Ohio Electric

Implementation Guideline

For

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

TRANSACTION SET

810

LDC Invoice Bill Ready

Ver/Rel 004010

Summary of Changes

Version 1.0.0 May 1, 2001 Version 1.5.0 May 1, 2001

Version 2.0.0

June 30, 2002

December 31, 2001 Version 2.1.0 Initial Release

- Change valid REF02 values in REF*PC segment from "ESP" and "LDC" to "DUAL" per Change Control 12.
- Add N103 and N104 to Customer Name segment for store number per Change Control
 21
- 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.
- Added the SAC03 and SAC04 elements to the Bill Ready transaction set per Change Control 24.
- No Changes
- Changed the example in the BIG segment to make the BIG07 a valid code per Change Control 46
- Added "Bill Ready" to the title page
- 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 pages to show which N1 per change control 50
- Updated REF~Q5 gray boxes to show SDID per change control 51
- Added gray box to the REF02 in the REF~PC segment
- Added gray box to the DTM01 of the DTM~150 segments
- Added gray box to the DTM01 of the DTM~151 segments
- Changed "*" to "~" in the examples
- No Changes

Version 2.2.0 October 1, 2005

Version 2.3.0 March 9, 2010

Version 2.4.0 February 14, 2012

- 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.
- Incorporated AEP's administrative changes as per EDI Change Control 70.
- Incorporated First Energy's administrative changes as per EDI Change Control 81.
- Added Notes Section as per EDI Change Control 85.

Version 2.5.0 February 15, 2013

- Incorporated DP&L's addition of Bill Ready billing as per EDI Change Control 87.
- Incorporated FE's support of auto cancel of bill ready invoice and bill ready bill messaging as per EDI Change Control 94
- Incorporated Duke Energy Ohio's addition of Bill Ready billing as per EDI Change Control 95. Duke to implement CC95 by 9/30/2013, actual implementation date TBA by Duke.

Version 2.6.0 March 24, 2014

- Incorporated Change Control 107 (Duke support of 810 auto cancel & bill messaging)
- Incorporated Change Control 113 (Correct notes for Duke 810 auto cancel)
- Incorporated Change Control 116 (AEP support of 810 auto cancel)
- Version 2.6.1 February 13, 2015
- Incorporated Change Control 119 (Remove 'N' from SAC01)

Dayton)

- Incorporated Change Control 121 (DP&L's support of 810 auto cancel)
- Corrected missed bill window process under notes section for Duke Energy Ohio
- Version 2.6.2 February 11, 2016
- Incorporated Change Control 132 (Add list of supported SAC04 codes for AEP &
- Incorporated Change Control 136 (Correct Cancellation/Re-bill Scenario notes for Duke Energy Ohio)

Genera	IN	ntes
VICILLI A		

Bill Ready EDUs:	AEP (Columbus Southern & Ohio Power)
	First Energy (Cleveland Illuminating, Ohio Edison, Toledo Edison)
	Dayton Power & Light
	Duke Energy Ohio (must implement bill ready no later than 9/30/2013)
Sending Multiple 810s:	• The dates (DTM segments) in the 810 must match the dates (DTM segments) in the corresponding
	867. DP&L will not validate dates.
	• Its recommended prior period charges be sent in separate 810 transactions. (ST segment to SE
	segment) within one ISA. Separate transactions (1-867 to 1-810) provide reconciliation within the
	EDU's system.
	• Utilities will initiate the billing process upon the receipt of the current charges so Suppliers must
	ensure prior period charges are received prior to the current charges during the current bill
	window.
	DP&L will only validate the reference number of the 810 matches the reference number on the
	867. It is the supplier's responsibility to provide the desired dates in the 810 that will be displayed
G 11 .: /B 1:11	on the bill.
	AEP/First Energy/DP&L/ Duke Energy Ohio -
Scenarios: Directly	• The 867 cancel automatically cancels the Supplier's 810. The Supplier should not send the 810
Related to Usage	Cancel upon receipt of 867 Usage Cancel.
Cancellation / Re-bill Scenarios:	Tr · · · · · · · · · · · · · · · · · · ·
Not Related to Usage	original bill period. The total of reversed charges will show as a line item on the bill and must
Not Ketaled to Usage	 equal the total charges on the original 810. DP&L will not validate dates. The cross-reference number (BIG05) must be provided.
	• First Energy - The 810 Reversal (BIG08=17) can be received at any time prior to or in the same
	ISA as the Reissue (BIG08=18), the 810 Reissue (BIG08 = "18") is not required to be received
	during the billing window.
	• Supplier will send their 810 Reissue (BIG08 = "18"). The service period dates must match original
	bill period. DP&L will not validate dates and requires the 810 Reissue to be received during the
	open billing window. Duke Energy Ohio will accept the 810 Reissue at any time providing the
	810 Reversal is received prior to the 810 Reissue.
Cancellation / Re-bill	AEP/First Energy/DP&L/ Duke Energy Ohio – The bill type that was in effect at time of the
Scenarios:	original bill period will be used.
Bill Option Change	• EDU must send separate 867 cancels (one for each service period) affected by the cancel/re-bill
	situation.
	• EDU may send separate 867 re-bills, one for each service period being re-billed or combine the re-
	bill into one 867 covering the entire re-bill period. If combining, the EDU must send separate 867
	re-bills for each billing option during the entire re-bill period (Ex – Cancel period spans 6 months,
	bill option changed from dual to bill ready effective start of month 4. One 867 re-bill under dual
G 11 (/ P 1 1 1	for months 1-3, second 867 re-bill under bill ready for months 4-6).
Cancellation / Re-bill	Tr Tr
Scenarios:	under the bill option in effect during the original billing.
No Longer Supplier of Record	
Kecolu	record for the customer. Bill option in effect during the original billing will be used. Statute of limitations for rebilling is 4 years.
	 DP&L will only consolidate bill for current supplier. For the previous supplier, the re-billing must
	be handled under dual billing.
	Duke Energy Ohio – may send a cancel/re-bill to supplier even if they're no longer the current
	supplier of record for the customer. Bill option in effect during the original billing will be used.
	Statute of limitations for rebilling is 18 months.
Cross Reference	There is a cross reference between billing related documents.
Number between 867,	867 – BPT02 – This document establishes the cross reference number.
810, and 820	• 810 – BIG05 – This document must have the cross reference number from the respective 867.
	• 820 – REF6O (letter O) – When making the other party whole, the 820 to the non-billing party
	must also include the cross reference number from 867/810 document. DP&L –Not applicable
	since not purchasing receivables.
	Since not parenasing receivables.

GI II	
Charge Lines:	
Max number of charges	6,7
per 810	
	entire invoice if greater than 20 or if total of all lines do not match invoice total.
	Duke Energy Ohio – 10
	Any additional charges over the above maximum limits will not be included in the bill and no rejection
	will be sent to the CRES.
Permits Non-	Non-Commodity Charges could be: Early Termination Fee, Late Payment Fee, Meter Fee, Account
Commodity Charges	
	• AEP – Yes
	• First Energy – Yes
	DP&L – Yes
	Duke Energy Ohio – No, except for Monthly Customer Fee
Negative Total Invoice:	
	• First Energy – Yes
	DP&L – Yes
	Duke Energy Ohio - Yes
SAC04 Codes	AEP and DP&L - requires a specific list of authorized SAC04 codes. In the event the Supplier
	sends a code not on the list, the 810 invoice will be rejected. Codes may be found on the
	appropriate Supplier Support website.
	First Energy and Duke Energy Ohio – does not use SAC04 codes
Max number of	` 1 0 /
characters in SAC15	• First Energy – 80
	● DP&L – 58
	• Duke Energy Ohio – 70. Up to 35 characters are displayed on one line of the bill and the second
	line displays immediately below the first line and will contain a maximum of 35 characters. The
	second line will begin at a logical break (blank space) in the first 35 characters. The SAC05
	information is displayed on the same line where the SAC15 information ends and appears off to
	the right in a column of supplier charges.
Budget Billing	
	Budget billing for the CRES portion of the bill is not on the Utility Consolidated Bill. Each EDU
	will continue to offer Budget Billing on the Utility portion of the bill.
	• Should the CRES wish to budget bill a customer's charges, the CRES will need to calculate the
	budget, maintain budget balance, and send a budget amount as the current charge. Each EDU will
	remit on the amount sent in the EDI 810 regardless if it's a budgeted or actual charge.
	Recommend CRES use bill message (if supported by EDU) to convey the budget billing balance information to the customer.
	Duke Energy Ohio
	Duke Energy Ohio calculates a single budget billing amount that includes gas distribution charges
	(as applicable), gas supplier charges (as applicable), electric distribution charges, and electric
	supplier charges. Supplier budget billing is not supported by Duke Energy Ohio.
Missed Bill Window	AEP – does NOT send 824 OBW, holds supplier's late invoice and presents on customer's next
Wilder Dill WilldOW	bill.
	First Energy & Duke Energy Ohio – sends 824 OBW, holds supplier's late invoice, displays
	message on bill notifying the customer and presents late invoice on customer's next bill.
	DP&L - will reject 810s sent outside the bill window and will send 824 OBW rejection. A bill
	message will display indicating the charges were not available at the time of billing for current
	month(s) in CRES section of customer bill.
Bill Messaging	
	• First Energy – Two lines of 80 characters for either NTE*ADD or NTE*OTH. EGS may send
	combination of ADD or OTH but only a maximum of two NTE lines will be printed.
	DP&L – supports up to 3 lines of 76 characters each in NTE ADD segment. DP&L will truncate
	and post as is with no wrapping or concatenation of lines. DP&L will only display messages
	related to 810s for the current month. When there are multiple 810s for the current month, the bill
	messages related to the most recent usage date 810 will be displayed.
	Duke Energy Ohio – supports up to 2 lines of 70 characters each in the NTE*ADD segment and 1
	line of 70 characters in the NTE*OTH segment.
	i

810 Invoice

Functional Group ID=

Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the Invoice Transaction Set (810) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to provide for customary and established business and industry practice relative to the billing for goods and services provided.

Transaction Set Notes

1. Number of line items (CTT01) is the accumulation of the number of IT1 segments. If used, hash total (CTT02) is the sum of the value of quantities invoiced (IT102) for each IT1 segment.

Segment: ST Transaction Set Header

Position: 010

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose:

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

Syntax Notes:

Semantic Notes:

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

Comments:

Notes:

Required

ST~810~000000001

M	Ref. Des. ST01	Data Element 143	Name Transaction Set Identifier Code	Attr M	ibutes ID 3/3
			Code uniquely identifying a Transaction Set 810 Invoice		
M	ST02	329	Transaction Set Control Number Identifying control number that must be unique within the trafunctional group assigned by the originator for a transaction set.		AN 4/9 ion set

Segment: BIG Beginning Segment for Invoice

Position: 020

Loop:

Level: Heading Usage: Mandatory

Max Use:

Purpose: To indicate the beginning of an invoice transaction set and transmit identifying numbers

and dates

Syntax Notes:

Semantic Notes: 1 BIG01 is the invoice issue date.

2 BIG03 is the date assigned by the purchaser to purchase order.

3 BIG10 indicates the consolidated invoice number. When BIG07 contains code CI,

BIG10 is not used.

Comments: 1 BIG07 is used only to further define the type of invoice when needed.

Notes: Required

BIG~19990201~19990201123500001~~~2048392934504~~ME~00

	Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>	,	<u>Attı</u>	<u>ributes</u>	
M	BIG01	373	Date		M	DT 8/8	
			Date express	ed as CCYYMMDD			
			Date the bill	was created.			
M	BIG02	76	Invoice Nun	nber	M	AN 1/22	
			Identifying n	number assigned by issuer			
				A unique transaction identification number assigned by the ori transaction. This number must be unique over time.			
				Reference Numbers will only contain uppercase leto 9). Note that punctuation (spaces, dashes, etc.			
M	BIG05	328	Release Nur	nber	O	AN 1/30	
			parties involv	ntifying a release against a Purchase Order previous ved in the transaction			
				ference number originally transmitted in the 867 i in the BIG05.	in the	e BPT02	
M	BIG07	640	Transaction		0	ID 2/2	
				ying the type of transaction			
			ME	Memorandum			
M	BIG08	353	Transaction	Set Purpose Code	0	ID 2/2	
			Code identify	ying purpose of transaction set			
			00	Original			
			17	Cancel, to be Reissued			
				Reversal - used when 810 cancellation is usage.	not	related to	
			18	Reissue			
				Used in combination with code 17 - Revelopment the charges that were previously reversed		, to re-bill	

Segment: NTE Note/Special Instruction (CRES Messages and Notices)

Position: 030

Loop:

Level: Heading Usage: Optional Max Use: 100

Purpose: To transmit information in a free-form format, if necessary, for comment or special

instruction

Syntax Notes: Semantic Notes:

Comments:

1 The NTE segment permits free-form information/data which, under ANSI X12 standard implementations, is not machine processable. The use of the NTE segment should therefore be avoided, if at all possible, in an automated environment.

Notes: Used for required messages and notices

Optional. If provided, will be printed on the bill. Can be repeated for maximum of two

lines, 80 characters each.

NTE~ADD~CRES MESSAGES

NTE~ADD~LINE TWO OF MESSAGES

			Data Litin	iii Suiiiiiii y			
M	Ref. <u>Des.</u> NTE01	Data Element 363	Name Note Reference Co	de	Attı O	ributes ID 3/3	
			Code identifying the ADD	functional area or purpose for which the Additional Information	note	applies	
			ADD	Additional information			
				CRES Messages			
\mathbf{M}	NTE02	352	Description		\mathbf{M}	AN 1/80	
			A free-form description to clarify the related data elements and their				
			Text				

 $\textbf{Segment:} \qquad \textbf{NTE} \ \ \textbf{Note/Special Instruction (Applicable Regulatory Authority Mandated}$

Messages and Notices)

Position: 030

Loop:

Level: Heading Usage: Optional Max Use: 100

Purpose: To transmit information in a free-form format, if necessary, for comment or special

instruction

Syntax Notes: Semantic Notes:

Comments:

1 The NTE segment permits free-form information/data which, under ANSI X12 standard implementations, is not machine processable. The use of the NTE segment should therefore be avoided, if at all possible, in an automated environment.

Notes: Used for required Regulatory messages and notices.

Optional. If provided, will be printed on the bill. Can be repeated for maximum of two

lines, 80 characters each.

NTE~OTH~REGULATORY REQUIRED MESSAGES OR NOTICES

NTE~OTH~LINE TWO OF REGULATORY MESSAGES

	Ref.	Data			
	Des.	<u>Element</u>	<u>Name</u>		<u>Attributes</u>
\mathbf{M}	NTE01	363	Note Reference C	Code	O ID 3/3
			Code identifying t	he functional area or purpose for which the	note applies
			OTH	Other Instructions	
				Applicable regulatory authority mandate notices	ed messages or
M	NTE02	352	Description		M AN 1/80
	A free-form description to clarify the related data elements and their				
			Text		

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

Position: 050

Loop:

Level: Heading Optional Usage: Max Use: 12

Purpose:

To specify identifying information

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

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

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.

Required if provided on the enrollment or change transaction.

REF~11~395871290

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

REF Reference Identification (EDU Account Number) **Segment:**

Position: 050

Loop:

Level: Heading Usage: Optional 12

Max Use:

Notes:

Purpose: To specify identifying information

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

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

Semantic Notes: Comments: 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.

Required for all utilities except AEP, which will use Service Delivery Identification

Number. First Energy requires 20 digit Customer Number

REF~12~39205810578

	Ref. Des.	Data Element	Name			ributes	
M	REF01	128	Reference Identific	cation Qualifier	M	ID 2/3	
			Code qualifying the	Reference Identification			
			12	Billing Account			
				EDU Account Number			
M	REF02	127	Reference Identific	cation	X	AN 1/30	
			Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier				
			EDU Account Num	ber			

 $REF \ \ Reference \ Identification \ (Billing \ Type)$ **Segment:**

Position: 050

Loop:

Level: Heading Usage: Optional Max Use: 12

Purpose: To specify identifying information

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

If either C04003 or C04004 is present, then the other is required. 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. 1

Notes: Required

REF~BLT~LDC

M	Ref. <u>Des.</u> REF01	Data Element 128		Identification Qualifier ying the Reference Identification	Attı M	ributes ID 2/3	
			BLT	Billing Type			
M	REF02	127	Reference I	Identification	X	AN 1/30	
			Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier				
				01 is BLT, valid values for REF02 are:			
			ESP	ESP Bills the Customer			
			LDC	LDC Bills the Customer			

 $REF \ \ Reference \ Identification \ (Original \ Transaction \ Reference \ Number)$ **Segment:**

Position: 050

Loop:

Level: Heading Usage: Optional 12

Max Use:

Purpose: To specify identifying information

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

If either C04003 or C04004 is present, then the other is required. 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. 1

Notes: Required on a Cancel (BIG08=01 or 17) transaction.

REF~OI~123456789019990102

	Ref.	Data					
	Des.	<u>Element</u>	<u>Name</u>		<u>Attr</u>	<u>ibutes</u>	
M	REF01	128	Reference Identific	cation Qualifier	M	ID 2/3	
			Code qualifying the	Reference Identification			
			OI	Original Invoice Number			
				Sent when $BIG08 = 01$ or 17.			
M	REF02	127	Reference Identific	cation	X	AN 1/30	
			Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier				
			Original Invoice Nu	ımber			

 $REF \ \ Reference \ Identification \ (Party \ Calculating \ the \ Charges)$ **Segment:**

Position: 050

Loop:

Level: Heading Usage: Optional Max Use: 12

Purpose: To specify identifying information

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

If either C04003 or C04004 is present, then the other is required. 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. 1

Notes: Required

REF~PC~LDC

Data Element Summary

M	Ref. <u>Des.</u> REF01	Data Element 128	Name Reference Identific Code qualifying the	cation Qualifier Reference Identification	Attr M	ributes ID 2/3
			PC	Production Code		
				Identifies the party that calculates the b	ill.	
M	REF02	127	Reference Identifie	cation	X	AN 1/30
			Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier DUAL Each party calculates their own charges			

Party calculating the charges to be put on the bill.

February 11, 2016

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.

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

Semantic Notes: Comments:

Notes: 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. Maximum use of 1 per transaction

REF~O5~9876543245678DCH

M	Ref. <u>Des.</u> REF01	Data Element 128	Name Reference Identification Qualifier	Attr M	ibutes 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		

N1 Name (8S - EDU) **Segment:**

Position:

Loop: N1 Optional

Level: Heading Optional Usage:

Max Use:

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

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

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

Semantic Notes:

Comments: 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 N1~8S~EDU COMPANY~1~007909411

	D 6	D 4	Data Elem	chi Summar y		
	Ref. Des.	Data Element	Name		Attr	ibutes
M	N101	98		a da		
IVI	NIUI	90	Entity Identifier C			ID 2/3
			Code identifying an individual	organizational entity, a physical location,	prop	erty 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 Code	e Qualifier	X	ID 1/2
			Code designating the Code (67)	e 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 Code		X	AN 2/80
			Code identifying a p	party or other code		
EDU D-U-N-S Number or D-U-N-S + 4 Number						

Segment: N1 Name (SJ - CRES)

Position: 070

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

N1~SJ~CRES COMPANY~9~007909422CRES

			Data Elem	chi Summar y		
	Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>			ributes
M	N101	98	Entity Identifier C	ode	M	ID 2/3
			Code identifying an individual	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 Code	e Qualifier	X	ID 1/2
			Code designating the Code (67)	ne 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	ar Ch	aracter
				Suffix		
M	N104	67	Identification Code	e	X	AN 2/80
			Code identifying a p	party or other code		
			CRES D-U-N-S Nu	mber or D-U-N-S + 4 Number		

Segment: N1 Name (8R - Customer)

Position: 070

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.

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

N1~8R~CUSTOMER NAME

N1~8R~CUSTOMER NAME~92~STORE 7391

			Data Eleme	ent Summary			
M	Ref. <u>Des.</u> N101	Data Element 98	Name Entity Identifier Co	ode	Attr M	ributes ID 2/3	
			Code identifying an individual 8R	organizational entity, a physical location, Consumer Service Provider (CSP) Custo		erty or an	
				Customer			
M	N102	93	Name		X	AN 1/60	
			Free-form name				
			Customer name as d	ocumented in the sender's application sys	tem.		
\mathbf{C}	N103	66	Identification Code	e Qualifier	X	ID 1/2	
			Code designating the Code (67)	e system/method of code structure used for	or Ide	entification	
			Condition: Required	l when available.			
			92	Assigned by Buyer or Buyer's Agent			
				Store Number or other Reference number the customer.	r me	aningful to	
C	N104	67	Identification Code		X	AN 2/80	
			Code identifying a p	party or other code			
			Store Number or Reference number meaningful to the customer. Not number is assigned by the EDU and may or may not be applicable to				

	1111	
Segment:		Baseline Item Data

Position: 010

Loop: IT1 Optional

Level: Detail
Usage: Optional
Max Use: 1

Purpose: To specify the basic and most frequently used line item data for the invoice and related

transactions

Syntax Notes: 1 If any of IT102 IT103 or IT104 is present, then all are required.

- 2 If either IT106 or IT107 is present, then the other is required.
- 3 If either IT108 or IT109 is present, then the other is required.
- 4 If either IT110 or IT111 is present, then the other is required.
- 5 If either IT112 or IT113 is present, then the other is required.
- 6 If either IT114 or IT115 is present, then the other is required.
- 7 If either IT116 or IT117 is present, then the other is required.
- 8 If either IT118 or IT119 is present, then the other is required.
- 9 If either IT120 or IT121 is present, then the other is required.
- 10 If either IT122 or IT123 is present, then the other is required.
- 11 If either IT124 or IT125 is present, then the other is required.

Semantic Notes: Comments:

1 IT101 is the purchase order line item identification.

1 Element 235/234 combinations should be interpreted to include products and/or

services. See the Data Dictionary for a complete list of IDs.

2 IT106 through IT125 provide for ten different product/service IDs f

2 IT106 through IT125 provide for ten different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

Notes:

ACCOUNT: Used to convey charges that apply to the entire account.

Required if there are account level charges IT1~1~~~~SV~EL~C3~ACCOUNT

	Ref.	Data	N T	·		• • •
	Des.	<u>Element</u>	Name			ributes
M	IT101	350	Assigned Identif	ication	O	AN 1/20
			Alphanumeric cha	aracters assigned for differentiation within	a tran	saction set
			Sequential Line It	tem Counter		
M	IT106	235	Product/Service	ID Qualifier	X	ID 2/2
			Code identifying Product/Service I	the type/source of the descriptive number uD (234)	ised ir	1
			SV	Service Rendered		
M	IT107	234	Product/Service	ID	X	AN 1/48
			Identifying numb	er for a product or service		
			There may be onl	y one commodity (Electric) for each 810 tr	ansac	tion.
			EL	Electric Service		
M	IT108	235	Product/Service	ID Qualifier	X	ID 2/2
			Code identifying Product/Service I	the type/source of the descriptive number to (234)	ised ir	1
			C3	Classification		
M	IT109	234	Product/Service	ID	X	AN 1/48
			Identifying numb	er for a product or service		
			ACCOUNT	Charges/Taxes at an Account Level		

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

Position: 150

Loop: IT1 Optional

Level: Detail
Usage: Optional
Max Use: 10

Purpose: To specify pertinent dates and times

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

2 If DTM04 is present, then DTM03 is required.

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

Semantic Notes: Comments:

Notes: The full service period should match the PTD~SU, PTD~BO, and/or PTD~BC loops

from the applicable 867.

Required

DTM~150~19991224

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

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

Position: 150

Loop: IT1 Optional

Level: Detail
Usage: Optional
Max Use: 10

Purpose: To specify pertinent dates and times

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

2 If DTM04 is present, then DTM03 is required.

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

Semantic Notes: Comments:

Notes: The full service period should match the PTD~SU, PTD~BO, and /or PTD~BC loops

from the applicable 867.

Required

DTM~151~20000124

M	Ref. <u>Des.</u> DTM01	Data Element 374	<u>Name</u> Date/Time Qualifi	er	Attı M	ributes ID 3/3
				pe of date or time, or both date and time		
			151	Service Period End		
			Ending Read Date			
M	DTM02	373	Date		X	DT 8/8
			Date expressed as 0	CCYYMMDD		
			Date expressed as C	CCYYMMDD		

Segment: SLN Subline Item Detail

Position: 200

Loop: SLN Optional

Level: Detail
Usage: Optional
ax Use: 1

Max Use:

Purpose: To specify product subline detail item data

Syntax Notes: 1 If either SLN04 or SLN05 is present, then the other is required.

- 2 If SLN07 is present, then SLN06 is required.
- 3 If SLN08 is present, then SLN06 is required.
- 4 If either SLN09 or SLN10 is present, then the other is required.
- 5 If either SLN11 or SLN12 is present, then the other is required.
- 6 If either SLN13 or SLN14 is present, then the other is required.
- 7 If either SLN15 or SLN16 is present, then the other is required.
- 8 If either SLN17 or SLN18 is present, then the other is required.9 If either SLN19 or SLN20 is present, then the other is required.
- 10 If either SLN21 or SLN22 is present, then the other is required.
- 11 If either SLN23 or SLN24 is present, then the other is required.
- 12 If either SLN25 or SLN26 is present, then the other is required.
- 13 If either SLN27 or SLN28 is present, then the other is required.

Semantic Notes:

- SLN01 is the identifying number for the subline item.
- 2 SLN02 is the identifying number for the subline level. The subline level is analogous to the level code used in a bill of materials.
- 3 SLN03 is the configuration code indicating the relationship of the subline item to the baseline item.
- 4 SLN08 is a code indicating the relationship of the price or amount to the associated segment.

Comments:

- 1 See the Data Element Dictionary for a complete list of IDs.
- 2 SLN01 is related to (but not necessarily equivalent to) the baseline item number. Example: 1.1 or 1A might be used as a subline number to relate to baseline number 1
- 3 SLN09 through SLN28 provide for ten different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

Notes:

The IT1/SLN segment (Position 200) is used to overcome the limitation of 25 IT1/SAC loops (Position 180). Each SLN loop will only contain one SAC. Multiple

charges/allowances require multiple SLN loops.

Required SLN~1~~A

	Ref.	Data			
	Des.	Element	<u>Name</u>	Att	<u>ributes</u>
M	SLN01	350	Assigned Identification	M	AN 1/20
			Alphanumeric characters assigned for differentiation within	a tran	saction set
			Used as a loop counter		
M	SLN03	662	Relationship Code	M	ID 1/1
			Code indicating the relationship between entities		
			A Add		

Segment:	SAC Service, Promotion, Allowance, or Charge Information
Docition.	220

Loop: SLN Optional

Level: Detail
Usage: Optional
Max Use: 25

Purpose: To request or identify a service, promotion, allowance, or charge; to specify the amount

or percentage for the service, promotion, allowance, or charge

Syntax Notes: 1 At least one of SAC02 or SAC03 is required.

- If either SAC03 or SAC04 is present, then the other is required.
 If either SAC06 or SAC07 is present, then the other is required.
- 4 If either SAC09 or SAC10 is present, then the other is required.
- 5 If SAC11 is present, then SAC10 is required.
- 6 If SAC13 is present, then at least one of SAC02 or SAC04 is required.
- 7 If SAC14 is present, then SAC13 is required.
- **8** If SAC16 is present, then SAC15 is required.

Semantic Notes:

- 1 If SAC01 is "A" or "C", then at least one of SAC05, SAC07, or SAC08 is required.
- 2 SAC05 is the total amount for the service, promotion, allowance, or charge. If SAC05 is present with SAC07 or SAC08, then SAC05 takes precedence.
- 3 SAC08 is the allowance or charge rate per unit.
- 4 SAC10 and SAC11 is the quantity basis when the allowance or charge quantity is different from the purchase order or invoice quantity.

 SAC10 and SAC11 used together indicate a quantity range, which could be a dollar amount that is applicable to service, promotion, allowance, or charge.
- 5 SAC13 is used in conjunction with SAC02 or SAC04 to provide a specific reference number as identified by the code used.
- **6** SAC14 is used in conjunction with SAC13 to identify an option when there is more than one option of the promotion.
- SAC16 is used to identify the language being used in SAC15.

Comments:

- 1 SAC04 may be used to uniquely identify the service, promotion, allowance, or charge. In addition, it may be used in conjunction to further the code in SAC02.
- 2 In some business applications, it is necessary to advise the trading partner of the actual dollar amount that a particular allowance, charge, or promotion was based on to reduce ambiguity. This amount is commonly referred to as "Dollar Basis Amount". It is represented in the SAC segment in SAC10 using the qualifier "DO" Dollars in SAC09.

Notes:

Ref.

Each SLN loop will contain only one SAC. Multiple charges/allowances require multiple SLN loops.

Required

Data

SAC~C~D140~~~500~~~~MO~1~~~2~~CUSTOMER CHARGES: \$5.00

SAC~C~D140~EU~GEN001~500~~~~MO~1~~~2~~CUSTOMER CHARGES: \$5.00

	_					
	Des.	<u>Element</u>	<u>Name</u>		<u>Att</u>	<u>ributes</u>
\mathbf{M}	SAC01	248	Allowance or Char	rge Indicator	M	ID 1/1
			Code which indicat	es an allowance or charge for the service	speci	ified
			C	Charge		
M	SAC02	1300	Service, Promotion	n, Allowance, or Charge Code	X	ID 4/4
			Code identifying th	e service, promotion, allowance, or char	ge	
			D140	Forwarding Charge		
				Bill Ready - Actual Charges		
\mathbf{C}	SAC03	559	Agency Qualifier (Code	X	ID 2/2
			EU	Electric Utilities		
				Conditional – Use of this field will be	agree	d upon by
				the EDU and CRES.		
C	SAC04	1301	Energy Charges		X	AN 1/10
				Required – AEP & DP&L		
				Not Used – Duke Energy Ohio & First	Energ	y

			ADJ002	Adjustment		
			BAS001	Basic Customer Charge		
			BAS002	Special Billing Charge		
			BUD001	Budget Billing Amount		
			BUD002	Budget Billing Settlement		
			DMD001	Demand Charge		
			ENC001	Energy Charge		
			ENC020	Night Charge		
			ENC022	Flat Bill		
			GEN001	Generation Charge		
			GEN002	Generation - Measured		
			GEN003	Generation - Adjusted		
			GEN004	Generation - Billed		
			GTC002	Generation & Transmission		
			GTC004	Generation & Transmission - Billed		
			LPC001	Late Payment Charge		
			ODL001	Outdoor Lighting		
			TRN004	Transmission Billed		
M	SAC05	610	Amount		O	N2 1/15
			Monetary amount			
			This field stands or	n its own and will be signed if it is negative	e. Th	e SAC01 is
				mine the sign in the SAC05.		
\mathbf{M}	SAC09	355	Unit or Basis for I	Measurement Code	X	ID 2/2
			Code specifying the	e units in which a value is being expressed	l, or n	nanner in
			which a measureme		,	
			K1	Kilowatt Demand		
			K2	Kilovolt Amperes Reactive Demand		
			K3	Kilovolt Amperes Reactive Hour		
			K4	Kilovolt Amperes		
			KH	Kilowatt Hour		
			MO	Months		
M	SAC10	380	Quantity		X	R 1/15
			Numeric value of o	<i>quantity</i>		
C	SAC13	127	Reference Identifi	•	X	AN 1/30
			Reference informat	tion as defined for a particular Transaction	Set c	or as
				eference Identification Qualifier		
				int sequencing number to determine the or	der tl	nat the line
				the bill. Condition: Required if CRES w		
			printed in a sequen			
M	SAC15	352	Description		X	AN 1/80
			A free-form descrip	ption to clarify the related data elements ar	ıd the	ir content
			The description fie	ld is limited by each billing party. Check	with t	he
				party to verify the maximum length of this		

Segment: IT1 Baseline Item Data

Position: 010

Loop: IT1 Optional

Level: Detail
Usage: Optional
Max Use: 1

Purpose: To specify the basic and most frequently used line item data for the invoice and related

transactions

Syntax Notes: 1 If any of IT102 IT103 or IT104 is present, then all are required.

- 2 If either IT106 or IT107 is present, then the other is required.
- 3 If either IT108 or IT109 is present, then the other is required.
- 4 If either IT110 or IT111 is present, then the other is required.
- 5 If either IT112 or IT113 is present, then the other is required.
- 6 If either IT114 or IT115 is present, then the other is required.
- 7 If either IT116 or IT117 is present, then the other is required.
- If either IT118 or IT119 is present, then the other is required.
- 9 If either IT120 or IT121 is present, then the other is required.
- 10 If either IT122 or IT123 is present, then the other is required.
- 11 If either IT124 or IT125 is present, then the other is required.

Semantic Notes: Comments: 1 IT101 is the purchase order line item identification.

1 Element 235/234 combinations should be interpreted to include products and/or services. See the Data Dictionary for a complete list of IDs.

IT106 through IT125 provide for ten different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

Notes: RATE: Used to convey charges that apply to the Rate Level.

Required if charges can be summed to the rate level.

IT1~1~~~~SV~EL~C3~RATE

	Ref.	Data	NT.		A 44	•1
M	<u>Des.</u> IT101	Element 350	Name	ntification	Atti O	ributes AN 1/20
IVI	11101	330	Assigned Ide		Ŭ	
			_	c characters assigned for differentiation	within a trans	saction set
			Sequential Li	ne Item Counter		
M	IT106	235	Product/Serv	vice ID Qualifier	X	ID 2/2
			Product/Servi	· · ·	umber used ir	1
			SV	Service Rendered		
1	IT107	234	Product/Serv	vice ID	X	AN 1/48
			Identifying nu	imber for a product or service		
			There may be	only one commodity (Electric) for each	h 810 transact	ion.
			EL	Electric Service		
1	IT108	235	Product/Serv	rice ID Qualifier	X	ID 2/2
			Code identify Product/Servi C3	ing the type/source of the descriptive n ce ID (234) Classification	umber used ir	1
M	IT109	234	Product/Serv	rice ID	X	AN 1/48
			Identifying nu	imber for a product or service		
			RATE	Indicates that charges are sumn	narized at a ra	te level

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

Position: 150

Loop: IT1 Optional

Level: Detail
Usage: Optional
Max Use: 10

Purpose: To specify pertinent dates and times

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

2 If DTM04 is present, then DTM03 is required.

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

Semantic Notes: Comments:

Notes: The full service period should match the PTD~SU, PTD~BO, and/or PTD~BC loops

from the applicable 867.

Required

DTM~150~19991224

	Ref. Des.	Data <u>Element</u>	Name	Attı	<u>ributes</u>
\mathbf{M}	DTM01	374	Date/Time Qualifier	M	ID 3/3
			Code specifying type of date or time, or both date and time		
			150 Service Period Start		
			Beginning Read Date		
M	DTM02	373	Date	X	DT 8/8
			Date expressed as CCYYMMDD		
			Date expressed as CCYYMMDD		

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

Position: 150

Loop: IT1 Optional

Level: Detail
Usage: Optional
Max Use: 10

Purpose: To specify pertinent dates and times

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

2 If DTM04 is present, then DTM03 is required.

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

Semantic Notes: Comments:

Notes: The full service period should match the PTD~SU, PTD~BO, and/or PTD~BC loops

from the applicable 867.

Required

DTM~151~20000124

M	Ref. <u>Des.</u> DTM01	Data Element 374	<u>Name</u> Date/Time Qualifi	er	Attı M	ributes ID 3/3
				pe of date or time, or both date and time		
			151	Service Period End		
			Ending Read Date			
M	DTM02	373	Date		X	DT 8/8
			Date expressed as 0	CCYYMMDD		
			Date expressed as C	CCYYMMDD		

Segment: SLN Subline Item Detail

Position: 200

Loop: SLN Optional

Level: Detail
Usage: Optional
ax Use: 1

Max Use: Purpose:

To specify product subline detail item data

Syntax Notes: 1 If either SLN04 or SLN05 is present, then the other is required.

- 2 If SLN07 is present, then SLN06 is required.
- 3 If SLN08 is present, then SLN06 is required.
- 4 If either SLN09 or SLN10 is present, then the other is required.
- 5 If either SLN11 or SLN12 is present, then the other is required.
- 6 If either SLN13 or SLN14 is present, then the other is required.
- 7 If either SLN15 or SLN16 is present, then the other is required.
- 8 If either SLN17 or SLN18 is present, then the other is required.
- 9 If either SLN19 or SLN20 is present, then the other is required.
- 10 If either SLN21 or SLN22 is present, then the other is required.11 If either SLN23 or SLN24 is present, then the other is required.
- 12 If either SLN25 or SLN26 is present, then the other is required.
- 13 If either SLN27 or SLN28 is present, then the other is required.

Semantic Notes:

- SLN01 is the identifying number for the subline item.
- 2 SLN02 is the identifying number for the subline level. The subline level is analogous to the level code used in a bill of materials.
- 3 SLN03 is the configuration code indicating the relationship of the subline item to the baseline item.
- 4 SLN08 is a code indicating the relationship of the price or amount to the associated segment.

Comments:

- 1 See the Data Element Dictionary for a complete list of IDs.
- 2 SLN01 is related to (but not necessarily equivalent to) the baseline item number. Example: 1.1 or 1A might be used as a subline number to relate to baseline number 1.
- 3 SLN09 through SLN28 provide for ten different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

Notes:

The IT1/SLN segment (Position 200) is used to overcome the limitation of 25 IT1/SAC loops (Position 180). Each SLN loop will only contain one SAC. Multiple charges/allowances require multiple SLN loops.

Required

SLN~1~~A

	Ref.	Data				
	Des.	Element	<u>Name</u>	<u>Attı</u>	<u>ributes</u>	
M	SLN01	350	Assigned Identification	\mathbf{M}	AN 1/20	
			Alphanumeric characters assigned for differentiation with	in a trans	saction set	
			Used as a loop counter			
M	SLN03	662	Relationship Code	M	ID 1/1	
			Code indicating the relationship between entities			
			A Add			

Segment:	SAC Service, Promotion, Allowance, or Charge Information
Position:	230
Loop:	SLN Optional
Level:	Detail
Usage:	Optional
Max Use:	25
Purpose:	To request or identify a service, promotion, allowance, or charge; to specify the amount
	or percentage for the service, promotion, allowance, or charge
Syntax Notes:	1 At least one of SAC02 or SAC03 is required.
	2 If either SAC03 or SAC04 is present, then the other is required.
	3 If either SAC06 or SAC07 is present, then the other is required.
	4 If either SAC09 or SAC10 is present, then the other is required.
	5 If SAC11 is present, then SAC10 is required. 6 If SAC12 is present, then at least one of SAC02 or SAC04 is required.
	 6 If SAC13 is present, then at least one of SAC02 or SAC04 is required. 7 If SAC14 is present, then SAC13 is required.
	8 If SAC16 is present, then SAC15 is required.
Semantic Notes:	1 If SAC01 is "A" or "C", then at least one of SAC05, SAC07, or SAC08 is required.
Belliulie 1 (otes:	2 SAC05 is the total amount for the service, promotion, allowance, or charge.
	If SAC05 is present with SAC07 or SAC08, then SAC05 takes precedence.
	3 SAC08 is the allowance or charge rate per unit.
	4 SAC10 and SAC11 is the quantity basis when the allowance or charge quantity is
	different from the purchase order or invoice quantity.
	SAC10 and SAC11 used together indicate a quantity range, which could be a dollar
	amount, that is applicable to service, promotion, allowance, or charge.
	5 SAC13 is used in conjunction with SAC02 or SAC04 to provide a specific reference
	number as identified by the code used.
	6 SAC14 is used in conjunction with SAC13 to identify an option when there is more
	than one option of the promotion.
a .	7 SAC16 is used to identify the language being used in SAC15.
Comments:	1 SAC04 may be used to uniquely identify the service, promotion, allowance, or
	charge. In addition, it may be used in conjunction to further the code in SAC02.
	In some business applications, it is necessary to advise the trading partner of the
	actual dollar amount that a particular allowance, charge, or promotion was based on to reduce ambiguity. This amount is commonly referred to as "Dollar Basis"
	Amount". It is represented in the SAC segment in SAC10 using the qualifier "DO" -
	Dollars in SAC09.
Notes:	Each SLN loop will contain only one SAC. Multiple charges/allowances require multiple
110163.	SLN loops.
	Required
	SAC*C*D140***4539****KH*1234***1**GENERATION: 1234 KWH AT 3.678¢
	PER KWH
	SAC*C*D140*EU*GEN001*4539****KH*1234***1**GENERATION: 1234 KWH

AT 3.678¢ PER KWH

	Ref.	Data		•		
	Des.	Element	<u>Name</u>		Att	ributes
M	SAC01	248	Allowance or Cha	rge Indicator	M	ID 1/1
			Code which indica	tes an allowance or charge for the service	spec	ified
			C	Charge		
M	SAC02	1300	Service, Promotio	on, Allowance, or Charge Code	X	ID 4/4
			Code identifying th	ne service, promotion, allowance, or charg	ge	
			D140	Forwarding Charge		
				Bill Ready - Actual Charges		
C	SAC03	559	Agency Qualifier	Code	X	ID 2/2
			EU	Electric Utilities		
				Conditional – Use of this field will be a	agree	d upon by
				the EDU and CRES.		

C	SAC04	1301	Energy Charges		X	AN 1/10
				Required – AEP & DP&L	_	
			A D 1000	Not Used – Duke Energy Ohio & First	Energ	У
			ADJ002	Adjustment		
			BAS001 BAS002	Basic Customer Charge		
			BUD001	Special Billing Charge Budget Billing Amount		
			BUD002	Budget Billing Settlement		
			DMD001	Demand Charge		
			ENC001	Energy Charge		
			ENC020	Night Charge		
			ENC022	Flat Bill		
			GEN001	Generation Charge		
			GEN002	Generation - Measured		
			GEN003	Generation - Adjusted		
			GEN004	Generation - Billed		
			GTC002	Generation & Transmission		
			GTC004	Generation & Transmission - Billed		
			LPC001	Late Payment Charge		
			ODL001 TRN004	Outdoor Lighting Transmission Billed		
M	SAC05	610	Amount	Transmission Billed	0	N2 1/15
171	5/1005	010	Monetary amount		O	112 1/13
				n its own and will be signed if it is negati	ve. T	he SAC01 is
				mine the sign in the SAC05.		
M	SAC09	355	Unit or Basis for I	Measurement Code	X	ID 2/2
			Code specifying th	e units in which a value is being expresse	ed, or	manner in
			which a measureme			
			K1	Kilowatt Demand		
			K2	Kilovolt Amperes Reactive Demand		
			K3	Kilovolt Amperes Reactive Hour		
			K4	Kilovolt Amperes		
			KH	Kilowatt Hour		
			MO	Months		
M	SAC10	380	Quantity		X	R 1/15
			Numeric value of c	quantity		
0	SAC13	127	Reference Identifi	ication	X	AN 1/30
				tion as defined for a particular Transaction	n Set	or as
				ference Identification Qualifier		
				int sequencing number to determine the	order t	that the line
3.5	G A G1 =	252	item will appear or	the bill.	3 7	A 3 T 4 /00
M	SAC15	352	Description		X	AN 1/80
				ption to clarify the related data elements		
				ld is limited by each billing party. Check		
			appropriate billing	party to verify the maximum length of th	is fiel	u.

IT1 Baseline Item Data **Segment:**

Position: 010

> IT1 Loop: Optional

Level: Detail Usage: Optional Max Use:

Purpose: To specify the basic and most frequently used line item data for the invoice and related

transactions

Syntax Notes: If any of IT102 IT103 or IT104 is present, then all are required.

- 2 If either IT106 or IT107 is present, then the other is required.
- 3 If either IT108 or IT109 is present, then the other is required.
- 4 If either IT110 or IT111 is present, then the other is required.
- 5 If either IT112 or IT113 is present, then the other is required.
- If either IT114 or IT115 is present, then the other is required.
- If either IT116 or IT117 is present, then the other is required.
- If either IT118 or IT119 is present, then the other is required.
- 9 If either IT120 or IT121 is present, then the other is required.
- If either IT122 or IT123 is present, then the other is required.
- If either IT124 or IT125 is present, then the other is required.

Semantic Notes: Comments: IT101 is the purchase order line item identification.

Element 235/234 combinations should be interpreted to include products and/or services. See the Data Dictionary for a complete list of IDs.

IT106 through IT125 provide for ten different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

Notes:

UNMET: Used to convey charges that apply to the unmetered services. Required if there are unmetered services on the account.

IT1~1~~~SV~EL~C3~UNMET

	Ref. Des.	Data Element	Name	·	Attı	ributes
M	<u>====</u> IT101	350	Assigned Iden	tification	0	AN 1/20
			Alphanumeric o	characters assigned for differentiation	within a tran	saction set
			Sequential Line	Item Counter		
M	IT106	235	Product/Service	ce ID Qualifier	X	ID 2/2
			Code identifyin Product/Service SV	g the type/source of the descriptive me E ID (234) Service Rendered	umber used ir	1
\mathbf{M}	IT107	234	Product/Service	ce ID	X	AN 1/48
			Identifying nun	aber for a product or service		
			There may be o	only one commodity (Electric) for each	h 810 transac	tion.
			EL	Electric Service		
M	IT108	235	Product/Service	ce ID Qualifier	X	ID 2/2
			Code identifyin Product/Service C3	g the type/source of the descriptive me ID (234) Classification	umber used ir	1
	IT109	234	Product/Service	ce ID	X	AN 1/48
			Identifying nun	nber for a product or service		
			UNMET	Indicates that charges are for un	nmetered serv	ices

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

Position: 150

Loop: IT1 Optional

Level: Detail
Usage: Optional
Max Use: 10

Purpose: To specify pertinent dates and times

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

2 If DTM04 is present, then DTM03 is required.

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

Semantic Notes: Comments:

Notes: The full service period should match the PTD~SU, PTD~BO and /or PTD~BD or BC

loops, from the applicable 867.

Required

DTM~150~19991224

	Ref. Des.	Data Element	Name	Attr	<u>ributes</u>
M	DTM01	374	Date/Time Qualifier	\mathbf{M}	ID 3/3
			Code specifying type of date or time, or both date and time		
			150 Service Period Start		
			Beginning Read Date		
M	DTM02	373	Date	X	DT 8/8
			Date expressed as CCYYMMDD		
			Date expressed as CCYYMMDD		

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

Position: 150

Loop: IT1 Optional

Level: Detail
Usage: Optional
Max Use: 10

Purpose: To specify pertinent dates and times

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

2 If DTM04 is present, then DTM03 is required.

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

Semantic Notes: Comments:

Notes: The full service period should match the PTD~SU, PTD~BO, and/or PTD~BC loops

from the applicable 867.

Required

DTM~151~20000124

M	Ref. <u>Des.</u> DTM01	Data Element 374	Name Date/Time (Qualifier	Attı M	ributes ID 3/3
			Code specify 151	ring type of date or time, or both date and time Service Period End		
M	DTM02	373	Ending Read Date	Date	X	DT 8/8
IVI	D1W102	373	Date express	ed as CCYYMMDD ed as CCYYMMDD	Λ	D1 6/6

Segment: SLN Subline Item Detail

Position: 200

Loop: SLN Optional

Level: Detail
Usage: Optional
ax Use: 1

Max Use: Purpose:

To specify product subline detail item data

Syntax Notes: 1 If either SLN04 or SLN05 is present, then the other is required.

- 2 If SLN07 is present, then SLN06 is required.
- 3 If SLN08 is present, then SLN06 is required.
- 4 If either SLN09 or SLN10 is present, then the other is required.
- 5 If either SLN11 or SLN12 is present, then the other is required.
- 6 If either SLN13 or SLN14 is present, then the other is required.
- 7 If either SLN15 or SLN16 is present, then the other is required.
- 8 If either SLN17 or SLN18 is present, then the other is required.
- 9 If either SLN19 or SLN20 is present, then the other is required.
- 10 If either SLN21 or SLN22 is present, then the other is required.
- 11 If either SLN23 or SLN24 is present, then the other is required.
- 12 If either SLN25 or SLN26 is present, then the other is required.
- 13 If either SLN27 or SLN28 is present, then the other is required.

Semantic Notes:

- SLN01 is the identifying number for the subline item.
- 2 SLN02 is the identifying number for the subline level. The subline level is analogous to the level code used in a bill of materials.
- 3 SLN03 is the configuration code indicating the relationship of the subline item to the baseline item.
- 4 SLN08 is a code indicating the relationship of the price or amount to the associated segment.

Comments:

- 1 See the Data Element Dictionary for a complete list of IDs.
- 2 SLN01 is related to (but not necessarily equivalent to) the baseline item number. Example: 1.1 or 1A might be used as a subline number to relate to baseline number 1.
- 3 SLN09 through SLN28 provide for ten different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

Notes:

The IT1/SLN segment (Position 200) is used to overcome the limitation of 25 IT1/SAC loops (Position 180). Each SLN loop will only contain one SAC. Multiple

charges/allowances require multiple SLN loops. Required

required

SLN~1~~A

	Ref.	Data				
	Des.	Element	<u>Name</u>	<u>Attı</u>	<u>ributes</u>	
M	SLN01	350	Assigned Identification	\mathbf{M}	AN 1/20	
			Alphanumeric characters assigned for differentiation within	in a trans	saction set	
			Used as a loop counter			
M	SLN03	662	Relationship Code	M	ID 1/1	
			Code indicating the relationship between entities			
			A Add			

Segment:	SAC Service, Promotion, Allowance, or Charge Information
Position:	230
Loop:	SLN Optional
Level:	Detail
Usage:	Optional
Max Use:	
Purpose:	To request or identify a service, promotion, allowance, or charge; to specify the amount
Syntax Notes:	or percentage for the service, promotion, allowance, or charge 1 At least one of SAC02 or SAC03 is required.
Syntax Notes.	2 If either SAC03 or SAC04 is present, then the other is required.
	3 If either SAC06 or SAC07 is present, then the other is required.
	4 If either SAC09 or SAC10 is present, then the other is required.
	5 If SAC11 is present, then SAC10 is required.
	6 If SAC13 is present, then at least one of SAC02 or SAC04 is required.
	7 If SAC14 is present, then SAC13 is required.
	8 If SAC16 is present, then SAC15 is required.
Semantic Notes:	1 If SAC01 is "A" or "C", then at least one of SAC05, SAC07, or SAC08 is required.
	2 SAC05 is the total amount for the service, promotion, allowance, or charge.
	If SAC05 is present with SAC07 or SAC08, then SAC05 takes precedence.
	 3 SAC08 is the allowance or charge rate per unit. 4 SAC10 and SAC11 is the quantity basis when the allowance or charge quantity is
	4 SAC10 and SAC11 is the quantity basis when the allowance or charge quantity is different from the purchase order or invoice quantity.
	SAC10 and SAC11 used together indicate a quantity range, which could be a dollar
	amount, that is applicable to service, promotion, allowance, or charge.
	5 SAC13 is used in conjunction with SAC02 or SAC04 to provide a specific reference
	number as identified by the code used.
	6 SAC14 is used in conjunction with SAC13 to identify an option when there is more
	than one option of the promotion.
	7 SAC16 is used to identify the language being used in SAC15.
Comments:	1 SAC04 may be used to uniquely identify the service, promotion, allowance, or
	charge. In addition, it may be used in conjunction to further the code in SAC02.
	In some business applications, it is necessary to advise the trading partner of the
	actual dollar amount that a particular allowance, charge, or promotion was based on to reduce ambiguity. This amount is commonly referred to as "Dollar Basis"
	Amount". It is represented in the SAC segment in SAC10 using the qualifier "DO" -
	Dollars in SAC09.
Notes:	Each SLN loop will contain only one SAC. Multiple charges/allowances require multiple
	SLN loops.
	Required
	SAC~C~D140~~~4539~~~~KH~1234~~~1~~GENERATION: 1234 KWH AT 3.678¢
	PER KWH

SAC~C~D140~EU~GEN001~4539~~~~KH~1234~~~1~~GENERATION: 1234 KWH AT 3.678¢ PER KWH

	Ref.	Data				
	Des.	Element	<u>Name</u>		Att	<u>ributes</u>
M	SAC01	248	Allowance or	· Charge Indicator	M	ID 1/1
			Code which indicates an allowance or charge for the service specified			
			C	Charge		
M	SAC02	1300	300 Service, Promotion, Allowance, or Charge Code			ID 4/4
			Code identify:	ıarge		
			D140	Forwarding Charge		
				Bill Ready - Actual Charges		
\mathbf{C}	SAC03	559	Agency Qualifier Code		X	ID 2/2
			EU	Electric Utilities		
				Conditional – Use of this field will b	oe agreec	d upon by
				the EDU and CRES.		

C	SAC04	1301	Energy Charges		X	AN 1/10
				Required – AEP & DP&L		
				Not Used – Duke Energy Ohio & Firstl	Energ	у
			ADJ002	Adjustment		
			BAS001	Basic Customer Charge		
			BAS002	Special Billing Charge		
			BUD001 BUD002	Budget Billing Amount Budget Billing Settlement		
			DMD001	Demand Charge		
			ENC001	Energy Charge		
			ENC020	Night Charge		
			ENC022	Flat Bill		
			GEN001	Generation Charge		
			GEN002	Generation - Measured		
			GEN003	Generation - Adjusted		
			GEN004	Generation - Billed		
			GTC002	Generation & Transmission		
			GTC004	Generation & Transmission - Billed		
			LPC001	Late Payment Charge		
			ODL001 TRN004	Outdoor Lighting Transmission Billed		
M	SAC05	610	Amount	Transmission Birec	0	N2 1/15
171	511002	010	Monetary amount		O	112 1/10
			•	its own and will be signed if it is negative	₇ е Т1	he SACO1 is
				mine the sign in the SAC05.	/C. 11	ile SACOT IS
M	SAC09	355	Unit or Basis for N	Measurement Code	X	ID 2/2
			Code specifying the units in which a value is being expressed, or manner in			
			which a measureme	which a measurement has been taken		
			K1	Kilowatt Demand		
			K2	Kilovolt Amperes Reactive Demand		
			K3	Kilovolt Amperes Reactive Hour		
			K4	Kilovolt Amperes		
			KH	Kilowatt Hour		
			MO	Months		
M	SAC10	380	Quantity		X	R 1/15
			Numeric value of q	uantity		
O	SAC13	127	Reference Identifi	cation	X	AN 1/30
			Reference informat	ion as defined for a particular Transaction	n Set	or as
				ference Identification Qualifier		
				int sequencing number to determine the o		hat the line
3.5	G 1 G 1 =	250	* *	the bill. Not used for Rate Ready billing		1374/00
M	SAC15	352	Description		X	AN 1/80
				otion to clarify the related data elements a		
				ld is limited by each billing party. Check		
			appropriate billing	party to verify the maximum length of thi	is fiel	d.

Segment: TDS Total Monetary Value Summary

Position: 010

Loop:

Level: Summary Usage: Mandatory

Max Use: 1

Purpose: To

To specify the total invoice discounts and amounts

Syntax Notes: Semantic Notes:

- TDS01 is the total amount of invoice (including charges, less allowances) before terms discount (if discount is applicable).
- 2 TDS02 indicates the amount upon which the terms discount amount is calculated.
- 3 TDS03 is the amount of invoice due if paid by terms discount due date (total invoice or installment amount less cash discount).
- 4 TDS04 indicates the total amount of terms discount.

Comments:

1 TDS02 is required if the dollar value subject to discount is not equal to the dollar value of TDS01.

Notes: If this amount is negative, send the minus sign.

Required - The TDS will be the total charges for the current month, it will not include

prior balances or adjustments.

TDS~9875 (Represents \$98.75 the decimal is implied)

Element 610	Name Amount	Attributes M N2 1/15
	Monetary amount	
	Total amount of non-billing party's invoice	
	If negative, this amount must be preceded by a negative sign.	
₹		610 Amount Monetary amount Total amount of non-billing party's invoice

Segment: CTT Transaction Totals

Position: 070

Loop:

Level: Summary Usage: Optional

Max Use: 1

Purpose: To transmit a hash total for a specific element in the transaction set

Syntax Notes:

1 If either CTT03 or CTT04 is present, then the other is required.

2 If either CTT05 or CTT06 is present, then the other is required.

Semantic Notes:

Comments:

1 This segment is intended to provide hash totals to validate transaction completeness

and correctness.

Notes: Required

CTT~5

Data Element Summary

Ref. Data

Des. Element Name

M CTT01 354 Number of Line Items

Attributes

M N0 1/6

Total number of line items in the transaction set

The number of IT1 segments.

Segment: SE Transaction Set Trailer

Position: 080

Loop:

Level: Summary Usage: Mandatory

Max Use: 1

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

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

Syntax Notes: Semantic Notes:

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

Notes: Required

SE~35~000000001

	Ref. Des.	Data Element	Name	A ttr	ributes	
M	<u>Des.</u> SE01	96			NO 1/10	
IVI	SEUI	90	Number of Included Segments	M	NU 1/10	
			Total number of segments included in a transaction set include segments	ling S	T and SE	
M	SE02	329	Transaction Set Control Number	M	AN 4/9	
			Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set			

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

4/4/2016 11:12:09 AM

in

Case No(s). 16-0315-EL-EDI

Summary: Text EDI Implementation Guideline for Ohio - 810 LDC Bill Ready electronically filed by Mr. Brandon S Siegel on behalf of Ohio EDI Working Group