810 Invoice

Functional Group ID=IN

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.

Heading:

M	Pos. No. 010	Seg. <u>ID</u> ST	Name Transaction Set Header	Req. Des. M	Max.Use	Loop <u>Repeat</u>	Notes and Comments
M	020	BIG	Beginning Segment for Invoice	M	1		
O	030	NTE	Note/Special Instruction	O	100		
O	050	REF	Reference Identification	O	12		
			LOOP ID - N1			200	
O	070	N1	Name	О	1		
O	080	N2	Additional Name Information	O	2		
О	090	N3	Address Information	O	2		
О	100	N4	Geographic Location	O	1		
O	120	PER	Administrative Communications Contact	O	3		
O	130	ITD	Terms of Sale/Deferred Terms of Sale	О	>1		
O	212	BAL	Balance Detail	O	>1		

Detail:

	Pos. <u>No.</u>	Seg. <u>ID</u>	<u>Name</u>	Req. <u>Des.</u>	Max.Use	Loop <u>Repeat</u>	Notes and Comments
		<u> </u>	LOOP ID - IT1			200000	
O	010	IT1	Baseline Item Data (Invoice)	О	1		
O	040	TXI	Tax Information	O	10		
O	059	MEA	Measurements	О	40		
			LOOP ID - PID			1000	
O	060	PID	Product/Item Description	О	1		
O	120	REF	Reference Identification	О	>1		_
O	150	DTM	Date/Time Reference	O	10		
			LOOP ID - SLN			1000	
O	200	SLN	Subline Item Detail	О	1		
O	230	SAC	Service, Promotion, Allowance, or Charge Information	0	25		
			LOOP ID - N1			200	
O	240	N1	Name	О	1		
O	260	N3	Address Information	O	2		
O	270	N4	Geographic Location	О	1		

Summary:

	Pos.	Seg. <u>ID</u>	<u>Name</u>	Req. <u>Des.</u>	Max.Use	Loop <u>Repeat</u>	Notes and Comments
810CS40	100 (00	4010)		1			March 6, 2008

M	010	TDS	Total Monetary Value Summary	M	1		
			LOOP ID - SAC			25	
O	040	SAC	Service, Promotion, Allowance, or Charge Information	О	1		
O	070	CTT	Transaction Totals	O	1	n1	
M	080	SE	Transaction Set Trailer	M	1		

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:

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:

	Ref.	Data			
	Des.	Element	<u>Name</u>	<u>Attr</u>	ributes
M	ST01	143	Transaction Set Identifier Code	M	ID 3/3
			Code uniquely identifying a Transaction Set		
			Refer to 004010 Data Element Dictionary for acceptable code	valu	ies.
M	ST02	329	Transaction Set Control Number	M	AN 4/9
			Identifying control number that must be unique within the tra- functional group assigned by the originator for a transaction s		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.

	Ref.	Data			
	Des.	Element	<u>Name</u>	Attı	<u>ributes</u>
\mathbf{M}	BIG01	373	Date	M	DT 8/8
			Invoice Date.		
			This is the date that the invoice data was generated by the ser	nding	application
			system.		
M	BIG02	76	Invoice Number	M	AN 1/22
			Identifying number assigned by issuer		
			This number is defined as the PacifiCorp Account number an (YYMMDD).	d the	invoice date
0	BIG04	324	Purchase Order Number	О	AN 1/22
			Identifying number for Purchase Order assigned by the order	er/pu	rchaser
			'UTILITY'	_	
0	BIG07	640	Transaction Type Code	O	ID 2/2
			Code specifying the type of transaction		
			This invoice contains new, original, previously unbilled charged BIG08 '00'.	ges. U	Jse with
			PR Product (or Service)		
0	BIG08	353	Transaction Set Purpose Code	O	ID 2/2
			Code identifying purpose of transaction set		
			00 Original		

Segment: NTE Note/Special Instruction

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: The NTE segment is used to convey messages at the account level. It also conveys the

message whether it is an Opening or Closing bill.

0	Ref. <u>Des.</u> NTE01	Data Element 363	Name Note Reference	Code	Attr O	ributes ID 3/3
			Code identifying	the functional area or purpose for which the	e note	applies
			ADD	Additional Information		
M	NTE02	352	Description		M	AN 1/80
			A free-form desc	ription to clarify the related data elements a	nd the	eir content

Segment: REF Reference Identification

Position: 050

Loop:

Level: Heading Usage: Optional Max Use: 12

Purpose: To specify identifying information

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

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

Semantic Notes: Comments:

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

M	Ref. <u>Des.</u> REF01	Data Element 128	Name Reference Identification Qualifier		ributes ID 2/3
			Code qualifying the Reference Identification Refer to 004010 Data Element Dictionary for acceptable code	e valu	ies.
0	REF02	127	Reference Identification Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier The PacifiCorp Account number.	X Set o	AN 1/30 or as

Segment: N1 Name

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.

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

	Ref.	Data Floment	Nama	•	A ++-	ributes
M	<u>Des.</u> N101	Element 98	<u>Name</u> Entity Identifier C	Code	_	ID 2/3
			Code identifying an individual	n organizational entity, a physical location	ı, proj	perty or an
			BT	Bill-to-Party		
			RE	Party to receive commercial invoice ren	nittan	ce
				Pacific Power Utah Power		
O	N102	93	Name		X	AN 1/60
			Free-form name			
O	N103	66	Identification Cod	e Qualifier	X	ID 1/2
			Code designating the Code (67)	ne system/method of code structure used f	or Id	entification
			91	Assigned by Seller or Seller's Agent		
				PacifiCorp Account Number		
			92	Assigned by Buyer or Buyer's Agent		
				Customer supplied identification		
O	N104	67	Identification Cod	e	X	AN 2/80
			Code identifying a	party or other code		
				will contains the PacifiCorp Account Nun will contain identifying information that h		en supplied

Segment: N2 Additional Name Information

Position: 080

Loop: N1 Optional

Level: Heading Usage: Optional Max Use: 2

Purpose: To specify additional names or those longer than 35 characters in length

Syntax Notes: Semantic Notes: Comments:

	Ref.	Data			
	Des.	Element	<u>Name</u>	<u>Attr</u>	<u>ibutes</u>
M	N201	93	Name	M	AN 1/60
			Free-form name		
O	N202	93	Name	0	AN 1/60
			Free-form name		

Segment: N3 Address Information

Position: 090

Loop: N1 Optional

Level: Heading Usage: Optional

Max Use: 2

Purpose: To specify the location of the named party

Syntax Notes: Semantic Notes: Comments:

Data Element Summary

Segment: N4 Geographic Location

Position: 100

Loop: N1 Optional

Level: Heading Usage: Optional Max Use: 1

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

Semantic Notes: Comments:

1 A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.

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

0	Ref. <u>Des.</u> N401	Data Element 19	Name City Name	Attı O	ributes AN 2/30
			Free-form text for city name		
O	N402	156	State or Province Code	O	ID 2/2
			Code (Standard State/Province) as defined by appropriate go	vernn	nent agency
O	N403	116	Postal Code	O	ID 3/15
			Code defining international postal zone code excluding punc (zip code for United States)	tuatio	n and blanks

Segment: PER Administrative Communications Contact

Position: 120

Loop: N1 Optional

Level: Heading Usage: Optional Max Use: 3

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:

	Ref.	Data			
	Des.	Element	<u>Name</u>	Att	<u>ributes</u>
\mathbf{M}	PER01	366	Contact Function Code	M	ID 2/2
			Code identifying the major duty or responsibility	of the person or	group named
			CR Customer Relations		
0	PER02	93	Name	O	AN 1/60
			Free-form name		
0	PER03	365	Communication Number Qualifier	X	ID 2/2
			Code identifying the type of communication num	ber	
			TE Telephone		
0	PER04	364	Communication Number	X	AN 1/80
			Complete communications number including cou applicable	ntry or area code	e when

Segment: ITD Terms of Sale/Deferred Terms of Sale

Position: 130

Loop:

Level: Heading Usage: Optional Max Use: >1

Purpose: To specify terms of sale

Syntax Notes: 1 If ITD03 is present, then at least one of ITD04 ITD05 or ITD13 is required.

2 If ITD08 is present, then at least one of ITD04 ITD05 or ITD13 is required.

3 If ITD09 is present, then at least one of ITD10 or ITD11 is required.

Semantic Notes: 1 ITD15 is the percentage applied to a base amount used to determine a late payment

charge.

Comments: 1 If the code in ITD01 is "04", then ITD07 or ITD09 is required and either ITD10 or

ITD11 is required; if the code in ITD01 is "05", then ITD06 or ITD07 is required.

0	Ref. <u>Des.</u> ITD06	Data Element 446	Name Terms Net Due Date	Attı O	ributes DT 8/8
			Date when total invoice amount becomes due expressed in for CCYYMMDD This is the date payment is due.	ormat	

Segment: BAL Balance Detail

Position: 212

Loop:

Level: Heading Usage: Optional Max Use: >1

Purpose:

To identify the specific monetary balances associated with a particular account

Syntax Notes: Semantic Notes: Comments:

Notes: PacifiCorp will include four BAL segments to display invoice balance information:

BAL*M*J9 - Beginning balance BAL*M*TP - Total payments BAL*P*YB - Previous balance

BAL*M*YB - Total outstanding balance

Data Element Summary

		_	Data Eleme	one Summary
	Ref.	Data		
	Des.	<u>Element</u>	Name	Attributes
M	BAL01	951	Balance Type Code	
			Code indicating the	type of balance
			M	Current Month
				Billed, payment and balance shown in the BAL03 are in this billing period.
			P	Previous Month
				Balance of previous period charges prior to applying payments and adjustments for the previous period billing Balance of previous period charges prior to applying
				payments and adjustments for the previous period billing. Billed, payment and balance amounts shown in the
M	BAL02	522	Amount Qualifier (BAL03 are for the period prior to this billing period. Code M ID 1/3
IVI	DALU2	344	=	
			Code to qualify amo	
			J9	Beginning Balance
				BAL*M*J9 is used to display the amount the customer
				owed prior to the current billing with payments and adjustments applied.
			TP	Total payment amount
			11	BAL*M*TP is used to display the total payments made.
				This will be the same amount in the SAC05 for SAC04 types 'PAY000' Total Payments
			YB	Actual Unpaid Principal Balance
				BAL*P*YB is used to display the amount the customer owed as a result of the previous bill, prior to applying payments and adjustments for the previous billing period. This will be the same amount in the SAC05 for SAC04 types 'PRB000'.
				BAL*M*YB is used to display the customer's total outstanding balance. This is what the customer owes from previous billing period plus the current billing charges. This will be the same as the amount in the TDS01 segment.
М	DAT 02	792	Manatawa Amaunt	M D 1/10

M BAL03 782 Monetary Amount

M R 1/18

Monetary amount

Segment: IT1 Baseline Item Data (Invoice)

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:

I 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 for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

Notes:

Ref

Data

A single 810 may contain more that one IT1 loop.

PacifiCorp will provide one IT1 loop qualified with 'ACCOUNT' in IT109 to convey account level information.

IT1 loops qualified with 'METER' in IT109 conveys measurement and reading information attributed to a single meter.

IT1 loops qualified with 'RATE' in IT109 conveys all charges attributed to a single meter for a period.

IT1 loops qualified with 'UNMET' in IT109 conveys that the service is Non-electric and does not have a meter.

Each IT1 loop will include the REF/LU segment to indicate the Account Agreement Number for which the line item belongs to.

For all IT1-METER, TOU and non-TOU will convey whether the meter is Time Of Use or Non-Time Of Use. Same information will be conveyed by MEA segment also.

Value in IT109 provides the information about what the IT1 loop is for. If IT109 = METER, It conveys all the meter related information in MEA segments inside the IT1-METER loop. If IT109 = UNMET, It conveys that the particular service is Non-electric and hence it will not have MEA segments to show meter details.

0	<u>Des.</u> IT101	Element 350	Name Assigned Identification Alphanumeric characters assigned for differentiation within a	О	ributes AN 1/20 saction set	
			Line item counter			
O	IT106	235	Product/Service ID Qualifier	X	ID 2/2	
			Code identifying the type/source of the descriptive number u Product/Service ID (234)	sed in	1	

		SV Service Rendered		
O	IT107 234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		
		'ELECTRIC'		
O	IT108 235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive number Product/Service ID (234) C3 Classification	used in	1
O	IT109 234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service ACCOUNT METER RATE UNMET		
O	IT110 235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive number Product/Service ID (234) MB Measurement Type Code	used in	1
O	IT111 234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		
		Examples: NT, TOU (Time Of Use measurement)		

Segment: TXI Tax Information

Position: 040

Loop: IT1 Optional

Level: Detail
Usage: Optional
Max Use: 10

Purpose: To specify tax information

Syntax Notes: 1 At least one of TXI02 TXI03 or TXI06 is required.

2 If either TXI04 or TXI05 is present, then the other is required.

3 If TXI08 is present, then TXI03 is required.

Semantic Notes: 1 TXI02 is the monetary amount of the tax.

2 TXI03 is the tax percent expressed as a decimal.

3 TXI07 is a code indicating the relationship of the price or amount to the associated

segment.

Comments:

M	Ref. <u>Des.</u> TXI01	Data Element 963	Name Tax Type Code	<i></i> ,	Attı M	ributes ID 2/2
I V1	1 7101	903	Code specifying the	e type of tax	171	11) 2/2
			CA	City Tax		
			CH	Service Tax imposed by City		
			СТ	County Tax		
			ET	Energy Tax		
			LI	Tax applied to the utility and petroleum	indu	stries
			FR	Franchise Tax	maa	Sures
				Tax imposed by municipality for the rig	tto	provide
			MP	Municipal Tax		
				Service tax imposed by a municipality		
			SL	State and Local Tax		
				State and Local tax funds, exclusive of Sales tax	State	and Local
O	TXI02	782	Monetary Amoun	t	X	R 1/18
			Monetary amount			
O	TXI03	954	Percent		X	R 1/10
			Percentage express	ed as a decimal		
O	TXI04	955	Tax Jurisdiction (_	X	ID 2/2
				ne source of the data used in tax jurisdiction		
				ata Element Dictionary for acceptable cod	e valı	ies.
O	TXI05	956	Tax Jurisdiction (X	AN 1/10
				ne taxing jurisdiction		
О	TXI06	441	Tax Exempt Code		X	ID 1/1
				xemption status from sales and use tax		
				ata Element Dictionary for acceptable cod		
О	TXI07	662	Relationship Code		O	ID 1/1
			=	e relationship between entities		
				ata Element Dictionary for acceptable cod		
О	TXI08	828	Dollar Basis For I		O	R 1/9
			Dollar basis to be utax	used in the percent calculation of the allow	ance.	, charge or
O	TXI09	325	Tax Identification	Number	O	AN 1/20

Number assigned to a purchaser (buyer, orderer) by a taxing jurisdiction (state, county, etc.); often called a tax exemption number or certificate number

Assigned Identification

O AN 1/20

Alphanumeric characters assigned for differentiation within a transaction set

O TXI10 350

Segment: MEA Measurements

Position: 059

Loop: IT1 Optional

Level: Detail
Usage: Optional
Max Use: 40

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

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

Syntax Notes: 1 At least one of MEA03 MEA05 MEA06 or MEA08 is required.

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

4 If MEA07 is present, then at least one of MEA03 MEA05 or MEA06 is required.

5 Only one of MEA08 or MEA03 may be present.

Semantic Notes: 1 MEA04 defines the unit of measure for MEA03, MEA05, and MEA06.

Comments: 1 When citing dimensional tolerances, any measurement requiring a sign (+ or -), or any measurement where a positive (+) value cannot be assumed, use MEA05 as the

negative (-) value and MEA06 as the positive (+) value.

	Ref.	Data	Dutu Licin	icht Summary		
	Des.	Element	<u>Name</u>		Attı	ributes
0	MEA01	737	Measurement Ref		O	ID 2/2
				e broad category to which a measurement		
			AA	Meter reading-beginning actual/ending		
			AE			
			ВО	Meter Reading as Billed		
				Used when billing charges are based on agreements or pre-established usage and usage		
			DT	Dimensional Tolerance		
			EA	Meter reading-beginning estimated/end	ing ac	ctual
			EE	Meter reading-beginning estimated/end	ing es	stimated
0	MEA02	738	Measurement Qua	alifier	O	ID 1/3
				specific product or process characteristic	to wh	ich a
			measurement applie			
			MU	Multiplier		
			ZA	Power Factor		
				Relationship between watts and volt - a to supply electric load	mpere	es necessary
0	MEA03	739	Measurement Val		X	R 1/20
			The value of the me	easurement		
0	MEA04	C001	Composite Unit of	Measure	X	
			of use)	osite unit of measure (See Figures Appe		-
M	C00101	355		Measurement Code		ID 2/2
			which a measureme		l, or r	nanner in
			K1	Kilowatt Demand	1 .	
				Represents potential power load measure predetermined intervals	ed at	
			K2	Kilovolt Amperes Reactive Demand		
				Reactive power that must be supplied for customer's equipment; billable when kill usage meets or exceeds a defined param	lowati	
			K3	Kilovolt Amperes Reactive Hour		

				Represents actual electricity equivalent billable when usage meets or exceeds do			
			KH	Kilowatt Hour		•	
			QH	Quarter Hours			
				Number of 15 minute increments of usa	ge ha	andled	
			UN	Unit			
O	C00103	649	Multiplier		O	R 1/10	
			Value to be used	l as a multiplier to obtain a new value			
O	MEA05	740	Range Minimu	m	\mathbf{X}	R 1/20	
			The value specif	value specifying the minimum of the measurement range			
			Beginning read				
O	MEA06	741	Range Maximu	m	X	R 1/20	
			The value specif	ying the maximum of the measurement range	e		
			Ending read of s	ingle reading (on demand)			
O	MEA07	935	Measurement S	Significance Code	O	ID 2/2	
			Code used to be	nchmark, qualify or further define a measure	ment	value	
			41	Off Peak			
			42	On Peak			
			43	Intermediate			
			88	Adjusted			

Segment: PID Product/Item Description

Position: 060

Loop: PID Optional

Level: Detail
Usage: Optional
Max Use: 1

Purpose: To describe a product or process in coded or free-form format

Syntax Notes: 1 If PID04 is present, then PID03 is required.

- 2 At least one of PID04 or PID05 is required.
- **3** If PID07 is present, then PID03 is required.
- 4 If PID08 is present, then PID04 is required.
- 5 If PID09 is present, then PID05 is required.

Semantic Notes: 1 Use PID03 to indicate the organization that publishes the code list being referred to.

- 2 PID04 should be used for industry-specific product description codes.
- 3 PID08 describes the physical characteristics of the product identified in PID04. A "Y" indicates that the specified attribute applies to this item; an "N" indicates it does not apply. Any other value is indeterminate.
- PID09 is used to identify the language being used in PID05.
- Comments: 1 If PID01 equals "F", then PID05 is used. If PID01 equals "S", then PID04 is used. If
 - PID01 equals "X", then both PID04 and PID05 are used.
 - 2 Use PID06 when necessary to refer to the product surface or layer being described in the segment.
 - 3 PID07 specifies the individual code list of the agency specified in PID03.

M	Ref. <u>Des.</u> PID01	Data Element 349	Name Item Description Type Code indicating the format of a description	Attributes M ID 1/1
0	PID05	352	F Free-form Description	X AN 1/80
			A free-form description to clarify the related data elementary The PID segment is used for all the Agreement level in IT1-ACCOUNT loop. IT1-RATE contains 3 PID segments. One PID convey and the other PID segment conveys the message "Clos" "Connect On" or "Disconnect on" messages. The thir convey message "ADJUSTMENTS"	nents and their content nessages if it is in the st the Invoicing Period sing Charges" or

REF Reference Identification **Segment:**

Position: 120

> Loop: IT1 Optional

Level: Detail Usage: Optional Max Use: >1

Purpose: To specify identifying information

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

RB

Reference Identification

127

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:

REF02

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

Data Element Summary

	Ref. Des.	Data Element	Name		Attributes
M	REF01	128	Reference Identific	cation Qualifier	M ID 2/3
			Code qualifying the	Reference Identification	
			LU	Location Number	
				This is Customer Account and Agreemed The value in the REF/LU segment is the	e customer
				agreement number. The reason we are populating the agreement number insteasite/service ID is because we don't display the state of the	ad of the lay the
				customer's service ID on most of the sta for Irrigation and selective general servi	
			MG	Meter Number	

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

X AN 1/30

Rate code number

Segment: DTM Date/Time Reference

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:

IT1 loops qualified with 'UNMET' will include the DTM segments to indicate the Invoice Period Start and End dates (Non-metered Services)

IT1 loops qualified with 'METER' - the DTM segments will be present to indicate the beginning and ending read dates except in the following cases:

The DTM/186 will not be provided for Demand Meter reading. The DTM/187 will be the only read date present.

The DTM/186 will not be provided for Fixed KWH Registers. The DTM/187 will be the only read date present.

The DTM segments will not be provided for Power Factor Meters.

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
M	DTM01	374	Date/Time (Qualifier M ID 3/3
			Code specify	ring type of date or time, or both date and time
			186	Invoice Period Start
				When the billing period covered by an invoice begins
			187	Invoice Period End
				When the billing period covered by an invoice ends
O	DTM02	373	Date	X DT 8/8
			Date express	sed as CCYYMMDD

SLN Subline Item Detail **Segment:**

Position: 200

> SLN Loop: Optional

Level: Detail Optional Usage: Max Use: 1

Purpose: To specify product subline detail item data

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

- 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.
- 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.
- 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.
- SLN08 is a code indicating the relationship of the price or amount to the associated segment.

Comments:

- See the Data Element Dictionary for a complete list of IDs.
- 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
- SLN09 through SLN28 provide for ten different product/service IDs for each item. 3 For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

Notes:

Ref

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

	Kei.	Data			
	Des.	Element	<u>Name</u>	<u>Attr</u>	<u>ibutes</u>
\mathbf{M}	SLN01	350	Assigned Identification	M	AN 1/20
			Alphanumeric characters assigned for differentiation wi	thin a trans	saction set
			Used as a loop counter		
\mathbf{M}	SLN03	662	Relationship Code	M	ID 1/1
			Code indicating the relationship between entities		
			Δ Δdd		

SAC Service, Promotion, Allowance, or Charge Information **Segment:**

Position: 230

> SLN Loop: 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: 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.
- 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:

- If SAC01 is "A" or "C", then at least one of SAC05, SAC07, or SAC08 is required.
- SAC05 is the total amount for the service, promotion, allowance, or charge. If SAC05 is present with SAC07 or SAC08, then SAC05 takes precedence.
- SAC08 is the allowance or charge rate per unit.
- 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.
- 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:

- 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.

	Ref.	Data		v				
	Des.	Element	Name		Attı	<u>ibutes</u>		
\mathbf{M}	$\overline{SAC01}$	248	Allowance or C	Charge Indicator	M	ID 1/1		
			Code which indi	icates an allowance or charge for the service	speci	fied		
			A	Allowance				
			C	Charge				
			N	No Allowance or Charge				
				The amount in the SAC05 should be ign summing the invoice total.	nored	when		
O	SAC03	559	Agency Qualific	er Code	X	ID 2/2		
			Code identifying	g the agency assigning the code values				
			EU	Electric Utilities				
O	SAC04	1301	Agency Service	, Promotion, Allowance, or Charge Code	\mathbf{X}	AN 1/10		
			Agency maintain charge	Agency maintained code identifying the service, promotion, allowance, or				
			The Utility Indu	The Utility Industry Group maintains this code list. PacifiCorp will use the				
				llowed by the UIG.				
			ADJ000	Adjustment				
			ADJ006	Franchise Fee Adjustment				

BAS001 Basis Customer Charge COL001 Collection Charge

CRE001 Credit

CRE010 Credit - Off Peak

DAB001 Deposit

DAB002 Deposit - Interest
DMD001 Demand Charge

DMD002 Demand Charge - Contract DMD004 Demand Charge - Reactive

DSC001 Discount

DSC005 Discount - Energy

DSC009 Discount - Energy Assistance
DSC010 Discount - Multi-family
DSC012 Discount - Demand Voltage
DSC013 Discount - Energy Voltage
DSC014 Discount - Courtesy

ENC001 Energy Charge
ENC002 Energy Tier Charge
ENC003 Energy Charge - Off Peak

ENC004 Energy Charge - Summer Off Peak
ENC005 Energy Charge - Summer On Peak
ENC006 Energy Charge - Summer Mid Peak
ENC009 Energy Charge - Winter On Peak
ENC010 Energy Charge - Winter Mid Peak
ENC011 Energy Charge - Winter Off Peak

ENC017 Energy Charge - Summer ENC018 Energy Charge - Winter Energy Charge - ESP ENC036 Energy Charge - Baseline ENC037 ENC039 Energy Charge - On Peak ENC040 Energy Charge - Block 1 Energy Charge - Block 2 ENC041 ENC042 Energy Charge - Shoulder FAC002 Facilities Rental Charge FFR001 Flat Rate Non metered Service

FUE001 Fuel Adjustment

HOC001 Service Connection Charge

LPC001 Late Payment Charge
MAD001 Minimum Bill Charge
MAD003 Minimum Contract Charge
MAD004 Minimum Demand Charge
MSC001 Miscellaneous Charges

MSC005 Miscellaneous Charges - Benefits/Insurance MSC024 Miscellaneous Charges - Public Purpose

MSC035 Miscellaneous Charges - Special Billing Services

ODL001 Outdoor Lighting
ODL002 Street Lighting

ODL005 Outdoor Lighting Facilities

RCS001 Reconnect Charge
RRR008 Merger Savings Credit
RTC001 Return Check Fee

			SER014	Service Charge - Connection Charge Self	Coı	ntained
			SER019	Meter Service Charge - Connection Charge		
			SER019 SER024	Service Charge - Disconnect at Meter		
			SER025	Service Charge - Disconnect Visit Charge		
			SER026	Service Charge - Disconnect at Pole		
			SER028	Service Charge - Reconnect		
			SER028 SER032	Service Charge - Reconnect Outside Regu	ılar	Hours Non
			SLIK032	Holiday	ııaı	Hours Hon
			SER034	Service Charge - Reconnect at Pole		
			SER058	Service Charge - Meter Test		
			SER070	Service Charge - Service Call		
			SER071	Service Charge - Service Call After Hours	s	
			SER135	Service Charge - Meter Change		
			SMD004	Sales - Contract Installment		
			SMD008	Sales - Home Wiring Inspection		
			SMD011	Sales - Other		
			SUR007	Low Income Surcharge		
			TEM001	Temporary Service Charge		
			VCR001	Charitable Contribution		
O	SAC05	610	Amount		O	N2 1/15
			Monetary amount			
				AC01 does not indicate the sign of the amoun		
			The amount may be must be transmitted	e either positive or negative. If negative, the d.	miı	nus sign
_					-	
0	SAC08	118	Rate		O	R 1/9
0	SAC08	118	Rate expressed in tage	the standard monetary denomination for the c	curr	ency
О	SAC08	118	Rate expressed in tage specified This amount may be		curr	ency
			Rate expressed in tage of the specified This amount may be transmitted.	the standard monetary denomination for the conce either positive or negative. If negative, the	curr	ency nus sign will
0	SAC09	118 355	Rate expressed in a specified This amount may be transmitted. Unit or Basis for I	the standard monetary denomination for the content of the properties of the content of the conte	e mi	nus sign will ID 2/2
			Rate expressed in a specified This amount may be transmitted. Unit or Basis for I Code specifying the	the standard monetary denomination for the content of the properties of the content of the conte	e mi	nus sign will ID 2/2
			Rate expressed in a specified This amount may be transmitted. Unit or Basis for I Code specifying the which a measurem	the standard monetary denomination for the concept either positive or negative. If negative, the Measurement Code are units in which a value is being expressed, content has been taken	e mi	nus sign will ID 2/2
			Rate expressed in a specified This amount may be transmitted. Unit or Basis for 1 Code specifying the which a measurem EA	the standard monetary denomination for the concept either positive or negative. If negative, the measurement Code in the concept is units in which a value is being expressed, continuous been taken Each	e mi	nus sign will ID 2/2
			Rate expressed in a specified This amount may be transmitted. Unit or Basis for December 2009 Code specifying the which a measurem EA HR	the standard monetary denomination for the concept either positive or negative. If negative, the measurement Code to the units in which a value is being expressed, content has been taken Each Hours	e mi X or n	nus sign will ID 2/2
			Rate expressed in a specified This amount may be transmitted. Unit or Basis for December 2009 Code specifying the which a measurem EA HR	the standard monetary denomination for the concept either positive or negative. If negative, the measurement Code is units in which a value is being expressed, content has been taken Each Hours Kilowatt Demand Represents potential power load measured predetermined intervals Kilovolt Amperes Reactive Demand	e mi X or n	nus sign will ID 2/2 nanner in
			Rate expressed in a specified This amount may be transmitted. Unit or Basis for It Code specifying the which a measurem EA HR K1	the standard monetary denomination for the compositive or negative. If negative, the Measurement Code are units in which a value is being expressed, content has been taken Each Hours Kilowatt Demand Represents potential power load measured predetermined intervals Kilovolt Amperes Reactive Demand Reactive power that must be supplied for so customer's equipment; billable when kilow	X Or n spec	nus sign will ID 2/2 nanner in
			Rate expressed in a specified This amount may be transmitted. Unit or Basis for It Code specifying the which a measurem EA HR K1	the standard monetary denomination for the compositive or negative. If negative, the measurement Code to units in which a value is being expressed, on the ent has been taken Each Hours Kilowatt Demand Represents potential power load measured predetermined intervals Kilovolt Amperes Reactive Demand Reactive power that must be supplied for so customer's equipment; billable when kilow usage meets or exceeds a defined parameter Kilovolt Amperes Reactive Hour	X or n I at	nus sign will ID 2/2 nanner in cific types of demand
			Rate expressed in a specified This amount may be transmitted. Unit or Basis for 1 Code specifying the which a measurem EA HR K1 K2	the standard monetary denomination for the compositive or negative. If negative, the measurement Code is units in which a value is being expressed, content has been taken Each Hours Kilowatt Demand Represents potential power load measured predetermined intervals Kilovolt Amperes Reactive Demand Reactive power that must be supplied for some customer's equipment; billable when kilow usage meets or exceeds a defined parameter Kilovolt Amperes Reactive Hour Represents actual electricity equivalent to billable when usage meets or exceeds defined parameters.	X Or n specwatt eer kile	nus sign will ID 2/2 nanner in cific types of demand owatt hours;
			Rate expressed in a specified This amount may be transmitted. Unit or Basis for Code specifying the which a measurem EA HR K1 K2 K3	the standard monetary denomination for the compositive or negative. If negative, the measurement Code is units in which a value is being expressed, content has been taken Each Hours Kilowatt Demand Represents potential power load measured predetermined intervals Kilovolt Amperes Reactive Demand Reactive power that must be supplied for so customer's equipment; billable when kilow usage meets or exceeds a defined parameter Kilovolt Amperes Reactive Hour Represents actual electricity equivalent to billable when usage meets or exceeds defined parameter Kilowatt Hour	X Or n specwatt eer kile	nus sign will ID 2/2 nanner in cific types of demand owatt hours;
0	SAC09	355	Rate expressed in a specified This amount may be transmitted. Unit or Basis for It Code specifying the which a measurem EA HR K1 K2 K3 KH UN	the standard monetary denomination for the compositive or negative. If negative, the measurement Code to the units in which a value is being expressed, of the ent has been taken Each Hours Kilowatt Demand Represents potential power load measured predetermined intervals Kilovolt Amperes Reactive Demand Reactive power that must be supplied for some customer's equipment; billable when kilow usage meets or exceeds a defined parameter Kilovolt Amperes Reactive Hour Represents actual electricity equivalent to billable when usage meets or exceeds defined the Kilowatt Hour Unit	X or n d at specwatt eer kild ined	ency nus sign will ID 2/2 nanner in cific types of demand owatt hours; parameters
			Rate expressed in a specified This amount may be transmitted. Unit or Basis for Code specifying the which a measurem EA HR K1 K2 K3 KH UN Quantity	the standard monetary denomination for the compositive or negative. If negative, the measurement Code is units in which a value is being expressed, content has been taken Each Hours Kilowatt Demand Represents potential power load measured predetermined intervals Kilovolt Amperes Reactive Demand Reactive power that must be supplied for so customer's equipment; billable when kilow usage meets or exceeds a defined parameter Kilovolt Amperes Reactive Hour Represents actual electricity equivalent to billable when usage meets or exceeds defined to billable when usage to be the billable when usage to be th	X Or n specwatt eer kile	nus sign will ID 2/2 nanner in cific types of demand owatt hours;
0	SAC10	355 380	Rate expressed in a specified This amount may be transmitted. Unit or Basis for Day Code specifying the which a measurem EA HR K1 K2 K3 KH UN Quantity Numeric value of Code Recognition of Code	the standard monetary denomination for the compositive or negative. If negative, the measurement Code is units in which a value is being expressed, on the end has been taken Each Hours Kilowatt Demand Represents potential power load measured predetermined intervals Kilovolt Amperes Reactive Demand Reactive power that must be supplied for so customer's equipment; billable when kilow usage meets or exceeds a defined parameter Kilovolt Amperes Reactive Hour Represents actual electricity equivalent to billable when usage meets or exceeds defined parameter Kilowatt Hour Unit	X Or n I at Spec watt er kild ined	nus sign will ID 2/2 nanner in cific types of demand owatt hours; parameters R 1/15
0	SAC09	355	Rate expressed in a specified This amount may be transmitted. Unit or Basis for It Code specifying the which a measurem EA HR K1 K2 K3 KH UN Quantity Numeric value of Codescription	the standard monetary denomination for the compositive or negative. If negative, the measurement Code is units in which a value is being expressed, on the end has been taken Each Hours Kilowatt Demand Represents potential power load measured predetermined intervals Kilovolt Amperes Reactive Demand Reactive power that must be supplied for so customer's equipment; billable when kilow usage meets or exceeds a defined parameter Kilovolt Amperes Reactive Hour Represents actual electricity equivalent to billable when usage meets or exceeds defined parameter Kilowatt Hour Unit	X or n d at spec watt er kild ined	ency nus sign will ID 2/2 nanner in cific types of demand owatt hours; parameters R 1/15 AN 1/80

Segment: N1 Name

Position: 240

Loop: N1 Optional

Level: Detail
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.

24	Ref.	Data Element	Name Name		ributes
M	N101	98	Entity Identifier Code	M	ID 2/3
			Code identifying an organizational entity, a physical location individual	, prop	perty or an
			MQ Metering Location		
O	N102	93	Name	\mathbf{X}	AN 1/60
			Free-form name		
O	N103	66	Identification Code Qualifier	X	ID 1/2
			Code designating the system/method of code structure used f Code (67)	or Ide	entification
			92 Assigned by Buyer or Buyer's Agent		
O	N104	67	Identification Code	X	AN 2/80
			Code identifying a party or other code		
			Identification information supplied by the Trading Partner.		

Segment: N3 Address Information

Position: 260

Loop: N1 Optional

Level: Detail
Usage: Optional
Max Use: 2

Purpose: To specify the location of the named party

Syntax Notes: Semantic Notes: Comments:

	Ref.	Data			
	Des.	Element	<u>Name</u>	<u>Attr</u>	<u>ibutes</u>
M	N301	166	Address Information	M	AN 1/55
			Address information		
O	N302	166	Address Information	0	AN 1/55
			Address information		

Segment: N4 Geographic Location

Position: 270

Loop: N1 Optional

Level: Detail
Usage: Optional
Max Use: 1

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

Semantic Notes: Comments:

1 A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.

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

0	Ref. <u>Des.</u> N401	Data Element 19	Name City Name	Attı O	ributes AN 2/30
			Free-form text for city name		
O	N402	156	State or Province Code	O	ID 2/2
			Code (Standard State/Province) as defined by appropriate go	vernn	nent agency
O	N403	116	Postal Code	O	ID 3/15
			Code defining international postal zone code excluding punc (zip code for United States)	tuatio	n and blanks

TDS Total Monetary Value Summary **Segment:**

Position: 010

Loop:

Level: Summary Usage: Mandatory

Max Use:

Purpose:

Syntax Notes: Semantic Notes: To specify the total invoice discounts and amounts

- 1 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.
- 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.

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
\mathbf{M}	TDS01	610	Amount	M N2 1/15

Monetary amount

TDS01 is the total amount due for this invoice and must equal the sum of the TXI02 and SAC05 segments. If this amount is negative, the minus sign will be present.

Segment: SAC Service, Promotion, Allowance, or Charge Information

Position: 040

Loop: SAC Optional

Level: Summary Usage: Optional Max Use: 1

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 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.
- 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.
- 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.

	Ref.	Data				
	Des.	Element	<u>Name</u>		Attr	<u>ibutes</u>
M	SAC01	248	Allowance or Ch	narge Indicator	M	ID 1/1
			Code which indic	eates an allowance or charge for the service	specif	fied
			A	Allowance		
			C	Charge		
			N	No Allowance or Charge		
				The amount in the SAC05 should be ign summing the invoice total.	nored	when
O	SAC03	559	Agency Qualifie	r Code	X	ID 2/2
			Code identifying	the agency assigning the code values		
			EU	Electric Utilities		
0	SAC04	1301	Agency Service,	Promotion, Allowance, or Charge Code	X	AN 1/10
			Agency maintain charge ADJ000 MSC000 PAY000 PRB000	ed code identifying the service, promotion, Adjustments Miscellaneous Charges Payments and Credits Previous Balances	allow	ance, or

PRB001 Previous Balances

0	SAC05	610	Amount		o	N2 1/15	
			Monetary amour	nt			
			The code in the SAC01 does not indicate the sign of the amount in the SAC05. The amount may be either positive or negative. If negative, the minus sign must be transmitted.				
O	SAC15	352	Description		X	AN 1/80	
			A free-form desc	cription to clarify the related data elements an	d the	eir content	
			If SAC04 is:	SAC15 Description:			
			ADJ000	"TOTAL ADJUSTMENTS"			
			MSC000 BALANCE"	"TOTAL NEW CHARGES" or "CURREN	NT A	CCOUNT	
			PAY000 RECEIVED"	"TOTAL PAYMENTS/CREDITS" or "PA	YM	ENT	
			PRB000	"PREVIOUS ACCOUNT BALANCE"			
			PRB001	"PAST DUE BALANCE"			

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.

Data Element Summary

Total number of line items in the transaction set

SE Transaction Set Trailer **Segment:**

Position: 080

Loop:

Level: Summary Usage: Mandatory

Max Use:

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

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

Syntax Notes: Semantic Notes:

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

M	Ref. <u>Des.</u> SE01	Data Element 96	Name Number of Included Segments	Attr M	ributes N0 1/10
	GT104	220	Total number of segments included in a transaction set incluses segments	Ü	
M	SE02	329	Transaction Set Control Number Identifying control number that must be unique within the tra functional group assigned by the originator for a transaction	ansact	AN 4/9 ion set