

Electronic Data Interchange Implementation Guide



(Last update July 12, 2006)



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Summary of Changes

June 30, 1999	Initial Release 867 v.4010.
December 20, 1999	Added Interchange Control Structures (Envelope Data).
February 16, 2000	Added Quantity Received, Quantity Qualifier of 87 to indicate co-generation
March 20, 2000	quantity put into the grid. Added REF MT KH015CG to page 28 and updated REF02 127
September 25, 2000	Added MEA07 codes 41, 42, 43 to page 28.
September 27, 2001	Added GAS, Gas Service in PTD05 to page 23. Added GS in REF02 to page 26. Added notes to MEA02 and notes to C00101 on page 28.
December 4, 2002	Added BPT07 codes 73, RA, TS on page 19. To be used for Gas Daily Usage Consumption Files. Added 5B code on page 22.
December 24, 2003	Added new contact person and the e-mail address <u>Maden@pge.com</u> , page 6. Added word "Outbound" in the example, page 13, Added note under ISA07,
	page 13.
	Deleted some functional codes for GS01, page 16.
	Added "DA XREF in notes under REF01 12, page 22.
	Added "CF" under MEA02, page 28.
March 1, 2004	Added new contact on page 6 EDISupport@pge.com

PACIFIC GAS AND ELECTRIC SET-UP AND CONTACT INFORMATION

Internet Server File Naming: Inbound File From ESP→LDC : Example Outbound File From LDC→ESP : Example	ESP Short_Name+CCYY,MM,DD,HH,MM,SS epmi.19990729123400 ESP Short_Name+CCYY,MM,DD,HH,MM,SS epmi.19990730120500
Pacific Gas and Electric Communica (ISA Sender ID)	ntion ID: 00691287702
Communications ID Qualifier: (ISA Sender ID Qualifier)	01
ISA Example (ESP→LDC): ISA 0 990803 1350 U 00401 0000001	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
Outbound Data Element Delimiter Outbound Data Segment Terminator Outbound Data SubElement Separat	
Pacific Gas and Electric's Contacts	
<u>For EDI:</u> Barbara Lawrence 415-973-6678 (Office) 415-973-5193(Fax) EDISupport@PGE.COM (E-mail)	
Travis Graumann 415-973-7491 (Office)	Leslie Davis 415-973-2649 (Office)
Roseann Mott 415-973-5540 (Office)	Carmen D'Andria 415-973-6066 (Office)
For Interval Data: Load Data Services Maden@pge.com	
Pacific Gas and Electric Web Site:	www.PGE.com

PG&E utilizes ANSI X12 version 004010 following the Utility Industry Guideline (**UIG**) for 004010. This document is subject to change based upon future UIG approved standards and regulatory mandates.



867 Product Transfer and Resale Report

Introduction

Pacific Gas and Electric Company's Meter Usage (867) Guideline was developed through the efforts of the CPUC's "Rule 22" Direct Access Tariff Review Committee, Operations Coordinating Committee (OCC), Meter Usage Task Force, other California Local Distribution Company (LDC) and various Electric Service Providers (ESP) and Meter Data Management Agents (MDMA). The Guideline complies with the Utility Industry Group's (UIG) 867 Implementation Standards, Version 4010.

Purpose

The purpose of the 867 Transaction Set is to communicate incoming and outgoing electric meter usage data, for Interval, Cumulative (Monthly), and Historical consumption of energy by customer account to the customer's utility.

The EDI 867 Transaction Set will replace the external use of CMEP MEPMD01 and MEPMD02 electric meter data records. This means that MDMAs, including PG&E, will place meter data on their respective servers in the EDI 867 format.

Notes

867 Product Transfer and Resale Report

Best Practices

Global Best Practices

Interchange Control Number

• A unique and sequential interchange control number should be used on every envelope that is transmitted to a trading partner. This approach will allow the receiver to audit the interchange for any duplicate or missing transmissions.

Use of Dun & Bradstreet (DUNS) Number

• Dun & Bradstreet assigns a nine-digit identification number to every business entity. This number, known as the DUNS number, should be used to identify the trading partners.

Capitalization

• The use of all upper case (capital) letters is mandatory.

Time Value

- PG&E transmits and expects to receive all information using the international standard, Universal Coordinate Time (UTC). UTC, for the purposes of this document, is simply the Greenwich Mean Time (GMT) without daylight savings time correction. UTC is an internationally recognized time representation and is actually used in nearly all of our modern computer systems, including desktop PCs.
- Meter readings, administrative operations, and billing transactions are all reported in UTC. Some account billing is based upon time-of-day which is normally defined in terms of local time. For those accounts, conversion from UTC to local time must be performed.
- Differences from UTC to PST is 8 hours, i.e. (480 minutes). PG&E's service territory local time is based on Pacific Standard Time (PST). The California UDC's have decided not to indicate a specific code in the 867 transaction set.

Transaction Set File Level

• FILE LEVEL: PG&E requires one transaction set type (i.e. 867) per file. In other words, a given file will contain a maximum of one transaction set type.



Global Best Practices - Con't

• FOLDER LEVEL: Multiple transaction sets can be sent per one folder (i.e. 867, 814, 810).

Valid Data

- PG&E will reject all data that is not ANSI X12 compliant.
- PG&E will ignore codes and data content which are not explicitly stated in our 867 Implementation Guide.



Document-Specific Best Practices

Use of The N1 Segment

• When acting as an MDMA, PG&E will identify itself as both the MDMA (55) and the utility (8S). If you are the MDMA and the ESP, you will identify yourself as both the MDMA (55) and the ESP (SJ), otherwise provide a third party MDMA's Dun & Bradstreet Number.

Use of The PTD Segment

- The PTD loop conveys consumption information for one meter or multiple unit of measure and for one commodity for metered service, over a number of metering intervals. Accounts that have multiple meters or registers require multiple PTD loops. (KWH, KVARH, GKWH, GKVARH)
- •
- PG&E will not summarize the total consumption from multiple meters in a separate PTD loop as allowed in the 867 Transaction Set.
- ٠
- Non-metered accounts will be identified by the use of the SU code in the PTD02 field.

Use of The QTY Loop

- For Interval data: Each QTY/DTM loop conveys consumption/usage information about one metering interval for the meter identified in the PTD/REF segment.
- For Interval data: Each QTY/DTM(POS210) loop is required for each 15 minute interval. A DTM (Position 210) segment is required for each 15 minute interval.
- For Monthly/Cumulative data: Each QTY/MEA/DTM loop conveys consumption (usage/reads) information about one metering period for the meter identified in the PTD/REF segment.
- For Monthly/Cumulative data: MEA05 is optional. MEA06 is required. PG&E will only use MEA06 to communicate ending reads. MEA05 will not be sent. The MEA segment will only be used for Monthly/Cumulative data.

General Use

• All items marked with this symbol (>>) are required.



Initial Release - June 30, 1999



867 Product Transfer and Resale Report

Functional Group ID=**PT**

Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the Product Transfer and Resale Report Transaction Set (867) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to: (1) report information about product that has been transferred from one location to another; (2) report sales of product from one or more locations to an end customer; or (3) report sales of a product from one or more locations to an end customer). Report may be issued by either buyer or seller.

Interchange Control Header:

Page	Pos.	Seg.		Req.		Loop	Notes and
<u>No.</u>	<u>No.</u>	<u>ID</u>	Name	Des.	Max.Use	<u>Repeat</u>	Comments
12	010	ISA	Interchange Control Header	М	1		
14	020	GS	Functional Group Header	М	1		

Header:

Page <u>No.</u> 16	Pos. <u>No.</u> 010	Seg. <u>ID</u> ST	<u>Name</u> Transaction Set Header	Req. <u>Des.</u> M	<u>Max.Use</u> 1	Loop <u>Repeat</u>	Notes and <u>Comments</u>
17	020	BPT	Beginning Segment for Product Transfer and Resale LOOP ID - N1	М	1	5	
19	080	N1	Name	0	1	5	
21	120	REF	Reference Identification	0	12		

Detail:

Page <u>No.</u>	Pos. <u>No.</u>	Seg. <u>ID</u>	<u>Name</u> LOOP ID - PTD	Req. <u>Des.</u>	Max.Use	Loop <u>Repeat</u> >1	Notes and <u>Comments</u>
22	010	PTD	Product Transfer and Resale Detail	М	1		
23	020	DTM	Date/Time Reference	0	10		
24	030	REF	Reference Identification	0	20		
			LOOP ID - QTY			>1	
26	110	QTY	Quantity	0	1		
27	160	MEA	Measurements	0	40		
29	210	DTM	Date/Time Reference	0	10		

Summary:

Page <u>No.</u> 30	Pos. <u>No.</u> 030	Seg. <u>ID</u> SE	<u>Name</u> Transaction Set Trailer	Req. <u>Des.</u> M	<u>Max.Use</u> 1	Loop <u>Repeat</u>	Notes and <u>Comments</u>	
luno 2	0 1000			067 v 4010				11



Interchange Control Trailer:

Page	Pos.	Seg.		Req.		Loop	Notes and
No.	<u>No.</u>	ID	<u>Name</u>	Des.	Max.Use	Repeat	Comments
31	030	GE	Functional Group Trailer	М	1		
32	040	IEA	Interchange Control Trailer	М	1		



	Segment:		Interchange Control Header		
	Position: Loop:	010			
	Level: Usage: Max Use:	Mandato	ry		
	Purpose:	To start a	and identify an interchange of zero or more functional groups a	nd in	terchange-
	Syntax Notes:	related co	ontrol segments		
	Semantic Notes:				
	Comments: Notes:	Ex (Outb	ound).		
			00 01 006912877 01 043000261 991015 0823 U 00401 000000	333 0	P~ ^a
			Data Element Summary		
	Ref. Des.	Data <u>Element</u>	Name	A ##1	ributes
Μ	ISA01	I01	Authorization Information Qualifier	M	ID 2/2
			Code to identify the type of information in the Authorization	Infor	mation
			00 No Authorization Information Present (I Information in I02)		-
Μ	ISA02	102	Authorization Information	M	AN 10/10
			Information used for additional identification or authorization interchange sender or the data in the interchange; the type of by the Authorization Information Qualifier (I01)		
Μ	ISA03	103	Security Information Qualifier	Μ	ID 2/2
			Code to identify the type of information in the Security Inform		
			00 No Security Information Present (No M Information in I04)	eanin	igful
М	ISA04	I04	Security Information	М	AN 10/10
			This is used for identifying the security information about the sender or the data in the interchange; the type of information Security Information Qualifier (I03)		
Μ	ISA05	105	Interchange ID Qualifier	Μ	ID 2/2
			Qualifier to designate the system/method of code structure us the sender or receiver ID element being qualified 01 Duns (Dun & Bradstreet)	ed to	designate
Μ	ISA06	I06	Interchange Sender ID	Μ	AN 15/15
			Identification code published by the sender for other parties to receiver ID to route data to them; the sender always codes this sender ID element		
Μ	ISA07	105	Interchange ID Qualifier	Μ	ID 2/2
			Qualifier to designate the system/method of code structure usthe sender or receiver ID element being qualified01PG&E expects this value	ed to	designate
			ZZ Mutually Defined		
Μ	ISA08	107	Interchange Receiver ID	Μ	AN 15/15
			Identification code published by the receiver of the data; Whe used by the sender as their sending ID, thus other parties send use this as a receiving ID to route data to them		

PROFE Pacific Gas and Electric Company... WE DELIVER ENERGY.**

Initial Relea	ise - June	30.	1999
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Μ	ISA09	108	Interchange Date Date of the interch		М	DT 6/6
М	ISA10	109	Interchange Time Time of the interch		М	TM 4/4
Μ	ISA11	I10	Interchange Cont Code to identify th message that is end	rol Standards Identifier e agency responsible for the control stand closed by the interchange header and traile ata Element Dictionary for acceptable cod	er	2
М	ISA12	III	ē	rol Version Number er covers the interchange control segment Draft Standard for Trial Use Approved ASC X12 Procedures Review Board TI 1992 Draft Standards for Trial Use Approved by ASC X12 Procedures Review Board 1997	for Pu nroug! 1 for I	h October Publication
Μ	ISA13	I12	Interchange Cont		М	NO 9/9
Μ	ISA14	I13	Acknowledgment		M lgmer	ID 1/1 nt (TA1)
Μ	ISA15	I14	production or infor	hether data enclosed by this interchange e		• ·
Μ	ISA16	115	Component Elem Type is not applica a data element; this data elements with	· ·	M delin ate co	AN 1/1 niter and not omponent



	Segment: Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes: Comments:	020 Mandato 1 To indica 1 GS0 2 GS0 3 The same 1 A fu cons head	Functional Group Header Ty Atte the beginning of a functional group and to provide control in 4 is the group date. 5 is the group time. data interchange control number GS06 in this header must be in the data element in the associated functional group trailer, GE02. Inctional group of related transaction sets, within the scope of X ists of a collection of similar transaction sets enclosed by a fun- er and a functional group trailer. PT[006912877]045000234]990715]130510]123 X]004010 ^a	identi X12 s	ical to the
			Data Elamant Surranam		
	Ref.	Data	Data Element Summary		
	Des.	<u>Element</u>	Name	Attr	ributes
Μ	GS01	479	Functional Identifier Code	Μ	ID 2/2
			Code identifying a group of application related transaction se	ts	
			PT Product Transfer and Resale Report (86)	7)	
Μ	GS02	142	Application Sender's Code	Μ	AN 2/15
			Code identifying party sending transmission; codes agreed to	by tr	rading
			partners		
Μ	GS03	124	Application Receiver's Code	Μ	AN 2/15
			Code identifying party receiving transmission; codes agreed t	o by	trading
м	C504	272	partners Dete	М	DT 0/0
Μ	GS04	373	Date	Μ	DT 8/8
м	0505	225	Date expressed as CCYYMMDD	м	TN# 4/0
Μ	G805	337	Time	M	TM 4/8
М	GS06	28	Time expressed in 24-hour clock time as follows: HHMM, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M S = integer seconds (00-59) and DD = decimal seconds; decin expressed as follows: D = tenths (0-9) and DD = hundredths (Group Control Number	= mi mal s	nutes (00-59), econds are
141	0.500	20	Assigned number originated and maintained by the sender	141	110 1/2
Μ	GS07	455	Responsible Agency Code	М	ID 1/2
171	GSUT	400	Code used in conjunction with Data Element 480 to identify t		
			standard	110 15	
			X Accredited Standards Committee X12		
Μ	GS08	480	Version / Release / Industry Identifier Code	Μ	AN 1/12
			Code indicating the version, release, subrelease, and industry EDI standard being used, including the GS and GE segments;		
			DE455 in GS segment is X, then in DE 480 positions 1-3 are number; positions 4-6 are the release and subrelease, level of positions 7-12 are the industry or trade association identifiers assigned by user); if code in DE455 in GS segment is T, then	the v (opti	version; and ionally

June 30, 1999



allowed	
003030	Draft Standards Approved for Publication by ASC X12 Procedures Review Board Through October 1992
004010	Draft Standards Approved for Publication by ASC X12
00.010	Procedures Review Board through October 1997



	Segment:	ST т	ransaction Set Header		
	Position:	010			
	Loop:				
	Level:	Heading			
	Usage:	Mandato	ry		
	Max Use:	1	-		
	Purpose:	To indica	te the start of a transaction set and to assign a control number	•	
	Syntax Notes:		6		
	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:	50100			
	Notes:	Ex: ST 867 000000656 ^a			
			Data Element Summary		
	Ref.	Data			
	Des.	Element	Name	Attı	<u>ibutes</u>
>>	ST01	143	Transaction Set Identifier Code Code uniquely identifying a Transaction Set	М	ID 3/3
			867 Product Transfer and Resale Report		
>>	ST02	329	Transaction Set Control Number Identifying control number that must be unique within the tr functional group assigned by the originator for a transaction	ansact	AN 4/9 ion set

Segment:	${f BPT}$ Beginning Segment for Product Transfer and Resale
Position:	020
Loop:	
Level:	Heading
Usage:	Mandatory
Max Use:	1
Purpose:	To indicate the beginning of the Product Transfer and Resale Report Transaction Set and transmit identifying data
Syntax Notes:	
Semantic Notes:	1 BPT02 identifies the transfer/resale number.
	2 BPT03 identifies the transfer/resale date.
	3 BPT08 identifies the transfer/resale time.
	4 BPT09 is used when it is necessary to reference a Previous Report Number.
Comments:	1 BPT01 = 07 is used if previously furnished information is being provided in a new
	file. In this case, or if data points have been corrected, only the corrected meters'
	data need to be provided, even if multiple meters were originally sent. If a
	previously transmitted file is simply being reposted for download from a server, the
Nteder	original designation of BPT01 = 00 or CO does not need to be changed.
Notes:	
	BPT 00 199904300002 19990430 C2 0223 ^a
	BPT 07 199904300003 19990430 C2 0223 ^a
	BPT 52 199904300005 19990430 C1 0223 ^a
	BPT CO 199904300006 19990430 DD 0223 ^a

	Ref.	Data Element	Nomo	·		- : L4
	Des.	<u>Element</u>	<u>Name</u>			ributes
>>	BPT01	353	Transaction Set P		M	ID 2/2
			Code identifying p	urpose of transaction set		
			00	Original		
				Conveys original readings for the accour reported.	int be	ing
			07	Duplicate (for interval metering data)		
				Indicates that this is a retransmission of	previ	iously
				furnished information. A resend.		
			52	Response to Historical Inquiry		
				Response to a request for historical met	er rea	ding.
			CO	Corrected (for interval metering data)		
				Indicates that the readings previously re account are being corrected.	eporte	d for the
R	BPT02	127	Reference Identifi	cation	0	AN 1/30
				tion as defined for a particular Transaction ference Identification Qualifier	n Set o	or as
				on identification number, assigned by the	origin	ator.
			Recommended for	CA.		
>>	BPT03	373	Date		Μ	DT 8/8
			Date expressed as (CCYYMMDD		
			Date when the MD	MA record is created by the application (CCYY	YMMDD)
>>	BPT04	755	Report Type Code	e	0	ID 2/2
			Code indicating the	e title or contents of a document, report or	supp	orting item
			C1	Cost Data Summary		



				Interval values
			C2	Functional Cost and Hour
				Cumulative values reported by time-of-use period
			DD	Distributor Inventory Report
				Cumulative values without time-of-use information
>>	BPT07	306	Action Code	O TM 4/8
			For Gas Daily Usa did not bill.	age Consumption Data to indicate the reason for account that
			73	Not Read
			RA	Error Memo
			TS	Scored Read
>>	BPT08	337	HHMMSSD, or H 59), S = integer se are expressed as f	O TM 4/8 a 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSDD, where $H =$ hours (00-23), $M =$ minutes (00- econds (00-59) and DD = decimal seconds; decimal seconds follows: D = tenths (0-9) and DD = hundredths (00-99) DMA record is created by the application (HHMM)



	Segment: Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes: Comments:	Heading Optional 1 To identi 1 At le 2 If eit 1 This orga prov 2 Thre value corre data prov with 3 Whe N10 Ex: N1[55][1] N1[8S][1]	Pptional fy a party by type of o ast one of N102 or N her N103 or N104 is segment, used alone, nizational identification ide a key to the table e N1 segments will bo es of N104 corresponde sponding to N101 = 3 management agent (N ider (N101 = SJ) mus REF01 = 10, 12, and n N101 = 55 (Meter I	present, then the other is required. provides the most efficient method of proof on. To obtain this efficiency the "ID Code maintained by the transaction processing e used in California, with N101 = 55, 8S, ding to N101 = 8S or SJ would duplicate 55. The end-use customer's account num N101 = 55), utility (N101 = 8S), and the e t be placed in REF segments following the	e" (N party and the v bers nerg lese l bmit	104) must 7. SJ, unless the alue for the meter y service N1 segments, ter). When
				ent Summary		
	Ref.	Data				
>>	<u>Des.</u>	Element	<u>Name</u> Entity Identifian C	- da		<u>·ibutes</u> ID 2/3
//	N101	98	Entity Identifier Co Code identifying an individual	organizational entity, a physical location,		
			55	Service Manager		
				Person responsible for service department	nt	
				Used to identify the party that manages to behalf of another. Often referred to as the Management Agent (MDMA).		
			8S	Consumer Service Provider (CSP)		
				Utility		
			SJ	Service Provider		
				Identifies name and address information a service provider for which billing is be Energy Service Provider (ESP)		
>>	N103	66	Identification Code Code designating the Code (67)	Qualifier e system/method of code structure used fo D-U-N-S Number, Dun & Bradstreet		ID 1/2 entification
>>	N104	67	¹ Identification Code		Х	AN 2/80
//	11104	07	Code identifying a p		Λ	A11 2/00
>>	N106	98	Entity Identifier Co	•	O proj	ID 2/3 berty or an



40	Receiver
	Entity to accept transmission
	Entity receiving transaction set
41	Submitter
	Entity transmitting transaction set
	Entity transmitting transaction set



Segment:	REF Reference Identification
Position:	120
Loop:	N1 Optional
Level:	Heading
Usage:	Optional
Max Use:	12
Purpose:	To specify identifying information
Syntax Notes:	1 At least one of REF02 or REF03 is required.
Semantic Notes:	1 REF04 contains data relating to the value cited in REF02.
Comments:	1 See Comments related to the N1 segment.
Notes:	Ex:
	REF 10 000006544444 ^a
	REF 11 100004444 ^a
	REF 12 000006544444 ^a

			Data ERII	cht Summar y	
	Ref.	Data			
	Des.	<u>Element</u>	<u>Name</u>		Attributes
>>	REF01	128	Reference Identifie	cation Qualifier	M ID 2/3
			Code qualifying the	Reference Identification	
			10	Account Managers Code	
				Identifies the telecommunications mana	ger assigned to
				this account	6 6
				Meter Data Management Agent (MDM	A)-assigned
				account number for the end use custom	er.
			11	Account Number	
				Number identifies a telecommunication	s industry
				account	-
				Energy Service Provider (ESP)-assigne	d account
				number for the end use customer.	
			12	Direct Access Reference Number	
				DA XREF #	
				Utility-assigned account number for the customer.	e end use
				XREF= Gas/Electric	
				Utility-assigned account number for the customer.	e end use
			5B	5B = SAID Gas/Electric (Service Agree	ement)
			• -	Utility-assigned account number for the	
				customer.	
>>	REF02	127	Reference Identifie	cation	X AN 1/30
				ion as defined for a particular Transactior ference Identification Qualifier	n Set or as

Segment:	PTD Product Transfer and Resale Detail
Position:	010
Loop:	PTD Mandatory
Level:	Detail
Usage:	Mandatory
Max Use:	1
Purpose:	To indicate the start of detail information relating to the transfer/resale of a product and provide identifying data
Syntax Notes:	1 If either PTD04 or PTD05 is present, then the other is required.
Semantic Notes:	
Comments:	1 The PTD loop conveys consumption information for one meter or register, and for one commodity for metered service, over a number of metering intervals. Accounts which have multiple meters or registers require multiple PTD loop; the total consumption from multiple meters may be summarized in another PTD loop, qualified by SU, at the option of the Meter Data Management Agent. Accounts which have multiple services (e.g., both electric and gas) or multiple metered commodities require separate PTD loops for each service or commodity. For unmetered service, multiple commodities may be reported in a single PTD loop.
Notes:	Ex: PTD PM OZ EL ^a
	PTD SU OZ EL ^a

			Data	Siement Summary		
	Ref.	Data Element	Nama		A ++-	uibtog
	Des.	<u>Element</u>	<u>Name</u>			<u>ributes</u>
>>	PTD01	521		sfer Type Code	Μ	ID 2/2
			Code identifyin	ng the type of product transfer		
			PM	Physical Meter Information		
				Physical Meter Information, includi meter, totalizer, or recorder.	ng data f	rom a
			SU	Summary		
				Information provided is summarized account or by meter. Use of SU als reporting of unmetered service.		•
>>	PTD04	128	Reference Ide	ntification Qualifier	Х	ID 2/3
			Code qualifying	g the Reference Identification		
			Code qualifying	g the Reference Identification provided in	PTD05.	
			OZ	Product Number		
>>	PTD05	127	Reference Ide		X	AN 1/30
				rmation as defined for a particular Transac	ction Set	or as
			specified by the	e Reference Identification Qualifier		
			EL	Electric Service		
			GAS	Gas Service		



	Segment:	DTN	A Date/Time Refer	ence		
	Position:	020				
	Loop:	PTD	Mandatory			
	Level:	Detail	5			
	Usage:	Optional				
	Max Use:	10				
	Purpose:	To specif	fy pertinent dates and	times		
	Syntax Notes:	1 If eit	ther DTM05 or DTM	06 is present, then the other is required.		
		2 At le	east one of DTM02 D	TM03 or DTM06 is required.		
	Semantic Notes:					
	Comments:					
	Notes:	Ex:				
		DTM 150	0 DT 19990331080) ^a		
		DTM 15	1 DT 19990429080) ^a		
	5.4	D (Data Elemo	ent Summary		
	Ref.	Data	N		• • •	•1
~ ~	Des.	Element	Name Data/Time Onalifi			ributes
>>	DTM01	374	Date/Time Qualifie		IVI	ID 3/3
			1 5 6 51	e of date or time, or both date and time		
			150	Service Period Start		
			151	Service Period End		
>>	DTM05	1250	Date Time Period I	Format Qualifier	Х	ID 2/3
			Code indicating the	date format, time format, or date and tim	e fori	nat
			DT	Date and Time Expressed in Format CCYYMMDDHHMM		
>>	DTM06	1251	Date Time Period		Х	AN 1/35
			Expression of a date	, a time, or range of dates, times or dates	and	times
			Service Period Start	or End Date		



Segment:	REF Reference Identification					
Position:	030					
Loop:	PTD Mandatory					
Level:	Detail					
Usage:	Optional					
Max Use:	20					
Purpose:	To specify identifying information					
Syntax Notes:	1 At least one of REF02 or REF03 is required.					
Semantic Notes:	1 REF04 contains data relating to the value cited in REF02.					
Comments:	1 See Comments related to the N1 segment.					
Notes:	Ex:					
	REF JH A ^a					
	REF LU 1014328000001075551 ^a					
	REF MG 487R22 ^a					
	REF MT K1MON ^a					
	REF MT KH015CG					
	REF SC U ^a (For Non-metered only)					

>>	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128		tification Qualifier	<u>Attributes</u> M ID 2/3		
				the Reference Identification			
			JH	Tag			
				Meter Role. Valid values for REF02 a A = Additive (this consumption contril for the account), S = Subtractive (this consumption mus from the total for the account).	butes to the total		
			LU	Location Number			
				Identifier for the Service Delivery Poir REF03 for valid use and values.)	it (SDP). (See		
			MG	Meter Number			
				If PTD01=SU for multiple meter, no m value is required.	eter number		
			MT	Meter Ticket Number			
				Meter Data Type (see examples in REI	502)		
			SC	Shipper Car Order Number			
				Service Indicator for non-metered according REF02 = U if applicable.			
>>	REF02	127	Reference Iden		X AN 1/30		
				mation as defined for a particular Transactio	n Set or as		
				Reference Identification Qualifier	abaractor field that		
			When REF01 is MT, the meter type is expressed as a 5 or 7-character field that identifies the type of consumption measured by this meter, the interval between				
			• .	and Co-generation measurements put into the			
				are the type of consumption, expressed in the			
			from Data Elem	ent 355, as follows:			
			K1	Kilowatt Demand			
			Represents pote	ntial power load measured at predetermined	intervals		
June 30, 1	999		PG	&E 867 v.4010	25		



K2 Kilovolt Amperes Reactive Demand Reactive power that must be supplied for specific types of customer's equipment; billable when kilowatt demand usage meets or exceeds defined parameters

K3 Kilovolt Amperes Reactive Hour Represents actual electricity equivalent to kilowatt hours; billable when usage meets or exceeds defined parameters

KH Kilowatt Hour

The 3-character metering interval is expressed as one of the following values: Nnn = number of minutes from 001 to 999, or MON = monthly. For example, KHMON represents kWh per month, K1MON represents maximum kW demand during the month, and KH015 represents kWh per hourly interval.

CG Co Generation

The last 2 characters that appear in a 7 character field (position 6 and 7) identifies Co-generation type of measurement. Used to indicate measurement back into the grid.

Example: REF|MT|KH015CG REF|MT|K3015CG

GS Gas Service

Example: REF|MT|GSMON

When REF01 is LU, REF02 is not used.

REF03

352

Description

X AN 1/80

A free-form description to clarify the related data elements and their content If REF02 value is NOT "LU". When REF01 is LU, REF03 must be used and contains the SDP Code assigned by the utility.



Segment: Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes: Comments:	110 QTY Detail Optional 1 To specifi 1 At le 2 Only 1 QTY 1 Each inter MEA 2 If M mete a MI read segn 3 QTY valu Ex:	fy quantity informatio east one of QTY02 or QT 704 is used when the of a QTY/MEA/DTM looval. QTY02 reports b A06 report meter readi EA03 contains a mult er readings reported in EA segment containin s, it is recommended the nent within the QTY 1 703 is not required if the e corresponding to RE	QTY04 is required. IY04 may be present. quantity is non-numeric. op conveys consumption information about one metering billable quantities, including demands, while MEA05 and ings that are used to determine the billable quantities. iplier, QTY02 equals the product of the multiplier and the MEA05 and MEA06. Until it is resolved by UIG whether g a multiplier (MEA02 = MU) can also contain meter hat the multiplier should be placed in a separate MEA oop. he unit of measurement has been defined by the REF02					
		QTY 32 17.5 ^a						
	QTY A5 100 ^a							
	Data Element Summary							
Ref. <u>Des.</u>	Data <u>Element</u>	Name	Attributes					
QTY01	673	Quantity Qualifier	M ID 2/2					
		Code specifying the						
		32	Quantity Sold Normal data transmission (not estimated, adjusted, or					
			anomalous)					
		A5	Adjusted Quantity					
			Adjusted value to correct metering inconsistencies or errors.					
		AO	Verified Receipts					
			Verified - data is actual but appears anomalous					
		KA	Estimated					
			The quantity shown is an estimated quantity Data that has been calculated based on standard					
			estimation rules.					
		87	Quantity Received					
			Actual quantity received from the customer in a co- generation environment. Used to indicate the flow back into the grid.					
OTV02	380	Quantity	X R 1/15					

>>

>>

QTY02

380 Quant

Quantity Numeric value of quantity X R 1/15



Segment: Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes: Comments: Notes:	 160 QTY Detail Optional 40 To speci: and weig 1 If M 2 If M 3 If M 4 At let 1 MEA 1 Whether the segment QTY02 while QT For cummare the segment QTY02 while QT Ex: MEA M MEA M 	A Measurements Optional fy physical measurem hts (See Figures App EA05 is present, ther EA05 is present, ther EA07 is present, ther east one of MEA03 M A04 defines the unit of en citing dimensional measurement where a tive (-) value and MI val meter data, the M the first iteration of finent values and readi need not be sent becavalue. Alative data, MEA06 are end of the billing p and MEA06 report m TY02 reports the billa U 1 K1 17200 17403 U 1 K1 17506 17912 U 1 K1 11984 12245	06 is required. A06. sign (+ or -), or se MEA05 as the ment should be establish the initial Y loop, this nulating the contains the meter	
		Data Elem	ent Summary	
Ref.	Data			. .
<u>Des.</u> MEA02	Element 738	<u>Name</u> Measurement Qua	lifier	<u>Attributes</u> O ID 1/3
		Code identifying a s measurement applie	specific product or process characteristic	to which a
		MU	Multiplier	
			Electric billing constant. The factor multiplied by the meter readi true kWh usage. Calculation constant.	ings to obtain the
		CF	Cubic Feet, Gas billing multiplier. The therm factor multiplied by the mete obtain therms.	-
MEA03	739	Measurement Value The value of the me		X R 1/20
			ng constant when MEA02 equals "MU". , or when no value is contained in MEA0	

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>>



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>>	MEA04	C001	Composite Unit of Measure	X	
			To identify a composite unit of measure (See Figures Append of use)	lix f	or examples
>>	C00101	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, which a measurement has been taken		ID 2/2 manner in
			K1 Kilowatt Demand Represents potential power load measured at predetermined intervals		
			K2 Kilovolt Amperes Reactive Demand Reactive power that must be supplied for specific types of customer's equipment; billable when kilowatt demand usage r or exceeds a defined parameter	neet	5
			K3 Kilovolt Amperes Reactive Hour Represents actual electricity equivalent to kilowatt hours; bills when usage meets or exceeds defined parameters	able	
			K4 Kilovolt Amperes Measure of electrical power		
			KH Kilowatt Hour		
			TD Therms		
	MEA05	740	Range Minimum	X	R 1/20
			The value specifying the minimum of the measurement range		
	MEAOC	741	Beginning reading (optional)	v	D 1/20
>>	MEA06	741	Range Maximum The value specifying the maximum of the measurement range		R 1/20
			Ending reading or single reading (e.g., demand)		
>>	MEA07	935	Measurement Significance Code Code used to benchmark, qualify or further define a measuren	O nent	ID 2/2 value
			For cumulative data, a measurement significance code may be describe the reported data. The UIG had made Data Maintena (DM) for several additional codes, which will take effect in a Until the DM-Requested codes are in effect, the following non previous-version code definitions will be in effect.	e req ance futu	uired to Requests re version.
			51Total45Summer On Peak74Summer Mid Peak73Summer Off Peak49Winter On Peak50Winter Mid Peak		
			75 Winter Off Peak 41Off Peak		
			42On Peak43Part Peak		



Segment:	DTM Date/Time Reference
Position:	210
Loop:	QTY Optional
Level:	Detail
Usage:	Optional
Max Use:	10
Purpose:	To specify pertinent dates and times
Syntax Notes:	1 If either DTM05 or DTM06 is present, then the other is required.
	2 At least one of DTM02 DTM03 or DTM06 is required.
Semantic Notes:	
Comments:	
Notes:	This segment may be sent to establish the date and time of the reported values, if the applicable data are available and desired by the recipient. For interval data, the ending time of each interval should be reported if the sender or receiver requires/requests these data.
	Ex: DTM 151 DT 199904290800ª
Ref.	Data Element Summary Data
D	

	Des.	<u>Element</u>	<u>Name</u>		Attr	ributes
>>	DTM01	374	Date/Time Qualifi	er	Μ	ID 3/3
			Code specifying typ	be of date or time, or both date and time		
			151	Service Period End		
>>	DTM05	1250	Date Time Period Code indicating the	Format Qualifier date format, time format, or date and tim	X e forr	ID 2/3 nat
			DT	Date and Time Expressed in Format CCYYMMDDHHMM		
>>	DTM06	1251	Date Time Period		Х	AN 1/35
			Expression of a date	e, a time, or range of dates, times or dates	and t	times
			For Interval: Date/	Time stamp for each 15 minute interval re	equire	ed.



>>

>>

Segment:	SE t	ransaction Set Trailer							
Position:	030								
Loop:									
Level:	Summary	1							
Usage:	Mandato	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:	Ex:								
	SE 17 00000660 ^a								
		Data Element Summary							
Ref.	Data	·							
Des.	Element	Name	Attributes						
SE01	96	Number of Included Segments	M N0 1/10						
		Total number of segments included in a transaction set inclusion segments	ding ST and SE						
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							



	Segment:	GE	Functional Group Trailer							
	Position:	030	030							
	Loop:									
	Level:									
	Usage:	Mandatory								
	Max Use:	1	1							
	Purpose:	To indicate the end of a functional group and to provide control information								
	Syntax Notes:									
	Semantic Notes:	1 The data interchange control number GE02 in this trailer must be identical to the same data element in the associated functional group header, GS06.								
	Comments:	1 The use of identical data interchange control numbers in the associated functional group header and trailer is designed to maximize functional group integrity. The control number is the same as that used in the corresponding header.								
	Notes:	Ex: GE 1 43 ^a								
			Data Element Summary							
	Ref.	Data								
	Des.	<u>Element</u>	Name	Attı	<u>ibutes</u>					
Μ	GE01	97	Number of Transaction Sets Included	Μ	N0 1/6					
			Total number of transaction sets included in the functional gr interchange (transmission) group terminated by the trailer co- element	-						
Μ	GE02	28	Group Control Number	Μ	N0 1/9					
			A ¹ 1 1 ¹ ¹ ¹ 1 ¹ ¹ ¹ ¹ ¹ ¹ ¹ ¹							

Assigned number originated and maintained by the sender



	Segment:	IEA	Interchange Control Trailer					
	Position:	040						
	Loop:							
	Level:							
	Usage:	Mandato	ry					
	Max Use:	1						
	Purpose:		e the end of an interchange of zero or more functional groups ar ontrol segments	d in	terchange-			
	Syntax Notes:							
	Semantic Notes:							
	Comments:							
	Notes:	Ex: IEA	1 00000123 ^a					
			Data Element Summary					
	Ref.	Data	Data Element Summary					
	Des.	<u>Element</u>	Name	Attr	ibutes			
Μ	IEA01	I16	Number of Included Functional Groups	M	N0 1/5			
			A count of the number of functional groups included in an inte	ercha	ange			
Μ	IEA02	I12	Interchange Control Number	Μ	N0 9/9			
			A control number assigned by the interchange sender					