Ohio Electric

Implementation Guideline

For

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

TRANSACTION SET

814

Change Request and Response

Ver/Rel 004010

Summary of Changes

Version 1.0.0 May 1, 2001 Version 1.5.0 May 1, 2001 **Initial Release**

- Update the description on the 814Change for AMT*RJ segment per Change Control 3.
- Add code for budget billing per Change Control 5.
- Clarify usage of the AMT*RJ segment per Change Control 6.
- Clarify the NM1 Notes to say "Request: Required if the change is on the meter level use ..." instead of "Request: Required use ..." per Change Control 7.
- Add N1~BT Loop to 814 C N1 loops: there is no loop to change the customer billing address. The 814 E on the contrary contains a loop N101 = "BT" identifying the customer billing address per Change Control 8.
- Add/Correct Change codes at the header/account level on the 814C per Change Control
- Added the REF~PC which had been omitted in error per Change Control 14.
- Add REFPC as a valid Change Code in REF*TD segment per Change Control 19.
- Remove the Summary pages (usually pages 2 and 3) from the implementation guides. These pages are automatically created by Foresight, but the last round of changes to the documents was done in Word and has not been updated in Foresight per Change Control 22.
- Add rejection code "ABN" (Duplicate Request) per Change Control 23.
- Add code for Government Aggregation per Change Control 26.
- Fix gray boxes in N1, N3, N4, PER segments for N1~2C and N1~PK per Change Control 29.
- Add new rejection reason code of C02 to Ref 7G to reject 814C's for end use customer
 accounts in instances where the change request is from billing type "dual" to billing
 type "EDU consolidated" and the customer has EDU arrears in excess of Purchase of
 Receivables contractual limits per Change Control 34
- Add note to N1 segment for Scheduling Coordinator is used for First Energy Only for Market Support Generation per Change Control 35.
- Add "D" as a valid code to the REF03 in the REF*TD segment to allow for the deletion of certain fields per Change Control 36.
- Correct Gray Box in the 814C for the N1, N3, N4, PER segments for Customer Billing Name and address per Change Control 44.
- Need to add code to notify supplier that MSG has expired for customer or no longer valid.
- Added note to N1~8R segment to show AP validates on first 4 characters of customer name per change control 48.
- Added text to title on N1, N3, N4, PER pages to show which N1 per change control 50
- Updated REF~Q5 gray boxes to show SDID per change control 51

Version 2.0.0 December 31, 2001

Version 2.1.0 June 30, 2002 Version 2.2.0 October 1, 2005

Version 2.3.0

March 9, 2010

Version 2.4.0

February 14, 2012

- Added the code W05, requested rate not found or not in effect on the effective date to segment REF*7G per change control 52
- Changed not in LIN segment to show that AEP, Allegheny, DP&L, and First Energy
 will NOT reject a transaction when sending multiple LIN loops if (1) one LIN loop is
 bad per change control 53. Accept all the LIN loop changes except for the LIN loops
 that are bad per Change Control 54.
- Change the gray box for NM1MQ in the REF02 in the REF~TD under the NM1 loop to allow the sending of all codes if less than all 4 are changing per change control 55.
- Added AMT Segment to the 814 change transaction: Monetary Amount (Budget Amount) per change control 57.
- Removed value ESP from REF*PC per change control 59.
- Add a new Reference ID of AMTBD in the REF*TD loop and an associated AMTBD loop similar to the current AMTB5 segment to reflect a customer's actual supplier account balance due amount on a monthly basis per change control 64.
- On supplier requests only, modify REF02 and add REF03 line in REF*PG loop for FirstEnergy use only to insert coding for changing group aggregation code information per change control 66.
- Append words to REFPG change reason code to indicate this can be used for changing the group identification code associated with FirstEnergy's Rate Stabilization Plan in addition to government aggregation per change control 67.
- During 3/3/10 meeting, the OSPO Data Working Group reviewed & confirmed EDI change controls up to and including CC67. All changes in the v2.2.0 redline were accepted and v2.3.0 created as the new baseline for Ohio.

 Added AEP as user of REF02 and REF03 in REP*PG segment as per EDI Change Control 68

- Added AMT*KC and AMT*KZ segments and updated terms for each as per EDI Change Control 69.
- Incorporated AEP's administrative changes as per EDI Change Control 70.
- Incorporated DP&L's administrative changes as per EDI Change Control 71.
- Incorporated Duke Energy Ohio's administrative changes as per EDI Change Control 72.
- Removed SR references as per EDI Change Control 76
- Added DP&L as user of REF02 and REF03 in REP*PG segment as per EDI Change Control 77.
- Incorporated First Energy's administrative changes as per EDI Change Control 81.
- Correct Duke Energy Ohio's requirements for bill option change as per EDI Change Control 86 Update.
- Implemented Duke Energy Ohio support of government aggregation in the REF*PG as per EDI Change Control 90.
- Implemented addition of Service Voltage and Loss Factor to the 814C as per EDI Change Control 91. Change Effective 5/25/2012 for First Energy companies only, not used by other EDUs.
- Implemented ability for AEP Ohio to permit CRES to change the Aggregation Group Code in the REF03 of the REFPG without having to re-enroll the customer. Also correct 'GAX' gray box to match 814E.

Version 2.6.0 March 24, 2014

- Incorporate Change Control 103 Update (Add net meter indicator)
- Incorporate Change Control 105 & 114 (REFLF & REFSV required for AEP & FE)
- Incorporate Change Control 106 (clarify use of REFTD for REFBLT & REFPC changes)
- Correct missing 'A' (data add flag) in REFTD as originally approved in Change Control 103_Update.

Version 2.5.0

February 15, 2013

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Version 2.6.1 February 13, 2015

814 General Request, Response or Confirmation

Functional Group ID= \mathbf{GE}

Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the General Request, Response or Confirmation Transaction Set (814) for use within the context of an Electronic Data Interchange (EDI) environment. This standard can be used to request actions to be performed, to respond to a request for actions to be performed or to confirm information related to actions performed.

Transaction Set Notes

- 1. The N1 loop is used to identify the transaction sender and receiver.
- 2. The N1 loop is used to identify the transaction sender and receiver.
- **3.** The N1 loop is used to identify the transaction sender and receiver.
- **4.** The N1 loop is used to identify the transaction sender and receiver.
- **5.** The N1 loop is used to identify the transaction sender and receiver.
- **6.** The N1 loop is used to identify the transaction sender and receiver.
- 7. The NM1 loop is used to identify the parties associated with the individual line item (LIN), such as an individual consumer in a consolidated third party Consumer Service Provider transaction.

Segment: ST Transaction Set Header

Position: 010

Loop:

Level: Heading Usage: Mandatory

Max Use:

Purpose:

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

Syntax Notes: Semantic Notes:

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

selects the Invoice Transaction Set).

Comments:

Notes: Required

Response: Required ST~814~000000001

M	Ref. Des. ST01	Data Element 143	Name Transaction S	et Identifier Code	Attr M	ributes ID 3/3
			Code uniquely 814	identifying a Transaction Set General Request, Response or Confirma	ation	
M	ST02	329	Identifying con	et Control Number atrol number that must be unique within the tra ap assigned by the originator for a transaction s		AN 4/9 ion set

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.

2 BGN03 is the transaction set date.

3 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:

Notes: Required Response: Required

BGN~13~199904011956531~19990401 (Request) BGN~11~199904020830531~19990401 (Response)

	Ref.	Data		
	Des.	Element	<u>Name</u>	Attributes
M	BGN01	353	Transaction Set Purpose Code	\overline{M} ID $2/2$
			Code identifying purpose of transaction set	
			11 Response	
			13 Request	
M	BGN02	127	Reference Identification	M AN 1/30
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	n Set or as
			A unique transaction identification number assigned by the c transaction. This number must be unique over all time.	originator of this
			Transaction Reference numbers will only contain uppercase digits (0 to 9). Note that punctuation (spaces, dashes, etc.) n	
M	BGN03	373	Date	M DT 8/8
			Date expressed as CCYYMMDD	
			The transaction creation date - the date that the data was proceed sender's application system.	cessed by the

Position: 040

Loop: N1 Optional

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.

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

Notes: Required Response: Required

N1~8S~EDU COMPANY~1~007909411~~40

			Data El	iement Summary		
M	Ref. <u>Des.</u> N101	Data Element 98	<u>Name</u> Entity Identifie	er Code		ributes ID 2/3
			Code identifying individual	g an organizational entity, a physical location	, proj	perty or an
			8S	Consumer Service Provider (CSP)		
				EDU		
M	N102	93	Name		X	AN 1/60
			Free-form name			
			EDU Name			
M	N103	66	Identification C	Code Qualifier	X	ID 1/2
			Code designatin Code (67)	g the system/method of code structure used f	or Ide	entification
			1	D-U-N-S Number, Dun & Bradstreet		
			9	D-U-N-S+4, D-U-N-S Number with Fo Suffix	ur Cł	naracter
M	N104	67	Identification C	Code	\mathbf{X}	AN 2/80
			Code identifying	g a party or other code		
			EDU D-U-N-S N	Number or D-U-N-S + 4 Number		
M	N106	98	Entity Identifie	er Code	О	ID 2/3
			Code identifying individual	g an organizational entity, a physical location	, pro	perty or an
			40	Receiver		
			41	Submitter		

 ${\bf Segment:} \qquad N1 \ \ {\bf Name} \ ({\bf SJ-CRES})$

Position: 040

Loop: N1 Optional

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.

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

Notes: Required Response: Required

N1~SJ~CRES COMPANY~9~007909411CRES~~40

			Data Eleli	ient Summary		
	Ref.	Data Element	Name	~ .		ributes
M	N101	98	Entity Identifier (Code	M	ID 2/3
			Code identifying an individual	n organizational entity, a physical location,	, prop	perty or an
			SJ	Service Provider		
				CRES		
M	N102	93	Name		X	AN 1/60
			Free-form name			
			CRES Name			
M	N103	66	Identification Cod	le Qualifier	X	ID 1/2
			Code designating to Code (67)	he system/method of code structure used for	or Ide	entification
			1	D-U-N-S Number, Dun & Bradstreet		
			9	D-U-N-S+4, D-U-N-S Number with For Suffix	ır Ch	aracter
M	N104	67	Identification Cod	le	\mathbf{X}	AN 2/80
			Code identifying a	party or other code		
			CRES D-U-N-S N	umber or D-U-N-S + 4 Number		
M	N106	98	Entity Identifier (Code	0	ID 2/3
			Code identifying an individual	n organizational entity, a physical location,	, proj	perty or an
			40	Receiver		
			41	Submitter		

 ${\bf Segment:} \qquad {\bf N1} \ \ {\bf Name} \ ({\bf RS-Scheduling} \ {\bf Coordinator})$

Position: 040

Loop: N1 Optional

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.

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

Notes: Supported by DP&L only

Request: Required if it is being changed Accept Response: Required if it is being changed

Reject Response: Required unless rejected for invalid EDU account number.

N1~RS~SCHEDULING COORDINATOR #2~1~345897543

	Ref.	Data		·		
	Des.	Element	<u>Name</u>		<u>Attr</u>	<u>ibutes</u>
M	N101	98	Entity Identifier C	ode	M	ID 2/3
			Code identifying an individual	organizational entity, a physical location,	prop	erty or an
			RS	Receiving Facility Scheduler		
				Scheduling Coordinator		
M	N102	93	Name		X	AN 1/60
			Free-form name			
			Name of scheduling	coordinator		
M	N103	66	Identification Code	· Qualifier	X	ID 1/2
			Code designating the Code (67)	e system/method of code structure used for	r Ide	entification
			1	D-U-N-S Number, Dun & Bradstreet		
			9	D-U-N-S+4, D-U-N-S Number with Foundation	r Ch	aracter
M	N104	67	Identification Code		X	AN 2/80
			Code identifying a p	earty or other code		
			Scheduling Coordin	ator D-U-N-S or D-U-N-S + 4 number		

Segment: N1 Name (8R - Customer)

Position: 040

Loop: N1 Optional

Level: Heading Usage: Optional

Max Use: 1

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

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

Notes: Request: Required Accept Response: Required

Accept Response. Required

Reject Response: Required unless rejected for invalid EDU account number.

N1~8R~CUSTOMER NAME

N1~8R~CUSTOMER NAME~92~STORE 1234

M	Ref. <u>Des.</u> N101	Data Element 98	Name Entity Identifier Code	Attr M	ributes ID 2/3
			Code identifying an organizational entity, a physical locat individual 8R Consumer Service Provider (CSP) C		perty or an
			Customer		
M	N102	93	Name	X	AN 1/60
			Free-form name		
			Customer name as documented in the sender's application	system.	
C	N103	66	Identification Code Qualifier	X	ID 1/2
			Code designating the system/method of code structure use Code (67) Store Number	ed for Ide	entification
			Condition: Required when available. 92 Assigned by Buyer or Buyer's Agent	 	
C	N104	67	Identification Code	X	AN 2/80
C	11104	07		А	AN 2/00
			Code identifying a party or other code		
			Store Number		
			Condition: Required when available.		

 ${\bf Segment:} \qquad {\bf N3} \ \ {\bf Address} \ {\bf Information} \ ({\bf 8R-Customer \, Service \, Address})$

Position: 060

Loop: N1 Optional

Level: Heading Usage: Optional

Max Use: 2

Purpose: To specify the location of the named party

Syntax Notes: Semantic Notes: Comments:

Notes: Used only if there is a change in the service address.

Change of Customer Service Address:

Request: Required Response: Not Used

N3~123 N MAIN ST~MS FLR 13

M	Ref. <u>Des.</u> N301	Data Element 166	Name Address Information	Attributes M AN 1/55
			Address information	
			Customer Service Address	
C	N302	166	Address Information	O AN 1/55
			Address information	
			Customer Service Address Overflow Condition: If there is an overflow, it must be sent.	

N4 Geographic Location (8R - Customer Service Address) **Segment:**

Position: 070

> N1 Loop: Optional

Level: Heading Usage: Optional

Max Use: 1

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

Syntax Notes: Semantic Notes:

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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.

Notes: Used only if there is a change in the service address.

Change of Customer Service Address:

Request: Required Response: Not Used

N4~COLUMBUS~OH~43215~US~CO~FRANKLIN

Data Element Summary

	Ref.	Data		·		
	Des.	Element	<u>Name</u>		Attr	<u>ributes</u>
M	N401	19	City Name		O	AN 2/30
			Free-form text for ci	ty name		
M	N402	156	State or Province C	Code	O	ID 2/2
			Code (Standard State	e/Province) as defined by appropriate gov	ernn	nent agency
M	N403	116	Postal Code		O	ID 3/15
			(zip code for United			
				ly contain uppercase letters (A to Z) and on (spaces, dashes, etc.) must be excluded	_	(0 to 9).
M	N404	26	Country Code		O	ID 2/3
			Code identifying the	country		
			US	United States		
C	N405	309	Location Qualifier		X	ID 1/2
			Code identifying typ	e of location		
			Condition: Will be spurposes.	sent if it is in the EDU's system and is req	uirec	l for tax
			CO	County/Parish and State		
				Service Address County		
\mathbf{C}	N406	310	Location Identifier		O	AN 1/30
			Code which identifie	es a specific location		
			Condition: Will be s purposes.	sent if it is in the EDU's system and is req	uired	l for tax

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PER Administrative Communications Contact (8R-Customer Service)

Address)

Position: 080

Loop: N1 Optional

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.

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

Semantic Notes: Comments:

Notes: Used only if there is a change in the Customer's contact information

Change of Customer Communication Contact:

Request: Required Response: Not Used

PER~IC~CUSTOMER CONTACT~TE~6145551212

	Ref.	Data	-			
	Des.	<u>Element</u>	<u>Name</u>			ributes
M	PER01	366		Function Code	M	ID 2/2
				tifying the major duty or responsibility of the person	on or	group named
			IC	Information Contact		
M	PER02	93	Name		O	AN 1/60
			Free-form	name		
M	PER03	365	Commun	ication Number Qualifier	X	ID 2/2
			Code iden	tifying the type of communication number		
			EM	Electronic Mail		
			FX	Facsimile		
			TE	Telephone		
M	PER04	364	Commun	ication Number	X	AN 1/80
				communications number including country or area	code	when
			applicable			
C	PER05	365		ication Number Qualifier	X	ID 2/2
				tifying the type of communication number		
				: Required if available		
			EM	Electronic Mail		
			FX	Facsimile		
			TE	Telephone		
C	PER06	364	Commun	ication Number	X	AN 1/80
			-	communications number including country or area	code	when
			applicable			
C	DED07	265		: Required if available	X	ID 2/2
C	PER07	365		ication Number Qualifier	Λ	ID 2/2
				tifying the type of communication number		
				: Required if available		
			EM	Electronic Mail		
			FX	Facsimile		
			TE	Telephone		
C	PER08	364	Commun	ication Number	X	AN 1/80
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Complete communications number including country or area code when applicable
Condition: Required if available

Segment: N1 Name (2C - Party to Receive Copy of Bill)

Position: 040

Loop: N1 Optional

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.

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

Notes: Used to change the name or address of party to receive copies of the bill.

Request: Required if it is being changed (Not used by AEP)

Accept Response: Required if it is being changed

Reject Response: Required if it is being changed unless rejected for invalid EDU

account number.
N1~2C~NEW NAME

M	Ref. <u>Des.</u> N101	Data <u>Element</u> 98	<u>Name</u> Entity Identifier (Code	Attı M	ributes ID 2/3
			individual	n organizational entity, a physical location	, prop	perty or an
			Third Party who wi	ill receive copies of all bills, not notices.		
			2C	Co-Participant		
				Third Party who will receive copies of a notices.	all bil	ls, not
M	N102	93	Name		X	AN 1/60
			Free-form name			
			Name of party that	is to receive a copy of the bill.		

 ${\bf Segment:} \qquad {\bf N3} \ \ {\bf Address \ Information} \ ({\bf 2C - Party \ to \ Receive \ Copy \ of \ Bill})$

Position: 060

Loop: N1 Optional

Level: Heading Usage: Optional

Max Use: 2

Purpose: To specify the location of the named party

Syntax Notes: Semantic Notes:

Comments: Notes:

Used only if there is a change in the Party to Receive Copy of Bill address. (Not used by

AEP)

Change of Party to Receive Copy of Bill Address:

Request: Required if it is being changed

Response: Not Used

N3~123 N MAIN ST~MS FLR 13

M	Ref. <u>Des.</u> N301	Data Element 166	Name Address Information		ributes AN 1/55
			Address information		
			Address of party getting a copy of the bill.		
C	N302	166	Address Information	O	AN 1/55
			Address information		
			Address of party getting a copy of the bill overflow Condition: If there is an overflow, it must be sent.		

Segment: N4 Geographic Location (2C - Party to Receive Copy of Bill)

Position: 070

Loop: N1 Optional

Level: Heading Usage: Optional

Max Use: 1

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

Syntax Notes: 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.

Notes: Used only if there is a change in the Party to Receive Copy of Bill address. (Not used by

AEP)

Change of Party to Receive Copy of Bill Address Address:

Request: Required if it is being changed

Response: Not Used

N4~ANYTOWN~PA~181110001~US N4~MISSISSAUGA~ON~L4W4E4~CA

	Ref.	Data			
	Des.	Element	<u>Name</u>	<u>Attr</u>	<u>ributes</u>
M	N401	19	City Name	O	AN 2/30
			Free-form text for city name		
M	N402	156	State or Province Code	O	ID 2/2
			Code (Standard State/Province) as defined by appropriate gov	ernn	nent agency
M	N403	116	Postal Code	O	ID 3/15
			Code defining international postal zone code excluding puncti (zip code for United States)	uatio	n and blanks
			Postal codes will only contain uppercase letters (A to Z) and d	ligits	(0 to 9).
			Note that punctuation (spaces, dashes, etc.) must be excluded.		
M	N404	26	Country Code	O	ID 2/3
			Code identifying the country		
			For country codes not listed, please refer to ISO 3166, a version be found at http://treetops.commerce.net/research/stats/country		
			US United States		

Segment: ${\bf PER}$ Administrative Communications Contact (2C - Party to Receive copy of

Bill)

Position: 080

Loop: N1 Optional

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.

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

Semantic Notes: Comments:

Notes: Used only if there is a change in the Customer's Party to Receive Copy of Bill contact

information(Not used by AEP)

Change of Customer Communication Contact: Request: Required if it is being changed

Response: Not Used

	Ref.	Data	D .	ata Diement Sammary		
	Des.	Element	<u>Name</u>		Attı	<u>ributes</u>
M	PER01	366	Contact F	Function Code	M	ID 2/2
			Code iden	tifying the major duty or responsibility of the pers	son or g	group named
			IC	Information Contact		
M	PER02	93	Name		O	AN 1/60
			Free-form	name		
M	PER03	365	Communi	ication Number Qualifier	X	ID 2/2
			Code iden	tifying the type of communication number		
			EM	Electronic Mail		
			FX	Facsimile		
			TE	Telephone		
M	PER04	364	Communi	ication Number	X	AN 1/80
				communications number including country or are	a code	when
-			applicable			
C	PER05	365		ication Number Qualifier	X	ID 2/2
				tifying the type of communication number		
				: Required if available		
			EM	Electronic Mail		
			FX	Facsimile		
			TE	Telephone		
C	PER06	364		ication Number	X	AN 1/80
			-	communications number including country or are	a code	when
			applicable Condition:	: Required if available		
C	PER07	365		ication Number Qualifier	X	ID 2/2
C	1 LIKU7	303		tifying the type of communication number	21	110 2/2
				: Required if available		
			EM	Electronic Mail		
			FX	Facsimile		
			TE	Telephone		
C	PER08	364		ication Number	X	AN 1/80
		JU 1	Commun			
OTTO 1 4 C (00	1010110 6 1			10	T 1	12 2015

Complete communications number including country or area code when applicable
Condition: Required if available

 ${\bf Segment:} \qquad {\bf N1} \ \ {\bf Name} \ ({\bf BT-Customer} \ {\bf Billing} \ {\bf Name})$

Position: 040

Loop: N1 Optional

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.

Notes: Required if it is being changed

Accept Response: Required if it is being changed

Reject Response: Required if it is being changed unless rejected for invalid EDU

account number.

N1~BT~ACCOUNTS PAYABLE DIVISION

M	Ref. <u>Des.</u> N101	Data <u>Element</u> 98	Name Entity Identifier C Code identifying an individual BT	organizational entity, a physical location. Bill-to-Party	M	ributes ID 2/3 perty or an
M	N102	93	Name	Customer Billing Name	X	AN 1/60
			Free-form name			
			Name associated wi	ith billing address		

 $\textbf{Segment:} \qquad \textbf{N3} \ \ \textbf{Address Information (BT-Customer Billing Address)}$

Position: 060

Loop: N1 Optional

Level: Heading Usage: Optional

Max Use: 2

Purpose: To specify the location of the named party

Syntax Notes: Semantic Notes:

Comments:

Notes: Required if it is being changed

Response: Not Used

N3~123 N MAIN ST~MS FLR 13

M	Ref. <u>Des.</u> N301	Data <u>Element</u> 166	Name Address Information		ibutes AN 1/55
			Address information		
			Billing Address		
C	N302	166	Address Information	0	AN 1/55
			Address information		
			Billing Address Overflow		
			Condition: If there is an overflow, it must be sent.		

 ${\bf Segment:} \qquad {\bf N4} \ \ {\bf Geographic\ Location\ (BT\ -\ Customer\ Billing\ Address)}$

Position: 070

Loop: N1 Optional

Level: Heading Usage: Optional

Max Use: 1

Purpose: To specify the geographic place of the named party ratax Notes:

1 If N406 is present, then N405 is required.

Syntax Notes: Semantic Notes:

Comments:

nantic Notes:

specify a location.

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

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

Notes: Request: Required if it is being changed

Response: Not Used

N4~ANYTOWN~OH~19999~US N4~ANYTOWN~OH~199990001~US N4~MISSISSAUGA~ON~L4W4E4~CA

	Ref.	Data			
	Des.	Element	<u>Name</u>	<u>Attr</u>	<u>ributes</u>
M	N401	19	City Name	O	AN 2/30
			Free-form text for city name		
M	N402	156	State or Province Code	O	ID 2/2
			Code (Standard State/Province) as defined by appro-	priate governn	nent agency
M	N403	116	Postal Code	O	ID 3/15
			Code defining international postal zone code exclud (zip code for United States)	ing punctuatio	n and blanks
			Postal codes will only contain uppercase letters (A to	o Z) and digits	s (0 to 9).
			Note that punctuation (spaces, dashes, etc.) must be	excluded.	
M	N404	26	Country Code	O	ID 2/3
			Code identifying the country		
			For country codes not listed, please refer to ISO 316 be found at http://treetops.commerce.net/research/sta		
			US United States		

PER Administrative Communications Contact (BT - Customer Billing

Address)

Position: 080

Loop: N1 Optional

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.

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

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

Semantic Notes: Comments:

Notes: Required if it is being changed

Response: Not Used

Used to convey information about the customer at the billing address.

PER~IC~ACCOUNTING~TE~6145551212

			Dat	ta Element Summary		
	Ref.	Data				
3.6	Des.	Element	Name	d. G.1		ributes
M	PER01	366		nction Code		ID 2/2
				fying the major duty or responsibility of the person	on or	group named
			IC	Information Contact		
M	PER02	93	Name		O	AN 1/60
			Free-form n			
M	PER03	365		ation Number Qualifier	X	ID 2/2
				fying the type of communication number		
			EM	Electronic Mail		
			FX	Facsimile		
			TE	Telephone		
M	PER04	364	Communic	ation Number	X	AN 1/80
				ommunications number including country or area	code	when
~	DED 0.5	245	applicable			TD 4/4
C	PER05	365		ation Number Qualifier	X	ID 2/2
				Required if available		
				fying the type of communication number		
			EM	Electronic Mail		
			FX	Facsimile		
			TE	Telephone		
C	PER06	364		ation Number	X	AN 1/80
			-	ommunications number including country or area	code	when
			applicable	D: 1 :f: 1-1-1-		
0	DEDO	265		Required if available	X 7	ID 2/2
C	PER07	365		ation Number Qualifier	X	ID 2/2
				fying the type of communication number		
				Required if available		
			EM	Electronic Mail		
			FX	Facsimile		
			TE	Telephone		
C	PER08	364		ation Number	X	AN 1/80
			Complete co	ommunications number including country or area	code	when
0110140	(004010)3/2 6 1			22	Γ_{c}	

Condition: Required if available

 ${\bf Segment:} \qquad {\bf N1} \ \ {\bf Name} \ ({\bf PK-Party} \ to \ {\bf Receive} \ {\bf Notices})$

Position: 040

Loop: N1 Optional

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.

N105 and N106 for the maintained by the transaction processing pa

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

Notes: Used to change the address of the party to receive copies of any notices.

Required if it is being changed(Not used by AEP)

Accept Response: Required if it is being changed

Reject Response: Required if it is being changed unless rejected for invalid EDU

account number.

N1~PK~ANOTHER NAME

M	Ref. <u>Des.</u> N101	Data Element 98	Name Entity Identifier (Code	Attı M	ributes ID 2/3
			Code identifying a individual PK	n organizational entity, a physical location Party to Receive Copy	ı, prop	perty or an
				Third party that is to receive a copy of a bills) to the end use customer.	all not	ices (not
M	N102	93	Name Free-form name		X	AN 1/60
				y that is to receive copy of all notices.		

 ${\bf Segment:} \qquad {\bf N3} \ \ {\bf Address} \ \ {\bf Information} \ ({\bf PK-Party} \ to \ {\bf Receive} \ {\bf Notices})$

Position: 060

Loop: N1 Optional

Level: Heading Usage: Optional

Max Use: 2

Purpose: To specify the location of the named party

Syntax Notes: Semantic Notes: Comments:

Notes: Used only if there is a change in the Party to Receive Notices address. (Not used by AEP)

Change of Party to Receive Notices Address: Request: Required if it is being changed

Response: Not Used

N3~123 N MAIN ST~MS FLR 13

M	Ref. <u>Des.</u> N301	Data Element 166	Name Address Information		ributes AN 1/55
			Address information		
			Third party notice address.		
C	N302	166	Address Information	O	AN 1/55
			Address information		
			Third party notice address overflow Condition: If there is an overflow, it must be sent.		

Segment: N4 Geographic Location (PK - Party to Receive Notices)

Position: 070

Loop: N1 Optional

Level: Heading Usage: Optional

Max Use:

Purpose: To specify the geographic place of the named party tax Notes:

1 If N406 is present, then N405 is required.

Syntax Notes: 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.

Notes: Used only if there is a change in the Party to Receive Notices address. (Not used by AEP)

Change of Party to Receive Copy of Bill Address Address:

Request: Required if it is being changed Response: Not Used

N4~ANYTOWN~PA~181110001~US

N4~ANYTOWN~PA~181110001~US N4~MISSISSAUGA~ON~L4W4E4~CA

	Ref.	Data					
	Des.	Element	<u>Name</u>	<u>Attr</u>	<u>ributes</u>		
M	N401	19	City Name	O	AN 2/30		
			Free-form text for city name				
M	N402	156	State or Province Code	O	ID 2/2		
			Code (Standard State/Province) as defined by appropriate gov	ernn	nent agency		
			Condition: Required if applicable.				
M	N403	116	Postal Code	O	ID 3/15		
			Code defining international postal zone code excluding punctuation and blank (zip code for United States)				
			Postal codes will only contain uppercase letters (A to Z) and o	_	s (0 to 9).		
			Note that punctuation (spaces, dashes, etc.) must be excluded.				
M	N404	26	Country Code	O	ID 2/3		
			Code identifying the country				
			For country codes not listed, please refer to ISO 3166, a version be found at http://treetops.commerce.net/research/stats/country				
			US United States				

Segment: PER Administrative Communications Contact (PK - Party to Receive Notices)

Position: 080

Loop: N1 Optional

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:

Notes: Used only if there is a change in the Customer's Party to Receive Notices contact

information(Not used by AEP)

Change of Customer Communication Contact: Request: Required if it is being changed

Response: Not Used

	D . C	D-4-	D	ata Element Summar y		
	Ref. Des.	Data <u>Element</u>	<u>Name</u>			ributes
M	PER01	366		unction Code		ID 2/2
				tifying the major duty or responsibility of the perso	n or	group named
			IC	Information Contact		
M	PER02	93	Name		O	AN 1/60
			Free-form	name		
M	PER03	365	Communi	ication Number Qualifier	X	ID 2/2
			Code iden	tifying the type of communication number		
			EM	Electronic Mail		
			FX	Facsimile		
			TE	Telephone		
M	PER04	364	Communi	cation Number	X	AN 1/80
				communications number including country or area	code	when
~			applicable			/-
C	PER05	365		cation Number Qualifier	X	ID 2/2
				tifying the type of communication number		
				Required if available		
			EM	Electronic Mail		
			FX	Facsimile		
			TE	Telephone		
C	PER06	364	Communi	ication Number	X	AN 1/80
			applicable		code	when
				Required if available		
C	PER07	365	Communi	ication Number Qualifier	X	ID 2/2
				tifying the type of communication number		
			Condition	Required if available		
			EM	Electronic Mail		
			FX	Facsimile		
			TE	Telephone		
C	PER08	364	Communi	ication Number	X	AN 1/80
			Complete	communications number including country or area	code	when

applicable Condition: Required if available

Segment: LIN Item Identification

Position: 010

Loop: LIN Optional

Level: Detail Usage: Optional

Max Use: 1

Purpose: To specify basic item identification data

Syntax Notes: 1 If eith

- 1 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.
- ${\bf 3}$ $\;$ 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.
- 6 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.
- 9 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.
- 2 LIN02 through LIN31 provide for fifteen different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

Notes:

Response/LIN: There must be a response for each LIN request.

Multiple Changes: Within one account/service delivery point (AEP only). DP&L and First Energy will accept multiple LIN loops. If one LIN loop is bad, For multiple LIN loops that are inter-related request to send in (1) LIN loop. The following fields should be sent in combination with one LIN/NM1 loop. Any other fields not listed below should be rejected.

Duke Energy Ohio will accept only one change per LIN loop, multiple LIN Loops may be sent; however, if any of the changes are rejected, then the entire 814 change transaction must be rejected. A rejection reason must be provided for each invalid change.

814C - From Dual to EDC Rate Ready

Following REF*TD* codes must be sent:

REF*TD*REFBLT, REF*TD*RFPC, REF*TD*REFRB, and RF*TD*AMTB5 (when applicable)

Note: REF*TD*REFRB is in the NM1 Loop

Following fields must be sent:

REF*RB, REF*BLT, REF*PC, and AMT*B5 (when applicable)

(Duke Energy Ohio does not accept REF*TD*REFPC under bill option change)

814C - From Rate Ready to Dual

Following REF*TD codes must be sent:

REF*TD*REFBLT and REF*TD*REFPC

Following fields must be sent:

REF*BLT. REF*PC

(Duke Energy Ohio does not accept REF*TD*REFPC under bill option change)

Request: Required Response: Required

LIN~CECE1999123108590001~SH~EL~SH~CE

M	Ref. <u>Des.</u> LIN01	Data <u>Element</u> 350	Name Assigned Ident	differentian	Attı O	ributes AN 1/20
141	LIMI	330	C	characters assigned for differentiation within	_	
			-	this is a unique tracking number for each lin		
			transaction. Th	is number must be unique over all time. Thi response transaction in the same element.		
			Tracking number	ers will only contain uppercase letters (A to 2	Z) and	digits (0 to
				unctuation (spaces, dashes, etc.) must be excl		,
M	LIN02	235	Product/Service	e ID Qualifier	M	ID 2/2
			Product/Service		ised in	l
			SH	Service Requested		
M	LIN03	234	Product/Service		M	AN 1/48
				nber for a product or service		
			EL	Electric Service		
M	LIN04	235	Product/Service	_	X	ID 2/2
			Code identifying Product/Service	g the type/source of the descriptive number to EID (234)	ised in	l
			SH	Service Requested		
\mathbf{M}	LIN05	234	Product/Service	ee ID	X	AN 1/48
			Identifying num	nber for a product or service		
			CE	Energy Services		
				Indicates this transaction relates to Ene	rgy Se	ervices.
			SI	Summary Interval		
				Request to obtain summary level data to customer. This may be sent with an Er Enrollment or on a change transaction. (Not used by Duke Energy Ohio – CR	nergy S	Services
				REF17 under CE service.)		

Segment: ASI Action or Status Indicator

Position: 020

Loop: LIN Optional

Level: Detail Usage: Optional

Max Use: 1

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

described

Syntax Notes: Semantic Notes: Comments:

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

identified in the LIN segment.

The Response must be a Reject (U) or an Accept (WQ); however, the WQ will mean either that the entity accepts the change and will make the change in its system, or that the entity acknowledges the change, but will not necessarily modify its own system.

Request: Required Accept Response: Required Reject Response: Required ASI~7~001 (Request)

001

ASI~WQ~001 (Accept Response) ASI~U~001 (Reject Response)

Data Element Summary

M	Des. ASI01	Element 306	Name Action Code		Attı M	ributes ID 1/2
			Code indicating t	type of action		
			7	Request		
			U	Reject		
			WQ	Accept		
M	ASI02	875	Maintenance Ty Code identifying	wpe Code the specific type of item maintenance	M	ID 3/3

Change

Segment: \mathbf{REF} Reference Identification (Q5 = SDID Number)

Position: 030

Loop: LIN Optional

Level: Detail
Usage: Optional
Max Use: 12

Purpose: To specify identifying information

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

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

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

Semantic Notes: Comments:

Notes:

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

SDID numbers will only contain uppercase letters (A to Z) and Digits (0 - 9). Note that punctuation (spaces, dashes, etc.) must be excluded, and leading and trailing zeros that

are part of the SDID number must be present.

Required if customer is in AEP service territory. Max use of one per transaction

REF~Q5~987654

M	Ref. <u>Des.</u> REF01	Data Element 128	Name Reference Identification Qualifier	Attr M	ributes ID 2/3
			Code qualifying the Reference Identification		
			Q5 Property Control Number		
			AEP assigned Service Delivery Identification Number		
M	REF02	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	Set o	or as
			AEP assigned Service Delivery Identification Number		

 $REF \ \ Reference \ Identification \ (CRES \ Account \ Number)$ **Segment:**

Position: 030

> Loop: LIN Optional

Level: Detail Usage: Optional Max Use: >1

Purpose:

Notes:

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

Account numbers will only contain uppercase letters (A to Z) and digits (0 to 9). Note that punctuation (spaces, dashes, etc.) must be excluded, and leading and trailing zeros

that are part of the account number must be present.

Change Valid:

From CRES to Utility

Request: Required if it was provided on the Enrollment or Change Accept Response: Required if it was provided on the Enrollment or Change Reject Response: Required if it was provided on the Enrollment or Change

REF~11~2348400586

M	Ref. <u>Des.</u> REF01	Data Element 128	Name Reference Identification Qualifier Code qualifying the Reference Identification			ributes ID 2/3
			11	Account Number		
				CRES Account Number		
M	REF02	127	Reference Identific	ation	X	AN 1/30
			Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier			
			CRES Account Number			

Segment: REF Reference Identification (EDU Account Number)

Position: 030

Loop: LIN Optional

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: Comments:

Notes:

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

Account numbers will only contain uppercase letters (A to Z) and digits (0 to 9). Note that punctuation (spaces, dashes, etc.) must be excluded, and leading and trailing zeros that are part of the account number must be present.

When changing the Utility's account number, the previous account number must appear in the REF~45 segment.

Change Valid: From Utility to CRES

Request: Conditional - Required for all utilities except AEP, which will use Service Delivery Identification Number.

Accept Response: Conditional - Required for all utilities except AEP, which will use Service Delivery Identification Number. First Energy will send Customer Number

Reject Response: Conditional - Required for all utilities except AEP, which will use Service Delivery Identification Number. First Energy will send Customer Number

REF~12~2931839200

	Ref.	Data				
	Des.	Element	<u>Name</u>	Attributes		
M	REF01	128	Reference Identification Qualifier	$\mathbf{M} \mathbf{ID}\ 2/3$		
			Code qualifying the Reference Identification			
			12 Billing Account			
			EDU Account Number			
M	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			
			EDU Account Number			

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

Position: 030

Loop: LIN Optional

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: Comments:

Notes:

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

Used only to change type of information being received for interval accounts. (Duke

Energy Ohio requires this to be sent under LIN = CE)

Change Valid:

From Non-Metering Party to Metering Party

Change of Summary Interval Indicator:

Request: Required Response: Not Used

All other Change Transactions: Not Used

REF~17~SUMMARY

			Dutu Litti	aciii Suiiiiiai y	
M	Ref. <u>Des.</u> REF01	Data Element 128	<u>Name</u> Reference Identif	ication Qualifier	Attributes M ID 2/3
			Code qualifying the Reference Identification		
			17	Client Reporting Category	
				Used to convey a request to receive sun information, or detail and associated su information for this interval account.	mmary
M	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 DETAIL Detail		
				Metering party will send both summary for this interval account.	and detail data
			SUMMARY	Summary	
				Metering party will send only summary this interval account.	level data for

Segment: **REF** Reference Identification (Status Reason)

Position: 030

Loop: LIN Optional

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.

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

Semantic Notes: Comments:

Notes: Request: Not Used

Accept Response: Required when status information must be conveyed.

Reject Response: Not Used

REF~1P~A13~CHANGE NOT SUPPORTED

Data Element Summary

M	Ref. <u>Des.</u> REF01	Data Element 128	<u>Name</u> Reference Identific	ation Qualifier		ibutes ID 2/3
			Code qualifying the	Reference Identification		
			1P	Accessorial Status Code		
				Used on the response when the request additional status information must be pr		•
M	REF02	127	Reference Identific	ation	X	AN 1/30
				on as defined for a particular Transaction erence Identification Qualifier Other	Set o	r as
			ABN	Explanation Required in REF03. When email should be sent to the Ohio Deregu to determine if a new code needs to be a Duplicate Request Received	ılation	list serve
C	REF03	352	Description	Duplicate Request Received	X	AN 1/80
C	RLI 03	552	A free-form descript	tion to clarify the related data elements an	nd thei	ir content
			Used to further describe the status reason code sent in REF02. Code "A13"			

requires a text explanation in this element.

Position: 030

Loop: LIN Optional

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: Comments:

Notes:

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

Account numbers will only contain uppercase letters (A to Z) and digits (0 to 9). Note that punctuation (spaces, dashes, etc.) must be excluded, and leading and trailing zeros

that are part of the account number must be present. Used only if the EDU changed the account number.

Change valid from EDU to CRES.

Request: Required if the Account Number is being changed. Not used by AEP.

Response: Not Used REF~45~1105687500

M	Ref. <u>Des.</u> REF01	Data Element 128		ntification Qualifier g the Reference Identification		ributes ID 2/3
			45	Old Account Number		
				Previous EDU Account Number		
M	REF02	127	Reference Iden	ntification	X	AN 1/30
			specified by the	mation as defined for a particular Transaction Reference Identification Qualifier Account Number	Set o	or as

Segment: REF Reference Identification (Rejection Reason)

Position: 030

Loop: LIN Optional

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.

3 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.

Notes: Request: Not Used Accept Response: Not Used

Reject Response: Required
REF~7G~A13~ADDITIONAL REASON TEXT HERE

	D. C	D (Data Elem	ent Summary		
	Ref. <u>Des.</u>	Data <u>Element</u>	Name			<u>ibutes</u>
M	REF01	128	Reference Identific		M	ID 2/3
				Reference Identification		
			7G	Data Quality Reject Reason		
				Reject reasons associated with a reject s notification.	tatus	
M	REF02	127	Reference Identific	cation	X	AN 1/30
				ion as defined for a particular Transaction ference Identification Qualifier Account exists but is not active Valid for LIN05 = CE, SI	Set o	or as
			A13	Other		
			Als	Valid for LIN05 = CE, SI Explanation Required in REF03. When email should be sent to the Ohio Deregu to determine if a new code needs to be e	latior	List serve
			A74	CRES Account Invalid or not found		
				Valid for LIN05 = CE, SI if customer is CRES	serve	ed by a
			A76	Utility Account Invalid or Not Found		
				Valid for LIN05 = CE, SI This code may not be used as a rejection correct previous EDU account number vand the EDU changed account numbers within the last 60 days.	vas su	ıbmitted
			A85	Customer is not the customer of the Req	uesto	r
				Valid for LIN05 = CE, SI		
			ACI	Action Code (ASI01) Invalid		
				Valid for LIN05 = CE , SI		
			ANK	Invalid Source of Information		
			C02	Valid for LIN05 = CE, SI Receiver of request does not provide requested informat and/or does not have requested informat Customer is on Credit Hold		ed service
			C02	Valid for LIN05 = CE Customer arrears exceeds limits outlined	l in p	urchase of

		receivables contract between the EDU and CRES.
	C11	Change Reason (REF~TD) Missing or Invalid
		Valid for LIN05 = CE, SI,
	D76	Duns Number Invalid or Not Found
		Valid for LIN05 = CE, SI
	FRB	Incorrect Billing Type (REF~BLT) Requested
		Valid for LIN05 = CE
	M76	Invalid Meter
		Valid for LIN05 = CE, SI
	MTI	Maintenance Type Code (ASI02) Invalid
		Valid for LIN05 = CE, SI
	SDP	Invalid Service Delivery Point Identifier
		Valid for LIN05 = CE, SI
	W05	Requested rate not found or not in effect on the effective
		date
		Valid for LIN05 = CE
352	Description	X AN 1/80

A free-form description to clarify the related data elements and their content Used to further describe the status reason code sent in REF02. Code "A13" requires a text explanation in this element.

 \mathbf{C}

REF03

Position: 030

Loop: LIN Optional

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.
- 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.

Notes: Used only if changing the billing type

Change Valid: From EDU to CRES only if the EDU is providing EDU Consolidated Billing and the customer is more than 90 days past due; in which case the EDU may send

a change request for Dual Billing.

From CRES to EDU anytime

Change of Billing Type:

Request: Required if it is being changed

Response: Not Used REF~BLT~LDC

M	Ref. <u>Des.</u> REF01	Data Element 128	<u>Name</u> Reference Identific	cation Qualifier	Attributes M ID 2/3
			Code qualifying the	Reference Identification	
			BLT	Billing Type	
				Indicates whether the bill is consolidate CRES, or whether each party will rende	•
M	REF02	127	Reference Identific	cation	X AN 1/30
				on as defined for a particular Transaction Ference Identification Qualifier Dual Billing	Set or as
				Each party bills the customer for its por	tion
			ESP	CRES Consolidated Billing	
				The CRES bills the customer	
			LDC	EDU Consolidated Billing	
				The EDU bills the customer	

Position: 030

Loop: LIN Optional

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: Comments:

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

Notes: Used only if changing the billing cycle.

Change Valid: From billing party to non-billing party only.

Request: Required if it is being changed

Response: Not used

REF~BF~1

	Ref.	Data			
	Des.	Element	<u>Name</u>		<u>Attributes</u>
M	REF01	128	Reference Ident	ification Qualifier	M ID 2/3
			Code qualifying t	the Reference Identification	
			BF	Billing Center Identification	
				EDU Billing Cycle. Cycle number who be rendered.	en the billing will
M	REF02	127	Reference Ident	ification	X AN 1/30
				nation as defined for a particular Transaction Reference Identification Qualifier	n Set or as
			Billing Cycle Nu	mber	

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.

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

Semantic Notes: Comments:

REF04 contains data relating to the value cited in REF02.

Notes: Used only if changing the billing type

Change Valid: From EDU to CRES (FirstEnergy ONLY)

Request: Required if it is being changed

Response: Not used REF~KY~NETMETER

Data Element Summary

Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identif	ication Qualifier	<u>X12</u> M	2 Attributes ID 2/3
			Code qualifying th	e Reference Identification		
			KY	Site Specific Procedures, Terms, and	Condi	tions
				Special Meter Configuration		
Must Use	REF02	127	Reference Identif	ication	\mathbf{X}	AN 1/30

Reference information as defined for a particular Transaction Set or as

specified by the Reference Identification Qualifier

NETMETER Net Meter

Position: 030

Loop: LIN Optional

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.
- 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.

Notes: Used only if changing the billing type

Change Valid: From EDU to CRES only if the EDU is providing EDU Consolidated Billing and the customer is more than 90 days past due; in which case the EDU may send

a change request for Dual Billing.

From CRES to EDU anytime

Change of Billing Type:

Request: Required if it is being changed

Response: Not Used REF~PC~LDC

M	Ref. <u>Des.</u> REF01	Data Element 128	Name Reference Idea	ntification Qualifier	Attı M	ributes ID 2/3
			Code qualifying	g the Reference Identification		
			PC	Production Code		
				Party Calculating Charges.		
M	REF02	127	Reference Idea	ntification	X	AN 1/30
				rmation as defined for a particular Transaction e Reference Identification Qualifier Each Party calculates its portion of the		or as
			LDC	The EDU calculates charges for each page 1	arty	

REF Reference Identification (Government Aggregation) **Segment:**

Position: 030

> LIN Loop: Optional

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: Comments:

Notes:

Dof

REF04 contains data relating to the value cited in REF02.

Used only if changing the Aggregation. DP&L will only support changing the REF*PG for contracts in pending enrollment status where the first supplier bill has not been issue due to system handling of aggregations. A drop and new enrollment or a single new enrollment would be necessary for changes to active contracts. Duke Energy Ohio supports the REF*PG change 7 days or more after a GAG enrollment becomes effective.

Change Valid:

From EDU to CRES: Not Used From CRES to EDU: Anytime

Change of Aggregation:

Request: Required if it is being changed

Response: Not Used REF~PG~GAG

Data

Data Element Summary

M	Ref. <u>Des.</u> REF01	Element 128	<u>Name</u> Reference Identi	fication Qualifier	Attr M	ributes ID 2/3
			Code qualifying tl	he Reference Identification		
			PG	Product Group		
				Aggregation		
M	REF02	127	Reference Identi	fication	X	AN 1/30
				ation as defined for a particular Transactio deference Identification Qualifier	n Set o	or as
			GAG	Government Aggregation (First Energy Energy Ohio and DP&L)	y, AEP	, Duke
			AGG	Group (Non-Government) Aggregation only)	ı (First	Energy use
			GAX	Government Aggregation – (DP&L ex AEP to exclude POLR Rider Charges)		RSC and
\mathbf{C}	REF03	352	Description	_	X	AN 1/80

A free-form description to clarify the related data elements and their content Conditional – required for First Energy when the account is associated with an aggregation. Required for DP&L when the account is associated with a governmental aggregation ONLY. Not used by Duke Energy Ohio. The REF03 will contain the Group Aggregation Code provided by the EDU. If the information provided in this loop does not meet validation criteria, a reject response will be sent with a reject code of A13 in a REF*7G loop. The explanation will state "Invalid group aggregation code". The Code would be rejected due to the designated Group Aggregation Code not being associated

with the supplier. If the request includes multiple change types, i.e. rate change and group code change, and any of the changes are rejected the entire request will be rejected with a rejection reason provided for each invalid change.

Segment: ${f REF}$ Reference Identification (Reason for Change)

Position: 030

Loop: LIN Optional

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: Comments:

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

Notes:

Request: Required if change is at an account (LIN) or header level

Response: Not Used

For AEP, DP&L, and FirstEnergy, to change a billing type, multiple REF~TD segments must be sent (REF~TD~REFBLT and REF~TD~REFPC) along with the associated REF~BLT and REF~PC segments (and REF~TD~REFRB and REF~RB segments in the

NM1 loop if changing to rate ready):

Example of Rate Ready to Bill Ready:

REF~BLT~LDC

REF~PC~ DUAL

REF~TD~REFBLT REF~TD~REFPC

NM1`MQ~3~~~~32~ALL

Example of Bill Ready to Rate Ready:

REF~BLT~LDC

REF~PC~LDC

REF~TD~REFBLT

REF~TD~REFPC

NM1`MQ~3~~~~32~ALL

REF~TD~REFRB

REF~RB~CRES01

For Duke Energy, OH, only one REF~TD segment will be accepted. A

REF~TD~REFBLT segment should be sent along with the REF~BLT and REF~PC segments (and REF~RB segment in the NM1 loop if changing to rate ready):

Example of Rate Ready to Bill Ready:

REF~PC~LDC

REF~BLT~DUAL

REF~TD~REFBLT

NM1`MQ~3~~~~32~ALL

Example of Bill Ready to Rate Ready:

REF~PC~LDC

REF~BLT~LDC

REF~TD~REFBLT

NM1`MQ~3~~~~32~ALL

REF~RB~CRES01

REF~TD~REFBLT

Data Element Summary

Ref. Data

Des. Element Name

M REF01 128 Reference Identification Qualifier

Attributes

M ID 2/3

Code qualifying the Reference Identification

			TD	Reason for Change	
M	REF02	127	Reference Identific	eation X A	N 1/30
M	REF02		Reference Identific Reference informati	-	gy Only) B segment at Energy D d/or S Service
				REFBLT and REFPC segments. See above gray under REF~TD for additional information.	
			REFPG	Change Aggregation category and/or Group Agg Code(Not used by AEP)	gregation
			REFQ5	Change AEP's SDID Number(AEP Only)	
C	REF03	352	Description	X A	N 1/80
			A free-form descrip	tion to clarify the related data elements and their of	content
			A	Indicates the data to be added	
				Required if adding the following:	
				Special Meter Configuration (Net Meter) - REFI	KY
			D	Indicates the data to be deleted	
				Required if deleting the following address types	:
				• Party to Receive copy of bills -N12C	
				Billing Address –N1BT	
				• Party to Receive copy of notices (Not bills)	-N1PK
				 Government Aggregation – REFPG 	
				• Special Meter Configuration (Net Meter) - 1	REFKY
				1 (

Segment: DTM Date/Time Reference (Effective Date)

Position: 040

Loop: LIN Optional

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:

Notes: Required on EDU Initiated Request, Not Used on CRES Initiated Request

Response: Required on EDU Initiated Response, Not Used on CRES Initiated Response

DTM~152~19990115

M	Ref. <u>Des.</u> DTM01	Data Element 374	Name Date/Time Qualifie	r	Attr M	ributes ID 3/3
			Code specifying typ 152	e of date or time, or both date and time Effective Date of Change		
				The date this change will take effect or l	nas ta	ken effect.
M	DTM02	373	Date Date expressed as C Date expressed as C		X	DT 8/8

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

Position: 040

Loop: LIN Optional

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.

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

Semantic Notes: Comments:

Notes: Used only if changing the start date of power flow.

Change Valid:

From EDU to CRES only

Change of Service Period Start Date:

Request: Required if the date is more than 5 calendar days (3 calendar days for First Energy) different than the original Estimated Date returned on the Enrollment Response.

DTM~150~19990115

M	Ref. <u>Des.</u> DTM01	Data Element 374	Name Date/Time Qualification Code specifying ty	ier pe of date or time, or both date and time	Attı M	ributes ID 3/3
			150	Service Period Start The date energy is expected to flow for from the CRES.	this c	ustomer
M	DTM02	373	Date Date expressed as 0 Date expressed as 0		X	DT 8/8

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

Position: 040

Loop: LIN Optional

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:

Notes: Used only if changing the end date of power flow.

Change Valid:

From EDU to CRES only.

Change of Service Period End Date:

Request: Required if the date is more than 5 calendar days (3 calendar days for First Energy) different than the original Estimated Date returned on the Drop Response.

Response: Not Used DTM~151~19990215

	Ref.	Data				
	Des.	Element	<u>Name</u>		<u>Attr</u>	<u>ributes</u>
M	DTM01	374	Date/Time Qualifie	r	M	ID 3/3
			Code specifying type	e of date or time, or both date and time		
			151	Service Period End		
				Estimated date that the service with the	CRES	S will end.
M	DTM02	373	Date		X	DT 8/8
			Date expressed as C			
			Date expressed as C	CYYMMDD		

Segment: AMT Monetary Amount

Position: 060

Loop: LIN Optional

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To indicate the total monetary amount

Syntax Notes: Semantic Notes: Comments:

Notes: Conditional: Required if EDU is First Energy and customer is on budget billing, not used

for other EDUs AMT~B5~100.00

M	Ref. <u>Des.</u> AMT01	Data <u>Element</u> 522		ualifier Code	Attr M	ibutes ID 1/3
			Code to qua B5	lify amount Budgeted		
M	AMT02	782	Monetary A	Monetary Amount		R 1/8
			Monthly Bu	dget Amount		

Segment: AMT Monetary Amount

Position: 060

Loop: LIN Optional

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To indicate the total monetary amount

Syntax Notes: Semantic Notes: Comments:

Notes: Conditional: Required if EDU is First Energy or DP&L and customer is on budget

billing, not used for other EDUs

AMT~BD~100.00

	Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>		Attr	<u>ibutes</u>	
M	$\overline{AMT01}$	522	Amount Qua	alifier Code	M	ID 1/3	
			Code to qual	ify amount			
			BD	Balance Due			
M	AMT02	782	Monetary Amount		\mathbf{M}	R 1/8	
			Customer's a				

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

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

Purpose: To indicate the total monetary amount

Syntax Notes: Semantic Notes: Comments:

Notes: EDU to CRES Request: Required for PJM Participants when this field changes

Accept Response: Not Used Reject Response: Not Used

CRES to EDU: Not Used

Zero values may be sent if the EDU is, in fact, stating that there is no contribution for this

customer's account.

For AEP - The value provided is at the Service Delivery Identifier Number level.

Example: AMT*KC*752

Data Element Summary

Ref. Data

Des. Element Name

Must Use AMT01 522 Amount Qualifier Code

M ID 1/3

Code to qualify amount

KC Obligated

Peak Load Contribution (a.k.a. Capacity Contribution, 5CP, or 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 Contribution

Segment: 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: EDU to CRES Request: Required for PJM Participants when this field changes

Accept Response: Not Used Reject Response: Not Used

CRES to EDU: Not Used

Zero values may be sent if the EDU is, in fact, stating that there is no contribution for this

customer's account.

For AEP - The value provided is at the Service Delivery Identifier Number level.

Example: AMT*KZ*752

Data Element Summary

Ref. Data
Des. Element Name

Must Use AMT01 522 Amount Qualifier Code

M ID 1/3

Code to qualify amount

KZ Mortgager's Monthly Obligations

Network Service Peak Load (a.k.a. Transmission Contribution or 1CP): Customer's peak load contribution provided to PJM for the Transmission Service calculation (coincident with LDC peak).

Must Use AMT02 782 Monetary Amount M R 1/18

Monetary amount

Network Service Peak Load

 ${\bf NM1}$ Individual or Organizational Name (Meter Level Information) **Segment:**

Position: 080

> NM1 Loop: Optional

Level: Detail Usage: Optional

Max Use: 1

Purpose: To supply the full name of an individual or organizational entity **Syntax Notes:** 1If 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.

Notes: Request: Required if the change is at the meter level- use "ALL", "UNMETERED", or

provide one NM1 Loop for each meter number

Response: Not Used

NM1~MQ~3~~~~32~1234568MG NM1~MQ~3~~~~93~UNMETERED

NM1~MQ~3~~~~93~ALL

Data Element Summary								
	Ref.	Data						
M	<u>Des.</u>	Element	Name			ributes		
M	NM101	98	Entity Identifier Co			ID 2/3		
			individual	organizational entity, a physical location	, prop	perty or an		
			MA	Party for whom Item is Ultimately Inten	ded			
			11212	Meter Addition - use when adding a met		an existing		
				account	.01 10	un existing		
			MQ	Metering Location				
				Meter Level Information Change - use v				
				Meter level Information or all Meter Att	ribute	e(s) for an		
			MD	existing Meter.				
			MR	Medical Insurance Carrier		C		
				Meter Removal - use when removing a rexisting account.	neter	r from an		
			MX	Juvenile Witness				
				Meter Exchange - use when exchanging	a me	eter.		
M	NM102	1065	Entity Type Qualif	0 0		ID 1/1		
			Code qualifying the type of entity					
			3	Unknown				
M	NM108	66	Identification Code	e Qualifier	X	ID 1/2		
			Code designating the	e system/method of code structure used for	or Ide	entification		
			Code (67)					
			32	Assigned by Property Operator				
				Meter Number				
			93	Code assigned by the organization original transaction set	nating	g the		
				This code used when a Meter Number is	NO	Γ provided		
				in NM109 (i.e., when NM109 contains '	'ALL	or or		
M	NM109	(7	Identification Code	"UNMETERED").	3 7	A N. 2/00		
M	NWITU9	67			X	AN 2/80		
			Code identifying a p	arry or other code				
			Meter Number or,	r Unmetered Services or,				
			ALL - for ALL meter					

Meter numbers will only contain uppercase letters (A to Z) and digits (0 to 9). Note that punctuation (spaces, dashes, etc.) must be excluded, and leading and trailing zeros that are part of the meter number must be present.

Segment: REF Reference Identification (Previous Meter Number)

Position: 130

Loop: NM1 Optional

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: Comments:

Notes:

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

Meter numbers will only contain uppercase letters (A to Z) and digits (0 to 9). Note that punctuation (spaces, dashes, etc.) must be excluded, and leading and trailing zeros that are part of the meter number must be present.

This segment is only used in conjunction with a meter exchange in order to provide the meter number of the meter being removed. Meter exchanges must be one for one. If the exchange is a two for one, there should be a meter exchange loop and a meter removal loop.

Change Valid:

From Metering Party to Non-Metering Party

Meter Addition Transactions (NM1~MA): Not Used Meter Removal Transactions (NM1~MR): Required Meter Exchange Transactions (NM1~MX): Required

Response: Not Used REF~46~9938526S

	Ref. <u>Des.</u>	Data Element	Name	Att	ributes
M	REF01	128	Reference Identification Qualifier	M	ID 2/3
			Code qualifying the Reference Identification		
			46 Old Meter Number		
M	REF02	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	ı Set	or as
			Previous Meter Number		

Segment: REF Reference Identification (Meter Multiplier)

Position: 130

Loop: NM1 Optional

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

Semantic Notes: Comments:

REF04 contains data relating to the value cited in REF02.

Notes: There will be one REF~4P segment for each Meter Type, creating the potential for more than one REF~4P segment per NM1 Loop.

For instance, if the meter has multiple meter types, and therefore the REF~MT segment is REF~MT~COMBO, there will be multiple REF~4P segments, one to indicate the meter multiplier for each type. For example,

NM1~MQ~3~~~~32~1234568MG

REF~MT~COMBO

REF~4P~1200~K1015~TU^41

REF~4P~1~KH015

Change Valid:

From Metering Party to Non-Metering Party

Meter Multiplier Change: Required

Meter Addition Transactions (NM1~MA): Required Meter Removal Transactions (NM1~MR): Not Used Meter Exchange Transactions (NM1~MX): Required

Meter Attributes Change (NM1~MQ): Required if there is a change to all meter attributes (Meter Multiplier, Number of Dials, Meter Type, and/or Time of Use). If only the Meter Multiplier changes, send only this segment.

All Other Change Request Transactions: Not Used

Response: Not Used

REF~4P~10~KHMON~TU^41 REF~4P~1~K1MON~TU^42

M	Ref. <u>Des.</u> REF01	Data Element 128	Name Reference Identific Code qualifying the 4P	Reference Identification Affiliation Number		ributes ID 2/3
	DUVA	125		Meter Multiplier (Ending Reading - Beginning Reading) Multiplier = Billed Usage		
M	REF02	127		cation on as defined for a particular Transaction ference Identification Qualifier	X Set o	AN 1/30 or as
M	REF03	352		tion to clarify the related data elements are F~MT for valid codes). "COMBO" is no		

M	REF04	C040	Reference Ide	ntifier	0			
			specified by the	To identify one or more reference numbers or identification numbers as specified by the Reference Qualifier Note this is a composite data element. Populate C04001 & C04002.				
M	C04001	128	Reference Ide	ntification Qualifier	M	ID 2/3		
			Code qualifying the Reference Identification					
			TU	Trial Location Code				
				Time of Use				
M	C04002	127	Reference Ide	ntification	M	AN 1/30		
				Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier				
				codes (as identified by UIG) can be used to	•	*		
			measured by the measurements.	ne meter, but should not be used to identify	tariffed/	calculated		
			41	Off Peak				
			42	On Peak				
			43	Intermediate Peak				
			51	Totalizer				

Segment: REF Reference Identification (Number of Dials)

Position: 130

Loop: NM1 Optional

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: Comments:

Notes:

REF04 contains data relating to the value cited in REF02.

There will be one REF~IX segment for each applicable Meter Type, creating the potential for more than one REF~IX segment per NM1 Loop.

For instance, if the meter has multiple types, and therefore the REF~MT segment is REF~MT~COMBO, there may be multiple REF~IX segments, one to indicate the number of dials for each type that has dials. For example,

NM1~MQ~3~~~~32~1234568MG

REF~MT~COMBO

REF~IX~6.0~KHMON

Change Valid:

From Metering Party to Non-Metering Party

Meter Dials Change: Required

Meter Addition Transactions (NM1~MA): Required Meter Removal Transactions (NM1~MR): Not Used Meter Exchange Transactions (NM1~MX): Required

Meter Attributes Change (NM1~MQ): Required if there is a change to all meter attributes (Meter Multiplier, Number of Dials, Meter Type, and/or Time of Use). If only the Number of Dials changes, send only this segment.

All Other Change Request Transactions: Not Used

Response: Not Used

REF~IX~6.0~KHMON~TU^41

M	Ref. <u>Des.</u> REF01	Data Element 128	Name Reference Identific	•		ributes ID 2/3
			Code qualifying the	Reference Identification		
			IX	Item Number		
				Number of Dials on the Meter displayed notation X.Y means that the meter has X of the decimal point, and Y dials to the n	K dial	
\mathbf{M}	REF02	127	Reference Identific	eation	X	AN 1/30
				on as defined for a particular Transaction erence Identification Qualifier	Set o	or as
M	REF03	352	Description		X	AN 1/80
			A free-form description to clarify the related data elements and their content			
			Meter Type (see RE this element.	F~MT for valid codes). "COMBO" is no	t a va	alid code for
M	REF04	F04 C040	Reference Identifie	er	O	
			To identify one or n	nore reference numbers or identification n	ıumbe	ers as

			specified by	the Reference Qualifier				
			Note that this	s is a composite data element. Populate C	04001 and (C04002.		
M	C04001	128	Reference Io	dentification Qualifier	M	ID 2/3		
			Code qualify	Code qualifying the Reference Identification				
			TU	Trial Location Code				
				Time of Use				
M	C04002	127	Reference Io	Reference Identification		AN 1/30		
				Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier				
				NOTE: Other codes (as identified by UIG) can be used to identify quantities measured by the meter, but should not be used to identify tariffed/calculated				
			measuremen	ts.				
			41	Off Peak				
			42	On Peak				
			43	Intermediate				
			51	Totalizer				

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.

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

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

Semantic Notes: Comments:

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

Notes: Used only if changing the loss factor.

Change Valid: From EDU to CRES only.

Change of loss factor:

Request: Required if it is being changed by AEP Ohio & FirstEnergy companies;

optional for DP&L and Duke Energy Ohio

Response: Not Used

REF~LF~2

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

Segment: REF Reference Identification (Load Profile)

Position: 130

Loop: NM1 Optional

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: Comments:

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

Notes: Used only if changing the customer's load profile.

Change Valid: From EDU to CRES only

Change of customer load profile:

Request: Required if it is being changed

Response: Not Used

REF~LO~GS

M	Ref. <u>Des.</u> REF01	Data Element 128		entification Qualifier ng the Reference Identification	Attı M	ributes ID 2/3			
			LO	Load Planning Number					
				Load Profile					
M	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					
			Load Profile						

Segment: REF Reference Identification (Meter Type)

Position: 130

Loop: NM1 Optional

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: Comments:

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

Notes: There will only be one REF~MT segment for each NM1 loop.

If there are multiple meter types on this meter, only one REF~MT will be sent. It will contain the code COMBO. The specific meter types will be identified in REF03 for the attributes.

Change Valid:

From Metering Party to Non-Metering Party

Meter Type Change: Required

Meter Addition Transactions (NM1~MA): Required Meter Removal Transactions (NM1~MR): Not Used Meter Exchange Transactions (NM1~MX): Required

Meter Attributes Change (NM1~MQ): Required if there is a change to all meter attributes (Meter Multiplier, Number of Dials, Meter Type, and/or Time of Use). If only the Meter Type changes, send only this segment.

All Other Change Request Transactions: Not Used

Response: Not Used

REF~MT~KHMON*COGEN

REF~MT~COMBO

M	Ref. <u>Des.</u> REF01	Data Element 128	Name Reference Identifi	cation Auglifier		ributes ID 2/3	
171	KEFUI	120		e Reference Identification	141	10 2/3	
			MT	Meter Ticket Number			
				Meter Type			
M	REF02	127	Reference Identifi	cation	X	AN 1/30	
				tion as defined for a particular Transaction ference Identification Qualifier	Set o	or as	
			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 reported for billing purposes. "COMBO" is used for a meter that records more than one measurement. Valid values can be a combination of the following values:				
			K3 Kilovolt Am K4 Kilovolt Am	emand (kW) speres Reactive Demand (kVAR) speres Reactive Hour (kVARH) speres (kVA) speres Reactive (kVAR)			

T9 Thousand Kilowatt Hours (MW)

Metering Interval Reported for Billing Purposes

nnn Number of minutes from 001 to 999

ANN Annual

BIA Bi-annual

BIM Bi-monthly

DAY Daily

MON Monthly

QTR Quarterly

TOU Time of Use

For Example:

KHMON Kilowatt Hours Per Month

K1015 Kilowatt Demand per 15 minute interval

Other Valid Codes

COMBO This code is used to indicate that the meter has multiple

measurements, e.g., one meter that measures both $k\bar{W}h$ and

Demand.

C REF03 352 Description

X AN 1/80

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

Condition: Required if account has cogeneration

COGEN This is a net meter used for cogeneration

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

Position: 130

Loop: NM1 Optional

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: Comments:

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

Notes: Used only if the EDU changed the account's rate class.

Change valid from EDU to CRES only.

Request: Required if it is being changed

Response: Not Used REF~NH~RS1

M	Ref. <u>Des.</u> REF01	Data Element 128	<u>Name</u> Reference Identific	cation Qualifier	Attr M	ributes ID 2/3
			Code qualifying the	Reference Identification		
			NH	Rate Card Number		
				EDU Rate Class or Tariff		
M	REF02	127	Reference Identific	eation	X	AN 1/30
				on as defined for a particular Transaction erence Identification Qualifier	Set o	or as
			EDU Rate Class or	Tariff		

Segment: REF Reference Identification (EDU Rate Subclass)

Position: 130

Loop: NM1 Optional

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: Comments:

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

Notes: Used only if the EDU changed the account's rate subclass.

Change valid from EDU to CRES only.

Request: Required if it is being changed

Response: Not Used

REF~PR~123

	Ref.	Data				
	Des.	Element	<u>Name</u>		<u>Attr</u>	<u>ibutes</u>
M	REF01	128	Reference Identifi	cation Qualifier	\mathbf{M}	ID 2/3
			Code qualifying the	e Reference Identification		
			PR	Price Quote Number		
				EDU Rate Subclass - Used to provide fu classification of a rate.	ırther	
M	REF02	127	Reference Identifi	cation	X	AN 1/30
				ion as defined for a particular Transaction ference Identification Qualifier	Set o	or as
			EDU Rate Subclass	S		

 \boldsymbol{REF} Reference Identification (Reason for Change) **Segment:**

Position: 130

NM1 Loop: Optional

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:

Notes: Request: Required if change is at a meter level

Response: Not Used REF~TD~REFNH

	Data Element Summary								
M	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identific	ration Qualifier	Attributes M ID 2/3				
112	ALL VI	120		Reference Identification	111 12 2/0				
			TD	Reason for Change					
M	REF02	127	Reference Identific	2	X AN 1/30				
				on as defined for a particular Transaction	Set or as				
				erence Identification Qualifier					
			NM1MA	Meter Addition					
			NM1MQ	Change Meter Attributes					
				Change of Meter Attributes: Meter Mu (REF~4P), Number of Dials (REF~IX), (REF~MT) and Consumption Provided (REF~TU). If all of these changes, use change reason code. If 3 or less change appropriate changes codes (REF4P, REI and/or REFTU). The EDU may also us send all of the attributes even if they are changing. For a change in any meter attributes, FE attributes. The following will be sent NM1*MQ REF*TD*NM1MQ REF*MT REF*4P for each meter type and time or REF*IX for each meter type and time or REF*TU for each meter t	Meter Type on 867 NM1MQ as the , use the FIX, REFMT, e NM1MQ and e not all will send all f use indicator f use indicator				
			NM1MR	Meter Removal					
			NM1MX	Meter Exchange					
			REF4P	Change Meter Multiplier					
			REFIX	Do not use REF4P if all of the meter att REFIX, REFMT, REFTU) change. If a changing, use the NM1MQ change reas Change Number of Dials	ll 4 of these are				
			NEA IX	Do not use REFIX if all of the meter att REFIX, REFMT, REFTU) change. If a changing, use the NM1MQ change reas	ll 4 of these are				

Change Loss Factor

REFLF

REFLO Change Load Planning Profile

REFMT Change Meter Type

Do not use REFMT if all of the meter attributes

(REF4P, REFIX, REFMT, REFTU) change. If all 4 of these are changing, use the NM1MQ change reason

code.

REFNH Change Utility Rate Class
REFPR Change Utility Rate Subclass
REFRB Change CRES Rate Code
REFSV Change Service Voltage
REFTU Change Time of Use

Do not use REFTU if all of the meter attributes (REF4P, REFIX, REFMT, REFTU) change. If all 4 of these are

changing, use the NM1MQ change reason code.

REFTZ Change Meter Cycle

Segment: \overline{REF} Reference Identification (CRES Rate Code)

Position: 130

Loop: NM1 Optional

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: Comments:

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

Notes: Used only if changing the rate amount code.

Change Valid: From CRES to EDU only. (Not used by AEP)

Change of rate amount:

Request: Required if it is being changed

Response: Not Used REF~RB~AB43 REF~RB~AB43~10000

	Ref.	Data				
	Des.	Element	<u>Name</u>		Att	<u>ributes</u>
\mathbf{M}	REF01	128	Reference Id	entification Qualifier	M	ID 2/3
			Code qualifyi	ng the Reference Identification		
			RB	Rate code number		
				CRES Rate Code for the customer.		
M	REF02	127	Reference Id	entification	X	AN 1/30
				ormation as defined for a particular Transaction he Reference Identification Qualifier	n Set o	or as
С	REF03	352	Budget Bill R	description to clarify the related data elements at ate Amount for this service (DP&L Only) equired if customer is to be on budget billing w		
			contain a mondecimal. For \$123.45 will be	field will be limited in OH to 10 characters. Since the same of the field will be left justified with example: the provided as 12345 the provided as 10000		

Segment: ${f REF}$ 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.

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

Semantic Notes: Comments:

Dof

Notes: Used only if changing the service voltage.

Change Valid: From EDU to CRES only.

Change of service voltage:

Request: Required if it is being changed by AEP Ohio & FirstEnergy companies;

optional for DP&L and Duke Energy Ohio

Response: Not Used REF~SV~SECONDARY

Data

Data Element Summary

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

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

PRIMARY SECONDARY

Actual service voltage transmission value (Ex: 34.5kV)

Segment: REF Reference Identification (Time of Use)

Position: 130

Loop: NM1 Optional

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: Comments:

Notes:

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

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.

Change Valid:

From Metering Party to Non-Metering Party

Meter Time of Use Change: Required

Meter Addition Transactions (NM1~MA): Required Meter Removal Transactions (NM1~MR): Not Used Meter Exchange Transactions (NM1~MX): Required

Meter Attributes Change (NM1~MQ): Required if there is a change to all meter attributes (Meter Multiplier, Number of Dials, Meter Type, and/or Time of Use). If only

the Time of Use changes, send only this segment.

All Other Change Request Transactions: Not Used

Response: Not Used REF~TU~51~KHMON REF~TU~42~K1015

Data Element Summary

			Data Elei	ment Summary	
	Ref.	Data			
	Des.	Element	<u>Name</u>		<u>Attributes</u>
M	REF01	128	Reference Identi	fication Qualifier	$\mathbf{M}\mathbf{ID}\ \mathbf{2/3}$
			Code qualifying the	ne Reference Identification	
			TU	Trial Location Code	
				Time of Use: Type of metering information on the 867 transaction.	ation that will be
M	REF02	127	Reference Identi	fication	X AN 1/30
				ation as defined for a particular Transaction eference Identification Qualifier	on Set or as
			NOTE: Other coo	les (as identified by UIG) can be used to i	dentify quantities
			measured by the n	neter, but should not be used to identify ta	riffed/calculated
			measurements.		
			41	Off Peak	
			42	On Peak	
			43	Intermediate	
			51	Totalizer	
M	REF03	352	Description		X AN 1/80
			A free-form descr	iption to clarify the related data elements	and their content
			Meter Type (see F	REF~MT for valid codes). "COMBO" is a	not a valid code for

this element.

Segment: REF Reference Identification (Meter Reading Cycle)

Position: 130

Loop: NM1 Optional

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.

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

Semantic Notes: Comments:

Notes:

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

Can only be changed by Meter Reading party. If non-meter reading party requests a change of the cycle, they must use LIN05 = PR.

Change Valid:

From Metering Party to Non-Metering Party or from Non-Metering Party to Metering

Party

Change of Meter Reading Cycle:

Metering Party to Non-Metering Party Request: Required Non-Metering Party to Metering Party Request: Required

Response: Not Used

REF~TZ~15

Ref. <u>Des.</u> REF01	Data Element 128	<u>Name</u> Reference Ide	ntification Qualifier	Attı M	ributes ID 2/3
		Code qualifying	g the Reference Identification		
		TZ	Total Cycle Number		
			Cycle number when the meter will be re	ead.	
REF02	127	Reference Idea	ntification	X	AN 1/30
				Set o	or as
			•		
	Des. REF01	Des. Element REF01 128	Des. Element Name REF01 128 Reference Idea Code qualifyin TZ REF02 127 Reference Idea Reference information Reference information Specified by the Metered: Meter	Des. Element Name Reference Identification Qualifier Code qualifying the Reference Identification TZ Total Cycle Number Cycle number when the meter will be reference Identification REF02 127 Reference Identification	Des. REF01 Element 128 Name Reference Identification Qualifier Attraction Qualifier M TZ Total Cycle Number Cycle number when the meter will be read. Cycle number when the meter will be read. REF02 127 Reference Identification A Reference Identification A Reference information as defined for a particular Transaction Set of specified by the Reference Identification Qualifier Metered: Meter Reading Cycle

Segment: ${\bf SE}$ 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.

Notes: Required Response: Required

SE~28~000000001

	Ref. Des.	Data <u>Element</u>	Name	Attr	ributes_
M	SE01	96	Number of Included Segments	M	N0 1/10
			Total number of segments included in a transaction set inclusegments	ding S	ST and SE
M	SE02	329	Transaction Set Control Number	\mathbf{M}	AN 4/9
			Identifying control number that must be unique within the tra- functional group assigned by the originator for a transaction		ion set

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Case No(s). 15-0630-EL-EDI

Summary: Text EDI Implementation Guideline for Ohio - 814 Change electronically filed by Mr. Brandon S Siegel on behalf of Ohio EDI Working Group