Electronic Data Interchange Implementation Guide

Third Party Energy Service Providers

Direct Access, Community Choice Aggregation and Core Transport Agents

TRANSACTION SET

248

Version 4010 Account Assignment/Inquiry and Service/Status

Last Revised: June 30, 2020





Copyright 2001 by: Pacific Gas & Electric Company
77 Beale Street
San Francisco, CA 94177

All rights reserved. No part of this document may be reproduced or copied in any form or by any means -- graphic, electronic, or mechanical, including photocopying, recording, taping, or information and retrieval systems -- without the prior written consent of Pacific Gas & Electric Co.



	Summary of Changes
January 29, 2007	TPVS - Initial Release 810in v.4010.
June 9, 2009	Added OBF/HW
July 26, 2016	Revised and updated for consistency
January 05, 2018	Added BHT05 Time
January 08,2018	Added data elements values for REF01
January 08,2018	Added REF03 for VD03 and T303
January 08,2018	Added data element values for DTP01
January 08,2018	Added data element value for DTP01
June 30,2020	Updated All segments to reflect current 248 Mapping



PACIFIC GAS AND ELECTRIC SET-UP AND CONTACT INFORMATION

Internet Server File Naming Convention:

Outbound File From PGE to Service Providers

[VNDR_Short_Name]_CCYYMMDDHHMMSSXXX.EDI248

Example: XYZ_201912300228029478.EDI248

Recommended Delimiters:

Data Element Delimiter | (Hex Value 7C)
 Data Segment Terminator ~ (Hex Value 7E)
 Data Sub Element Separator ^ (Hex Value 5E)

Pacific Gas and Electric Company's Contacts:

EDISupport@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



248 Account Assignment/Inquiry and Service/Status

Functional Group ID=SU

Introduction:

This Implementation Guideline was designed to communicate account assignment information from the utility to the collection agency and to communicate collection activity status from the agency to the utility. Any account status or maintenance information is in the context of collection activity only; this transaction is not to be used for maintenance of accounts that are not in collection status.

In the alternative energy supply environment, one of the parties (the "billing party") may provide collection services for the other party (the "non-billing" party). This transaction can also serve the secondary purpose of notifying the non-billing party that the billing party has written-off the account as uncollectible and has assigned the account to a collection agency. The non-billing party may then wish to take necessary action to obtain any amounts due to it.

			ge Control Headel					
Page No.	Pos. <u>No.</u>	Seg. <u>ID</u>	<u>Name</u>	Req. <u>Des.</u>	Max. Use	Loop <u>Repeat</u>	Notes and Comments	
11	010	ISA	Interchange Control Header	М	1			
13	020	GS	Functional Group Header	М	1			
	Hea	ding						
Page No.	Pos. <u>No.</u>	Seg. <u>ID</u>	<u>Name</u>	Req. <u>Des.</u>	Max. Use	Loop <u>Repeat</u>	Notes and Comments	
15	010	ST	Transaction Set Header	М	1			
16	020	BHT	Beginning of Hierarchical Transaction	М	1			
			LOOP ID - NM1			2		
18	030	NM1	Individual or Organizational Name	М	1		n1	
	Deta	ail						ļ
Page	Pos.	Seg.		Req.		Loop	Notes and	
No.	<u>No.</u>	<u>ID</u>	<u>Name</u>	Des.	Max. Use	Repeat	<u>Comments</u>	
			LOOP ID – HL			>1		
20	010	HL	Hierarchical Level	М	1		n2	
22	020	NM1	Individual or Organizational Name	М	1		n3	
22 23	020 030	NM1 N2	Individual or Organizational Name Additional Name Information	М О	1 1		n3	
			•		•		n3	
23	030	N2	Additional Name Information	0	1		n3	
23 24	030 040	N2 N3	Additional Name Information Address Information	0 0	1		n3	
23 24 25	030 040 050	N2 N3 N4	Additional Name Information Address Information Geographic Location	0 0 0	1 1 1		n3	
23 24 25 26	030 040 050 060	N2 N3 N4 REF	Additional Name Information Address Information Geographic Location Reference Identification	0 0 0	1 1 1 >1	>1	n3	
23 24 25 26	030 040 050 060	N2 N3 N4 REF	Additional Name Information Address Information Geographic Location Reference Identification Balance Detail	0 0 0	1 1 1 >1	>1	n3	
23 24 25 26 27	030 040 050 060 110	N2 N3 N4 REF BAL	Additional Name Information Address Information Geographic Location Reference Identification Balance Detail LOOP ID – DTP	0 0 0 0 0	1 1 1 >1 >1	>1	n3	
23 24 25 26 27	030 040 050 060 110	N2 N3 N4 REF BAL	Additional Name Information Address Information Geographic Location Reference Identification Balance Detail LOOP ID – DTP Date or Time or Period	0 0 0 0 0	1 1 1 >1 1	>1	n3	
23 24 25 26 27 28 29	030 040 050 060 110 120	N2 N3 N4 REF BAL DTP AMT	Additional Name Information Address Information Geographic Location Reference Identification Balance Detail LOOP ID – DTP Date or Time or Period Monetary Amount	0 0 0 0 0	1 1 1 >1 1	>1	n3	

Interchange Control Trailer

Transaction Set Trailer

30

180

SE

Interchange Control Header



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

Transaction Set Notes

- 1. The Header NM1 loop will contain only information pertaining to the Credit Grantor, the Collection Agency, and any third-party firms.
- 2. The HL loop will contain parent-child (subordinate) data relationships pertaining to the debtor and/or any association to the debtor.
 - The HL/NM1 segment will contain only information pertaining to the debtor and/or any subordinate association to the debtor.



Best Practices

Use of Text Segments

 The UIG recommends that the note (NTE) segment be avoided because this segment is not machine-readable. Other text segments, such as MSG and PID, may be used if their use will lead to machine processable information in subsequent applications.

Use of 01 Qualifier

 The use of data fields to transmit uncoded or textual information should be avoided. This practice is usually associated with the use of the 01 qualifier as a normal course of doing business.

997 - Functional Acknowledgment

• The purpose of the 997 is to verify receipt of a transmitted document only, not the acceptance of the document. For example, the acceptance of a purchase order (850) is accomplished through the use of the purchase order acknowledgment transaction (855).

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 (D-U-N-S) Number

 Dun & Bradstreet assigns a nine-digit identification number to every business entity. This number, known as the D-U-N-S number, should be used to identify the trading partners. A trading partner may append a four-digit suffix to the D U N S number to uniquely identify a specific location within the entity; this number is referred to as a D-U-N-S + 4 number

Banking Transactions

 Guidelines that outline the use of transactions relating to interactions between a sender and the sender's financial institution are available from the Bankers EDI Council and the NACHA EDI Council. Other publications that address the use of financial payment transactions include Technical Report 1 (TR1) and Technical Report 2 (TR2); both of these publications are available from DISA.

Capitalization

• The use of all upper case (capital) letters is preferred over the use of mixed upper and lower case letters.

Time Value

- PG&E transmits all information using the international standard, Universal Coordinate Time (UTC). UTC, for the purposes of this document, is simply the Pacific Standard Time (PT) 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)..



Use of DTM02/03

- Use of DTM02/03 rather than DTM05/06 allows the translator to validate on the date and time. This facilitates immediate rejection with the 997.
- While there is at present no preferred coding practice, UIG encourages the use of the DTM02/03 in new implementations, where possible.

Use of The HL Segment

• The HL segment is used to identify levels of detail information using a hierarchical structure. In this transaction set, the chosen hierarchical structure (BHT01) is 0057, which provides for three levels of detail information. The highest level of detail relates to the customer that owes the debt to the utility. Other subordinate levels of detail can be provided about other parties known to the utility that may be able to provide information to the collection agency about the debtor customer.

Definitions for Data Element HL03

- Code 24 (Supergroup) is used to identify the debtor customer.
- Code 25 (Subgroup) is used to identify a party one level removed from the debtor customer, such as a parent, child, or employer.
- Code 26 (Member) is used to identify a party two levels removed from the debtor customer, such as a grandparent, a parent's employer, or a child's employer.

Use of The Detail N3 Segment

 The address specified in the Detail N3 segment is the mailing address of the party identified in the NM1 segment. The service address of the debtor customer is not needed by the collection agency and is already known to the Energy Service Provider (ESP).



Segment: **ISA** Interchange Control Header

Position: 010

Loop: Level:

Usage: Mandatory (PG&E Mandatory Segment)

Max Use:

Purpose: To start and identify an interchange of zero or more functional groups and

interchange-related control segments

Syntax Notes: All elements in the ISA segment must be exact in length. This includes "filler

whitespace", as necessary.

Semantic Notes:

Comments:

Notes: Ex: ISA|00| |00| |09|006912877 |01|99999999

|150424|0850|U|00401|100000061|0|P|^~

Data Element Summary

	Ref.	Data	Data Element Gammary		
	Des.	Element	<u>Name</u>	<u>Attr</u> i	<u>ibutes</u>
M	ISA01	I01	Authorization Information Qualifier	M	ID 2/2
			Code to identify the type of information in the Authorizat	ion Ir	nformation
			00 No Authorization Information Presen	t (Nc	Meaningful
			Information in IO2)		
M	ISA02	102	Authorization Information	М	AN 10/10
			Information used for additional identification or authorization		
			interchange sender or the data in the interchange; the typical programme in part by the Authorization Information Quality		
М	ISA03	103	information is set by the Authorization Information Quali Security Information Qualifier	M M	ID 2/2
141	10/103	103	Code to identify the type of information in the Security Ir	•••	-
			00 No Security Information Present (No		
			Information in 104)	IVIC	ariirigi ui
M	ISA04	104	Security Information	М	AN 10/10
			This is used for identifying the security information about	t the	
			interchange sender or the data in the interchange; the ty	/pe c	
			information is set by the Security Information Qualifier (I		
M	ISA05	105	Interchange ID Qualifier	М	ID 2/2
			Qualifier to designate the system/method of code struct		ised to
			designate the sender or receiver ID element being quali 01 Duns (Dun & Bradstreet)	riea	
			PG&E Sender ID 006912877		
			1 Gal Gender ID 000312077		
M	ISA06	106	Interchange Sender ID	М	AN 15/15
			Identification code published by the sender for other par	ties	to use as
			the receiver ID to route data to them; the sender always	cod	es this
			value in the sender ID element		
M	ISA07	105	Interchange ID Qualifier	M	ID 2/2
			Qualifier to designate the system/method of code struct		ised to
			designate the sender or receiver ID element being quali 01 Duns (Dun & Bradstreet)	riea	
			Vendor Receiver ID		
			VEHIOUT NECEIVELID		
М	ISA08	107	Interchange Receiver ID	М	AN 15/15
	IOAUU	.01	Intercriange receiver ib		

Identification code published by the receiver of the data; When sending, it is used by the sender as their sending ID, thus other parties sending

to them will use this as a receiving ID to route data to them



PG&E			Version 2.1 – Jun	e 30	. 2020
M	ISA09	108	Interchange Date	M	DT 6/6
			Date of the interchange		
M	ISA10	109	Interchange Time	M	TM 4/4
			Time of the interchange		
M	ISA11	I10	Interchange Control Standards Identifier	M	ID 1/1
			Code to identify the agency responsible for the control the message that is enclosed by the interchange head Refer to 004010 Data Element Dictionary for acceptable	er and	d trailer
M	ISA12	I11	Interchange Control Version Number	M	ID 5/5
			This version number covers the interchange control se 00401 Draft Standards for Trial Use Appro Publication by ASC X12 Procedures through October 1997	ved f	or
M	ISA13	I12	Interchange Control Number	M	N0 9/9
			A control number assigned by the interchange sender		
M	ISA14	I13	Acknowledgment Requested	M	ID 1/1
			Code sent by the sender to request an interchange ack (TA1)	nowl	edgment
	10.445	144	0 No Acknowledgment Requested		ID 4/4
M	ISA15	I14	Usage Indicator	M	ID 1/1
			Code to indicate whether data enclosed by this interchatest, production or information	ange	envelope is
			P Production		
M	ISA16	l15	Component Element Separator	M	AN 1/1
			Type is not applicable; the component element separar and not a data element; this field provides the delimiter component data elements within a composite data strumust be different than the data element separator and	used cture	d to separate e; this value

PG&E recommends a caret (^, hex value 5E).

terminator



Segment: **GS** Functional Group Header

Position: 020

Loop: Level:

Usage: Mandatory (PG&E Mandatory Segment)

Max Use:

Purpose: To indicate the beginning of a functional group and to provide control information

Syntax Notes: Semantic Notes:

otes: 1 GS04 is the group date.

2 GS05 is the group time.

3 The data interchange control number GS06 in this header must be identical to the same data element in the associated functional group trailer, GE02.

Comments: 1 A functional group of related transaction sets, within the scope of X12

standards, consists of a collection of similar transaction sets enclosed by a functional group header and a functional group trailer.

Notes:

Ref.

Data

М	Des. GS01	Element 479	Name Functional Identifier Code	<u>Attri</u> M	ibutes ID 2/2
		•	Code identifying a group of application related transaction	on se	-
			SU Account Assignment/Inquiry (248)	500	,,,
М	GS02	142	Application Sender's Code	М	AN 2/15
			Code identifying party sending transmission; codes agre partners	ed to	o by trading
			Sender's DUNS. This should match the ISA06.		
M	GS03	124	Application Receiver's Code	M	AN 2/15
			Code identifying party receiving transmission; codes agtrading partners	reed	to by
			Receiver's DUNS. This should match the ISA08.		
M	GS04	373	Date	M	DT 8/8
			Date expressed as CCYYMMDD		
M	GS05	337	Time	M	TM 4/8
			Time expressed in 24-hour clock time as follows: HHMN or HHMMSSD, or HHMMSSDD, where H = hours (00-23 (00-59), S = integer seconds (00-59) and DD = decimal decimal seconds are expressed as follows: D = tenths (00-99)	3), M seco	l = minutes ands;
M	GS06	28	Group Control Number	M	N0 1/9
			Assigned number originated and maintained by the sen	der	
M	GS07	455	Responsible Agency Code	M	ID 1/2
			Code used in conjunction with Data Element 480 to ider the standard	-	he issuer of
			X Accredited Standards Committee X1		
M	GS08	480	Version / Release / Industry Identifier Code Code indicating the version, release, sub release, and ir of the EDI standard being used, including the GS and G code in DE455 in GS segment is X, then in DE 480 pos version number; positions 4-6 are the release and sub re the version; and positions 7-12 are the industry or trade identifiers (optionally assigned by user); if code in DE45 segment is T, then other formats are allowed	E se itions eleas asso	gments; if s 1-3 are the se, level of ociation





004010

Version 2.1 – June 30, 2020

Draft Standards Approved for Publication by ASC X12 Procedures Review Board through October 1997

PG&E requires the use of version 4010.



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:

Data Element Summary

M	Ref. <u>Des.</u> ST01	Data <u>Element</u> 143	Name Transaction Set Identifier Code	<u>Attr</u> M	ibutes ID 3/3
			Code uniquely identifying a Transaction Set 248 Application Advice		
М	ST02	329	Transaction Set Control Number	M	AN 4/9
			Identifying control number that must be unique within	the tra	insaction set

Identifying control number that must be unique within the transaction s functional group assigned by the originator for a transaction set



Segment: BHT Beginning of Hierarchical Transaction

Position: 020

Loop:

Level: Heading: Usage: Mandatory

Max Use: 1

Purpose: To define the business hierarchical structure of the transaction set and identify

the business application purpose and reference data, i.e., number and date

Syntax Notes: Semantic Notes:

- 1 BHT03 is the number assigned by the originator to identify the transaction within the originator's business application system.
- 2 BHT04 is the date the transaction was created within the business application system.

Comments: Notes:

			Dala Liellie	iii Suiiiiiai y		
	Ref.	Data				
	<u>Des.</u>	Element	<u>Name</u>		<u>Attı</u>	<u>ributes</u>
М	BHT01	1005	Hierarchical Struc		M	ID 4/4
			•	rarchical application structure of a transaction	n set t	that utilizes the
			9	he structure of the transaction set		
			0057	Supergroup, subgroup, member		
				Supergroup= Debtor customer.		
				Subgroup = One level removed for e.g., Debtor's parent, Debtor		
М	BHT02	353	Transaction Set F Code identifying purpos		М	ID 2/2
			08	Status		
	BHT03	127	Reference Identifi	ication	M	AN 1/30
			Reference information a Reference Identification	as defined for a particular Transaction Set or n Qualifier	as sp	ecified by the
			A unique transaction	on number assigned by the originato	r.	
	BHT04	373	Date		М	DT 8/8
			Date expressed as CC\	YYMMDD		
			The transaction cre	eation date.		
	BHT05	337	Time		М	TM 6/6
	211100		Time expressed as	HHMISS		



Segment: NM1 Individual or Organizational Name

Position: 030 Loop: NM1 Level: Heading: Usage: Mandatory

Max Use: 1

Purpose: To supply the full name of an individual or organizational entity

Syntax Notes: 1 If either NM108 or NM109 is present, then the other is required.

Semantic Notes: 1 NM102 qualifies NM103.

Comments:

				, , , , , , , , , , , , , , , , , , ,		
	Ref. <u>Des.</u>	Data <u>Element</u>			<u>Attr</u>	<u>ributes</u>
М	NM101	98	Entity Identifier (Code identifying an or	Code ganizational entity, a physical location, proper	M ntyora	ID 2/3 an individual
			8S	Consumer Service Provider		
				In the alternative energy supply en TPVS, this is the Utility.	viron	ment or
М	NM102	1065	Entity Type Qual Code qualifying the type		M	ID 1/1
			4	Corporation		
	NM103	1035	Name Last or Org PACIFIC GAS and EL		M	AN 1/35
	NM108	66	Identification Co	de Qualifier	M	ID 1/2
			Code designating the	system/method of code structure used for Ide	ntifica	tion Code (67)
			1	D-U-N-S Number, Dun & Bradstree	эt	
	NM109	67	Identification Co	de	M	AN 2/80
			006912877	PG&E's DUNS number		



Segment: HL Hierarchical Level

Position: 010 Loop: HL

Level: Summary: Usage: Mandatory

Max Use: 1

Purpose: To identify dependencies among and the content of hierarchically related groups

of data segments

Syntax Notes: Semantic Notes:

Comments:

1 The HL segment is used to identify levels of detail information using a hierarchical structure, such as relating line-item data to shipment data, and packaging data to line-item data.

The HL segment defines a top-down/left-right ordered structure.

- 2 HL01 shall contain a unique alphanumeric number for each occurrence of the HL segment in the transaction set. For example, HL01 could be used to indicate the number of occurrences of the HL segment, in which case the value of HL01 would be "1" for the initial HL segment and would be incremented by one in each subsequent HL segment within the transaction.
- 3 HL02 identifies the hierarchical ID number of the HL segment to which the current HL segment is subordinate.
- 4 HL03 indicates the context of the series of segments following the current HL segment up to the next occurrence of an HL segment in the transaction. For example, HL03 is used to indicate that subsequent segments in the HL loop form a logical grouping of data referring to shipment, order, or item-level information.
- 5 HL04 indicates whether or not there are subordinate (or child) HL segments related to the current HL segment.

Notes:

		_	Data Licino	one Garrinary		
	Ref.	Data				
	<u>Des.</u>	<u>Element</u>	<u>Name</u>		<u>Attı</u>	<u>ributes</u>
M	HL01	628	Hierarchical ID N	lumber	M	AN 1/12
			A unique number segment in a hiera	assigned by the sender to identify a archical structure	parti	cular data
	HL02	734	Hierarchical Pare	ent ID Number	0	AN 1/12
				ber of the next higher hierarchical da being described is subordinate to	ata se	egment that
M	HL03	735	Hierarchical Leve	el Code	M	ID 1/2
			Code defining the	ode defining the characteristic of a level in a hierarch		
			24	Supergroup		
				Debtor Customer		
			25	Subgroup		
				One level removed from the Debtor	r; e.g	g., Debtor's
				parent, Debtor's employer.	_	
	HL04	736	Hierarchical Chil	d Code	0	ID 1/1
			Code indicating if there described	e are hierarchical child data segments subord	inate	to the level being
			0	No Subordinate HL Segment in Thi Structure.	s Hie	erarchical
			1	Additional Subordinate HL Data Se Hierarchical Structure.	egme	nt in This



Segment: NM1 Individual or Organizational Name

Position: 020 Loop: NM1 Level: Heading: Usage: Mandatory

Max Use: 1

Purpose: To supply the full name of an individual or organizational entity

Syntax Notes: 1 If either NM108 or NM109 is present, then the other is required.

Semantic Notes: 1 NM102 qualifies NM103.

Comments:

	Ref.	Data				
	<u>Des.</u>	<u>Element</u>			<u>Attr</u>	<u>ributes</u>
М	NM101	98	Entity Identifier Code identifying an org	Code ganizational entity, a physical location, proper	M ntyora	ID 2/3 an individual
			85	Billing Provider		
				In the alternative energy supply enathird party that provides billing se Billing Agent.		•
			8R	Customer		
			8S	Consumer Service Provider		
				In the alternative energy supply en TPVS, this is the Utility.	viron	ment or
			SJ	Service Provider		
				In the alternative energy supply enter the Energy Service Provider. For TPVS - Third Party Vendor.	viron	ment, this is
М	NM102	1065	Entity Type Qual Code qualifying the typ	ifier be of entity	M	ID 1/1
			1	Person Entity		
			2	Non-Person Entity		
				The entity name is not segmented elements and will be transmitted in		
			3	Unknown		
				The entity name is not segmented elements and will be transmitted in		
	NM103	1035	Name Last or Org	-	0	AN 1/35
			Individual last name or	•		
	NM108	66	Identification Co Code designating the s	de Qualifier system/method of code structure used for Ide	X ntifica	ID 1/2 tion Code (67)
			1	D-U-N-S Number, Dun & Bradstree	 t	
	NM109	67	Identification Co Code identifying a part		X	AN 2/80



REF Reference Identification Segment:

Position: Loop: HL

Level: Summary: Usage: Optional

Max Use: >1

Purpose:

Syntax Notes: Semantic Notes:

To specify identifying information

1 At least one of REF02 or REF03 is required.

Comments:

Data Element Summary

			Dat	a Element Summary		
	Ref	-	Data			
	<u>Des</u>		ement Name	W 6		Attributes
М	REF01	128		ification Qualifier Reference Identification	M	ID 2/3
			5B	Supplemental Account Number DA - XREF.		
			CR	Customer Reference Number DA - XREF		
			11	Account Number		
				Energy Service Provider-assigned for the Debtor. ESP Customer ID	d acco	ount number
			21	Tracking Number		
			ZI	Tracking Number		
			Do	Bill Segment ID		
			R3	Correction Number Sub SA ID		
				50055		
			TS	PG&E Rate		
			RB	Service Provider Rate		
			ACC	Bseg Status		
				Bill segment status for example – CANCEL or ADJUSTMENT	FRO	ZEN or
			UU	Township Number		
				Town or Territory Code		
			PRT	Product Type		
				Service Commodity - Indicates if t Electric (E)	his is	Gas (G) or
			10	Customer Account Number		
				Account ID		
			AAX	Bill ID		
			Т3	Tax Code		
	REF02	127	Reference Iden		X	AN 1/30
			Reference Identifica		or as sp	
	REF03	127	Reference Iden		X	AN 1/30
			Reference information	on as defined for a particular Transaction Set o	or as sp	ecified by the

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



DTP Date or Time or Period Segment:

Position: 120 Loop: Level: Usage: DTP Summary: Optional

Max Use:

Purpose: To specify any or all of a date, a time, or a time period

Syntax Notes: Semantic Notes:

DTP02 is the Date Time period format qualifier

Comments:

М	Ref. <u>Des.</u> DTP01	Data Element 374	Name Date/Time Qualif Code specifying type of	<u>Attr</u> M	Attributes M ID 3/3		
			•	es are recommended by the UIG. O			
			data element 374 150	may be used by agreement of the tra Service Period Start	adınç	partners.	
			130	Invoice period start date.			
			151	Service Period Start date.			
			101	Invoice period end date.			
			133	Bill Create Date			
				Date bill was created			
			013	Bill Due Date			
				Date bill is due.			
			472	Start and end date of the Bill Segm	ent		
			454	20180102-20180131			
			154	Adjustment Date			
М	DTP02	1250	Data Time Perior	Date Bill Adjustment was made d Format Qualifier	М	ID 2/3	
	D11 02	1230		te format, time format, or date and time forma		10 2/3	
			D8	Where ref 01 = 150 or 151 or 133 o	r 013	3	
			RD8	Where Ref 01 = 472			
М	DTP03	1251	Date Time Period Date Expressed in For		M	AN 1/35	



Segment: AMT Monetary Amount

Position: 150
Loop: DTP
Level: Summary: Usage: Optional

Max Use: >1

Purpose: To indicate the total monetary amount

Syntax Notes: Semantic Notes:

Comments:

Notes: In the initial assignment transaction, this segment may be used to itemize the

components of the amount shown in the preceding BAL segment. In subsequent transactions, this segment may be used to show the original debt and the total of

any payments or adjustments made to date.

М	Ref. <u>Des.</u> AMT01	Data Element 522	Name Amount Qualifier Code Code to qualify amount		<u>Attı</u> M	ributes ID 1/2
M	AMT02	782	T PB Monetary Amoun Monetary amount	ECT/UUT Charge Amount Service Provider Charge Amount It	М	R 1/18



REF Reference Identification Segment:

Position: 170 DTP Loop: Level: Usage: Summary: Optional

Max Use: >1

To specify identifying information

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

Syntax Notes: Semantic Notes:

Comments:

Data Element Summary

	Ref.	I	Data	-		
	Des.	<u>El</u>	ement Name			<u>Attributes</u>
M	REF01	128		entification Qualifier the Reference Identification	M	ID 2/3
			VD	Volume Number Usage		
			Т3	Tax Code "UUT"/"ECT"		
			99	Rate Conference ID Code Adjustment Type		
	REF02	127	Reference Id	entification	Χ	AN 1/30
	Reference information as defined for a particular Transaction Set or as specified b Reference Identification Qualifier					
	REF03	127	Reference Id	entification	X	AN 1/30
			Reference inform	nation as defined for a particular Transaction Set	or as sp	ecified by the

Reference Identification Qualifier

21



SE Transaction Set Trailer Segment:

Position: 180

Loop: Level: Usage: Summary: 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.

М	Ref. <u>Des.</u> SE01	Data Element 96	Name Number of Included Segments Total number of segments included in a transaction set including ST	Attributes M N0 1/10 and SE segments
M	SE02	329	Transaction Set Control Number Identifying control number that must be unique within the transaction assigned by the originator for a transaction set	M AN 4/9 n set functional group



Segment: **GE** Functional Group Trailer

Position: 030

Loop: Level:

Usage: Mandatory

Max Use: 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:

M	Ref. <u>Des.</u> GE01	Data <u>Element</u> 97	Name Number of Transaction Sets Included	<u>Attr</u> M	ributes N0 1/6
			Total number of transaction sets included in the function interchange (transmission) group terminated by the training data element		
M	GE02	28	Group Control Number Assigned number originated and maintained by the ser	M nder	N0 1/9



IEA Interchange Control Trailer Segment:

Position:

Loop: Level: Usage: Mandatory

Max Use:

Purpose: To define the end of an interchange of zero or more functional groups and

interchange-related control segments

Syntax Notes: Semantic Notes:

Comments:

Notes:

	Ref.	Data			
	Des.	<u>Element</u>	<u>Name</u>	<u>Attr</u>	<u>ibutes</u>
M	IEA01	I16	Number of Included Functional Groups	M	N0 1/5
			A count of the number of functional groups included in	an in	terchange
М	IEA02	I12	Interchange Control Number	M	N0 9/9
			A control number assigned by the interchange sender		



EDI 248 Account Assignment / Inquiry and Service / Status - Example

```
ST*248*00000001~
BHT*0057*08*24819123002000010112000000001*20191230*022758~
NM1*8S*4*PACIFIC GAS and ELECTRIC*****1*006912877~
HL*1**24*1~
NM1*SJ*2*ESP_ACCOUNT_NAME****1*123456789~ // ESP D&B Number
HL*2*1*25*0~
NM1*8R*1*Doe, John~
                                 //Customer Name
REF*AAX*99999990000~
                                 //Bill ID
REF*10*66666666666
                                 //Account ID
REF*11*1122334455~
                                 //ESP Customer ID
REF*CR*1122334455~
                                 //DA XREF
REF*5B*1122334455~
                                 //DA_XREF
REF*R3*8888888888~
                                 //Sub SA ID
REF*2I*4444444444444444
                                 //Bill Seament ID
REF*ACC*CANCEL~
                                 // FT Type
REF*UU*V35*MOUNTAIN VIEW INC~ //TOT Code
REF*PRT*E~
                                  //Service Commodity
                                 //Bill Date
DTP*133*D8*20191230~
DTP*472*RD8*20190716-20190814~
                                 //Bill Segment Start and End Date-DTPLoop ESPCharge
AMT*PB*-14.3~
                                 //ESP Charge Amount
REF*VD*184*KWH~
                                 //Usage in KWH for Electric
                                  //Bill Segment Start and End Date-DTPLoop UUTCharge
DTP*472*RD8*20190716-20190814~
AMT*T*-0.43~
                                  //UUT Charge Amount
REF*T3*UUT~
                                 //UUT
                                 //Bill Segment Start and End Date-DTPLoop ECTCharge
DTP*472*RD8*20190716-20190814~
AMT*T*-0.06~
                                 //ECT Charge Amount
REF*T3*ECT~
                                 //ECT
SE*28*00000001~
```