of notices (Not bills) –N1PK Number of Load Mgmt water heaters – AMTLO (use when changing quantity to zero) Number of Load Mgmt air conditioners – AMT5J

Changes by State – Required Implementation Date

This table indicates whether this change will ever be valid in the state, and what the required implementation date will be.

Field Change	Pennsylvania		New Jersey		Delaware		
			Suppor	ted as of 01/2006	(Delmarva)		
	Valid (Y/N)	Target Required Implementation Date	Valid (Y/N)	Target Required Implementation Date	Valid (Y/N)	Target Required Implementation Date	
AMT5J – Number of Load Management Air Conditioners	N	N/A	N	N/A	Y	To be determined	
AMT7N – Percent Service Supplied	Y	To be determined	N	N/A	N	N/A	
AMTDP – Tax exempt percent	Y	4010 implementation	N	N/A	N	N/A	
AMTF7 – State Sales tax exemption percent	N	N/A	N	N/A	N	N/A	
AMTKC – Peak Load Capacity	Y	4010 implementation	Y	Market opening	Y	Market opening	
AMTKZ – Network Service Peak Load	Y	4010 implementation	Y	Market opening	Y	Market opening	
AMTL0 – Number of Load Management Water Heaters	N	N/A	N	N/A	Y	To be determined	
AMTQY – Eligible Load Percentage	Y	To be determined	N	N/A	N	N/A	
AMTRJ – ESP Rate Code	N	N/A	Y	Rockland Electric ONLY - EDI implementation	N	N/A	
DTM150 – Start Date	Y	4010 implementation if only switch on actual read and it varies by more than 3 days from estimate	Optio nal	No, except for JCP&L	N	N/A	
DTM151 – End Date	Y	implementation if only switch on actual read and it varies by more than 3 days from estimate	Optio nal	No, except for JCP&L	N	N/A	
N12C – Party to receive copy of bills	Y	To be determined	Optio nal	Yes for JCP&L and Atlantic City Electric only	Y	To be determined	
N18R – Customer name / service address	Y	4010 implementation	Optio nal	Yes for JCP&L and Atlantic City Electric only	Y	To be determined	
N1BT – Billing address	Y	To be determined	Optio nal	Yes for JCP&L and Atlantic City Electric only	Y	To be determined	
N1PK – Party to receive copy of notices	Y	To be determined	Optio nal	Yes for JCP&L only	Y	To be determined	
REF11 – ESP Account number	Y	4010	Y	Market opening	Y	Market opening	

		implementation				
REF12 – LDC Account	Y	4010	Y	Market opening	Y	Market opening
number		implementation				
REF17 – Interval Status	Y	4010	Optio	Yes for JCP&L	N	N/A
		implementation	nal	and Atlantic City		
		-		Electric only		
REFBF – Bill Cycle	Y	4010	Optio	Yes for JCP&L	Y	Market opening
		implementation	nal	and Atlantic City		
		-		Electric only		
REFBLT – Bill Type (Bill	Y	4010	Y	Market opening	Y	Market opening
Presenter)		implementation				
REFPC – Party that Calculates	Y	4010	Optio	Yes for JCP&L	Y	Market opening
Bill		implementation	nal	only, N/A for		
				other EDCs		
REFSPL – PJM LMP Bus	Y	To be	N	N/A	Y	To be
		determined				determined

Field Change	Maryland					
	Valid (Y/N)	Target Required Implementation Date	Valid (Y/N)	Target Required Implementation Date	Valid (Y/N)	Target Required Implementation Date
AMT5J – Number of Load	Y	To be				
Management Air Conditioners		determined				
AMT7N – Percent Service Supplied	N	N/A				
AMTDP – Tax exempt percent	N	N/A				
AMTF7 – State Sales tax exemption percent		Market opening				
AMTKC – Capacity	Y	To be				
Obligation		determined				
AMTKZ – Transmission Obligation	Y	To be determined				
AMTL0 – Number of Load	Y	To be				
Management Water Heaters		determined				
AMTQY – Eligible Load Percentage	N	N/A				
AMTRJ – ESP Rate Code	N	N/A				
DTM150 – Start Date	Y	N/A				
DTM151 – End Date	Y	To be determined				
N12C – Party to receive copy of bills	Y	To be determined				
N18R – Customer name / service address	Y	Market opening				
N1BT – Billing address	Y	Market opening				
N1PK – Party to receive copy of notices	N	N/A				
REF11 – ESP Account number	Y	Market opening				
REF12 – LDC Account number	Y	Market opening				
REF17 – Interval Status	Y	Market opening				
REFBF – Bill Cycle	Y	Market opening				
REFBLT – Bill Type (Bill Presenter)	Y	Market opening				
REFPC – Party that Calculates Bill	Y	Market opening				

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REFSPL – PJM LMP Bus	Y	To be		
		determined		

Segment: REF Reference Identification (7G=Rejection Reason)

Position: 030
Loop: LIN
Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify identifying information

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

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

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

Comments:

MD Use:

Example:

Same as NJ

Comments:	
Notes:	This iteration of the REF segment is used to convey the rejection reason codes in response to a Request. The rejection reason codes are conveyed in this segment rather than in the ASI03 to allow for multiple rejection reasons.
PA Use:	If an LDC receives a request for a service that the state does not support, the LDC should reject it with a REF*7G* SDE*SERVICE DOES NOT EXIST If an LDC receives a request for a service that the state supports, but the LDC does not, the LDC should accept it, but then send a status code REF*1P*SNP*SERVICE NOT PROVIDED Request: Not Used Accept Response: Not Used
	F The state of the
	Reject Response: Required
NJ Use:	If an LDC receives a request for a service that it does not support (whether the state supports it or not), the LDC should accept it, but then send a status code REF*1P*SNP*SERVICE NOT PROVIDED
DE Use:	Same as NJ

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	X12 Attributes
Must Use	REF01	128	Reference Identification Qualifier	M ID 2/3

Code qualifying the Reference Identification

REF*7G*A13*ADDITIONAL REASON TEXT HERE

7G Data Quality Reject Reason

Reject reasons associated with a reject status

notification.

Rules for Rejection Reason Codes

The codes on the next several pages have been identified by the UIG to convey rejection reasons. Only the codes listed for each service are valid for that service. If you require additional codes, send an email to the appropriate state's listserver.

"A13" (Other) must **only** be used when an existing error code does not convey the reason correctly. Each time "A13" (Other) is used for a new purpose, an E-mail must be sent to the appropriate state's listserver by the party sending the code, to notify the market participants about the text explanation for A13. This information will be compiled and new codes will be issued on a periodic basis.

PA Listserver: edewg@ls.eei.org
NJ Listserver: njbpu@ls.eei.org

NJ List	server: njbpt	ı@ls.eei.	org	
Must Use	REF02	127	Reference Ident	ification X AN 1/30
			Reference information Identification Qualification	n as defined for a particular Transaction Set or as specified by the Reference er
			008	Account exists but is not active
			A13	Other
				REF03 Required. Send email to edewg@ls.eei.org each time A13 is used for a new purpose.
			A76	Account not found
				This includes invalid account numbers as well as no account number being found.
			A84	Invalid Relationship (not ESP of record)
			A91	Service is not offered at customer's location
				For instance, used to indicate that this is a gas only account, no electric service exists on the account.
			ABN	Duplicate request received
			ANL	Service provider not licensed to provide requested service
				Also used if supplier sends billing address change, and is not the billing agent.
			ANQ	Billing Agent not certified by utility
				Not valid in NJ
			API	Required information missing (REF03 Required)
			C02	Customer on Credit Hold
				Valid in PA and NJ when consolidated bill requested for customer who has been switched to DUAL billing due to delinquencies when making the other party whole.
			C11	Change reason (REF*TD) missing or invalid
			C13	Multiple Change Request Not Supported
			FRB	Incorrect Billing Option (REF*BLT) Requested
			FRC	Incorrect Bill Calculation Type (REF*PC) Requested
			MTI	Maintenance Type Code (ASI02) invalid
			NCB	EGS not certified to provide requested bill option
			NEB	Not valid in NJ Customer not eligible for requested bill option
			NED	Not valid in NJ
			NIA	Not Interval Account
			SDE	Service Does Not Exist
			SDE	PA Rules: Used ONLY when the LDC receives a
				request for a service that the state does not support. REF*1P*SNP is used if the LDC receives a request that
				the state supports, but the LDC does not.
				NJ Rules: In NJ it is valid to use the REF*1P*SNP at this time.
			UND	Cannot identify ESP
			UNE	Cannot identify LDC
914 Change	(4010)		•	52 IC914C6

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W05 Requested Rate not found or not in effect on the requested date (Rate Ready Only).

Optional REF03 352 Description

X AN 1/80

A free-form description to clarify the related data elements and their content Used to further describe the Rejection Reason Codes sent in REF02. Codes "A13" and "API" require text explanation in this element.

Segment: REF Reference Identification (1P=Status Reason Code)

Position: 030
Loop: LIN
Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify identifying information

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

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

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

Comments:

Notes:

This iteration of the REF segment is used primarily to convey status reason codes in response to a Request. The status reason codes are conveyed in this segment rather than in the ASI03 to allow for multiple status reasons.

A Status Reason code is different than a Rejection Reason code in that it is used to give additional information to the receiving party (an FYI). Generally, if a transaction is rejected, the sender is expected to follow up and resubmit; whereas if a transaction is accepted with a status reason code, the sender is not expected to take any further action.

ALL – send Change Accept Response with Service Not Provide, (SNP)

PA Use:

Request:

Not Used

Accept Response: Reject Response:

Required when status information must be conveyed. Required when status information must be conveyed.

NJ Use: Same as PA
DE Use: Same as PA

MD Use: Same as PA
Example: REF*1P*A13*ADDITIONAL REASON TEXT HERE

REF*1P*C10*CHANGE NOT SUPPORTED

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	X12 Attributes
Must Use	REF01	128	Reference Identification Qualifier	M ID 2/3

Code qualifying the Reference Identification

1P Accessorial Status Code

Used in the instance where the 814 Change Request is accepted, but additional status information must be provided

Rules for Status Reason Codes

The codes below have been identified by the UIG to convey status reasons. Only the codes listed for each service are valid for that service. If you require additional codes, send an email to the appropriate state's listserver.

"A13" (Other) must **only** be used when an existing error code does not convey the reason correctly. Each time "A13" (Other) is used for a new purpose, an E-mail must be sent to the appropriate state's listserver by the party sending the code, to notify the market participants about the text explanation for A13. This information will be compiled and new codes will be issued on a periodic basis.

PA Listserver: edewg@ls.eei.org
NJ Listserver: njbpu@ls.eei.org

Status Codes:

			Statt	is Coucs.				
Must Use	REF02	127	Reference Identifi	cation	X	AN 1/30		
			Reference information a Identification Qualifier	is defined for a particular Transaction Set or as spec	ified l	by the Reference		
			A13	Other				
				REF03 Required. Send email to edews time A13 is used for a new purpose.	g@ls	eei.org each		
			C10	Change Not Supported				
				Used to indicate that the change being a supported by the receiving party.	reque	ested is not		
			SNP	Service Not Provided				
Optional	REF03	352	Description		\mathbf{X}	AN 1/80		
			A free-form description	to clarify the related data elements and their conten	t			
			Used to further describe the status reason code sent in REF02. Req					

REF Reference Identification (11=ESP Account Number) **Segment:**

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

Purpose: To specify identifying information

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

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

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

Comments:

Notes To change an ESP account number, the new account number should appear in the field with the respective REF*TD change code (REF*TD*REF11). Unlike the LDC account number, there is not a field that must be populated for old ESP account number. Must exclude punctuation (spaces, dashed, etc). Significant leading and trailing zeros must be included. LDC to ESP Request: PA Use: Required if it was provided previously Accept Response: Required if it was provided on request. Reject Response: Required if it was provided on request. ESP to LDC Request: Required if it was provided previously Accept Response: Required if it was provided on the request. Reject Response: Required if it was provided on the request

NJ Use: LDC to ESP Request: Required (See **) if it was provided previously Accept Response: Required (See **) if it was provided on request. Reject Response: Required (See **) if it was provided on request. ESP to LDC Request: Conditional (See **) if it was provided previously

Accept Response: Conditional (See **) Reject Response: Conditional (See **) **Note: In New Jersey, Atlantic City Electric, JCP&L and PSE&G will store ESP

account number and will be required to send it in response if it was provided on the request. Rockland Electric will not be storing ESP account number, and will never send it on a response transaction. Atlantic City Electric will only store 20 characters.

Same as NJ (See ***) DE Use:

*** Note: Delmarva will store ESP account number, but will only store 20 characters.

Same as NJ. MD Use:

DAF

Note: Delmarva will store ESP account number, but will only store 20 characters.

REF*11*2348400586 **Example:**

Data Element Summary

Must Use	Des. REF01	Element 128	<u>Name</u> Reference Identific	eation Qualifier	<u>X12</u> M	2 Attributes ID 2/3	
			Code qualifying the Refe	rence Identification Account Number			
				ESP-assigned account number for end	l use c	eustomer.	
Must Use	REF02	127	Reference Identific	cation	X	AN 1/30	
			Reference information as defined for a particular Transaction Set or as specified by the Reference				

Identification Qualifier

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

Position: 030 Loop: LIN Level: Detail Usage: Optional Max Use:

Purpose: To specify identifying information

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

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

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

MD Use:

Example:

Same as PA

REF*12*2931839200

PA Use: Must be identical to account number as it appears on the customer's bill, excluding punctuation (spaces, dashes, etc.). Significant leading and trailing zeros must be included. If changing the LDC account number, the new/current account number appears in this segment and the previous account number appears in the REF*45 segment. LDC to ESP Request: Required Accept Response: Required Reject Response: Required – when the rejection reason is due to an LDC account number not being provided in the request, this segment must not be sent on the response. ESP to LDC Request: Required Accept Response: Required Reject Response: Required – when the rejection reason is due to an LDC account number not being provided in the request, this segment must not be sent on the response. NJ Use: Same as PA Note: RECO only uses REF03 value of "U" for unmetered usage. Separate enrollment requests must be made for metered/unmetered usage for RECO. No other EDC uses REF03. **DE Use:** Same as PA

	Ref. Des.	Data Element	Name	X12 Attributes
Must Use	REF01	128	Reference Identification Qualifier	M ID 2/3
			Code qualifying the Reference Identification	
			12 Billing Account	
			LDC-assigned account number	for end use customer.
Must Use	REF02	127	Reference Identification	X AN 1/30
			Reference information as defined for a particular Transaction Sel Identification Qualifier	or as specified by the Reference
Optional	REF03	352	Description	X AN 1/80
			A free-form description to clarify the related data elements and the	neir content
			U Unmetered	

Segment: \mathbf{REF} Reference Identification (45=LDC Old Account Number)

Position: 030
Loop: LIN
Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify identifying information

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

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

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

Comments:

Comments:				
PA Use:	LDC to ESP Request:	Required if the account number has changed in the last 60 days.		
	Response:	Not Used		
	ESP to LDC Request:	Not Used		
	Accept Response:	Required if the account number has changed in the last 60 days.		
	Reject Response:	Not Used		
NJ Use:	Same as PA			
DE Use:	Same as PA			
MD Use:	Same as PA. However, BGE, Delmarva, and PEPCO will only send the old LDC account number on an 814 Change transaction if the LDC initiated the Change transaction and the change was for an LDC account number change. PE: Required if the account number has changed in the last 60 days.			
Example:	REF*45*1105687500	<u> </u>		

Must Use	Ref. <u>Des.</u> REF01	Data Element 128	<u>Name</u> Reference Identificati	on Qualifier	X12 Attributes M ID 2/3
			L	ce Identification old Account Number DC's previous account num ustomer.	aber for the end use
Must Use	REF02	127	Reference Identificati		X AN 1/30 ras specified by the Reference

Position: 030
Loop: LIN
Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify identifying information

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

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

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

Comments:

Comments:							
PA Use:	LDC to ESP Request:	Optional					
	Accept Response:	Not Used					
	Reject Response:	Optional					
	ESP to LDC Request:	Not Used					
	Response:	Not Used					
	PA Note: Normally, Bill Cycle (REF*BF) and Meter Cycle (REF*TZ) are the same. An						
	exception is when the account	t is on a summary bill. When a customer is on a summary					
	bill, the bill cycle (REF*BF) v	bill, the bill cycle (REF*BF) will reflect the cycle when the bill is issued to the customer.					
	The meter cycle (REF*TX) w	vill continue to indicate the cycle the account is read.					
NJ Use:	LDC to ESP Request:	Optional					
	Accept Response:	Not Used					
	Reject Response:	Optional					
	ESP to LDC Request:	Not Used					
	Response:	Not Used					
DE Use:	Same as NJ						
MD Use:	Same as NJ						
Example:	REF*BF*15						

Data Element Summary

Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identi	fication Qualifier	<u>X12</u> M	Attributes ID 2/3
			Code qualifying the R BF	eference Identification Billing Center Identification		
				LDC Billing cycle. Cycle n be rendered.	umber when the	e billing will
Must Use	REF02	127	Reference Identi	fication	X	AN 1/30
			Pafaranca information	as defined for a particular Transaction	Sat or as specified b	v the Deference

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

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

Position: 030
Loop: LIN
Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify identifying information

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

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

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

Comments:

Comments.		
PA Use:	LDC to ESP Request:	Optional
	Accept Response:	Optional
	Reject Response:	Optional
	ESP to LDC Request:	Optional
	Accept Response:	Optional
	Reject Response:	Optional
NJ Use:	Same as PA. However, on	y valid options are LDC and DUAL.
DE Use:	Same as PA	
MD Use:	Same as PA	
Example	REF*BLT*LDC	

Data Element Summary

Must Use	Des. REF01	Element 128	Name Reference Identifi Code qualifying the Ref		<u>X12</u> M	2 Attributes ID 2/3
			BLT	Billing Type		
				Identifies whether the bill is consolida ESP, or whether each party will rende See REF02 for valid values.		
Must Use	REF02	127	Reference Identifi	cation	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 its portion

Segment: **REF** Reference Identification (PC=Bill Calculator)

Position: 030
Loop: LIN
Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify identifying information

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

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

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

Comments:

Comments.		
PA Use:	LDC to ESP Request:	Optional
	Accept Response:	Optional
	Reject Response:	Optional
	ESP to LDC Request:	Optional
	Accept Response:	Optional
	Reject Response:	Optional
NJ Use:	Same as PA	
DE Use:	Same as PA	
MD Use:	Same as PA	
Example:	REF*PC*LDC	

Data Element Summary

Must Use	Des. REF01	Element 128	<u>Name</u> Reference Identif	ication Qualifier	X12 M	2 Attributes ID 2/3
			Code qualifying the Re	ference Identification Production Code		
				Identifies the party that is to calculate bill.	the cl	narges on the
Must Use	REF02	127	Reference Identif	ication	X	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	THEN		
Bills the	Calci	ılates	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.

Segment: \mathbf{REF} Reference Identification (SPL=PJM LMP Bus)

Position: 030
Loop: LIN
Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify identifying information

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

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

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

Comments:

Comments:			
PA Use:	Note that the PJM LMP Bus must appear in the REF03 because REF02 is limited to 30 characters and this field requires at least 32.		
	LDC to ESP Request:	Optional for PJM Participants	
	Accept Response:	Not Used	
	Reject Response:	Optional	
	ESP to LDC Request:	Not Used	
	Response:	Not Used	
NJ Use:	Same as PA		
DE Use:	Same as PA		
MD Use:	Same as PA		
Example:	REF*SPL**NOT SURE O	F AN EXAMPLE	

	Ref. Des.	Data Element	Name		X12	2 Attributes
Must Use	REF01	128	Reference Identi	ification Qualifier	$\overline{\mathbf{M}}$	ID 2/3
			Code qualifying the R SPL	Reference Identification Standard Point Location Code (SPLC)	C)	
				Point at which the customer is transmission grid (PJM LMP Bus). Wholesale Settlement Bus.		
Must Use	REF03	352	Description		X	AN 1/80
				on to clarify the related data elements and their cont Note REF03 is used, not REF02!!	ent	

Segment: ${f REF}$ Reference Identification (17=Summary Interval)

Position: 030
Loop: LIN
Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify identifying information

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

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

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

Comments:

Ç Ç	r to receive both Interval Detail and Summary, or to only mation, the LIN05 must have a value of "SI".
LDC to ESP Request:	Not Used
Response:	Not Used
ESP to LDC Request: Response:	Optional Not Used
Same as PA –However, only	supported by JCP&L and Atlantic City Electric
Not used in Delaware	
Same as PA	
REF*17*SUMMARY	
REF*17*DETAIL	
REF*17*METERDETAIL (PECO only)
	receive Summary level infor LDC to ESP Request: Response: ESP to LDC Request: Response: Same as PA –However, only Not used in Delaware Same as PA REF*17*SUMMARY REF*17*DETAIL

Data Element Summary

Must Use	Ref. <u>Des.</u> REF01	Data Element 128	Name Reference Identification Qualifier	X12 Attributes M ID 2/3
			Code qualifying the Reference Identification 17 Client Reporting Category	
			Used to convey whether the only information, or detail information for this interval	and associated summary
Must Use	REF02	127	Reference Identification	X AN 1/30

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

When REF01 is 17, valid values for REF02 are:

SUMMARY – Metering party will send only summary level data for this interval account.

DETAIL – Metering party will send both summary and detail data for this interval account. For PECO this will interpret as account-level detail.
 METERDETAIL – Metering party will send interval details for each meter on the account (PECO only)

Position: 030
Loop: LIN
Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify identifying information

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

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

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

Comments

Comments:		
PA Use:	LDC to ESP Request:	Required if special meter configuration is present
	Response:	Not Used
	ESP to LDC Request:	Not Used
	Response:	Not Used
Note:	PPLEU: supports	
	First Energy & PECO: must supp	ort NLT 6/19/2013
	Duquesne: will support NLT 1/31	1/2014
NJ Use:	Not Used	
DE Use:	Not Used	
MD Use:	Not Used	
Example:	REF*KY* NSUN*0000026	

			Data Eleli	ient Summary		
	Ref.	Data				
	Des.	Element	Name		X12	2 Attributes
Must Use	REF01	128	Reference Identifi	cation Qualifier	M	ID 2/3
			Code qualifying the	e Reference Identification		
			KY	Site Specific Procedures, Terms, and	Condi	tions
				Special Meter Configuration		
Must Use	REF02	127	Reference Identifi	cation	X	AN 1/30
				tion as defined for a particular Transacti- eference Identification Qualifier Net Metering Solar Net Metering Wind Net Metering Hydro	on Set	t or as
			ABIO AWST	Net Metering Biomass Net Metering Waste		
			ACHP	Net Metering Combined Heat and Pov	wer	
			AMLT	Net Metering Multiple Different Sour		
			NSUN	Non-Net Metering Solar		
			NWIN	Non-Net Metering Wind		
			NHYD	Non-Net Metering Hydro		
			NBIO	Non-Net Metering Biomass		
			NWST	Non-Net Metering Waste		
			NCHP	Non-Net Metering Combined Heat an	d Pow	ver
			NFOS	Non-Net Metering Fossil Fuel		
			NMLT	Non-Net Metering Multiple Different	Sourc	ces
			NETMETER	Net Meter (Used for LDCs who will r specific type of net meter)	ot rep	oort the
Optional	REF03	352	Description A free-form descrip	ption to clarify the related data elements	X and the	AN 1/80 heir content

March 11, 2013 Version 6.0

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

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

Position: 040
Loop: LIN
Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify pertinent dates and times

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

2 If DTM04 is present, then DTM03 is required.

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

Semantic Notes: Comments:

Comments.			
Notes	This date is sent by the LDC to indicate when a change will take effect. If the date is in the future, it is an estimated effective date. If the date is in the past, it is an actual effective date.		
	Note: When the 814C is for a	change in date fields, the DTM*007 is not sent. For	
	instance, if this 814C is to requ	uest a change to start date (REF*TD*DTM150) or change	
	to end date (REF*TD*DTM15		
PA Use:	LDC to ESP Request:	Required if change is not date related	
	Response:	Not Used	
	response.	Tiot Osed	
	ESP to LDC Request: Only allowed if ESP is providing consolidated bill and they are sending a change to billing address		
	Accept Response:	Required unless change is date related or ESP is	
	providing consolidated bill and they sent a change to billing address		
	Reject Response:	Not Used	
NITTIGO			
NJ Use:	LDC to ESP Request:	Required if change is not date related Not Used	
	Response:	Not Used	
	ESD to LDC Degreests	Not Used	
	ESP to LDC Request:		
	Accept Response:	Required if change is not date related	
	Reject Response:	Not Used	
DE Use:	Same as NJ		
MD Use:	Same as NJ		
	This represents the date the change will be effective.		
	Note: For billing related changes, this will represent the FIRST day of the bill cycle that		
	the change applies to.		
	are change appreciation		
	For instance, the 814 change tr	ransaction is for a change from a consolidated bill to dual	
		onsolidated bill is $2/1/2000$. The date of the first bill which	
	is dual billing is 3/1/2000.		
	All utilities will send the DTM	[*007 value as 20000201.	
Example:	DTM*007*19990115		
12xampic.			

Data Element Summary

Must Use	Des. DTM01	Element 374	<u>Name</u> Date/Time Qualific	er X12 Attributes M ID 3/3
			Code specifying type of 007	date or time, or both date and time Effective Date
				The date that this change will take or has taken effect.
Must Use	DTM02	373	Date	X DT 8/8
			Data avaracead as CCVV	MMDD

Date expressed as CCYYMMDD

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

Position: 040
Loop: LIN
Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify pertinent dates and times

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

2 If DTM04 is present, then DTM03 is required.

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

Semantic Notes:

Comments:

PA Use:	LDC to ESP Request:	Optional
	Accept Response:	Not Used
	Reject Response:	Optional
	ESP to LDC Request:	Not Used
	Response:	Not Used
	PA rule: Update to ESP start	date is required if it varies from estimated start date by
	more than three (3) days.	
NJ Use:	Same as PA	
DE Use:	Same as PA	
MD Use:	Same as PA	
Example:	DTM*150*19990115	

Data Element Summary

Must Use	Ref. <u>Des.</u> DTM01	Data Element 374	Name Date/Time (Qualifier X12 Attributes M ID 3/3
			Code specifying 150	type of date or time, or both date and time Service Period Start
				The date which energy is expected to flow for this customer for the ESP.
Must Use	DTM02	373	Date	X DT 8/8

Date expressed as CCYYMMDD

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

Position: 040
Loop: LIN
Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify pertinent dates and times

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

2 If DTM04 is present, then DTM03 is required.

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

Semantic Notes: Comments:

PA Use:	LDC to ESP Request:	Optional				
	Accept Response:	Not Used				
	Reject Response:	Optional				
	ESP to LDC Request:	Not Used				
	Response:	Not Used				
	PA rule: Update to ESP end	date is required if it varies from estimated end date by more				
	than three (3) days.					
NJ Use:	Same as PA					
DE Use:	Same as PA					
MD Use:	Same as PA					
Example:	DTM*151*19990215					

Ref. <u>Des.</u> DTM01	Data Element 374	Name Date/Time Qualifier		2 Attributes ID 3/3
Divioi	374	Code specifying type of date or time, or both date and time 151 Service Period End	141	10 3/3
DTM02	373	Date Date expressed as CCVVMMDD	X	DT 8/8
	Des. DTM01	Des. Element 374	Des. DTM01 Selement 374 Name Date/Time Qualifier Code specifying type of date or time, or both date and time 151 Service Period End	Des. DTM01 Element 374 Name Date/Time Qualifier X12 Code specifying type of date or time, or both date and time 151 Service Period End DTM02 373 Date

Segment: AMT Monetary Amount (7N=Participating Interest)

Position: 060
Loop: LIN
Level: Detail
Usage: Optional
Max Use: >1

Purpose: To indicate the total monetary amount

AMT*7N*.5

Syntax Notes: Semantic Notes: Comments:

PA Use: Use precision to the fifth decimal place. LDC to ESP Request: Optional Accept Response: Not Used Optional Reject Response: ESP to LDC Request: Optional Not Used Accept Response: Reject Response: **Optional** NJ Use: Not used in NJ since all customers must be 100%. Exception - RECO: For RECO only – allow this field to have value other than 100%. When this is less than 100%, RECO will apply this percentage to the customer's usage when calculating a rate ready bill. **DE Use:** Not used on DE (Delmarva) since all customers must be 100%. MD Use: Not Used in MD since call customers must be 100%. **Examples:** AMT*7N*1 AMT*7N*.66667

Data Element Summary

AMT*7N*.33333

Must Use	Ref. <u>Des.</u> AMT01	Data Element 522	<u>Name</u> Amount Qualifier (Code	X12 Attributes M ID 1/3
			$\begin{array}{c} \text{Code to qualify amount} \\ 7N \end{array}$	Participating Interest	
				This code is used to indicate the perce load that is supplied by the Energy Ser	0
Must Use	AMT02	782	Monetary Amount		M R 1/18

Monetary amount

For percentage values, the whole number "1" represents 100 percent; decimal numbers less than "1" represent percentages from 1 percent to 99 percent.

If ESP Requests of a Customer's Eligible Load	Then, AMT02 is
100%	1
2/3	.66667
1/2	.5
1/3	.33333

Note: The actual Eligible Load that will be supplied by an ESP will be the product of Participating Interest (AMT01 = 7N) and Eligible Load Percentage (AMT01 = QY). See example below:

Participating Interest	Eligible Load Percentage	ESP Responsible for	
(AMT01=7N)	(AMT01=QY)		
1	1	1 (100%)	
.5	1	.5 (50%)	
.33333	1	.33333 (33%)	
1	.66667	.66667 (66%)	
.5	.66667	.33333 (33%)	

Segment: AMT Monetary Amount (QY=Eligible Load Percentage)

Position: 060
Loop: LIN
Level: Detail
Usage: Optional
Max Use: >1

Purpose: To indicate the total monetary amount

Syntax Notes: Semantic Notes: Comments:

PA Use: Use precision to the fifth decimal place. LDC to ESP Request: Optional Not Used Accept Response: Optional Reject Response: ESP to LDC Request: Not Used Response: Not Used Not used since Customers will always be 100%. NJ Use: Not used since Customers will always be 100% **DE Use:** MD Use: Not used since Customers will always be 100%. AMT*QY*.66667 **Example:**

Data Element Summary

Must Use	Ref. <u>Des.</u> AMT01	Data <u>Element</u> 522	Name Amount Qualifier	Code	<u>X12</u> M	Attributes ID 1/3
			$\begin{array}{c} \text{Code to qualify amount} \\ QY \end{array}$	Qualified		
				Eligible Load Percentage. Percentage load that is eligible for competition.	of th	e customer's
Must Use	AMT02	782	Monetary Amount	G i	\mathbf{M}	R 1/18
			Monetary amount	as the whole number "1" represents 100)	anti da aimal

For percentage values, the whole number "1" represents 100 percent; decimal numbers less than "1" represent percentages from 1 percent to 99 percent.

If ESP Requests of a Customer's Eligible Load	Then, AMT02 is
100%	1
2/3	.66667
1/2	.5
1/3	.33333

Note: The actual Eligible Load that will be supplied by an ESP will be the product of Participating Interest (AMT01 = 7N) and Eligible Load Percentage (AMT01 = QY). See example below:

Participating Interest	Eligible Load Percentage	ESP Responsible for
(AMT01=7N)	(AMT01=QY)	
1	1	1 (100%)
.5	1	.5 (50%)
.33333	1	.33333 (33%)
1	.66667	.66667 (66%)
.5	.66667	.33333 (33%)

R 1/18

AMT Monetary Amount (DP=Tax Exemption Percent) **Segment:**

Position: 060 LIN Loop: Level: Detail Usage: **Optional** Max Use:

Purpose: To indicate the total monetary amount

Syntax Notes: Semantic Notes: Comments:

PA Use:

This field is used for the non-billing party to tell the billing party the tax exemption amount that should be entered into the billing party's system in order to calculate a bill on the sender's behalf. This is required only for rate-ready LDC Consolidated billing where the LDC has loaded the ESP rates into their system, the LDC calculates the ESP charges, and places the ESP charges on the LDC bill. The following generic rules are offered to better explain the use of the segment for PA:

- Residential customers default to '1' (AMT*DP*1~) as 100% tax exempt unless the residence is used for business purposes or vacation home.
- Commercial customers default to '0' (AMT*DP*0~) being 0% tax exempt unless the customer presents a sales tax exemption certificate. Should the customer have a tax exemption percentage less than 100% but greater than 0%, the value would be reported as a decimal (AMT*DP*.5~). A tax exemption certificate must be secured from the customer.

It's the ESP's responsibility to ensure the value in the AMTDP is accurate based on the customer's tax status. Under Rate Ready billing, correcting inaccurate customer bills due to incorrect tax exemption is not the LDC's responsibility and in most cases requires the Supplier to address directly with the customer.

LDC to ESP Request: Response:

Not Used Not Used

ESP to LDC Request: Accept Response:

Optional Optional Optional

Reject Response: NJ Use:

Same as PA

Note: Since rate must include taxes, ESP should always set this to 100% tax exempt in NJ.

DE Use:

Same as PA

MD Use:

Not Used

782

Maryland tax exemptions apply to a specific tax. Each tax has a separate AMT segment. The current applicable tax is State Sales tax (AMT*F7)

Examples:

AMT02

Must Use

AMT*DP*.75

AMT*DP*.7599

Data Element Summary

Must Use	Ref. <u>Des.</u> AMT01	Data Element 522	<u>Name</u> Amount Qualifier	Code	X12 Attributes M ID 1/3
			Code to qualify amount DP	Exemption	
				Tax Exemption: This code is used wh provided service is exempt from ta AMT02 identifies the percentage of tax exempt.	axation. Element

Monetary Amount

Monetary amount

For percentage values, the whole number "1" represents 100 percent; decimal numbers less than "1" represent percentages from 1 percent to 99.9999 percent. Segment: AMT Monetary Amount (F7=Tax Exemption Percent-State Sales Tax)

Position: 060
Loop: LIN
Level: Detail
Usage: Optional
Max Use: >1

Purpose: To indicate the total monetary amount

Syntax Notes: Semantic Notes: Comments:

PA Use:	Not Used	
NJ Use:	Not Used	
DE Use:	Not Used	
MD Use:	that applies to the State Sale order to calculate a bill on the Consolidated billing where calculates the ESP charges, A tax exemption certificate	ading party to tell the receiving party the tax exemption amount est tax that should be entered into the receiving party's system in the sender's behalf. This is required only for rate-ready LDC the LDC has loaded the ESP rates into their system, the LDC and places the ESP charges on the LDC bill must be secured from the customer. Toply to a specific tax. Each tax has a separate AMT segment. The te Sales tax (AMT*F7)
	LDC to ESP Request:	Not Used
	Response:	Not Used
	ESP to LDC Request: Accept Response: Reject Response:	Required if tax exemption percentage is changed Optional Optional
Examples:	AMT*F7*.75 AMT*F7*.7599	

Must Use	Ref. <u>Des.</u> AMT01	Data Element 522	Name Amount Qualifier Code to qualify amount F7	Code Sales Tax	<u>X12</u> M	2 Attributes ID 1/3
			Γ/	State Sales Tax Exemption: This code portion of the provided service is exer Element AMT02 identifies the percent that is tax exempt.	npt fr	om taxation.
Must Use	AMT02	782	1	es, the whole number "1" represents 10 1" represent percentages from 1 percent	-	

Segment: AMT Monetary Amount (5J=Load Management Device – Air Conditioner)

Position: 060
Loop: LIN
Level: Detail
Usage: Optional
Max Use: >1

Purpose: To indicate the total monetary amount

Syntax Notes: Semantic Notes: Comments:

PA Use:	Not Used	
NJ Use:	Not Used	
DE Use:	Same as Maryland	
MD Use:	has been modified.	te the number of air conditioners on the load management program moved from the program, AMT02 will contain zero.
	LDC to ESP Request:	Required if number of devices has changed
	Accept Response:	Optional
	Reject Response:	Optional
	ESP to LDC Request:	Not Used
	Response:	Not Used
Examples:	AMT*5J*2 (Indicates program)	there are two air conditioners on account in load management

	Ref.	Data				
	Des.	Element	<u>Name</u>		X12	<u> Attributes</u>
Must Use	AMT01	522	Amount Qualifier	Code	M	ID 1/3
			Code to qualify amount			
			5J	Equipment		
				Air conditioners that are part of load n	nanag	ement
				program		
Must Use	AMT02	782	Monetary Amount		M	R 1/18
			Monetary amount			
			Whole number that	indicates number of devices that are par	rt of lo	oad
			management progra	m.		

Segment: AMT Monetary Amount (L0=Load Management Device – Water Heater)

Position: 060
Loop: LIN
Level: Detail
Usage: Optional
Max Use: >1

Purpose: To indicate the total monetary amount

Syntax Notes: Semantic Notes: Comments:

PA Use:	Not Used	
NJ Use:	Not Used	
DE Use:	Same as Maryland	
MD Use:	has been modified.	e number of water heaters on the load management program
	If all devices have been remov	ed from the program, AMT02 will contain zero.
	LDC to ESP Request:	Required if number of devices has changed
	Accept Response:	Optional
	Reject Response:	Optional
	ESP to LDC Request:	Not Used
	Response:	Not Used
Examples:	AMT*L0*1 (Indicates then	re is one water heater on account in load management program)

	Ref.	Data				
	Des.	Element	<u>Name</u>		X12	<u> 2 Attributes</u>
Must Use	AMT01	522	Amount Qualifier	Code	\mathbf{M}	ID 1/3
			Code to qualify amount			
			L0	Liquid Assets		
				Water Heaters that are part of load ma	nagei	ment
				program		
Must Use	AMT02	782	Monetary Amount		M	R 1/18
			Monetary amount			
			Whole number that	indicates number of devices that are par	rt of l	oad
			management progra	m.		

Segment: AMT Monetary Amount (KC=Peak Load Capacity)

Position: 060
Loop: LIN
Level: Detail
Usage: Optional
Max Use: >1

Purpose: To indicate the total monetary amount

Syntax Notes: Semantic Notes: Comments:

Notes:	Zero values may be sent if t customer's account.	he LDC is, in fact, stating that there is no contribution for this			
PA Use:	LDC to ESP Request:	Optional for PJM Participants			
	Accept Response:	Not Used			
	Reject Response:	Optional			
	ESP to LDC Request:	Not Used			
	Response:	Not Used			
NJ Use:	Use: LDC to ESP Request: Required for PJM Participants when this field of				
	Accept Response:	Not Used			
	Reject Response:	Optional			
	ESP to LDC Request:	Not Used			
	Response:	Not Used			
	NJ Note: PSE&G sends Ca	pacity Obligation to PJM.			
DE Use:	Same as NJ				
MD Use:	Same as NJ. However, MD	may also allow a non-EDI method for communicating this			
	change since it occurs only	once or twice a year for all customers.			
Example:	AMT*KC*752				

	Ref.	Data		
	Des.	<u>Element</u>	<u>Name</u>	X12 Attributes
Must Use	AMT01	522	Amount Qualifier (Code M ID 1/3
			Code to qualify amount	
			KC	Obligated
				Peak Load Capacity (a.k.a. Load Responsibility): Peak
				load contributions provided to PJM for Installed
				Capacity calculation (coincident with PJM peak).
Must Use	AMT02	782	Monetary Amount	M R 1/18
			Monetary amount	
			Peak Load Capacity	

 $Segment: \qquad AMT \ \ Monetary \ Amount \ (KZ=Network \ Service \ Peak \ Load)$

Position: 060
Loop: LIN
Level: Detail
Usage: Optional
Max Use: >1

Purpose: To indicate the total monetary amount

Syntax Notes: Semantic Notes: Comments:

Notes:	Zero values may be sent if t customer's account.	he LDC is, in fact, stating that there is no contribution for this			
PA Use:	LDC to ESP Request:	Optional for PJM Participants			
	Accept Response:	Not Used			
	Reject Response:	Optional			
	ESP to LDC Request:	Not Used			
	Response: Not Used				
NJ Use:	LDC to ESP Request:	Required for PJM Participants when this field changes			
	Accept Response:	Not Used			
	Reject Response:	Optional			
	ESP to LDC Request:	Not Used			
	Response:	Not Used			
	NJ Note: PSE&G sends Tra	ansmission Obligation to PJM.			
DE Use:	Same as NJ				
MD Use:	Same as NJ. However, MD may also allow a non-EDI method for communicating this				
	change since it occurs only	once or twice a year for all customers.			
Example:	AMT*KZ*752				

Must Use	Ref. <u>Des.</u> AMT01	Data Element 522	Name Amount Qualifier	Code	X12 Attributes M ID 1/3
			Code to qualify amount		
			KZ	Mortgager's Monthly Obligations	
				Network Service Peak Load: Custo contribution provided to PJM for	
				Service calculation (coincident with L	DC peak).
Must Use	AMT02	782	Monetary Amount		M R 1/18
			Monetary amount		
			Network Service Pea	ak Load	

Segment: AMT Monetary Amount (RJ=ESP Rate Amount)

Position: 060
Loop: LIN
Level: Detail
Usage: Optional
Max Use: >1

Purpose: To indicate the total monetary amount

Syntax Notes: Semantic Notes: Comments:

Comments		
PA Use:	Not Used	
NJ Use:	LDC to ESP Request:	Not Used
	Response:	Not Used
	ESP to LDC Request:	Optional in Rockland Electric territory when LDC is calculating ESP charges. Not valid for other LDCs. Rate will be applied per kWh
	Accept Response:	Not Used
	Reject Response:	Optional
DE Use:	Not Used	
MD Use:	Not Used	
Example:	AMT*RJ*.0345	

Data Element Summary Ref. **Data** Des. **Element** Name X12 Attributes Must Use AMT01 522 **Amount Qualifier Code** ID 1/3 Code to qualify amount RJRate Amount ESP Rate for the customer displayed as a monetary amount. Must Use AMT02 **782 Monetary Amount** M R 1/18 Monetary amount

ESP Rate for the customer. Must appear as a monetary amount. For example, to charge 3.45 cents per kWh, you must format the segment as AMT*RJ*.0345

NM1 Individual or Organizational Name **Segment:**

Position: 080 Loop: NM1 Level: Detail Usage: Optional

Max Use:

To supply the full name of an individual or organizational entity **Purpose: Syntax Notes:** If either NM108 or NM109 is present, then the other is required.

If NM111 is present, then NM110 is required.

Semantic Notes: NM102 qualifies NM103.

Comments: NM110 and NM111 further define the type of entity in NM101.

This loop is used to convey meter level information. Notes: NM1 loops may be sent in any order PA Use: Please see the rules for the use of this Loop on the Notes page. LDC to ESP Request: Required if changing meter level information Response: Optional Required if changing meter level information ESP to LDC Request: Optional Response: NJ Use: Same as PA **DE Use:** Same as PA MD Use: Same as PA **Examples:** NM1*MR*3*****32*1234568MG NM1*MA*3*****32*UNMETERED NM1*MQ*3*****32*ALL NM1*MX*3*****32*334545R

N. 4 T.	Ref.	Data Element	Name Name	~ .		2 Attributes
Must Use	NM101	98	Entity Identifier C	Code	M	ID 2/3
			Code identifying an orga MA	anizational entity, a physical location, property or Party for whom item is ultimately inte		vidual
				Meter Addition – use when adding a rexisting account	neter	to an
			MQ	Meter Location		
				Meter Level Information Change – use Meter level Information or Attribute(s Meter. See notes section.		
			MR	Medical Insurance Carrier		
				Meter Removal – use when removing existing account	a met	er from an
			MX	Juvenile Witness		
				Meter Exchange – use when exchangi	ng a 1	neter
Must Use	NM102	1065	Entity Type Quali	fier	M	ID 1/1
			Code qualifying the type 3	e of entity Unknown		
Must Use	NM108	66	Identification Cod	le Qualifier	X	ID 1/2
			Code designating the systal 32	stem/method of code structure used for Identificat Assigned by Property Operator	ion Co	de (67)
				Meter Number		

Must Use NM109 67 Identification Code

 Identification Code
 X
 And Identifying a party or other code

Meter Number

UNMETERED – for Unmetered Services

ALL – for ALL meters on the Request Transaction ("ALL" is only valid for a Meter Level Information Change). Used to change information that is transmitted at the meter level, but applies to "ALL" meters for this customer, i.e., REF*LO, REF*NH, REF*PR, REF*TZ, REF*RB

Position: 130
Loop: NM1
Level: Detail
Usage: Optional
Max Use: >1

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

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

Comments:

Comments:			
UIG Notes:	This convention of the REF segment is used for Account Maintenance and Update transactions, to convey meter-level and entity relationship change reason codes. The codes used in REF02 are maintained by the UIG. The first portion of the code identifies the segment that contains the data that has been changed; the remaining portion of the code identifies the relevant code qualifier for the data that has been changed. The changed data will appear in the appropriate element of the identified segment. For example, REF02 code of REFVR indicates that data in the REF segment that is identified by the qualifier VR (i.e. Meter Installer) has been changed to the value now shown in REF02 of the REF*VR segment.		
PA Use:	Request:	Required if change is at a meter level	
	Response:	Optional	
NJ Use:	Same as PA		
DE Use:	Same as PA		
MD Use:	Same as PA		
Example:	REF*TD*REFRB		

Data Element Summary

	Ref.	Data				
	Des.	Element	<u>Name</u>		Att	<u>ributes</u>
Must Use	REF01	128	Reference Identi	fication Qualifier	$\overline{\mathbf{M}}$	ID 2/3
			Code qualifying the R	eference Identification		
			TD	Reason for Change		
	REF02	127	Reference Identi	fication	X	AN 1/30
			Reference information Identification Qualifie	n as defined for a particular Transaction Set or as spectr	cified l	by the Reference
			NM1MA	Meter Addition		
			NM1MQ	Change Metering Location		
				Change of Meter Attributes: Meter Consumption Provided on 867 (REF*	pe (R	
			NM1MR	Meter Removal		
			NM1MX	Meter Exchange		
			REFLF	Loss Factor		
			REFLO	Change Load Profile		
			REFNH	Change Utility Rate Class or Tariff		
			REFPR	Change Unit Pricing Category Under	a Rate	e Code
			REFRB	Change ESP Rate		
			REFSV	Service Voltage		
			REFTZ	Change Meter Cycle		
	REF03	352	Description		\mathbf{X}	AN 1/80

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

Changes by State – Required Implementation Date

This table indicates whether this change will ever be valid in the state, and what the required implementation date will be.

Field Change	Penns	Pennsylvania		Jersey	Delaw	vare
					(Delm	arva)
	Valid (Y/N)	Target Required Implementation Date	Valid (Y/N)	Target Required Implementation Date	Valid (Y/N)	Target Required Implementation Date
NM1MA – Meter Addition	Y	To be determined	Optio nal	Yes for JCP&L and PSE&G only	Y	To be determined
NM1MQ – Change Meter Attributes	Y	To be determined	Optio nal	Yes for JCP&L and PSE&G only	Y	To be determined
NM1MR – Meter Removal	Y	To be determined	Optio nal	Yes for JCP&L and PSE&G only	Y	To be determined
NM1MX – Meter Exchange	Y	To be determined	Optio nal	Yes for JCP&L and PSE&G only	Y	To be determined
REFLO – Load Profile	Y	To be determined	Optio nal	Yes for JCP&L and Atlantic City Electric only	Y	To be determined
REFNH – Change utility rate class	Y	To be determined	Optio nal	Yes for JCP&L and Atlantic City Electric only	Y	To be determined
REFPR – Change utility rate subclass	Y	To be determined	Y	N/A	Y	To be determined
REFRB – Change ESP Rate Code	Y	4010 implementation	Optio nal	Yes for JCP&L only, N/A for other EDCs	N	N/A
REFTZ – Meter Cycle	Y	4010 implementation	Y	Market opening	Y	Market opening

Field Change	Maryla	and				
	Valid	Target Required	Valid	Target Required	Valid	Target Required
	(Y/N)	Implementation	(Y/N)	Implementation	(Y/N)	Implementation
		Date		Date		Date
NM1MA – Meter Addition	Y	To be				
		determined				
NM1MQ – Change Meter	Y	To be				
Attributes		determined				
NM1MR – Meter Removal	Y	To be				
		determined				
NM1MX – Meter Exchange	Y	To be				
		determined				
REFLO – Load Profile	Y	To be				
		determined				
REFNH – Change utility rate	Y	To be				
class		determined				
REFPR – Change utility rate	Y	To be				
subclass		determined				
REFRB – Change ESP Rate	Y	Market opening				
Code						
REFTZ – Meter Cycle	Y	Market opening				

Segment: \mathbf{REF} Reference Identification (46=Old Meter Number)

Position: 130
Loop: NM1
Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify identifying information

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

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

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

Comments:

Notes	Segment implies Meter Removal.	
PA Use:	LDC to ESP Request:	Required for MX loop, not used for other Meter Loops.
	Accept Response:	Not Used
	Reject Response:	Optional
	ESP to LDC Request:	Not Used
	Response:	Not Used
NJ Use:	Same as PA	
DE Use:	Same as PA	
MD Use:	Same as PA	
Example:	REF*46*9938526S	

Must Use	Ref. <u>Des.</u> REF01	Data Element 128	Name Reference Identification Qualifier	<u>X12</u> M	Attributes ID 2/3
			Code qualifying the Reference Identification 46 Old Meter Number		
Must Use	REF02	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transaction Set o	r as specified b	by the Reference

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

Position: 130
Loop: NM1
Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify identifying information

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

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

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

Comments:

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

Data Element Summary

Must Use	Ref. <u>Des.</u> REF01	Data Element 128	<u>Name</u> Reference I	dentification Qualifier	<u>X12</u> M	2 Attributes ID 2/3
			Code qualifying LF	g the Reference Identification Load Planning Number		
				Loss Factor		
Must Use	REF02	127	Reference I	dentification	X	AN 1/30
			Reference infor	mation as defined for a particular Transaction Set or as	specified 1	by the Reference

Reference information as defined for a particular Transaction Set or as specified by the Referenc Identification Qualifier Segment: REF Reference Identification (LO=Load Profile)

Position: 130
Loop: NM1
Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify identifying information

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

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

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

Comments:

PA Use:	LDC to ESP Request:	Optional
	Accept Response:	Not Used
	Reject Response:	Optional
	ESP to LDC Request:	Not Used
	Response:	Not Used
NJ Use:	Same as PA	
DE Use:	Same as PA	
MD Use:	Same as PA	
Example:	REF*LO*GS	

Data Element Summary

Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Id	entification Qualifier	<u>X12</u> M	2 Attributes ID 2/3
			Code qualifying t	the Reference Identification Load Planning Number		
				Load profile		
Must Use	REF02	127	Reference Id	entification	X	AN 1/30

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

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

Position: 130
Loop: NM1
Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify identifying information

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

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

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

Comments:

Comments:							
Notes:		If an LDC Rate Class is changed and all meters on the account have the same LDC Rate Class, the NM1 segment will contain NM1*MQ*3*****32*ALL.					
	If an LDC Rate Class is changed, and it only applies to one or some meters, the NM1 segments will contain the specific meter number. If it applies to multiple meters (but not all of the meters on the account), multiple NM1 loops must be sent – one for each meter.						
	If only the LDC Rate Class i	s changed, the associated REF*TD will be REF*TD*REFNH.					
PA Use:	LDC to ESP Request:	Optional					
	Accept Response:	Not Used					
	Reject Response:	Optional					
	ESP to LDC Request:	Not Used					
	Response:	Not Used					
NJ Use:	Same as PA						
DE Use:	Same as PA						
MD Use:	Same as PA						
Example:	REF*NH*RS1						

Must Use	Ref. <u>Des.</u> REF01	Data Element 128	<u>Name</u> Reference Id	lentification Qualifier	<u>X12</u> M	2 Attributes ID 2/3
			Code qualifying NH	the Reference Identification Rate Card Number		
				Identifies a LDC rate class or tariff		
Must Use	REF02	127	Reference Id	lentification	X	AN 1/30
			Reference information Qualification Qualification Qualification	nation as defined for a particular Transaction Set or as spaalifier	ecified l	by the Reference

Segment: \mathbf{REF} Reference Identification (PR=LDC Rate Subclass)

Position: 130
Loop: NM1
Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify identifying information

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

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

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

Comments:

Comments:						
Notes:		an LDC Rate Subclass is changed and all meters on the account have the same LDC Rate ubclass, the NM1 segment will contain NM1*MQ*3*****32*ALL.				
	segments will contain the sp	changed, and it only applies to one or some meters, the NM1 ecific meter number. If it applies to multiple meters (but not all), multiple NM1 loops must be sent – one for each meter.				
	If only the LDC Rate Subcla	ass is changed, the associated REF*TD will be REF*TD*REFPR.				
PA Use:	LDC to ESP Request:	LDC to ESP Request: Optional				
	Accept Response:	Not Used				
	Reject Response:	Optional				
	ESP to LDC Request:	Not Used				
	Response:	Not Used				
NJ Use:	Same as PA					
DE Use:	Not Used – Not maintained in Delmarva's system					
MD Use:	Same as PA					
Example:	REF*PR*123					

Must Use	Ref. <u>Des.</u> REF01	Data Element 128	<u>Name</u> Reference Identif	ication Qualifier	<u>X12</u> M	2 Attributes ID 2/3
			Code qualifying the Re	eference Identification Price Quote Number		
				LDC Rate Subclass – Used to provid classification of a rate.	le furth	er
Must Use	REF02	127	Reference Identif	ication	X	AN 1/30
			Reference information Identification Qualifier	as defined for a particular Transaction Set or as sp	pecified l	by the Reference

Segment: REF Reference Identification (RB=ESP Rate Code)

Position: 130
Loop: NM1
Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify identifying information

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

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

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

Comments:

If an ESP Rate Code is chang	If an ESP Rate Code is changed, the NM1 segment will contain NM1*MQ*3*****32*ALL.				
If only the ESP Rate Code is	changed, the associated REF*TD will be REF*TD*REFRB.				
Rate codes are established between the LDC and ESP prior to Enrollment.					
LDC to ESP Request:	Not Used				
Response:	Not Used				
ESP to LDC Request:	Optional				
Accept Response:	Optional				
Reject Response:	Optional				
Same as PA					
Not Used					
Same as PA					
REF*RB*A29					
	If only the ESP Rate Code is Rate codes are established be LDC to ESP Request: Response: ESP to LDC Request: Accept Response: Reject Response: Same as PA Not Used Same as PA				

Must Use	Ref. <u>Des.</u> REF01	Data Element 128	<u>Name</u> Reference Identific	cation Qualifier	<u>X1</u> 2	2 Attributes ID 2/3
			Code qualifying the Refe RB	Rate code number		
				ESP Rate Code for the customer		
Must Use	REF02	127	Reference Identific	cation	X	AN 1/30
			Reference information as Identification Qualifier	s defined for a particular Transaction Set or as spe	ecified	by the Reference

Segment: REF Reference Identification (SV=Service Voltage)

Position: 130
Loop: NM1
Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify identifying information

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

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

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

Comments:

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

Data Element Summary

Must Use	Des. REF01	Element 128	Name Reference Identification Qualifier		<u>X12</u> M	2 Attributes ID 2/3
			Code qualifying t	the Reference Identification		
			SV	Service Charge Number		
				Service Voltage		
Must Use	REF02	127	Reference Ide	entification	X	AN 1/30

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

PRIMARY SECONDARY

Actual service voltage transmission value (Ex: 34.5kV)

Position: 130
Loop: NM1
Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify identifying information

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

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

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

Comments:

Comments:						
Notes:	associated with a change in	Since all meters on an account have the same meter reading schedule, the NM1 segment ssociated with a change in meter read cycle will be NM1*MQ*3*****32*ALL. The associated REF*TD will be REF*TD*REFTZ.				
DA II						
PA Use:	LDC to ESP Request:	Optional				
	Accept Response:	Not Used				
	Reject Response:	Optional				
	ESP to LDC Request:	Not Used				
	Response:	Not Used				
NJ Use:	Same as PA					
DE Use:	Same as PA					
MD Use:	Same as PA					
Example:	REF*TZ*15					

Data Element Summary

Must Use	Ref. <u>Des.</u> REF01	Data Element 128	<u>Name</u> Reference Ide	entification Qualifier M ID 2/3	
			Code qualifying t	he Reference Identification Total Cycle Number	
				LDC Meter Cycle. Cycle number when the meter will be read.	
Must Use	REF02	127	Reference Id	entification X AN 1/30	

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

Segment: **REF** Reference Identification (MT=Meter Type)

Position: 130
Loop: NM1
Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify identifying information

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

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

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

Comments

Comments:							
PA Use:	There will be only be one REF*	There will be only be one REF*MT segment for each NM1 loop. If there are multiple meter					
	types on this meter, only one RI	ypes on this meter, only one REF*MT will be sent. It will contain the code COMBO . The					
	specific meter type will be identified in the REF03 field in subsequent REF segments for this						
	meter (i.e. REF*4P, REF*IX, REF*TU).						
	LDC to ESP Request: Required for change of Meter Type, Meter Multiplier, # Dials						
	and Type of usage sent on 867						
	Accept Response: Not Used						
	Reject Response: Optional						
	ESP to LDC Request:	Not Used					
	Response:	Not Used					
NJ Use:	Same as PA						
DE Use:	Same as PA						
MD Use:	Same as PA						
Example:	REF*MT*KHMON						
-	REF*MT*COMBO						
	REF*MT*COMBO*SMART						
	REF*MT*COMBO*I						

Data Element Summary

Must Use	Des. REF01	Element 128	<u>Name</u> Reference Ide	ntification Qualifier	<u>X12</u> M	2 Attributes ID 2/3
			Code qualifying th MT	e Reference Identification Meter Ticket Number		
				Meter Type		
Must Use	REF02	127	Reference Ide	ntification	X	AN 1/30
			Reference informa	tion as defined for a particular Transaction Set or	as specified l	ny the Reference

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

When REF01 is MT, the meter type is expressed as a five-character field. The first two characters are the type of consumption, the last three characters are the metering interval. "COMBO" is used for a meter that records more than one measurement. Valid values can be

a combination of the following values:

Type of Consumption

K1 Kilowatt Demand

Nun Nun

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

For Example:

KHMON Kilowatt Hours Per Month

K1015 Kilowatt Demand per 15 minute interval

Other Valid Codes

March 11, 2013

Version 6.0

COMBO

REF03

This code is used to indicate that the meter has multiple measurements, e.g., one meter that measures both kWh and Demand.

Optional

Description

352

X AN 1/80

A free-form description to clarify the related data elements and their content PEPCO MD Use: As of 4/1/12, will send 'SMART' in the REF03 to denote meter is an AMI/Smart meter.

PECO PA Use: When REF01 is MT, valid values for REF03 are:

I – Interval data available

M – Interval data NOT available

Segment: REF Reference Identification (4P=Meter Multiplier)

Position: 130
Loop: NM1
Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify identifying information

REF*4P*10*KHMON

REF*4P*100*K1MON

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:

Example:

PA Use: There will be one REF*4P segment for each Meter Type. This means that there may be more than one REF*4P segment per meter. For instance, when meter type is "COMBO", there may be a REF*4P to indicate the meter constant for the demand (example: REF*4P*1200*K1015) and a REF*4P to indicate the meter constant for the kWh (example: REF*4P*2400*KH015). LDC to ESP Request: Optional Accept Response: Not Used Reject Response: Optional ESP to LDC Request: Not Used Response: Not Used NJ Use: Same as PA Same as PA **DE Use:** Same as PA MD Use:

Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Ident	ification Qualifier	<u>X1</u> 2	2 Attributes ID 2/3
			Code qualifying the I	Reference Identification		
			4P	Affiliation Number		
				Meter Constant (Meter Multiplier)		
				(Ending Reading – Beginning Readin	g) * N	1 eter
				Multiplier = Billed Usage	<i>U</i>	
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 specier	ecified	by the Reference
Must Use	REF03	352	Description		\mathbf{X}	AN 1/80
			A free-form descripti	ion to clarify the related data elements and their conte	ent	
			Meter Type (see	REF*MT for valid codes). "COMBO" is a	not a v	alid code for
			this element.			

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

Position: 130
Loop: NM1
Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify identifying information

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

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

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

Comments:

PA Use:

There will be one REF*IX segment for each Meter Type. This means that there may be more than one REF*IX segment per meter. For instance, when meter type is "COMBO", there may be a REF*IX to indicate the dials for the demand (example: REF*IX*5.1*K1015) and a REF*IX to indicate the dials for the kWh (example: REF*IX*6.0*KH015).

LDC to ESP Request: Optional
Accept Response: Not Used
Reject Response: Optional

ESP to LDC Request: Not Used
Response: Not Used
Not Used

NJ Use: Same as PA
DE Use: Same as PA
MD Use: Same as PA

Examples: REF*IX*6.0*KHMON

REF*IX*5.1*K1MON REF*IX*4.2*K1015

Must Use	Ref. <u>Des.</u> REF01	Data Element 128	<u>Name</u> Reference Identific	cation Qualifier	X12 M	2 Attributes ID 2/3
			Code qualifying the Refe	erence Identification		
			IX	Item Number		
				Number of Dials on the Meter displayed of dials to the left of the decimal, a decimal the number of dials to the right of the	cimal	point, and
Must Use	REF02	127	Reference Identifie	cation	X	AN 1/30
			Reference information a Identification Qualifier	s defined for a particular Transaction Set or as spe-	cified t	by the Reference
Must Use	REF03	352	Description A free-form description	to clarify the related data elements and their conte	X nt	AN 1/80
			Meter Type (see RE this element.	EF*MT for valid codes). "COMBO" is n	ot a v	ralid code for

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

Segment: \mathbf{REF} Reference Identification (TU=Type of Metering)

Position: 130
Loop: NM1
Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify identifying information

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

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

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

Comments:

Comments:		
PA Use:	There will be one REF*TU segment for each Time Of Use reading (for each meter type for each meter) that will be provided on the 867.	
	LDC to ESP Request:	Optional
	Accept Response:	Not Used
	Reject Response:	Optional
	ESP to LDC Request:	Not Used
	Response:	Not Used
NJ Use:	Same as PA	
	Note: Rockland is evaluating	g whether they can accommodate sending of this field.
DE Use:	Same as PA	
MD Use:	Same as PA	
Example:	REF*TU*41*K1MON	
	REF*TU*42*K1MON	Multiple TUs will usually be sent on each 814!!!
	REF*TU*51*K1MON	

Must Use	Ref. <u>Des.</u> REF01	Data Element 128	<u>Name</u>	fication Qualifier	<u>X12</u> M	2 Attributes ID 2/3
			Code qualifying the Re	eference Identification Trial Location Code		
				Used to indicate the type of metering will be sent on the 867 transaction.	inforn	nation that
Must Use	REF02	127	Reference Identif	fication	\mathbf{X}	AN 1/30
			Identification Qualifier		ecified l	by the Reference
			41	Off Peak		
			42	On Peak		
			43	Intermediate		
			51	Totalizer		
Must Use	REF03	352		n to clarify the related data elements and their conte REF*MT for valid codes). "COMBO" is r		AN 1/80 valid code for

Segment: **SE** Transaction Set Trailer

Position: 150

Loop:

Level: Detail Usage: Mandatory

Max Use: 1

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

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

Syntax Notes: Semantic Notes:

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

Comments.	1 SE is the last segment of each transaction set.
PA Use:	Required
NJ Use:	Required
DE Use:	Required
MD Use:	Required
Example:	SE*28*00000001

Must Use	Ref. <u>Des.</u> SE01	Data <u>Element</u> 96	Name Number of Included Segments	<u>X12</u> M	2 Attributes No 1/10
Must Use	SE02	329	Total number of segments included in a transaction set including ST an Transaction Set Control Number	d SE segr M	nents AN 4/9
			Identifying control number that must be unique within the transaction so by the originator for a transaction set	et function	nal group assigned

814 Change Examples

Example: Change Request – Adding Two Meters

Note: One NM1 Loop is provided for each Meter that is added to the account.

transaction creation date N1*8S*LDC COMPANY*1*007909411**41 LDC Name, LDC DUNS information, submitter N1*SJ*ESP COMPANY*9*007909422ESP1**40 ESP Name, ESP DUNS information, receiver N1*8R*CUSTOMER NAME LIN*CHG1999123108000001*SH*EL*SH*CE Unique transaction reference number, electric generation services ASI*7*001 Request Change REF*11*2348400586 ESP Account Number REF*12*2931839200 LDC Account Number DTM*007*19990415 Effective Date of Change NM1*MA*3******32*12345678MG Start of Meter Addition Loop, Meter Number of meter being added REF*TD*NM1MA Change Reason indicating Meter Addition REF*LO*GS Load Profile of New Meter REF*NH*GS1 LDC Rate Class of New Meter REF*PR*123 LDC Rate Subclass of New Meter REF*RB*0300 ESP Rate Code of New Meter	BGN*13*1999040111956531*19990401	Request, unique transaction identification number and
N1*SJ*ESP COMPANY*9*007909422ESP1**40ESP Name, ESP DUNS information, receiverN1*8R*CUSTOMER NAMECustomer NameLIN*CHG1999123108000001*SH*EL*SH*CEUnique transaction reference number, electric generation servicesASI*7*001Request ChangeREF*11*2348400586ESP Account NumberREF*12*2931839200LDC Account NumberDTM*007*1990415Effective Date of ChangeNM1*MA*3*****32*12345678MGStart of Meter Addition Loop, Meter Number of meter being addedREF*TD*NM1MAChange Reason indicating Meter AdditionREF*LO*GSLoad Profile of New MeterREF*NH*GS1LDC Rate Class of New MeterREF*PR*123LDC Rate Subclass of New MeterREF*RB*0300ESP Rate Code of New Meter		
N1*8R*CUSTOMER NAMECustomer NameLIN*CHG1999123108000001*SH*EL*SH*CEUnique transaction reference number, electric generation servicesASI*7*001Request ChangeREF*11*2348400586ESP Account NumberREF*12*2931839200LDC Account NumberDTM*007*19990415Effective Date of ChangeNM1*MA*3*****32*12345678MGStart of Meter Addition Loop, Meter Number of meter being addedREF*TD*NM1MAChange Reason indicating Meter AdditionREF*LO*GSLoad Profile of New MeterREF*NH*GS1LDC Rate Class of New MeterREF*PR*123LDC Rate Subclass of New MeterREF*RB*0300ESP Rate Code of New Meter	N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
LIN*CHG1999123108000001*SH*EL*SH*CE ASI*7*001 REquest Change REF*11*2348400586 ESP Account Number LDC Account Number DTM*007*19990415 Effective Date of Change NM1*MA*3*****32*12345678MG Start of Meter Addition Loop, Meter Number of meter being added REF*TD*NM1MA Change Reason indicating Meter Addition REF*LO*GS Load Profile of New Meter REF*NH*GS1 LDC Rate Class of New Meter REF*RB*0300 ESP Rate Code of New Meter	N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
ASI*7*001 Request Change REF*11*2348400586 ESP Account Number REF*12*2931839200 LDC Account Number DTM*007*19990415 Effective Date of Change NM1*MA*3*****32*12345678MG Start of Meter Addition Loop, Meter Number of meter being added REF*TD*NM1MA Change Reason indicating Meter Addition REF*LO*GS Load Profile of New Meter REF*NH*GS1 LDC Rate Class of New Meter REF*PR*123 LDC Rate Subclass of New Meter REF*RB*0300 ESP Rate Code of New Meter	N1*8R*CUSTOMER NAME	Customer Name
REF*11*2348400586 ESP Account Number LDC Account Number LDC Account Number Effective Date of Change NM1*MA*3*****32*12345678MG Start of Meter Addition Loop, Meter Number of meter being added REF*TD*NM1MA Change Reason indicating Meter Addition REF*LO*GS Load Profile of New Meter REF*NH*GS1 LDC Rate Class of New Meter REF*PR*123 LDC Rate Subclass of New Meter REF*RB*0300 ESP Rate Code of New Meter	LIN*CHG1999123108000001*SH*EL*SH*CE	
REF*12*2931839200 LDC Account Number Effective Date of Change NM1*MA*3*****32*12345678MG Start of Meter Addition Loop, Meter Number of meter being added REF*TD*NM1MA Change Reason indicating Meter Addition REF*LO*GS Load Profile of New Meter REF*NH*GS1 LDC Rate Class of New Meter REF*PR*123 LDC Rate Subclass of New Meter REF*RB*0300 ESP Rate Code of New Meter	ASI*7*001	Request Change
DTM*007*19990415 Effective Date of Change NM1*MA*3*****32*12345678MG Start of Meter Addition Loop, Meter Number of meter being added REF*TD*NM1MA Change Reason indicating Meter Addition REF*LO*GS Load Profile of New Meter REF*NH*GS1 LDC Rate Class of New Meter REF*PR*123 LDC Rate Subclass of New Meter REF*RB*0300 ESP Rate Code of New Meter	REF*11*2348400586	ESP Account Number
NM1*MA*3*****32*12345678MG Start of Meter Addition Loop, Meter Number of meter being added REF*TD*NM1MA Change Reason indicating Meter Addition Load Profile of New Meter REF*NH*GS1 LDC Rate Class of New Meter REF*PR*123 LDC Rate Subclass of New Meter REF*RB*0300 ESP Rate Code of New Meter	REF*12*2931839200	LDC Account Number
being added REF*TD*NM1MA Change Reason indicating Meter Addition REF*LO*GS Load Profile of New Meter REF*NH*GS1 LDC Rate Class of New Meter REF*PR*123 LDC Rate Subclass of New Meter REF*RB*0300 ESP Rate Code of New Meter	DTM*007*19990415	Effective Date of Change
being added REF*TD*NM1MA Change Reason indicating Meter Addition REF*LO*GS Load Profile of New Meter REF*NH*GS1 LDC Rate Class of New Meter REF*PR*123 LDC Rate Subclass of New Meter REF*RB*0300 ESP Rate Code of New Meter	NM1*MA*3*****32*12345678MG	Start of Meter Addition Loop, Meter Number of meter
REF*LO*GS Load Profile of New Meter REF*NH*GS1 LDC Rate Class of New Meter REF*PR*123 LDC Rate Subclass of New Meter REF*RB*0300 ESP Rate Code of New Meter		
REF*NH*GS1 LDC Rate Class of New Meter REF*PR*123 LDC Rate Subclass of New Meter REF*RB*0300 ESP Rate Code of New Meter	REF*TD*NM1MA	Change Reason indicating Meter Addition
REF*PR*123 LDC Rate Subclass of New Meter REF*RB*0300 ESP Rate Code of New Meter	REF*LO*GS	Load Profile of New Meter
REF*RB*0300 ESP Rate Code of New Meter	REF*NH*GS1	LDC Rate Class of New Meter
	REF*PR*123	LDC Rate Subclass of New Meter
	REF*RB*0300	ESP Rate Code of New Meter
REF*TZ*18 Meter Cycle of New Meter	REF*TZ*18	Meter Cycle of New Meter
REF*MT*COMBO Meter Type of New Meter	REF*MT*COMBO	Meter Type of New Meter
REF*4P*1*KHMON Meter Constant of New Meter	REF*4P*1*KHMON	Meter Constant of New Meter
REF*IX*5.0*KHMON Number of Dials on New Meter	REF*IX*5.0*KHMON	Number of Dials on New Meter
REF*TU*51*KHMON Consumption provided on the 867	REF*TU*51*KHMON	Consumption provided on the 867
REF*4P*1*K1MON Meter Constant of New Meter	REF*4P*1*K1MON	
REF*IX*5.0*K1MON Number of Dials on New Meter	REF*IX*5.0*K1MON	Number of Dials on New Meter
REF*TU*41*K1MON Consumption provided on the 867	REF*TU*41*K1MON	Consumption provided on the 867
REF*TU*42*K1MON Consumption provided on the 867	REF*TU*42*K1MON	
REF*TU*51*K1MON Consumption provided on the 867		Consumption provided on the 867
NM1*MA*3*****32*33333N Start of second Meter Addition Loop, Meter Number being added	NM1*MA*3*****32*33333N	Start of second Meter Addition Loop, Meter Number
REF*TD*NM1MA Change Reason indicating Meter Addition	REF*TD*NM1MA	
REF*LO*GS Load Profile of New Meter		
REF*NH*GS1 LDC Rate Class of New Meter		
REF*PR*123 LDC Rate Subclass of New Meter		
REF*RB*0300 ESP Rate Code of New Meter		
REF*TZ*18 Meter Cycle of New Meter		
REF*MT*K1MON Meter Type of New Meter		
REF*4P*1*K1MON Meter Constant of New Meter		
REF*IX*5.0*K1MON Number of Dials on New Meter		
REF*TU*51*K1MON Totalized consumption will be provided on 867		

Example: Accept Change Response – Adding Two Meters

Note: One NM1 Loop is provided for each Meter that is added to the account.

BGN*11*1999040212001*19990401***1999040111956	Request, unique transaction identification number,
531	transaction creation date, and original transaction
	reference number from request transaction
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*WQ*001	Accept Change Response
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Reject Change Response – Adding Two Meters

Note: One NM1 Loop is provided for each Meter that is added to the account.

BGN*11*1999040212001*19990401***1999040111956	Request, unique transaction identification number,
531	transaction creation date, and original transaction
	reference number from request transaction
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*U*001	Reject Change Response
REF*7G*A76*ACCOUNT NOT FOUND	Reject Reason
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Change Request - Removing Two Meters from an Account

Note: One NM1 Loop is provided for each Meter that is removed from the account.

BGN*13*1999040111956531*19990401	Request, unique transaction identification number and transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation services
ASI*7*001	Request Change
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number
DTM*007*19990415	Effective Date of Change
NM1*MR*3*****32*345673R	Start of Meter Removal Loop, Meter Number of meter
	being removed
REF*TD*NM1MR	Change code indicating Meter Removal
NM1*MR*3*****32*235564R	Start of second Meter Removal Loop, Meter number of
	meter being removed
REF*TD*NM1MR	Change code indicating Meter Removal

Example: Accept Change Response - Removing Two Meters from an Account

Note: One NM1 Loop is provided for each Meter that is removed from the account.

BGN*11*1999040212001*19990401***1999040111956	Request, unique transaction identification number,
531	transaction creation date, and original transaction
	reference number from request transaction
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*WQ*001	Accept Change Response
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Reject Change Response - Removing Two Meters from an Account

Note: One NM1 Loop is provided for each Meter that is removed from the account.

BGN*11*1999040212001*19990401***1999040111956	Request, unique transaction identification number,
531	transaction creation date, and original transaction
	reference number from request transaction
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*U*001	Reject Change Response
REF*7G*A76*ACCOUNT NOT FOUND	Rejection Reason
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Change Request – One-to-One Meter Exchange

One old meter is being replaced with one new meter

BGN*13*1999040111956531*19990401	Request, unique transaction identification number and
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation services
ASI*7*001	
	Request Change
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number
DTM*007*19990415	Effective Date of Change
NM1*MX*3*****32*334545R	Start of Meter Exchange Loop, Meter Number being
	added
REF*46*345573R	Old Meter Number – indicates that this was a meter
	exchange
REF*TD*NM1MX	Change Reason indicating Meter Exchange
REF*LO*GS	Load Profile of New Meter
REF*NH*GS1	LDC Rate Class of New Meter
REF*PR*123	LDC Rate Subclass of New Meter
REF*RB*0300	ESP Rate Code of New Meter
REF*TZ*18	Meter Cycle of New Meter
REF*MT*COMBO	Meter Type of New Meter
REF*4P*1*KHMON	Meter Constant of New Meter
REF*IX*5.0*KHMON	Number of Dials on New Meter
REF*TU*51*KHMON	Consumption provided on the 867
REF*4P*1*K1MON	Meter Constant of New Meter
REF*IX*5.0*K1MON	Number of Dials on New Meter
REF*TU*41*K1MON	Consumption provided on the 867
REF*TU*42*K1MON	Consumption provided on the 867
REF*TU*51*K1MON	Consumption provided on the 867

Example: Accept Change Response – One-to-One Meter Exchange One old meter is being replaced with one new meter

BGN*11*1999040212001*19990401***1999040111956	Request, unique transaction identification number,
531	transaction creation date, and original transaction
	reference number from request transaction
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*WQ*001	Accept Change Response
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Reject Change Response – One-to-One Meter Exchange

One old meter is being replaced with one new meter

BGN*11*1999040212001*19990401***1999040111956	Request, unique transaction identification number,
531	transaction creation date, and original transaction
	reference number from request transaction
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*U*001	Reject Change Response
REF*7G*A76*ACCOUNT NOT FOUND	Rejection Reason
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Change Request – Two-to-One Meter Exchange

BGN*13*1999040111956531*19990401	Request, unique transaction identification number and transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*7*001	Request Change
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number
DTM*007*19990415	Effective Date of Change
NM1*MX*3*****32*334545R	Start of Meter Exchange Loop, Meter Number being
	added
REF*TD*NM1MX	Change Reason indicating Meter Exchange
REF*46*335573R	Old Meter Number, indicating meter exchange
REF*LO*GS	Load Profile of New Meter
REF*NH*GS1	LDC Rate Class of New Meter
REF*PR*123	LDC Rate Subclass of New Meter
REF*RB*0300	ESP Rate Code of New Meter
REF*TZ*18	Meter Cycle of New Meter
REF*MT*COMBO	Meter Type of New Meter
REF*4P*1*KHMON	Meter Constant of New Meter
REF*IX*5.0*KHMON	Number of Dials on New Meter
REF*TU*51*KHMON	Consumption provided on the 867
REF*4P*1*K1MON	Meter Constant of New Meter
REF*IX*5.0*K1MON	Number of Dials on New Meter
REF*TU*41*K1MON	Consumption provided on the 867
REF*TU*42*K1MON	Consumption provided on the 867
REF*TU*51*K1MON	Consumption provided on the 867
NM1*MR*3*****32*12345678MG	Start of Meter Removal Loop, Meter Number being
	removed
REF*TD*NM1MR	Change Reason indicating Meter Removal

BGN*11*1999040212001*19990401***1999040111956	Request, unique transaction identification number,
531	transaction creation date, and original transaction
	reference number from request transaction
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*WQ*001	Accept Change Response
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Reject Change Response – Two-to-One Meter Exchange

BGN*11*1999040212001*19990401***1999040111956	Request, unique transaction identification number,
531	transaction creation date, and original transaction
	reference number from request transaction
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*U*001	Reject Change Response
REF*7G*A76*ACCOUNT NOT FOUND	Rejection Reason
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Change Request – One-to-Two Meter Exchange

Note that the Old Meter Number (REF*46) is the same for both of the Meter Addition Loops. This indicates that one meter was exchanged for two meters.

BGN*13*1999040111956531*19990401	Request, unique transaction identification number and
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation services
ASI*7*001	Request Change
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number
DTM*007*19990415	Effective Date of Change
NM1*MX*3*****32*334545R	Start of Meter Exchange Loop, Meter Number being
	added
REF*TD*NM1MX	Change Reason indicating Meter Exchange
REF*46*345573R	Old Meter, indicating that this is a Meter Exchange
REF*LO*GS	Load Profile of New Meter
REF*NH*GS1	LDC Rate Class of New Meter
REF*PR*123	LDC Rate Subclass of New Meter
REF*RB*0300	ESP Rate Code of New Meter
REF*TZ*18	Meter Cycle of New Meter
REF*MT*COMBO	Meter Type of New Meter

REF*4P*1*KHMON	Meter Constant of New Meter
REF*IX*5.0*KHMON	Number of Dials on New Meter
REF*TU*51*KHMON	Consumption provided on the 867
REF*4P*1*K1MON	Meter Constant of New Meter
REF*IX*5.0*K1MON	Number of Dials on New Meter
REF*TU*41*K1MON	Consumption provided on the 867
REF*TU*42*K1MON	Consumption provided on the 867
REF*TU*51*K1MON	Consumption provided on the 867
NM1*MA*3*****32*12345678MG	Start of second Meter Addition Loop, Meter Number
	being added
REF*TD*NM1MA	Change Reason indicating Meter Addition
REF*LO*GS	Load Profile of New Meter
REF*NH*GS1	LDC Rate Class of New Meter
REF*PR*123	LDC Rate Subclass of New Meter
REF*RB*0300	ESP Rate Code of New Meter
REF*TZ*18	Meter Cycle of New Meter
REF*MT*KHMON	Meter Type of New Meter
REF*4P*1*KHMON	Meter Constant of New Meter
REF*IX*5.0*KHMON	Number of Dials on the New Meter
REF*TU*51*KHMON	Consumption provided on the 867

Example: Accept Change Response – One-to-Two Meter Exchange

BGN*11*1999040212001*19990401***1999040111956	Request, unique transaction identification number,
531	transaction creation date, and original transaction
	reference number from request transaction
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*WQ*001	Accept Change Response
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Reject Change Response – One-to-Two Meter Exchange

BGN*11*1999040212001*19990401***1999040111956	Request, unique transaction identification number,
531	transaction creation date, and original transaction
	reference number from request transaction
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*U*001	Reject Change Response
REF*7G*A76*ACCOUNT NOT FOUND	Rejection Reason
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Change Request – Metered-to-Unmetered Exchange

One old meter is being replaced with Unmetered

BGN*13*1999040111956531*19990401	Request, unique transaction identification number and
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*7*001	Request Change
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number
DTM*007*19990415	Effective Date of Change
NM1*MX*3*****32*UNMETERED	Start of Meter Exchange Loop
REF*46*345573R	Old Meter Number – indicates that this was a meter
	exchange
REF*TD*NM1MX	Change Reason indicating Meter Exchange

Example: Accept Change Response – Metered-to-Unmetered Exchange

One old meter is being replaced with Unmetered

BGN*11*1999040212001*19990401***1999040111956	Request, unique transaction identification number,
531	transaction creation date, and original transaction
	reference number from request transaction
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*WQ*001	Accept Change Response
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Reject Change Response – Metered-to-Unmetered Exchange

One old meter is being replaced with Unmetered

BGN*11*1999040212001*19990401***1999040111956	Request, unique transaction identification number,
531	transaction creation date, and original transaction
	reference number from request transaction
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*U*001	Reject Change Response
REF*7G*A76*ACCOUNT NOT FOUND	Rejection Reason
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Change Request – ESP Changing Rate Ready Rate Code

BGN*13*1999040111956531*19990401	Request, unique transaction identification number and
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*7*001	Request Change
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number
NM1*MQ*3*****32*ALL	Start of Meter Attribute Change Loop, Meter Number
REF*TD*REFRB	Change reason indicating Rate Code change
REF*RB*A29	New Rate Code

Example: Accept Change Response – ESP Changing Rate Ready Rate Code

BGN*11*1999040212001*19990401***1999040111956	Request, unique transaction identification number,
531	transaction creation date, and original transaction
	reference number from request transaction
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*WQ*001	Accept Change Response
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number
DTM*007*19990415	Effective Date of Change

Example: Reject Change Response – ESP Changing Rate Ready Rate Code

BGN*11*1999040212001*19990401***1999040111956	Request, unique transaction identification number,
531	transaction creation date, and original transaction
	reference number from request transaction
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*U*001	Reject Change Response
REF*7G*A76*ACCOUNT NOT FOUND	Rejection Reason
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Change Request – Meter Attribute(s) Change

Scenario: The LDC determines that an incorrect number of dials was sent on the Enrollment Response. The LDC sends a change request and includes all meter attributes.

BGN*13*1999040111956531*19990401	Request, unique transaction identification number and
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*7*001	Request Change
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number
DTM*007*19990415	Effective Date of Change
NM1*MQ*3*****32*334545R	Start of Meter Attribute Change Loop, Meter Number
REF*TD*NM1MQ	Change Reason indicating Change of Meter Attribute
REF*MT*COMBO	Meter Type of New Meter
REF*4P*1*KHMON	Meter Constant of New Meter
REF*IX*6.0*KHMON	Number of Dials on New Meter
REF*TU*51*KHMON	Consumption provided on the 867
REF*4P*1*K1MON	Meter Constant of New Meter
REF*IX*5.0*K1MON	Number of Dials on New Meter
REF*TU*41*K1MON	Consumption provided on the 867
REF*TU*42*K1MON	Consumption provided on the 867
REF*TU*51*K1MON	Consumption provided on the 867

Example: Accept Change Response – Meter Attribute Change

BGN*11*1999040212001*19990401***1999040111956	Request, unique transaction identification number,
531	transaction creation date, and original transaction
	reference number from request transaction
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*WQ*001	Accept Change Response
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Reject Change Response – Meter Attribute Change

BGN*11*1999040212001*19990401***1999040111956	Request, unique transaction identification number,
531	transaction creation date, and original transaction
	reference number from request transaction
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*U*001	Reject Change Response
REF*7G*A76*ACCOUNT NOT FOUND	Rejection Reason
REF*11*2348400586	ESP Account Number

REF*12*2931839200	LDC Account Number
KEI 12 2931039200	LDC Account Number

Scenario: The LDC changes the Load Profile and Rate Class. They also send along the Rate Subclass as a change so that the ESP can very clearly understand what has changed.

BGN*13*1999040111956531*19990401	Request, unique transaction identification number and transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation services
ASI*7*001	Request Change
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number
DTM*007*19990415	Effective Date of Change
NM1*MQ*3*****32*334545R	Start of Meter Attribute Change Loop, Meter Number
REF*TD*REFLO	Change Reason indicating Load Profile
REF*TD*REFNH	Change Reason indicating LDC Rate Class
REF*TD*REFPR	Change Reason indicating LDC Rate Subclass
REF*LO*GS	New Load Profile
REF*NH*GS1	New LDC Rate Class
REF*PR*123	Existing LDC Rate Subclass

Example: Accept Change Response – Load Profile, LDC Rate Class and Subclass Change – for specific meter

BGN*11*1999040212001*19990401***1999040111956	Request, unique transaction identification number,
531	transaction creation date, and original transaction
	reference number from request transaction
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*WQ*001	Accept Change Response
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Reject Change Response – Load Profile, LDC Rate Class and Subclass Change – for specific meter

BGN*11*1999040212001*19990401***1999040111956	Request, unique transaction identification number,
531	transaction creation date, and original transaction
	reference number from request transaction
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*U*001	Reject Change Response
REF*7G*A76*ACCOUNT NOT FOUND	Rejection Reason

REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Change Request – Load Profile, LDC Rate Class and Subclass Change – for ALL meters

Scenario: The LDC changes the Load Profile and Rate Class. They also send along the Rate Subclass as a change so that the ESP can very clearly understand what has changed.

BGN*13*1999040111956531*19990401	Request, unique transaction identification number and transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*7*001	Request Change
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number
DTM*007*19990415	Effective Date of Change
NM1*MQ*3*****32*ALL	Start of Meter Attribute Change Loop, Meter Number
REF*TD*REFLO	Change Reason indicating Load Profile
REF*TD*REFNH	Change Reason indicating LDC Rate Class
REF*TD*REFPR	Change Reason indicating LDC Rate Subclass
REF*LO*GS	New Load Profile
REF*NH*GS1	New LDC Rate Class
REF*PR*123	Existing LDC Rate Subclass

Example: Accept Change Response – Load Profile, LDC Rate Class and Subclass Change – for ALL meters

BGN*11*1999040212001*19990401***1999040111956	Request, unique transaction identification number,
531	transaction creation date, and original transaction
	reference number from request transaction
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*WQ*001	Accept Change Response
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Reject Change Response – Load Profile, LDC Rate Class and Subclass Change – for ALL meters

BGN*11*1999040212001*19990401***1999040111956	Request, unique transaction identification number,
531	transaction creation date, and original transaction
	reference number from request transaction
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*U*001	Reject Change Response
REF*7G*A76*ACCOUNT NOT FOUND	Rejection Reason
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Request – Change in Meter Read Cycle (no switch pending)

BGN*13*1999040111956531*19990401	Request, unique transaction identification number and
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*7*001	Request Change
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number
DTM*007*19990415	Effective Date of Change
NM1*MQ*3*****32*ALL	Start of Meter Attribute Change Loop, Meter Number
REF*TD*REFTZ	Change Reason indicating Meter Cycle
REF*TZ*15	New Meter Cycle

Example: Accept Response – Change in Meter Read Cycle

BGN*11*1999040212001*19990401***199904011195	Request, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*WQ*001	Accept Change Response
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Change Reject Response - Change in Meter Read Cycle

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*U*001	Reject Change Response
REF*7G*A76*ACCOUNT NOT FOUND	Reject Reason
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Change Request - Customer Name and/or Service Address

Scenario: The post office changes the customer's postal address and the customer notices a spelling error on his name. Note that the Change document can only be used to make changes to the existing account, it cannot be used for a customer move.

BGN*13*1999040111956531*19990401	Request, unique transaction identification number
	and transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	New Customer Name
N3*123 N MAIN ST*MS FLR13	New service address for Customer
N4*ANYTOWN*PA*18111	New service address for Customer
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric
	generation services
ASI*7*001	Request Change
REF*TD*N18R	Change Reason indicating Customer Address
	Change
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number
DTM*007*19990415	Effective Change Date

Example: Change Accept Response – Customer Service Address

BGN*11*1999040212001*19990401***199904011195	Request, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*WQ*001	Accept Change Response
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Change Reject Response – Customer Service Address

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*U*001	Reject Change Response
REF*7G*A76*ACCOUNT NOT FOUND	Reject Reason
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Change Request – Billing Cycle

BGN*13*1999040111956531*19990401	Request, unique transaction identification number and
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*7*001	Change Request
REF*TD*REFBF	Change Reason indicating change in Billing Cycle
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number
REF*BF*18	New Billing Cycle
DTM*007*19990415	Effective Date of Change

Example: Accept Response – Change Billing Cycle

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*WQ*001	Accept Change Response
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number
DTM*007*19990415	Effective Date of Change

Example: Reject Response – Change Billing Cycle

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*U*001	Reject Change Response
REF*7G*A76*ACCOUNT NOT FOUND	Reject Reason
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Change Request – DUAL bill to LDC Rate Ready

BGN*13*1999040111956531*19990401	Request, unique transaction identification number and transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*7*001	Change Response
REF*TD*REFBLT	Change Reason indicating change in BILL Type
REF*TD*REFPC	Change Reason indicating change in Production Code
REF*TD*AMTDP	Change Reason indicating change in Tax Exemption
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number
REF*BLT*LDC	New Billing Type
REF*PC*LDC	New Bill Calculator
AMT*DP*.75	New Tax Exemption Percentage
NM1*MQ*3*****32*ALL	Start of Meter Attribute Change Loop, change affects
	ALL meters
REF*TD*REFRB	Change reason indicating Rate Code change
REF*RB*0300	New Rate Code

Note: Changes to pricing for Rockland Electric will use AMT*RJ

Example: Change Accept Response – DUAL bill to LDC Rate Ready

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*WQ*001	Accept Change Request
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number
DTM*007*19990415	Effective Date of Change

Example: Change Reject Response – DUAL bill to LDC Rate Ready

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*U*001	Reject Change Request
REF*7G*A76*ACCOUNT NOT FOUND	Reject Reason
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Change Request - DUAL to Bill Ready

BGN*13*1999040111956531*19990401	Request, unique transaction identification number and
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*7*001	Change Request
REF*TD*REFBLT	Change Reason indicating change in Billing Type
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number
REF*BLT*LDC	New Billing Type

Example: Change Accept Response – DUAL to Bill Ready

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*WQ*001	Accept Change Request
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number
DTM*007*19990415	Effective Date of Change

Example: Change Reject Response – DUAL to Bill Ready

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*U*001	Reject Change Request
REF*7G*A76*ACCOUNT NOT FOUND	Reject Reason
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Change Request – Bill Ready to DUAL

BGN*13*1999040111956531*19990401	Request, unique transaction identification number and
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*7*001	Change Request
REF*TD*REFBLT	Change Reason indicating change in Billing Type
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number
REF*BLT*DUAL	New Billing Type

Example: Accept Response – Bill Ready to DUAL

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*WQ*001	Accept Change Request
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number
DTM*007*19990415	Effective Date of Change

Example: Reject Response – Bill Ready to DUAL

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*U*001	Reject Change Request
REF*7G*A76*ACCOUNT NOT FOUND	Reject Reason
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Request – Change in Percentage of Service Supplied

BGN*13*1999040111956531*19990401	Request, unique transaction identification number and
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*7*001	Change Request
REF*TD*AMT7N	Change Reason Indicating change in Percentage of
	service
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number
AMT*7N*.66667	New Percentage of service

Example: Accept Response - Change in Percentage of Service Supplied

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*WQ*001	Accept Change Request
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number
DTM*007*19990415	Effective Date of Change

Example: Reject Response – Change in Percentage of Service Supplied

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*U*001	Reject Change Request
REF*7G*A76*ACCOUNT NOT FOUND	Reject Reason
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Request – Change in Percentage of Service Tax Exempt

BGN*13*1999040111956531*19990401	Request, unique transaction identification number and
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*7*001	Change Request
REF*TD*AMTDP	Change Reason Indicating change in Percentage of
	service
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number
AMT*DP*1	New Tax Exemption Percentage

Example: Accept Response – Change in Percentage of Service Tax Exempt

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*WQ*001	Accept Change Request
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number
DTM*007*19990415	Effective Date of Change

Example: Reject Response – Change in Percentage of Service Tax Exempt

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*U*001	Accept Change Request
REF*7G*A76*ACCOUNT NOT FOUND	Reject Reason
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Request – Change in Peak Load Capacity

BGN*13*1999040111956531*19990401	Request, unique transaction identification number and
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*7*001	Change Request
REF*TD*AMTKC	Change Reason Indicating change in Peak Load
	Capacity
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number
DTM*007*19990415	Effective Date of Change
AMT*KC*.752	Change in Peak Load Capacity

Example: Accept Response - Change in Peak Load Capacity

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*WQ*001	Accept Change Request
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Reject Response - Change in Peak Load Capacity

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*U*001	Reject Change Request
REF*7G*A76*ACCOUNT NOT FOUND	Reject Reason
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Request – Change in Network Service Peak Load

BGN*13*1999040111956531*19990401	Request, unique transaction identification number and
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*7*001	Change Request
REF*TD*AMTKZ	Change Reason Indicating change in Network Service
	Peak Load
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number
DTM*007*19990415	Effective Date of Change
AMT*KZ*.758	Change in Network Service Peak Load

Example: Accept Response - Change in Network Service Peak Load

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*WQ*001	Accept Change Request
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Reject Response - Change in Network Service Peak Load

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*U*001	Reject Change Request
REF*7G*A76*ACCOUNT NOT FOUND	Reject Reason
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Request - Change Eligible Load Percentage

BGN*13*1999040111956531*19990401	Request, unique transaction identification number and
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*7*001	Change Request
REF*TD*AMTQY	Change Reason Indicating change in Network Service
	Peak Load
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number
DTM*007*19990415	Effective Date of Change
AMT*QY*.66667	Change in Eligible Load Percentage

Example: Accept Response - Change Eligible Load Percentage

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*WQ*001	Accept Change Request
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Reject Response - Change Eligible Load Percentage

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*U*001	Reject Change Request
REF*7G*A76*ACCOUNT NOT FOUND	Reject Reason
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Request - Change Service Period Start

BGN*13*1999040111956531*19990401	Request, unique transaction identification number and
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*7*001	Change Request
REF*TD*DTM150	Change Reason Indicating change in Service Start Date
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number
DTM*150*19990415	Change in Effective Start Date

Example: Accept Response - Change Service Period Start

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*WQ*001	Accept Change Request
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Reject Response - Change Service Period Start

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*U*001	Reject Change Request
REF*7G*A76*ACCOUNT NOT FOUND	Reject Reason
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Request - Change Service Period End

BGN*13*1999040111956531*19990401	Request, unique transaction identification number and
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*7*001	Change Request
REF*TD*DTM151	Change Reason Indicating change in Service End Date
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number
DTM*151*19990415	Change in Effective End Date

Example: Accept Response - Change Service Period End

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*WQ*001	Accept Change Request
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Reject Response - Change Service Period End

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*U*001	Reject Change Request
REF*7G*A76*ACCOUNT NOT FOUND	Reject Reason
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Request - Change in Party to receive copy of bills

BGN*13*1999040111956531*19990401	Request, unique transaction identification number and
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
N1*2C*THOMOS SMITH	Change in Party to receive copy of bills
N3*4251 S ELECTRIC ST*MS 25	Change in address of the Party to receive copy of bills
N4*ANYTOWN*PA*18111	Change in address of the Party to receive copy of bills
PER*IC*THOMAS	Change in contact info of the Party to receive copy of
SMITH*TE*8005552878*FX8005556789*EM*CUST	bills
OMER@SERVICE.COM	
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*7*001	Change Request
REF*TD*N12C	Change Reason Indicating change in Party to receive
	copy of bills
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number
DTM*007*19990415	Effective Date of Change

Example: Accept Response - Change in Party to receive copy of bills

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*WQ*001	Accept Change Request
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Reject Response - Change in Party to receive copy of bills

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*U*001	Reject Change Request
REF*7G*A76*ACCOUNT NOT FOUND	Reject Reason
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Request - Delete Party to receive copy of bills

BGN*13*1999040111956531*19990401	Request, unique transaction identification number and
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*7*001	Change Request
REF*TD*N12C*D	Change Reason Indicating change in Party to receive
	copy of bills
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number
DTM*007*19990415	Effective Date of Change

Example: Accept Response - Delete Party to receive copy of bills

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*WQ*001	Accept Change Request
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Reject Response - Delete Party to receive copy of bills

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*U*001	Reject Change Request
REF*7G*A76*ACCOUNT NOT FOUND	Reject Reason
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Request - Add Party to receive copy of notices (not bills)

BGN*13*1999040111956531*19990401	Request, unique transaction identification number and
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
N1*PK*THOMOS SMITH	Optional – Add additional Party to receive copy of
	notices
N3*4251 S ELECTRIC ST*MS 25	Optional – Add additional address of the Party to receive
	copy of notices
N4*ANYTOWN*PA*18111	Optional – Add Additional address of the Party to
	receive copy of notices
PER*IC*THOMAS SMITH*TE*8005552878	Optional – Add additional contact info of the Party to
	receive copy of notices
LIN*APK1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*7*001	Change Request
REF*TD*N1PK*A	Change Reason Indicating change in Party to receive
	copy of notices
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number
DTM*007*19990415	Effective Date of Change

Example: Accept Response - Add Party to receive copy of notices (not bills)

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*APK1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*WQ*001	Accept Change Request
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Reject Response - Add Party to receive copy of notices (not bills)

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*APK1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*U*001	Reject Change Request
REF*7G*A76*ACCOUNT NOT FOUND	Reject Reason
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Request - Delete Party to receive copy of Notices (not bills)

BGN*13*1999040111956531*19990401	Request, unique transaction identification number and
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
N1*PK*THOMOS SMITH	Optional – Delete Party to receive copy of notices
N3*4251 S ELECTRIC ST*MS 25	Optional – Delete additional address of the Party to
	receive copy of notices
N4*ANYTOWN*PA*18111	Optional – Delete Additional address of the Party to
	receive copy of notices
PER*IC*THOMAS SMITH*TE*8005552878	Optional – Delete additional contact info of the Party to
	receive copy of notices
LIN*DPK1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*7*001	Change Request
REF*TD*N1PK*D	Change Reason Indicating change in Party to receive
	copy of notices
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number
DTM*007*19990415	Effective Date of Change

Example: Accept Response - Delete Party to receive copy of Notices (not bills)

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*DPK1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*WQ*001	Accept Change Request
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Reject Response - Delete Party to receive copy of Notices (not bills)

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*DPK1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*U*001	Reject Change Request
REF*7G*A76*ACCOUNT NOT FOUND	Reject Reason
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Request - Change in Billing Address

BGN*13*1999040111956531*19990401	Request, unique transaction identification number and
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
N1*BT*THOMOS SMITH	Change in Billing Address
N3*4251 S ELECTRIC ST*MS 25	Change in Billing Address
N4*ANYTOWN*PA*18111	Change in Billing Address
PER*IC*THOMAS	Change in Billing Address contact
SMITH*TE*8005552878*FX8005556789*EM*CUST	
OMER@SERVICE.COM	
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*7*001	Change Request
REF*TD*N1BT	Change Reason Indicating change in Billing Address
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number
DTM*007*19990415	Effective Date of Change

Example: Accept Response - Change in Billing Address

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*WQ*001	Accept Change Request
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Reject Response - Change in Billing Address

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*U*001	Reject Change Request
REF*7G*A76*ACCOUNT NOT FOUND	Reject Reason
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Request – Change ESP Account Number for Customer

BGN*13*1999040111956531*19990401	Request, unique transaction identification number and
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*7*001	Change Request
REF*TD*REF11	Change Reason Indicating change in assigned account
	number for end use customer
REF*11*3452344567	New ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Accept Response - Change ESP Account Number for Customer

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*WQ*001	Accept Change Request
REF*11*3452344567	ESP Account Number
REF*12*2931839200	LDC Account Number
DTM*007*19990415	Effective Date of Change

Example: Reject Response - Change ESP Account Number for Customer

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation
	services
ASI*U*001	Reject Change Request
REF*7G*A76*ACCOUNT NOT FOUND	Reject Reason
REF*11*3452344567	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Request – Change in Interval Status

BGN*13*1999040111956531*19990401	Request, unique transaction identification number and
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*SI	Unique transaction reference number, electric generation
	services
ASI*7*001	Change Request
REF*TD*REF17	Change Reason Indicating change in Interval Status
REF*11*3452344567	New ESP Account Number
REF*12*2931839200	LDC Account Number
REF*17*SUMMARY	Interval Status

Example: Accept Response – Change in Interval Status

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*SI	Unique transaction reference number, electric generation
	services
ASI*WQ*001	Accept Change Request
REF*11*3452344567	ESP Account Number
REF*12*2931839200	LDC Account Number
DTM*007*19990415	Effective Date of Change

Example: Reject Response – Change in Interval Status

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*SI	Unique transaction reference number, electric generation
	services
ASI*U*001	Reject Change Request
REF*7G*A76*ACCOUNT NOT FOUND	Reject Reason
REF*11*3452344567	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: Request - Change Renewable Energy Provider Account Number for Customer

This example only shows the first few segments to show N1*G7 segment LIN05 value of "RC" used by Renewable Energy Provider. Remaining segments would be identical to those used for an ESP transaction.

BGN*13*1999040111956531*19990401	Request, unique transaction identification number and
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*G7*RENEWABLE CO*9*007909422GPM1**41	Renewable Energy Provider Name and DUNS
	information
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*RC	Unique transaction reference number, Renewable
	Energy Services
ASI*7*001	Change Request
REF*TD*REF11	Change Reason Indicating change in assigned account
	number for end use customer
REF*11*3452344587	New Renewable Energy Provider Account Number
REF*12*2931839201	LDC Account Number

PECO PA Specific Samples for CC97

Example: ESP change, from summary to detailed, specifying meter-level

EDI 814 Change Request from ESP

DCN*12*1000040111056521*10000401	Decreet and and transporting identification and an and
BGN*13*1999040111956531*19990401	Request, unique transaction identification number and
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*SI	Unique transaction reference number, electric generation
	services
ASI*7*001	Change Request
REF*TD*REF17	Change Reason Indicating change in Interval Status
REF*11*3452344567	ESP Account Number
REF*12*2931839200	LDC Account Number
REF*17*METERDETAIL	Interval Status

EDI 814 Change Response from EDC

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*SI	Unique transaction reference number, electric generation
	services
ASI*WQ*001	Accept Change Request
REF*11*3452344567	ESP Account Number
REF*12*2931839200	LDC Account Number
DTM*007*19990415	Effective Date of Change

Example: ESP change, from detailed meter-level to summary

EDI 814 Change Request from ESP

BGN*13*1999040111956531*19990401	Request, unique transaction identification number and
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*SI	Unique transaction reference number, electric generation
	services
ASI*7*001	Change Request
REF*TD*REF17	Change Reason Indicating change in Interval Status
REF*11*3452344567	ESP Account Number
REF*12*2931839200	LDC Account Number
REF*17*SUMMARY	Interval Status

EDI 814 Change Response from EDC

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*SI	Unique transaction reference number, electric generation
	services
ASI*WQ*001	Accept Change Request
REF*11*3452344567	ESP Account Number
REF*12*2931839200	LDC Account Number
DTM*007*19990415	Effective Date of Change

Example: For NON-INTERVAL account: ESP change, from summary to detailed, specifying account-level

EDI 814 Change Request from ESP

BGN*13*1999040111956531*19990401	Request, unique transaction identification number and
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**40	LDC Name, LDC DUNS information, receiver
N1*SJ*ESP COMPANY*9*007909422ESP1**41	ESP Name, ESP DUNS information, submitter
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*SI	Unique transaction reference number, electric generation
	services
ASI*7*001	Change Request
REF*TD*REF17	Change Reason Indicating change in Interval Status
REF*11*3452344567	ESP Account Number
REF*12*2931839200	LDC Account Number
REF*17*DETAIL	Interval Status

EDI 814 Change Response from EDC

BGN*11*1999040212001*19990401***199904011195	Response, unique transaction identification number and
6531	transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*SI	Unique transaction reference number, electric generation
	services
ASI*U*001	Reject Change Request
REF*7G*NIA*NOT INTERVAL ACCOUNT	Reject Reason
REF*11*3452344567	ESP Account Number
REF*12*2931839200	LDC Account Number

Example: EDC meter exchange, with new meter providing interval data

EDI 814 Change Request from EDC (one-to-one meter exchange)

BGN*13*1999040111956531*19990401	Request, unique transaction identification number and
	transaction creation date
N1*8S*LDC COMPANY*1*007909411**41	LDC Name, LDC DUNS information, submitter
N1*SJ*ESP COMPANY*9*007909422ESP1**40	ESP Name, ESP DUNS information, receiver
N1*8R*CUSTOMER NAME	Customer Name
LIN*CHG1999123108000001*SH*EL*SH*CE	Unique transaction reference number, electric generation services
ASI*7*001	Request Change
REF*11*2348400586	ESP Account Number
REF*12*2931839200	LDC Account Number
DTM*007*19990415	Effective Date of Change
NM1*MX*3*****32*334545R	Start of Meter Exchange Loop, Meter Number being added
REF*46*345573R	Old Meter Number – indicates that this was a meter exchange
REF*TD*NM1MX	Change Reason indicating Meter Exchange
REF*LO*GS	Load Profile of New Meter
REF*NH*GS1	LDC Rate Class of New Meter
REF*PR*123	LDC Rate Subclass of New Meter
REF*RB*0300	ESP Rate Code of New Meter
REF*TZ*18	Meter Cycle of New Meter
REF*MT*COMBO <mark>*I</mark>	Meter Type of New Meter
REF*4P*1*KHMON	Meter Constant of New Meter
REF*IX*5.0*KHMON	Number of Dials on New Meter
REF*TU*51*KHMON	Consumption provided on the 867
REF*4P*1*K1MON	Meter Constant of New Meter
REF*IX*5.0*K1MON	Number of Dials on New Meter
REF*TU*41*K1MON	Consumption provided on the 867
REF*TU*42*K1MON	Consumption provided on the 867
REF*TU*51*K1MON	Consumption provided on the 867