ATTACHMENT 1

New York Implementation Standard

Standard Electronic Transactions

TRANSACTION SET

248 Account Assignment

All Consolidated Billing Models

Ver/Rel 004010

	Summary of Changes
July 30, 2002	Version 1.0 released.
July 19, 2006	Version 2.0 issued.
0013 19,2000	The Purpose section of the Front Matter Notes is expanded to include use of a
	248 transaction to reassign amounts to the non-billing party when the payment
	processing method is the Purchase of Receivables (POR) model.
	The Front Matter Notes pertaining to the HL and DTP Loops are revised to
	clarify that when the 'NO' code is being sent in the BHT06 element of the
	BHT segment, the DTP*003 loop (designated for invoice information) must
	be sent and must contain the REF*22 segment.
	A REF*22 segment is added to the DTP Loop for Invoice Information to
	permit the billing party to describe the nature of the amount(s) being
	reassigned to the non-billing party with BHT06 in the BHT segment contains
	the 'NO' code. Revised the notes associated with codes 'FL' and 'NO' in the
	BHT06 element in the BHT segment to clarify the use of each code in the 248 transaction.
	The notes associated with codes 'FL' and 'NO' in the BHT06 element in the
	BHT segment are revised to clarify the use of each code in the 248 transaction.
	The segment notes for the DTP Loop designated for Invoice Information are
	revised to enable use of this loop to communicate an assignment reason code
	and the text of the segment example is corrected.
	The element notes for the DTP03 element in the DTP*003 segment are
	revised to clarify its use when this loop is used to communicate an assignment
	reason code.
	The segment notes for the AMT*5 and REF*1K segments are revised to
	recognize that the DTP loop designated for Invoice Information may also be
	used to communicate an assignment reason code.
	Updated various date elements and notes to reflect 2006 dates.
	Revised the examples to delete references to POR with Recourse Model
	which is no longer offered in New York, except where noted in a Utility
	Maintained EDI Guide.
	Revised the Scenario 3 example to display the use of an assignment reason
	code in the second DTP Loop.
July 24, 2015	Version 2.1
July 27, 2013	Replaced references to Marketer and E/M with ESCO.
	 Updated references to the Purchase of Receivable (POR) model.
	o panies references to the resemble of receivable (1 orty model)
June 30, 2016	Version 2.2
,	Update to conditionality of REF Reference Identification (Previous Utility
	Customer Account Number) segment.

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NY 248 Account Assignment – All Consolidated Billing Models

	Notes pertaining to the use of this document
Purpose	 This 248 Account Assignment Transaction Set may be used by a billing party to notify a non-billing party that the responsibility for collecting or applying an account receivable/credit has been reassigned to the non-billing party. When the payment method is Pay-As-You-Get-Paid, a 248 transaction is used by the billing party to report to the non-billing party (in accordance with section 9.J.6.b. of the Uniform Business Practices) any balance remaining on its customer's account on or before 23 days after the final bill containing the non-billing party charges is issued When the payment method is POR, a 248 transaction may be used by the billing party to notify the non-billing party that pre-POR balances, unpaid tax amounts and/or certain unpaid charges in connection with utility reconnection of service (also known as "lesser of" amounts) are reassigned to the non-billing party for collection. The reconciliation of the receivables balances for amounts reassigned for collection (owed by the non-billing party) or credit balances being returned (owed to the non-billing party) will be affected via a debit or credit adjustment to a cash remittance with the detail communicated in an 820 Remittance transaction. These standards are based on the ASC X12 Ver/Rel 004010 standard and
	• These standards are based on the ASC X12 Ver/Rel 004010 standard and related UIG guidelines. This transaction set is not applicable to the
0	Single Retailer model.
One account/multiple commodities per 248	 Each transaction may contain only one account. Where a single account is used for both commodities, one 248 may be sent to assign the total amount for both commodities or separate 248s may be sent to assign the amounts by individual commodity.
Validation Field	Transactions will be validated based on the customer's utility account number (with check digit, if included).
Rejection	 A 248 transaction may be rejected when it contains validation or syntax errors, or required data segments/elements are missing or invalid including errors in Utility Customer Account Number, Individual or Organizational Name segments (NM1), commodity type, Invoice Number or for failure to provide the date amounts were reassigned (DTP*630). An 824 Application Advice transaction may be sent to reject a 248 transaction. Please refer to instructions in the Implementation Guide for that standard for further details.
Data Element Attributes	• Data elements whose X12 attribute type is 'R' (for example the BAL03 element) are treated as real numbers. Real numbers are assumed to be positive numbers and a minus (-) sign must precede the amount when a negative number is being sent. Real numbers do NOT provide for an implied decimal position; therefore a decimal point must be sent when decimal precision is required. Note that in transmitting real numbers it is acceptable, but not necessary, to transmit digits that have no significance i.e. leading or trailing zeros. For example, the value \$100.00 may be transmitted as 100, 100.0 or 100.00 in an "R" type data element.
HL Loop	One HL Loop may be sent in each 248 transaction.

NY 248 Account Assi	gnment – All Consolidated Billing Models
TVT 240 / Recount / KSS	 The HL Loop contains the HL segment, which is the beginning of the detail portion of the transaction. The HL Loop contains an NM1 segment, used to provide the customer name, and several REF segments to aid in identifying the account, such as Previous Utility Account Number, ESCO Customer Account Number or Commodity, etc. The HL Loop also contains a BAL segment to provide the amount of the receivable being reassigned and two DTP loops which contain date segments. The first DTP loop provides the date of the reassignment and is required. The second DTP loop is conditional and may contain either Invoice Information (see below) or an Assignment Reason Code (when
DTP Loop for	 BHT06=NO in the BHT segment). The DTP Loop containing Invoice Information, within the HL Loop,
Invoice Information	 may be used to associate amounts being reassigned with specific invoices previously issued or may be used to describe the nature of the amounts being reassigned with the 248 transaction is a Notice. Where this DTP loop is being sent to communicate invoice information, there may be as many DTP invoice loops as necessary to provide all invoice information. For invoice information, each DTP loop will contain a DTP*003, a AMT*5 and a REF*1K segment. The sum of all amounts sent in the AMT segments must equal the total amount sent in the BAL03 element in the BAL*CD segment. Where this loop is being sent to describe the nature of the amounts being reassigned, the loop will contain only the DTP*003 and REF*22 segments.
Definitions	The term Utility or LDC (Local Distribution Company) is used in this
	document to refer to the local gas or electric distribution company, i.e., the entity providing regulated bundled commodity service. The term ESCO is used in this document to refer to either a gas or electric supplier. The principal parties involved in this 248 Transaction Set implementation guide are: > The Utility (LDC) (Code 8S) > The Supplier (ESCO) (Code SJ).
Companion	All of the applicable business rules for New York are not necessarily
Documents	documented in this implementation guide. Accordingly, the following documents should be reviewed where further clarification is necessary: Account Assignment Business Process Document Remittance Advice Business Process Document Further information regarding the processing of EDI transactions may be found in the Technical Operating Profile for Electronic Data

Interchange in New York.

NY 248 Account Assignment – All Consolidated Billing Models

Implementation Guideline Field Descriptions

Segment: REF Reference Identification (Utility Customer Account Number

Position: 0

Loop:

Level: Heading

Usage: Optional (Must Use)

Max Use: 1

Purpose: To specify identifying information

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

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

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

Comments:

Notes:

Required

The Utility account number assigned to the customer is used for validation and must be present on all transactions.

REF~12~011231287654398

This section shows the X12 Rules for this segment but the Usage and Max Use fields will also reflect NY rules. For Usage, "Optional (Must Use)" means that this segment is Optional for X12, but is required in NY. "Optional (Dependent)" means Optional for X12, but use is conditional in NY. The grayboxes below should also be reviewed for additional NY Rules.

This section displays the NY Rules for implementation of this segment.

One or more examples.

Data Element Summary

Ref. Data

Des. Element Name

Mand. REF01 128 Reference Identification Qualifier M ID 2/3

12 Billing Account

REF02 contains the Utility-assigned account number for

the customer.

Must Use REF02 127 Reference Identification X
Utility assigned customer account number

The utility account number must be supplied without intervenon-alphanumeric characters. (Characters added to aid in

on a bill, for example, should be removed)

spaces or presentation

AN 1/30

This column documents differences between X12 and NY use for each data element:

Mand. (Mandatory) - Required by X12

Must Use – Required by NY

Cond. (Conditional)

Optional

These columns show the X12 attributes for each data element:

M = Mandatory

O = Optional

X = Conditional

AN = Alphanumeric

N# = Implied Decimal

ID = Identification

R = Real

DT = Date (CCYYMMDD)

1/30 = Minimum 1, Maximum 30

248 Account Assignment/Inquiry and Service/Status

Functional Group ID=SU

Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the Account Assignment/Inquiry and Service/Status Transaction Set (248) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used for two-way, multi-transactional purposes of assigning accounts for collection, reporting status inquiries and inquiry responses and to update accounts between entities.

Notes:

This transaction set standard defines the requirements for the 248 Account Assignment sent by the billing party to the non-billing party for consolidated billing models. This transaction set is not applicable to the Single Retailer model.

Heading:

Page	Pos.	Seg.		Req.		Loop	N <mark>otes</mark> and
<u>No.</u>	No.	<u>ID</u>	<u>Name</u>	Des.	Max.Use	Repeat	Comments
2	010	ST	Transaction Set Header	M	1		
3	020	BHT	Beginning of Hierarchical Transaction	М	1		
5	030	NM1	LOOP ID - NM1 Individual or Organizational Name (ESCO)	М		1	n1
			LOOP ID - NM1			1	
6	030	NM1	Individual or Organizational Name (Utility)	M	1		

Detail:

Page No.	Pos. No.	Seg. ID	Name	Req. Des.	Max.Use	Loop Repeat	Notes and Comments
1100	1101	<u></u>	LOOP ID - HL	<u>Des.</u>	MULTESE	1	Comments
7	010	HL	Hierarchical Level	M	1		n2
8	020	NM1	Individual or Organizational Name (Customer)	M	1		n3
9	060	REF	Reference Identification (ESCO Customer Account Number)	0	1		
10	060	REF	Reference Identification (Utility Customer Account Number)	O	1		
11	060	REF	Reference Identification (Previous Utility Customer Account Number)	O	1		
12	060	REF	Reference Identification (Utility Account Number for the ESCO)	O	1		
13	060	REF	Reference Identification (Commodity)	O	1		
14	070	PER	Administrative Communications Contact	O	>1		
15	110	BAL	(Customer Contact Information) Balance Detail (Amount)	O	1		
			LOOP ID - DTP			1	
16	120	DTP	Date or Time or Period (Assignment Date)	O	1		
			LOOP ID - DTP			>1	
17	120	DTP	Date or Time or Period (Invoice Information)	O	1		
18	150	AMT	Monetary Amount (Invoice Amount)	O	1		
19	170	REF	Reference Identification (Invoice Number)	O	1		
20	175	REF	Reference Identification (Assignment Reason Code)	О	1		
22	180	SE	Transaction Set Trailer	M	1		
E-1			Examples				

Segment: ST Transaction Set Header

Position: 010

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose:

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

Syntax Notes: Semantic Notes:

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

Transaction Set).

Comments:

Notes:

Required

ST~248~000000001

	Ref.	Data		
	Des.	Element	Name	<u>Attrib<mark>ute</mark>s</u>
Mand.	ST01	143	Transaction Set Identifier Code	M ID 3/3
			248 Account Assignment/Inquiry and Ser	vice/Status
Mand.	ST02	329	Transaction Set Control Number	M AN 4/9
			Identifying control number assigned by the originator of a	transaction set. This
			identifier must be unique for each transaction set within a f	functional group.

Segment: ${f BHT}$ Beginning of Hierarchical Transaction

Position: 020

Loop:

Level: Heading Usage: Mandatory

Max Use:

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

application purpose and reference data, i.e., number, date, and time

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.
- 3 BHT05 is the time the transaction was created within the business application system.

Comments:

Notes: Required

BHT~0057~22~200212010001~20021201~~FL

	Ref.	Data					
	Des.	Element	<u>Name</u>			Attr	<u>ibutes</u>
Mand.	BHT01	1005	Hierarchical St	tructure Code		M	ID 4/4
			0057	Supergroup,	subgroup, member		
Mand.	BHT02	353	Transaction Se	et Purpose Code		M	ID 2/2
			22	Information (Сору		
				has assigned some, or all,	y the non-billing paresponsibility for coof the outstanding by the non-billing par	ollecting or a	pplying customer's
Must Use	BHT03	127	Reference Iden	tification		O	AN 1/30
			-		n number assigned b	y the origina	ntor of this
			transaction. Th	nis number must be	e unique over time.		
Must Use	BHT04	373	Date			O	DT 8/8
		•	Date Expressed	as CCYYMMDD.			
				eation Date. This is blication system.	the date that the tra	ansaction was	s created by

Must Use BHT06 640 Transaction Type Code

O ID 2/2

FL Final Notice

BHT06 should contain a "final notice" indicator when either POR or the Pay-as-You-Get-Paid method is in effect, the relationship with the non-billing party has ended, the appropriate time period has expired (if applicable), and a balance remains outstanding on the customer's account.

NO Notice

BHT06 should contain a "notice" indicator when POR is in effect and the relationship with the non-billing party will continue, but some portion of the receivables balance on an individual customer account is being reassigned to the non-billing party for collection.

 $Segment: \qquad NM1 \ \ Individual \ or \ Organizational \ Name \ (ESCO)$

Position: 030

Loop: NM1 Mandatory

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.

2 If NM111 is present, then NM110 is required.

Semantic Notes: 1 NM102 qualifies NM103.

Comments: 1 NM110 and NM111 further define the type of entity in NM101.

Notes: Required

NM1~SJ~3~~~~24~123456789

NM1~SJ~3~ESP COMPANY~~~~24~123456789

	Ref.	Data			
	Des.	Element	Name		<u>ributes</u>
Mand.	NM101	98	Entity Identifier Code	M	ID 2/3
			SJ Service Provider		
			Identifies the ESCO participating in this	trans	saction.
Mand.	NM102	1065	Entity Type Qualifier	M	ID 1/1
			3 Unknown		
	NM103	1035	Name Last or Organization Name	O	AN 1/35
			Free Form ESCO Company Name		
			Supplemental text information supplied, if desired, to provide	"eye	ball"
			identification of the ESCO. It is not necessary for successful	comp	pletion of the
			transaction but may be provided by mutual agreement betwee partners.	n trac	ding
Must Use	NM108	66	Identification Code Qualifier	X	ID 1/2
	•		1 D-U-N-S Number, Dun & Bradstreet		
			9 D-U-N-S+4, D-U-N-S Number with Fou	ır Ch	aracter
			Suffix		
			Employer's Identification Number		
			Federal Tax ID		
Must Use	NM109	67	Identification Code	X	AN 2/80
			The D-U-N-S number or the Federal Tax ID		

 $Segment: \qquad NM1 \ \ Individual \ or \ Organizational \ Name \ (Utility)$

Position: 030

Loop: NM1 Mandatory

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.

2 If NM111 is present, then NM110 is required.

Semantic Notes: 1 NM102 qualifies NM103.

Comments: 1 NM110 and NM111 further define the type of entity in NM101.

Notes: Required

NM1~8S~3~~~~24~123456789

NM1~8S~3~UTILITY COMPANY~~~~24~123456789

	Ref.	Data			
	Des.	Element	Name		<u>ributes</u>
Mand.	NM101	98	Entity Identifier Code	M	ID 2/3
			8S Consumer Service Provider (CSP)		
			Identifies the Utility participating in this	trans	saction.
Mand.	NM102	1065	Entity Type Qualifier	M	ID 1/1
			3 Unknown		
	NM103	1035	Name Last or Organization Name	O	AN 1/35
			Free Form Utility Company Name		
			Supplemental text information supplied, if desired, to provide	"eye	eball"
			identification of the Utility. It is not necessary for successful	comp	pletion of the
			transaction but may be provided by mutual agreement betwee partners.	n trac	ding
Must Use	NM108	66	Identification Code Qualifier	X	ID 1/2
			1 D-U-N-S Number, Dun & Bradstreet		
			9 D-U-N-S+4, D-U-N-S Number with Fou	ır Ch	aracter
			Suffix		
			Employer's Identification Number		
			Federal Tax ID		
Must Use	NM109	67	Identification Code	X	AN 2/80
			The D-U-N-S number or the Federal Tax ID		

Segment: HL Hierarchical Level

Position: 010

Loop: HL Mandatory

Level: Detail Usage: Mandatory

Max Use:

Purpose: Syntax Notes: Semantic Notes:

Comments:

To identify dependencies among and the content of hierarchically related groups of data segments

- 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:

Required

HL~1~~24

			Data E	iement Summai y		
	Ref.	Data				
	Des.	Element	<u>Name</u>		<u>Attı</u>	<u>ibutes</u>
Mand.	HL01	628	Hierarchical ID Nu	ımber	M	AN 1/12
			1	Parent		
				The Hierarchical Leve "1".	l identification should	always be
Mand.	HL03	735	Hierarchical Level	Code	M	ID 1/2
			24	Supergroup		
				Customer		

 $Segment: \qquad NM1 \ \ Individual \ or \ Organizational \ Name \ (Customer)$

Position: 020

Loop: HL Mandatory

Level: Detail
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.

2 If NM111 is present, then NM110 is required.

Semantic Notes: 1 NM102 qualifies NM103.

Comments: 1 NM110 and NM111 further define the type of entity in NM101.

Notes: Required

NM1~D4~3~JOHN SMITH

NM1~D4~3~DAIMLER-BENZ NA CORP

NM1~D4~3~NAME

Data Element Summary

	Ref.	Data		
	Des.	Element	Name	<u>Attributes</u>
Mand.	NM101	98	Entity Identifier Code	M ID 2/3
			D4 Debtor	
			NM103 identifies the end use custom	er targeted by this
			transaction	
Mand.	NM102	1065	Entity Type Qualifier	M ID 1/1
			3 Unknown	
Must Use	NM103	1035	Name Last or Organization Name	O AN 1/35

This element may contain the actual customer name or the literal 'NAME'. This is supplemental text information that may be supplied to provide "eyeball" identification of the customer. It is not necessary for successful completion of the transaction but may be provided by mutual agreement between trading partners.

Segment: REF Reference Identification (ESCO Customer Account Number)

Position: 060

Loop: HL Mandatory

Level: Detail

Usage: Optional (Dependent)

Max Use: 1

Purpose: To specify identifying information

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

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

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

Semantic Notes: Comments:

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

Notes: Conditional

The ESCO assigned account number for the customer will be sent when it was provided in advance by the ESCO in an 814 Enrollment Request or in a subsequent 814 Change

transaction.

REF~11~A12345009Z

Data Element Summary

Ref. Data Element Des. Name <u>Attributes</u> Mand. REF01 Reference Identification Qualifier M ID 2/3 128 11 Account Number REF02 is the ESCO Assigned account number for the customer. X AN 1/30 **Must Use** REF02 127 **Reference Identification**

ESCO's assigned account number for the customer.

REF Reference Identification (Utility Customer Account Number) **Segment:**

Position: 060

> Loop: HLMandatory

Level: Detail

Usage: Optional (Must Use)

Max Use:

Purpose: To specify identifying information

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

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

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

Comments:

Required **Notes:**

The Utility account number assigned to the customer is used for validation and must be

present on all transactions.

REF~12~011231287654398

Data Element Summary

Ref. Data **Attributes** Des. **Element** Name **Reference Identification Qualifier** Mand. REF01 128 ID 2/3

Billing Account

REF02 contains the Utility-assigned account number for

the customer.

Reference Identification **Must Use** REF02 127 AN 1/30

Utility assigned customer account number

The utility account number must be supplied without intervening spaces or non-alphanumeric characters. (Characters added to aid in visible presentation on a bill, for example, should be removed)

REF Reference Identification (Previous Utility Customer Account Number) **Segment:**

Position: 060

> Loop: HLMandatory

Level: Detail

Usage: Optional (Dependent)

Max Use:

Purpose: To specify identifying information

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

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

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

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

Notes:

Conditional

Where a utility changes an existing customer's account number as a business process (and as noted in its Utility Maintained EDI Guide), this segment is required in Utility initiated transactions when the utility assigned account number for the customer has changed in the last 90 days; otherwise, not used.

REF~45~9194132485705971

Data Element Summary

Mand.	Ref. <u>Des.</u> REF01	Data Element 128	Name Reference Identific	ation Qualifier		Attr M	ibutes ID 2/3
			45	Old Account N	umber		
				REF02 is the U customer.	Itility's previous	account numb	er for the
Must Use	REF02	127	Reference Identific	ation		X	AN 1/30
			Previous utility assignment	gned customer ac	ccount number.	Current utility	assigned

account number must be sent in REF~12.

REF Reference Identification (Utility Account Number for the ESCO) **Segment:**

Position: 060

> Loop: HLMandatory

Level: Detail Usage: **Optional**

Max Use:

Purpose: To specify identifying information

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

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

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

Comments:

Notes: Optional

This segment is used to communicate an account number assigned by the Utility to the

ESCO and may be sent with the mutual agreement of the parties.

REF~AJ~3134597

Data Element Summary

Ref. **Data Attributes** Des. **Element** Name **Reference Identification Qualifier** Mand. REF01 128 ID 2/3 Accounts Receivable Customer Account AJ REF02 contains the Utility-assigned account number for

the ESCO.

Reference Identification **Must Use** REF02 127 AN 1/30

Utility assigned account number for the ESCO

 $\textbf{Segment:} \quad \textbf{REF} \ \ \textbf{Reference Identification} \ (\textbf{Commodity})$

Position: 060

Loop: HL Mandatory

Level: Detail Usage: Optional

Max Use: 1

Purpose: To specify identifying information

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

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

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

Comments:

Dof

Notes: Optional

This segment may be sent to indicate whether the balance being reassigned pertains to

electric charges, gas charges or both.

REF~QY~EL

Doto

Data Element Summary

Mand.	Des. REF01	Element 128	<u>Name</u> Reference Io	dentification Qualifier	Attributes M ID 2/3	
			QY	Service Performed Code		

REF02 is the commodity associated with the customer

account sent in RMR02.

Must Use REF02 127 Reference Identification X AN 1/30

BOTH Both Electric and Gas Commodities

EL Electric Commodity
GAS Gas Commodity

 $\textbf{PER} \ \, \textbf{Administrative Communications Contact (Customer Contact Information)}$

Position: 070

Loop: HL Mandatory

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To identify a person or office to whom administrative communications should be directed

Syntax Notes: 1 If either PER03 or PER04 is present, then the other is required.

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

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

Semantic Notes: Comments:

Notes: Optional

PER*IC**TE*2125551111*TE*2125551112

Data	Element	Summary
------	---------	----------------

	Ref.	Data			
	Des.	Element	Name	<u>Attributes</u>	
Mand.	PER01	366	Contact Function Code	M ID 2/2	
			IC Information Contact		
Must Use	PER03	365	Communication Number Qualifier	X ID 2/2	
			TE Telephone		
Must Use	PER04	364	Communication Number	X AN 1/80	
			Last Known Customer Telephone Number #1		
Optional	PER05	365	Communication Number Qualifier	X ID 2/2	
			TE Telephone		
Optional	PER06	364	Communication Number	X AN 1/80	
			Last Known Customer Telephone Number #2		

Segment: BAL Balance Detail (Amount)

Position: 110

Loop: HL Mandatory

Level: Detail

Usage: Optional (Must Use)

Max Use: 1

Purpose: To identify the specific monetary balances associated with a particular account

Syntax Notes: Semantic Notes: Comments:

Notes:

Required

This segment is used to report the amount of the customer's account balance that the billing party is no longer responsible for collecting or applying. The amount in BAL03 may be the total balance on the account or only a portion of the balance. When AMT segments will be used to report invoice details, the total of the invoice amounts reported in the AMT segments must equal the amount sent in the BAL03 element in this BAL segment.

BAL*CD*BD*325.67 Balance reported is a debit balance of \$325.67 BAL*CD*BD*-50.6 Balance reported is a credit balance of \$50.60

Data Element Summary

	Ref.	Data				
	Des.	Element	<u>Name</u>		Attr	<u>ibutes</u>
Mand.	BAL01	951	Balance Type Code		M	ID 1/2
			CD	Cycle to Date		
Mand.	BAL02	522	Amount Qualifier C	ode	M	ID 1/3
			BD	Balance Due		
Mand.	BAL03	782	Monetary Amount		M	R 1/18

This is the amount outstanding on the customer's account with the non-billing party that is being reassigned to the non-billing party to collect or apply.

When the BHT segment indicates this is a "final notice", the amount reported in BAL03 may be either a debit or credit balance. When the BHT segment indicates this is a "notice", the relationship between the billing and non-billing parties is expected to continue but an individual account receivable is being reassigned to the non-billing party for collection. In this instance, the amount reported in BAL03 should be a debit balance (positive number).

This element is a real number. Real numbers are assumed to be positive numbers and a minus (-) sign must precede the amount when a negative number is being sent. Real numbers do NOT provide for an implied decimal position; a decimal point must be sent when decimal precision is required. When transmitting a real number it is not necessary, but is acceptable, to transmit insignificant digits such as leading and/or trailing zeros.

Segment: **DTP** Date or Time or Period (Assignment Date)

Position: 120

Loop: DTP Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use: 1

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

Syntax Notes:

Semantic Notes: 1 DTP02 is the date or time or period format that will appear in DTP03.

Comments:

Notes: Required

DTP*630*D8*20021226

	Ref.	Data				
	Des.	Element	<u>Name</u>			<u>Attributes</u>
Mand.	DTP01	374	Date/Time Qualifie	r		M ID 3/3
			630	Account Closed		
				DTP03 contains the dat	te the non-billing	party becomes
				responsible for the amo	ount sent in BALO	03.
Mand.	DTP02	1250	Date Time Period I	Format Qualifier		M ID 2/3
			D8	Date Expressed in Form	nat CCYYMMD	D
Mand.	DTP03	1251	Date Time Period			M AN 1/35
			Date the account was	s reassigned		

Segment: **DTP** Date or Time or Period (Invoice Information)

Position: 120

Loop: DTP Optional (Dependent)

Level: Detail

Usage: Optional (Dependent)

Max Use: 1

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

Syntax Notes: Semantic Notes:

1 DTP02 is the date or time or period format that will appear in DTP03.

Notes:

Comments:

Conditional

This DTP loop must be sent when information is being provided at an invoice level or when the BHT06 element in the BHT segment contains the code 'NO'. When this loop is being sent to communicate invoice information, the DTP*003 segment, the AMT*5 segment and the REF*IK segment must be sent. One DTP Loop, containing these three segments, must be provided for each invoice. The sum of the amounts sent in all AMT02 elements in this loop must equal the amount sent in the BAL03 element in the BAL*CD segment.

When this loop is being sent to communicate an assignment reason code, the DTP*003 will contain the period associated with the receivables balance being reassigned. The REF*22 is sent to describe the nature of the amount being reassigned to the non-billing party when the consolidated billing relationship between the billing and non-billing party is expected to continue.

DTP*003*RD8*20050626-20050726

	Ref.	Data				
	Des.	Element	<u>Name</u>		Attı	<u>ributes</u>
Mand.	DTP01	374	Date/Time Qualifie	er	\mathbf{M}	ID 3/3
			003	Invoice		
Mand.	DTP02	1250	Date Time Period I	Format Qualifier	\mathbf{M}	ID 2/3
			RD8	Range of Dates Expressed in Format Co	CYYN	MMDD-
				CCYYMMDD		
Mand.	DTP03	1251	Date Time Period		M	AN 1/35
			Date range of the re	ferenced invoice expressed as CCYYMM	IDD-	
			_	late, hyphen, from date) or date range ass		
•			Notice in the form C	· · · · · · · · · · · · · · · · · · ·		

Segment: AMT Monetary Amount (Invoice Amount)

Position: 150

Loop: DTP Optional (Dependent)

Level: Detail

Usage: Optional (Dependent)

Max Use: 1

Purpose: To indicate the total monetary amount

Syntax Notes: Semantic Notes: Comments:

Notes: Conditional

Required in each DTP Loop where the DTP*003 segment is being sent (information provided at an invoice level). The sum of all amounts sent in AMT02 elements in this DTP loop must equal the total amount for the transaction contained in element BAL03 in the BAL*CD segment.

AMT*5*100

Data Element Summary

	Ref.	Data					
	Des.	Element	<u>Name</u>			Attr	<u>ibutes</u>
Mand.	$\overline{AMT01}$	522	Amount Qualifier (Code		M	ID 1/3
			5	Total Invoice	Amount		
Mand.	AMT02	782	Monetary Amount			\mathbf{M}	R 1/18

Invoice Amount

This element is a real number. Real numbers are assumed to be positive numbers and a minus (-) sign must precede the amount when a negative number is being sent. Real numbers do NOT provide for an implied decimal position; a decimal point must be sent when decimal precision is required. When transmitting a real number it is not necessary, but is acceptable, to transmit insignificant digits such as leading and/or trailing zeros.

Segment: ${f REF}$ Reference Identification (Invoice Number)

Position: 170

Loop: DTP Optional (Dependent)

Level: Detail

Usage: Optional (Dependent)

Max Use: 1

Purpose: To specify identifying information

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

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

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

Semantic Notes: Comments:

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

Notes:

Dof

Conditional

Doto

Required in each DTP Loop where the DTP*003 segment is being sent (information

provided at an invoice level) to provide an invoice number.

REF*IK*23908120309N

Mand.	Des. REF01	Element 128	Name Reference Identific	ation Qualifier		Attr M	ibutes ID 2/3	
			IK	Invoice Number REF02 is the Invoice	a Number			
				REFUZ IS the Hivoic	e Number			
Must Use	REF02	127	Reference Identific	ation		X	AN 1/30	
			Invoice Number					

Segment: REF Reference Identification (Assignment Reason Code)

Position: 170

Loop: DTP Optional (Dependent)

Level: Detail

Usage: Optional (Dependent)

Max Use: 1

Purpose: To specify identifying information

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

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

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

Semantic Notes: Comments:

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

Notes: Conditional

This segment is sent in this DTP loop when BHT06=NO (Notice) to indicate the nature of the amount being reassigned to the non-billing party for collection.

REF~22~20 REF~22~55 REF~22~D6

	Ref.	Data					
	Des.	Element	<u>Name</u>				<u>ributes</u>
Mand.	REF01	128	Reference Identific	ation Qualifi	ier	M	ID 2/3
			22	Special Char	rge or Allowance (Code	
				Assignment	Reason		
				The codes in	n REF02 describe t	he nature of th	e amount
				being reassig	gned to the non-bil	ling party for o	collection.
Mand.	REF02	127	Reference Identific	ation		X	AN 1/30
			20	Balance Due	Declined		
	*			Reassignme	nt of Pre-POR Bala	ance	
			55	The ESCO bin REF*12 anot be collected reassigned to Tax Deducted	palance outstanding as of the date of the cted by the billing pa to the non-billing pa	g on the account e change to PO party and is be arty for collect	R could ing
			•	Taxes billed being reassig The non-bill	but not collected f gned to the non-bil ing party may seek filing a claim direc	from the custor lling party for o	collection. inpaid tax

D6 Reassignment of "Lesser Than" Amounts

"Lesser Than Amounts" Unrecovered from Customer (Residential Customers Only)

The amount being reassigned to the non-billing party for collection is the difference between the total amount due from the account indicated in REF*12, as stated in a disconnection notice, and the amount actually collected from the customer to restore service.

To restore service a residential customer may pay the amount they would have been billed for bundled utility delivery and commodity service (the "lesser of amount") for the period designated in the disconnection notice. The difference between the amount collected from the customer to restore service and the total amount owed for combined utility delivery and ESCO commodity charges is being reassigned to the non-billing party for collection.



Segment: \mathbf{SE} Transaction Set Trailer

Position: 180

Loop:

Level: Detail Usage: Mandatory

Max Use: 1

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

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

Syntax Notes: Semantic Notes:

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

Notes: Required

SE~19~000000006

	Kei.	Data		
	Des.	Element	Name	<u>Attributes</u>
Mand.	SE01	96	Number of Included Segments	M N <mark>0 1/</mark> 10
Mand.	SE02	329	Transaction Set Control Number	M AN 4/9

EXAMPLES

These examples are presented for illustrative purposes only. Although they are syntactically correct with respect to the published transaction standard for <u>TS248 Account Assignment</u>, it should be understood that these examples reflect certain assumptions regarding optional and conditional data segments in this standard. Accordingly, these examples are not necessarily indicative of the manner in which a specific Utility or ESCO would map a specific transaction.

Scenario 1 Account Assignment when both Electric and Gas Data is sent in one 248 transaction Pay-as-you-get-paid Method – Final Notice

ST*248*000001!	Transaction Set header; transaction defined is an 248;
	control number assigned by originator
BHT*0057*22*200612010075*20061201**FL!	Transaction is a Response; Unique id number for this
	transaction; transaction creation date; final notice
	indicator
NM1*SJ*3*ESCO NAME****9*749448217NY01!	ESCO Name and DUNS number
NM1*8S*3*UTILITY NAME****1*006123456!	Utility Name and DUNS number
HL*1**24!	Beginning of Detail Loop
NM1*D4*3*NAME!	Customer Name or the literal "NAME"
REF*11*193081A5!	ESCO assigned account number for this customer
REF*12*6624061503!	Utility assigned account number for this customer
REF*QY*BOTH!	Commodity
PER*IC**TE*7185551111*TE*7185551112!	Customer Contact Information
BAL*CD*BD*325.67!	Balance assigned to non-billing party
DTP*630*D8*20061130!	Date that the account was assigned to the non-billing
	party
SE*13*000001!	Transaction set trailer; number of segments in this
	transaction; control number assigned by originator

Scenario 2 –Account Assignment with Electric and Gas Commodities separated into separate 248s Pay-as-you-get-paid Method – Final Notice Part A – Electric Commodity

ST*248*000001!	Transaction Set header; transaction defined is an 248;
	control number assigned by originator
BHT*0057*22*200612010075*20061201**FL!	Transaction is a Response; Unique id number for this
	transaction; transaction creation date; <i>final notice</i>
	indicator
NM1*SJ*3*ESCO NAME****9*749448217NY01!	ESCO Name and DUNS number
NM1*8S*3*UTILITY NAME****1*006123456!	Utility Name and DUNS number
HL*1**24!	Beginning of Detail Loop
NM1*D4*3*D W SMITH!	Customer Name or the literal "NAME"
REF*11*193081A5!	ESCO assigned account number for this customer
REF*12*6624061503!	Utility assigned account number for this customer
REF*QY*EL!	Commodity
PER*IC**TE*7185551111*TE*7185551112!	Customer Contact Information
BAL*CD*BD*186.1!	Balance assigned to non-billing party
DTP*630*D8*20061130!	Date that the account was assigned to the non-billing
	party
SE*13*000001!	Transaction set trailer; number of segments in this
	transaction; control number assigned by originator

Scenario 2 –Account Assignment but Electric and Gas Data is sent in separate 248 transactions

Pay-as-you-get-paid Method – Final Notice

Part B – Gas Commodity

ST*248*000001!	Transaction Set header; transaction defined is an 248;
	control number assigned by originator
BHT*0057*22*200612010075*20061201**FL!	Transaction is a Response; Unique id number for this
	transaction; transaction creation date; <i>final notice</i>
	indicator
NM1*SJ*3*ESCO NAME****9*749448217NY01!	ESCO Name and DUNS number
NM1*8S*3*UTILITY NAME****1*006123456!	Utility Name and DUNS number
HL*1**24!	Beginning of Detail Loop
NM1*D4*3*D W SMITH!	Customer Name or the literal "NAME"
REF*11*193081A5!	ESCO assigned account number for this customer
REF*12*6624061503!	Utility assigned account number for this customer
REF*QY*GAS!	Commodity
PER*IC**TE*7185551111*TE*7185551112!	Customer Contact Information
BAL*CD*BD*139.57!	Balance assigned to non-billing party
DTP*630*D8*20061130!	Date that the account was assigned to the non-billing
	party
SE*13*000001!	Transaction set trailer; number of segments in this
	transaction; control number assigned by originator

Scenario 3 – Account Assignment includes Assignment Reason Code Purchase of Receivables Method – Notice

ST*248*000001!	Transaction Set header; transaction defined is an 248;
	control number assigned by originator
BHT*0057*22*200604300075*20060430**NO!	Transaction is a Response; Unique id number for this
	transaction; transaction creation date; notice indicator
NM1*SJ*3*ESCO NAME****9*749448217NY01!	ESCO Name and DUNS +4 number
NM1*8S*3*UTILITY NAME****1*006123456!	Utility Name and DUNS number
HL*1**24!	Beginning of Detail Loop
NM1*D4*3*D W SMITH!	Customer Name or the literal "NAME"
REF*11*193081A5!	ESCO assigned account number for this customer
REF*12*6624061503!	Utility assigned account number for this customer
REF*QY*EL!	Commodity
PER*IC**TE*2125551111!	Customer Contact Information
BAL*CD*BD*32.67!	Balance assigned to non-billing party
DTP*630*D8*20060401!	Date that the account was assigned to the non-billing
	party
DTP*003*RD8*20060101-20060331!	Period or Period Applicable to Amounts Reassigned
REF*22*20!	Assignment Reason Code; amount reassigned is a pre-
	POR balance
SE*15*000001!	Transaction set trailer; number of segments in this
	transaction; control number assigned by originator



Scenario 4 – Account Assignment for Credit Balance Pay-as-you-get-paid Method – Final Notice

ST*248*000001!	Transaction Set header; transaction defined is an 248;
	control number assigned by originator
BHT*0057*22*200509300075*20050930**FL!	Transaction is a Response; Unique id number for this
	transaction; transaction creation date; final notice
	indicator
NM1*SJ*3*ESCO NAME****9*749448217NY01!	ESCO Name and DUNS+4 number
NM1*8S*3*UTILITY NAME****1*006123456!	Utility Name and DUNS number
HL*1**24!	Beginning of Detail Loop
NM1*D4*3*ACME INDUSTRIES!	Customer Name or the literal "NAME"
REF*12*6624061503!	Utility assigned account number for this customer
REF*45*1093820983!	Previous utility assigned account number for this
	customer
REF*AJ*123456!	Utility assigned account number for the ESCO
BAL*CD*BD*-200.19!	Credit Balance assigned to non-billing party
DTP*630*D8*20050831!	Date receivables balance was re-assigned to the non-
	billing party
SE*12*000001!	Transaction set trailer; number of segments in this
	transaction; control number assigned by originator



Scenario 5 –Account Assignment Rejected for Invalid Account Number Pay-as-you-get-paid Method – Final Notice Part A – 248 Account Assignment Transaction

ST*248*000001!	Transaction Set header; transaction defined is an 248;
	control number assigned by originator
BHT*0057*22*200612010075*20061201**FL!	Transaction is a Response; Unique id number for this
	transaction; transaction creation date; final notice
	indicator
NM1*SJ*3*ESCO NAME****1*745862317!	ESCO Name and DUNS number
NM1*8S*3*UTILITY NAME****1*987693210!	Utility Name and DUNS number
HL*1**24!	Beginning of Detail Loop
NM1*D4*3*NAME!	Customer Name or the literal "NAME"
REF*12*3456456789!	Utility assigned account number for this customer
BAL*CD*BD*225.07!	Credit Balance assigned to non-billing party
DTP*630*D8*20061130!	Date that the account was assigned to the non-billing
	party
SE*10*000001!	Transaction set trailer; number of segments in this
	transaction; control number assigned by originator

Part B – 824 Application Advice Transaction

ST*824*000001!	Transaction Set header; transaction defined is an 824;
	control number assigned by originator
BGN*11*3920394930203*20061202*****82!	Transaction is a Response ; Unique transaction
	identification number; Transaction date; Invoice number;
	Follow Up indicator
N1*SJ*ESCO NAME*1*745862317!	ESCO Name and DUNS number
N1*8S*UTILITY NAME*1*987693210!	Utility Name and DUNS number
N1*8R*NAME!	Customer Name or literal "NAME"
REF*12*3456456789!	Utility assigned account number for the customer
OTI*TR*TN*200612010075*****248!	Indicates action is a Transaction Set <i>Reject</i> ; reference
	number from original transaction; original transaction was
	an 248
TED*848*A76!	Rejection Reason Code
SE*9*000001!	Transaction Set trailer; segment count; control number

New York Implementation Standard

Standard Electronic Transactions

TRANSACTION SET

248 Account Assignment

All Consolidated Billing Models

Ver/Rel 004010

	Summary of Changes
July 30, 2002	Version 1.0 released.
July 19, 2006	Version 2.0 issued.
July 19, 2000	The Purpose section of the Front Matter Notes is expanded to include use of a
	248 transaction to reassign amounts to the non-billing party when the payment
	processing method is the Purchase of Receivables (POR) model.
	The Front Matter Notes pertaining to the HL and DTP Loops are revised to
	clarify that when the 'NO' code is being sent in the BHT06 element of the
	BHT segment, the DTP*003 loop (designated for invoice information) must
	be sent and must contain the REF*22 segment.
	A REF*22 segment is added to the DTP Loop for Invoice Information to
	permit the billing party to describe the nature of the amount(s) being
	reassigned to the non-billing party with BHT06 in the BHT segment contains the 'NO' code. Revised the notes associated with codes 'FL' and 'NO' in the
	BHT06 element in the BHT segment to clarify the use of each code in the 248
	transaction.
	The notes associated with codes 'FL' and 'NO' in the BHT06 element in the
	BHT segment are revised to clarify the use of each code in the 248
	transaction.
	The segment notes for the DTP Loop designated for Invoice Information are
	revised to enable use of this loop to communicate an assignment reason code
	and the text of the segment example is corrected.
	The element notes for the DTP03 element in the DTP*003 segment are
	revised to clarify its use when this loop is used to communicate an assignment
	reason code.
	The segment notes for the AMT*5 and REF*1K segments are revised to
	recognize that the DTP loop designated for Invoice Information may also be
	used to communicate an assignment reason code.
	Updated various date elements and notes to reflect 2006 dates.
	Revised the examples to delete references to POR with Recourse Model
	which is no longer offered in New York, except where noted in a Utility
	Maintained EDI Guide.
	Revised the Scenario 3 example to display the use of an assignment reason
	code in the second DTP Loop.
July 24, 2015	Version 2.1
,	Replaced references to Marketer and E/M with ESCO.
	• Updated references to the Purchase of Receivable (POR) model.
<u>June 30, 2016</u>	Version 2.2
	• Update to conditionality of REF Reference Identification (Previous Utility
	<u>Customer Account Number) segment.</u>

NY 248 Account Assign	ment – All Consolidated Billing Models

Notes pertaining to the use of this document	
Purpose	 This 248 Account Assignment Transaction Set may be used by a billing party to notify a non-billing party that the responsibility for collecting or applying an account receivable/credit has been reassigned to the non-billing party. When the payment method is Pay-As-You-Get-Paid, a 248 transaction is used by the billing party to report to the non-billing party (in accordance with section 9.J.6.b. of the Uniform Business Practices) any balance remaining on its customer's account on or before 23 days after the final bill containing the non-billing party charges is issued When the payment method is POR, a 248 transaction may be used by the billing party to notify the non-billing party that pre-POR balances, unpaid tax amounts and/or certain unpaid charges in connection with utility reconnection of service (also known as "lesser of" amounts) are reassigned to the non-billing party for collection. The reconciliation of the receivables balances for amounts reassigned for collection (owed by the non-billing party) or credit balances being returned (owed to the non-billing party) will be affected via a debit or credit adjustment to a cash remittance with the detail communicated in an 820 Remittance transaction. These standards are based on the ASC X12 Ver/Rel 004010 standard and related UIG guidelines. This transaction set is not applicable to the
	Single Retailer model.
One account/multiple commodities per 248	 Each transaction may contain only one account. Where a single account is used for both commodities, one 248 may be sent to assign the total amount for both commodities or separate 248s may be sent to assign the amounts by individual commodity.
Validation Field	• Transactions will be validated based on the customer's utility account number (with check digit, if included).
Rejection	 A 248 transaction may be rejected when it contains validation or syntax errors, or required data segments/elements are missing or invalid including errors in Utility Customer Account Number, Individual or Organizational Name segments (NM1), commodity type, Invoice Number or for failure to provide the date amounts were reassigned (DTP*630). An 824 Application Advice transaction may be sent to reject a 248 transaction. Please refer to instructions in the Implementation Guide for that standard for further details.
Data Element Attributes	• Data elements whose X12 attribute type is 'R' (for example the BAL03 element) are treated as real numbers. Real numbers are assumed to be positive numbers and a minus (-) sign must precede the amount when a negative number is being sent. Real numbers do NOT provide for an implied decimal position; therefore a decimal point must be sent when decimal precision is required. Note that in transmitting real numbers it is acceptable, but not necessary, to transmit digits that have no significance i.e. leading or trailing zeros. For example, the value \$100.00 may be transmitted as 100, 100.0 or 100.00 in an "R" type data element.
HL Loop	One HL Loop may be sent in each 248 transaction.

NY 248 Account Assig	gnment – All Consolidated Billing Models
DTP Loop for Invoice Information	 The HL Loop contains the HL segment, which is the beginning of the detail portion of the transaction. The HL Loop contains an NM1 segment, used to provide the customer name, and several REF segments to aid in identifying the account, such as Previous Utility Account Number, ESCO Customer Account Number, or Commodity, etc. The HL Loop also contains a BAL segment to provide the amount of the receivable being reassigned and two DTP loops which contain date segments. The first DTP loop provides the date of the reassignment and is required. The second DTP loop is conditional and may contain either Invoice Information (see below) or an Assignment Reason Code (when BHT06=NO in the BHT segment). The DTP Loop containing Invoice Information, within the HL Loop, may be used to associate amounts being reassigned with specific invoices previously issued or may be used to describe the nature of the amounts being reassigned with the 248 transaction is a Notice. Where this DTP loop is being sent to communicate invoice information, there may be as many DTP invoice loops as necessary to provide all invoice information. For invoice information, each DTP loop will contain a DTP*003, a AMT*5 and a REF*1K segment. The sum of all amounts sent in the AMT segments must equal the total amount sent in the BAL03 element in the BAL*CD segment. Where this loop is being sent to describe the nature of the amounts being reassigned, the loop will contain only the DTP*003 and REF*22 segments.
Definitions	 The term Utility or LDC (Local Distribution Company) is used in this document to refer to the local gas or electric distribution company, i.e., the entity providing regulated bundled commodity service. The term ESCO is used in this document to refer to either a gas or electric supplier. The principal parties involved in this 248 Transaction Set implementation guide are: The Utility (LDC) (Code 8S)
Companion Documents	 The Supplier (ESCO) (Code SJ). All of the applicable business rules for New York are not necessarily documented in this implementation guide. Accordingly, the following documents should be reviewed where further clarification is necessary: Account Assignment Business Process Document Remittance Advice Business Process Document Further information regarding the processing of EDI transactions may be found in the Technical Operating Profile for Electronic Data Interchange in New York.

NY 248 Account Assignment – All Consolidated Billing Models

Implementation Guideline Field Descriptions

Segment: REF Reference Identification (Utility Customer Account Number

Position:

Loop:

Level: Heading

Usage: Optional (Must Use)

Max Use: 1

Purpose: To specify identifying information

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

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

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

Semantic Notes: Comments: 1 REF04 contains data relating to the value cited in REF02.

Notes: Required

The Utility account number assigned to the customer is used for validation and must be present on all transactions.

REF~12~011231287654398

This section shows the X12 Rules for this segment but the Usage and Max Use fields will also reflect NY rules. For Usage, "Optional (Must Use)" means that this segment is Optional for X12, but is required in NY. "Optional (Dependent)" means Optional for X12, but use is conditional in NY. The grayboxes below should also be reviewed for additional NY Rules.

This section displays the NY Rules for implementation of this segment.

One or more examples.

Data Element Summary

Ref. Data

Des. Element Name

Mand. REF01 128 Reference Identification Qualifier M ID 2/3

Billing Account

REF02 contains the Utility-assigned account number for

the customer.

Must Use REF02 127 Reference Identification X AN 1/30
Utility assigned customer account number

The utility account number must be supplied without intervernon-alphanumeric characters. (Characters added to aid in on a bill, for example, should be removed)

spaces or presentation

This column documents differences between X12 and NY use for each data element:

Mand. (Mandatory) - Required by X12

Must Use – Required by NY

Cond. (Conditional)

Optional

These columns show the X12 attributes for each data element:

M = Mandatory

O = Optional

X = Conditional

AN = Alphanumeric

N# = Implied Decimal

ID = Identification

R = Real

DT = Date (CCYYMMDD)

1/30 = Minimum 1, Maximum 30

248 Account Assignment/Inquiry and Service/Status

Functional Group ID=SU

Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the Account Assignment/Inquiry and Service/Status Transaction Set (248) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used for two-way, multi-transactional purposes of assigning accounts for collection, reporting status inquiries and inquiry responses and to update accounts between entities.

Notes:

This transaction set standard defines the requirements for the 248 Account Assignment sent by the billing party to the non-billing party for consolidated billing models. This transaction set is not applicable to the Single Retailer model.

Heading:

Page	Pos.	Seg.		Req.		Loop	N <mark>otes</mark> and
No.	No.	<u>ID</u>	<u>Name</u>	<u>Des.</u>	Max.Use	Repeat	Comments
2	010	ST	Transaction Set Header	M	1		
3	020	BHT	Beginning of Hierarchical Transaction	M	1		
			LOOP ID - NM1			1	
5	030	NM1	Individual or Organizational Name (ESCO)	M			n1
			LOOP ID - NM1			1	
6	030	NM1	Individual or Organizational Name (Utility)	М	1		

Detail:

Page <u>No.</u>	Pos. <u>No.</u>	Seg. <u>ID</u>	Name	Req. Des.	Max.Use	Loop Repeat	Notes and Comments	
110.	110.	<u>1D</u>	LOOP ID - HL	<u>Des.</u>	<u>Max. Osc</u>	1	Comments	
7	010	HL	Hierarchical Level	M	1		n2	
8	020	NM1	Individual or Organizational Name (Customer)	M	1		n3	
<u>9</u> 19	060	REF	Reference Identification (ESCO Customer Account Number)	О	1			
10	060	REF	Reference Identification (Utility Customer Account Number)	O	1			
11	060	REF	Reference Identification (Previous Utility Customer Account Number)	О	1			
12	060	REF	Reference Identification (Utility Account Number for the ESCO)	0	1			
13	060	REF	Reference Identification (Commodity)	O	1			
14	070	PER	Administrative Communications Contact	O	>1			
15	110	BAL	(Customer Contact Information) Balance Detail (Amount)	O	1			
			LOOP ID - DTP			1		
16	120	DTP	Date or Time or Period (Assignment Date)	O	1			
			LOOP ID - DTP			>1		
17	120	DTP	Date or Time or Period (Invoice Information)	O	1			
18	150	AMT	Monetary Amount (Invoice Amount)	O	1			
19	170	REF	Reference Identification (Invoice Number)	О	1			
20	175	REF	Reference Identification (Assignment Reason Code)	O	1			
22	180	SE	Transaction Set Trailer	M	1			
E-1			Examples					

Segment: ST Transaction Set Header

Position: 010

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose:

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

Syntax Notes: Semantic Notes:

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

Transaction Set).

Comments:

Notes:

Required

ST~248~000000001

	Ref.	Data		
	Des.	Element	Name	<u>Attributes</u>
Mand.	ST01	143	Transaction Set Identifier Code	M ID 3/3
			248 Account Assignment/Inquiry and Se	rvice/Status
Mand.	ST02	329	Transaction Set Control Number	M AN 4/9
			Identifying control number assigned by the originator of a	a transaction set. This
			identifier must be unique for each transaction set within a	functional group.

Segment: BHT Beginning of Hierarchical Transaction

Position: 020

Loop: Level:

Level: Heading Usage: Mandatory

Max Use:

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

application purpose and reference data, i.e., number, date, and time

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.
- 3 BHT05 is the time the transaction was created within the business application system.

Comments:

Notes: Required

BHT~0057~22~200212010001~20021201~~FL

	Ref.	Data					
	Des.	Element	<u>Name</u>			<u>Attr</u>	<u>ibutes</u>
Mand.	BHT01	1005	Hierarchical Struc	ture Code		M	ID 4/4
			0057	Supergroup, s	subgroup, member		
Mand.	BHT02	353	Transaction Set Pu	rpose Code		M	ID 2/2
			22	Information C	Сору		
				has assigned is some, or all, or	y the non-billing party the responsibility for collectors of the outstanding balanthe non-billing party to	ting or a ce on a c	pplying customer's
Must Use	BHT03	127	Reference Identific	eation		O	AN 1/30
			A unique transaction	n identification	number assigned by the	e origina	tor of this
			transaction. This n	umber must be	unique over time.		
Must Use	BHT04	373	Date			O	DT 8/8
			Date Expressed as C	CCYYMMDD.			
			Transaction Creation the sender's applica		the date that the transac	ction was	s created by

Must Use BHT06 640 Transaction Type Code

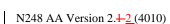
O ID 2/2

FL Final Notice

BHT06 should contain a "final notice" indicator when either POR or the Pay-as-You-Get-Paid method is in effect, the relationship with the non-billing party has ended, the appropriate time period has expired (if applicable), and a balance remains outstanding on the customer's account.

NO Notice

BHT06 should contain a "notice" indicator when POR is in effect and the relationship with the non-billing party will continue, but some portion of the receivables balance on an individual customer account is being reassigned to the non-billing party for collection.



 $Segment: \qquad NM1 \ \ Individual \ or \ Organizational \ Name \ (ESCO)$

Position: 030

Loop: NM1 Mandatory

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.

2 If NM111 is present, then NM110 is required.

Semantic Notes: 1 NM102 qualifies NM103.

Comments: 1 NM110 and NM111 further define the type of entity in NM101.

Notes: Required

NM1~SJ~3~~~~24~123456789

NM1~SJ~3~ESP COMPANY~~~~24~123456789

	Ref.	Data			
	Des.	Element	Name	<u>Attr</u>	<u>rib<mark>ute</mark>s</u>
Mand.	NM101	98	Entity Identifier Code	M	ID 2/3
			SJ Service Provider		
			Identifies the ESCO participating in this	trans	action.
Mand.	NM102	1065	Entity Type Qualifier	M	ID 1/1
			3 Unknown		
	NM103	1035	Name Last or Organization Name	O	AN 1/35
			Free Form ESCO Company Name		
			Supplemental text information supplied, if desired, to provide	"eye	ball"
			identification of the ESCO. It is not necessary for successful	_	
			transaction but may be provided by mutual agreement betwee	n trac	ling
Must Use	NM108	66	partners. Identification Code Qualifier	X	ID 1/2
Must Ose	14141100	00	1 D-U-N-S Number, Dun & Bradstreet	А	ID 1/2
				~ 1	
			9 D-U-N-S+4, D-U-N-S Number with For	ır Ch	aracter
			Suffix Employer's Identification Number		
			F		
			Federal Tax ID		
Must Use	NM109	67	Identification Code	X	AN 2/80
			The D-U-N-S number or the Federal Tax ID		

 ${\bf Segment:} \qquad {\bf NM1} \ \ {\bf Individual \ or \ Organizational \ Name \ (Utility)}$

Position: 030

Loop: NM1 Mandatory

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.

2 If NM111 is present, then NM110 is required.

Semantic Notes: 1 NM102 qualifies NM103.

Comments: 1 NM110 and NM111 further define the type of entity in NM101.

Notes: Required

NM1~8S~3~~~~24~123456789

NM1~8S~3~UTILITY COMPANY~~~~24~123456789

	Ref.	Data			
	Des.	Element	Name	<u>Attr</u>	rib <mark>utes</mark>
Mand.	NM101	98	Entity Identifier Code	\mathbf{M}	ID 2/3
			8S Consumer Service Provider (CSP)		
			Identifies the Utility participating in this	trans	saction.
Mand.	NM102	1065	Entity Type Qualifier	M	ID 1/1
			3 Unknown		
	NM103	1035	Name Last or Organization Name	O	AN 1/35
			Free Form Utility Company Name		
			Supplemental text information supplied, if desired, to provide	e "eye	ball"
			identification of the Utility. It is not necessary for successful	comp	pletion of the
			transaction but may be provided by mutual agreement betwee partners.	n trac	ding
Must Use	NM108	66	Identification Code Qualifier	X	ID 1/2
	•		1 D-U-N-S Number, Dun & Bradstreet		
			9 D-U-N-S+4, D-U-N-S Number with For	ur Ch	aracter
			Suffix		
			Employer's Identification Number		
			Federal Tax ID		
Must Use	NM109	67	Identification Code	X	AN 2/80
			The D-U-N-S number or the Federal Tax ID		

Segment: HL Hierarchical Level

Position: 010

Loop: HL Mandatory

Level: Detail Usage: Mandatory

Max Use: 1

Purpose: To identify dependencies among and the content

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:

Required

HL~1~~24

			Data E	lement Summary		
	Ref.	Data				
	Des.	Element	<u>Name</u>		Attı	<u>ributes</u>
Mand.	HL01	628	Hierarchical ID Nu	ımber	\mathbf{M}	AN 1/12
			1	Parent		
				The Hierarchical Level identification "1".	should	always be
Mand.	HL03	735	Hierarchical Level	Code	\mathbf{M}	ID 1/2
			24	Supergroup		
				Customer		

 $Segment: \qquad NM1 \ \ Individual \ or \ Organizational \ Name \ (Customer)$

Position: 020

Loop: HL Mandatory

Level: Detail
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.

2 If NM111 is present, then NM110 is required.

Semantic Notes: 1 NM102 qualifies NM103.

Comments: 1 NM110 and NM111 further define the type of entity in NM101.

Notes: Required

NM1~D4~3~JOHN SMITH

NM1~D4~3~DAIMLER-BENZ NA CORP

NM1~D4~3~NAME

Data Element Summary

	Ref.	Data		
	Des.	Element	Name	<u>Attributes</u>
Mand.	NM101	98	Entity Identifier Code	M ID 2/3
			D4 Debtor	
			NM103 identifies the end use custor	ner targeted by this
			transaction	
Mand.	NM102	1065	Entity Type Qualifier	M ID 1/1
			3 Unknown	
Must Use	NM103	1035	Name Last or Organization Name	O AN 1/35

This element may contain the actual customer name or the literal 'NAME'. This is supplemental text information that may be supplied to provide "eyeball" identification of the customer. It is not necessary for successful completion of the transaction but may be provided by mutual agreement between trading partners.

Segment: REF Reference Identification (ESCO Customer Account Number)

Position: 060

Loop: HL Mandatory

Level: Detail

Usage: Optional (Dependent)

Max Use: 1

Purpose: To specify identifying information

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

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

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

Semantic Notes: Comments:

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

Notes: Conditional

The ESCO assigned account number for the customer will be sent when it was provided in advance by the ESCO in an 814 Enrollment Request or in a subsequent 814 Change

transaction.

REF~11~A12345009Z

Data Element Summary

Mand.	Ref. <u>Des.</u> REF01	Data Element 128	Name Reference Identifica	ation Qualifier	Attributes M ID 2/3
			11	Account Number	
				REF02 is the ESCO Assigned	account number for the
				customer.	
Must Use	REF02	127	Reference Identifica	ation	X AN 1/30

ESCO's assigned account number for the customer.

Segment: REF Reference Identification (Utility Customer Account Number)

Position: 060

Loop: HL Mandatory

Level: Detail

Usage: Optional (Must Use)

Max Use: 1

Purpose: To specify identifying information

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

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

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

Semantic Notes: Comments: 1 REF04 contains data relating to the value cited in REF02.

Notes: Required

The Utility account number assigned to the customer is used for validation and must be

present on all transactions.

REF~12~011231287654398

Data Element Summary

Ref. Data

Des. Element Name

Mand. REF01 128 Reference Identification Qualifier M ID 2/3

2 Billing Account

REF02 contains the Utility-assigned account number for

the customer.

Must Use REF02 127 Reference Identification X AN 1/30

Utility assigned customer account number

The utility account number must be supplied without intervening spaces or non-alphanumeric characters. (Characters added to aid in visible presentation on a bill, for example, should be removed) Segment: REF Reference Identification (Previous Utility Customer Account Number)

Position: 060

Loop: HL Mandatory

Level: Detail

Usage: Optional (Dependent)

Max Use: 1

Purpose: To specify identifying information

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

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

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

Semantic Notes: Comments:

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

Notes: Conditional

Where a utility changes an existing customer's account number as a business process (and as noted in its Utility Maintained EDI Guide), This this segment is required in Utility initiated transactions when the utility assigned account number for the customer has changed in the last 90 days; otherwise, not used.

REF~45~9194132485705971

Mand.	Ref. <u>Des.</u> REF01	Data Element 128	Name Reference Identific	cation Qualifier	Attributes M ID 2/3
			45	Old Account Number	
				REF02 is the Utility's previous customer.	account number for the
Must Use	REF02	127	Reference Identific	cation	X AN 1/30
				gned customer account number.	Current utility assigned

Segment: REF Reference Identification (Utility Account Number for the ESCO)

Position: 060

Loop: HL Mandatory

Level: Detail Usage: Optional

Max Use: 1

Purpose: To specify identifying information

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

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

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

Semantic Notes: Comments:

Notes:

Optional

This segment is used to communicate an account number assigned by the Utility to the

ESCO and may be sent with the mutual agreement of the parties.

REF~AJ~3134597

AJ

Data Element Summary

Ref. Data
Des. Element Name

Mand. REF01 128 Reference Identification Qualifier

M ID 2/3

Accounts Receivable Customer Account

REF02 contains the Utility-assigned account number for

the ESCO.

Must Use REF02 127 Reference Identification X AN 1/30

Utility assigned account number for the ESCO

Segment: REF Reference Identification (Commodity)

Position: 060

Loop: HL Mandatory

Level: Detail Usage: Optional

Max Use: 1

Purpose: To specify identifying information

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

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

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

Semantic Notes: Comments:

Notes: Optional

This segment may be sent to indicate whether the balance being reassigned pertains to

electric charges, gas charges or both.

QY

REF~QY~EL

Data Element Summary

Ref. Data
Des. Element Name
Mand. REF01 128 Reference Identification Qualifier

M ID 2/3

Service Performed Code

REF02 is the commodity associated with the customer

account sent in RMR02.

Must Use REF02 127 Reference Identification X AN 1/30

BOTH Both Electric and Gas Commodities

EL Electric Commodity
GAS Gas Commodity

 $\textbf{PER} \ \, \textbf{Administrative Communications Contact (Customer Contact Information)}$

Position: 070

Loop: HL Mandatory

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To identify a person or office to whom administrative communications should be directed

Syntax Notes: 1 If either PER03 or PER04 is present, then the other is required.

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

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

Semantic Notes: Comments:

Notes: Optional

PER*IC**TE*2125551111*TE*2125551112

	Ref.	Data		
	Des.	Element	Name	<u>Attributes</u>
Mand.	PER01	366	Contact Function Code	M ID 2/2
			IC Information Contact	
Must Use	PER03	365	Communication Number Qualifier	X ID 2/2
			TE Telephone	
Must Use	PER04	364	Communication Number	X AN 1/80
			Last Known Customer Telephone Number #1	
Optional	PER05	365	Communication Number Qualifier	X ID 2/2
			TE Telephone	
Optional	PER06	364	Communication Number	X AN 1/80
			Last Known Customer Telephone Number #2	

Segment: BAL Balance Detail (Amount)

Position: 110

Loop: HL Mandatory

Level: Detail

Usage: Optional (Must Use)

Max Use: 1

Purpose: To identify the specific monetary balances associated with a particular account

Syntax Notes: Semantic Notes: Comments:

Notes:

Required

This segment is used to report the amount of the customer's account balance that the billing party is no longer responsible for collecting or applying. The amount in BAL03 may be the total balance on the account or only a portion of the balance. When AMT segments will be used to report invoice details, the total of the invoice amounts reported in the AMT segments must equal the amount sent in the BAL03 element in this BAL segment.

BAL*CD*BD*325.67 Balance reported is a debit balance of \$325.67 BAL*CD*BD*-50.6 Balance reported is a credit balance of \$50.60

Data Element Summary

	Ref.	Data	
	Des.	Element Name	<u>Attributes</u>
Mand.	BAL01	951 Balance Type Code	M ID 1/2
		CD Cycle to Date	
Mand.	BAL02	522 Amount Qualifier Code	M ID 1/3
		BD Balance Due	
Mand.	BAL03	782 Monetary Amount	M R 1/18

This is the amount outstanding on the customer's account with the non-billing party that is being reassigned to the non-billing party to collect or apply.

When the BHT segment indicates this is a "final notice", the amount reported in BAL03 may be either a debit or credit balance. When the BHT segment indicates this is a "notice", the relationship between the billing and non-billing parties is expected to continue but an individual account receivable is being reassigned to the non-billing party for collection. In this instance, the amount reported in BAL03 should be a debit balance (positive number).

This element is a real number. Real numbers are assumed to be positive numbers and a minus (-) sign must precede the amount when a negative number is being sent. Real numbers do NOT provide for an implied decimal position; a decimal point must be sent when decimal precision is required. When transmitting a real number it is not necessary, but is acceptable, to transmit insignificant digits such as leading and/or trailing zeros.

Segment: **DTP** Date or Time or Period (Assignment Date)

Position: 120

Loop: DTP Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use: 1

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

Syntax Notes:

Semantic Notes: 1 DTP02 is the date or time or period format that will appear in DTP03.

Comments:

Notes: Required

DTP*630*D8*20021226

	Ref.	Data			
	Des.	Element	<u>Name</u>		<u>Attributes</u>
Mand.	DTP01	374	Date/Time Qualifie	r	M ID 3/3
			630	Account Closed	
				DTP03 contains the date the non-	-billing party becomes
				responsible for the amount sent in	n BAL03.
Mand.	DTP02	1250	Date Time Period F	ormat Qualifier	M ID 2/3
			D8	Date Expressed in Format CCYY	MMDD
Mand.	DTP03	1251	Date Time Period		M AN 1/35
			Date the account was	s reassigned	

Segment: **DTP** Date or Time or Period (Invoice Information)

Position: 120

Loop: DTP Optional (Dependent)

Level: Detail

Usage: Optional (Dependent)

Max Use: 1

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

Syntax Notes: Semantic Notes: Comments:

1 DTP02 is the date or time or period format that will appear in DTP03.

Notes:

Conditional

This DTP loop must be sent when information is being provided at an invoice level or when the BHT06 element in the BHT segment contains the code 'NO'. When this loop is being sent to communicate invoice information, the DTP*003 segment, the AMT*5 segment and the REF*IK segment must be sent. One DTP Loop, containing these three segments, must be provided for each invoice. The sum of the amounts sent in all AMT02 elements in this loop must equal the amount sent in the BAL03 element in the BAL*CD segment.

When this loop is being sent to communicate an assignment reason code, the DTP*003 will contain the period associated with the receivables balance being reassigned. The REF*22 is sent to describe the nature of the amount being reassigned to the non-billing party when the consolidated billing relationship between the billing and non-billing party is expected to continue.

DTP*003*RD8*20050626-20050726

	Ref.	Data 🧪				
	Des.	Element	<u>Name</u>		Attr	<u>ibutes</u>
Mand.	DTP01	37 4	Date/Time Qualifi	er	M	ID 3/3
			003	Invoice		
Mand.	DTP02	1250	Date Time Period	Format Qualifier	\mathbf{M}	ID 2/3
			RD8	Range of Dates Expressed in Format Co	CYYN	MMDD-
				CCYYMMDD		
Mand.	DTP03	1251	Date Time Period		M	AN 1/35
			Date range of the re	eferenced invoice expressed as CCYYMM	IDD-	
			CCYYMMDD (to	date, hyphen, from date) or date range ass	ociate	ed with a
•			Notice in the form	· · · · · · · · · · · · · · · · · · ·		

Segment: AMT Monetary Amount (Invoice Amount)

Position: 150

Loop: DTP Optional (Dependent)

Level: Detail

Usage: Optional (Dependent)

Max Use: 1

Purpose: To indicate the total monetary amount

Syntax Notes: Semantic Notes: Comments:

Notes: Conditional

Required in each DTP Loop where the DTP*003 segment is being sent (information provided at an invoice level). The sum of all amounts sent in AMT02 elements in this DTP loop must equal the total amount for the transaction contained in element BAL03 in the BAL*CD segment.

AMT*5*100

Data Element Summary

	Ref. <u>Des.</u>	Data Element	Name			Attr	ibutes
Mand.	$\overline{AMT}01$	522	Amount Qualifier (Code		M	ID 1/3
			5	Total Invoice	Amount		
Mand.	AMT02	782	Monetary Amount			\mathbf{M}	R 1/18

Invoice Amount

This element is a real number. Real numbers are assumed to be positive numbers and a minus (-) sign must precede the amount when a negative number is being sent. Real numbers do NOT provide for an implied decimal position; a decimal point must be sent when decimal precision is required. When transmitting a real number it is not necessary, but is acceptable, to transmit insignificant digits such as leading and/or trailing zeros.

Segment: ${f REF}$ Reference Identification (Invoice Number)

Position: 170

Loop: DTP Optional (Dependent)

Level: Detail

Usage: Optional (Dependent)

Max Use: 1

Purpose: To specify identifying information

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

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

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

Semantic Notes: Comments:

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

Notes: Conditional

Required in each DTP Loop where the DTP*003 segment is being sent (information

provided at an invoice level) to provide an invoice number.

REF*IK*23908120309N

Data Element Summary

Mand.	Des. REF01	Element 128	<u>Name</u> Reference Identifi	cation Qualifier	A,	Attr M	ributes ID 2/3
			IK	Invoice Number	:		
				REF02 is the In	voice Number		
Must Use	REF02	127	Reference Identifi	cation		X	AN 1/30

Invoice Number

Segment: REF Reference Identification (Assignment Reason Code)

Position: 170

Loop: DTP Optional (Dependent)

Level: Detail

Usage: Optional (Dependent)

Max Use: 1

Purpose: To specify identifying information

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

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

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

Semantic Notes: Comments: 1 REF04 contains data relating to the value cited in REF02.

Notes: Conditional

This segment is sent in this DTP loop when BHT06=NO (Notice) to indicate the nature of the amount being reassigned to the non-billing party for collection.

REF~22~20 REF~22~55 REF~22~D6

	Ref.	Data			
	Des.	Element	<u>Name</u>		<u>Attributes</u>
Mand.	REF01	128	Reference Identific	cation Qualifier	M ID 2/3
			22	Special Charge or Allowance Code	
				Assignment Reason	
				The codes in REF02 describe the nat	ture of the amount
				being reassigned to the non-billing pa	arty for collection.
Mand.	REF02	127	Reference Identific	cation	X AN 1/30
			20	Balance Due Declined	
	•			Reassignment of Pre-POR Balance	
				The ESCO balance outstanding on the	
				in REF*12 as of the date of the change	
				not be collected by the billing party a	
				reassigned to the non-billing party for	or collection.
			55	Tax Deducted	
				Reassignment of Unpaid Taxes	
				Taxes billed but not collected from the	he customer are
				being reassigned to the non-billing p	arty for collection.
				The non-billing party may seek recovamounts by filing a claim directly wiauthority.	very of unpaid tax

D6 Reassignment of "Lesser Than" Amounts

"Lesser Than Amounts" Unrecovered from Customer (Residential Customers Only)

The amount being reassigned to the non-billing party for collection is the difference between the total amount due from the account indicated in REF*12, as stated in a disconnection notice, and the amount actually collected from the customer to restore service.

To restore service a residential customer may pay the amount they would have been billed for bundled utility delivery and commodity service (the "lesser of amount") for the period designated in the disconnection notice. The difference between the amount collected from the customer to restore service and the total amount owed for combined utility delivery and ESCO commodity charges is being reassigned to the non-billing party for collection.



Segment: \mathbf{SE} Transaction Set Trailer

Position: 180

Loop:

Level: Detail Usage: Mandatory

Max Use: 1

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

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

Syntax Notes: Semantic Notes:

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

Notes: Required

SE~19~000000006

	Kei.	Data		
	Des.	Element	Name	<u>Attributes</u>
Mand.	SE01	96	Number of Included Segments	M N <mark>0 1/</mark> 10
Mand.	SE02	329	Transaction Set Control Number	M AN 4/9

EXAMPLES

These examples are presented for illustrative purposes only. Although they are syntactically correct with respect to the published transaction standard for <u>TS248 Account Assignment</u>, it should be understood that these examples reflect certain assumptions regarding optional and conditional data segments in this standard. Accordingly, these examples are not necessarily indicative of the manner in which a specific Utility or ESCO would map a specific transaction.

Scenario 1 Account Assignment when both Electric and Gas Data is sent in one 248 transaction Pay-as-you-get-paid Method – Final Notice

ST*248*000001!	Transaction Set header; transaction defined is an 248;
	control number assigned by originator
BHT*0057*22*200612010075*20061201**FL!	Transaction is a Response; Unique id number for this
	transaction; transaction creation date; final notice
	indicator
NM1*SJ*3*ESCO NAME****9*749448217NY01!	ESCO Name and DUNS number
NM1*8S*3*UTILITY NAME****1*006123456!	Utility Name and DUNS number
HL*1**24!	Beginning of Detail Loop
NM1*D4*3*NAME!	Customer Name or the literal "NAME"
REF*11*193081A5!	ESCO assigned account number for this customer
REF*12*6624061503!	Utility assigned account number for this customer
REF*QY*BOTH!	Commodity
PER*IC**TE*7185551111*TE*7185551112!	Customer Contact Information
BAL*CD*BD*325.67!	Balance assigned to non-billing party
DTP*630*D8*20061130!	Date that the account was assigned to the non-billing
	party
SE*13*000001!	Transaction set trailer; number of segments in this
	transaction; control number assigned by originator

Scenario 2 –Account Assignment with Electric and Gas Commodities separated into separate 248s Pay-as-you-get-paid Method – Final Notice Part A – Electric Commodity

ST*248*000001!	Transaction Set header; transaction defined is an 248;
	control number assigned by originator
BHT*0057*22*200612010075*20061201**FL!	Transaction is a Response; Unique id number for this
	transaction; transaction creation date; <i>final notice</i>
	indicator
NM1*SJ*3*ESCO NAME****9*749448217NY01!	ESCO Name and DUNS number
NM1*8S*3*UTILITY NAME****1*006123456!	Utility Name and DUNS number
HL*1**24!	Beginning of Detail Loop
NM1*D4*3*D W SMITH!	Customer Name or the literal "NAME"
REF*11*193081A5!	ESCO assigned account number for this customer
REF*12*6624061503!	Utility assigned account number for this customer
REF*QY*EL!	Commodity
PER*IC**TE*7185551111*TE*7185551112!	Customer Contact Information
BAL*CD*BD*186.1!	Balance assigned to non-billing party
DTP*630*D8*20061130!	Date that the account was assigned to the non-billing
	party
SE*13*000001!	Transaction set trailer; number of segments in this
	transaction; control number assigned by originator

Scenario 2 –Account Assignment but Electric and Gas Data is sent in separate 248 transactions

Pay-as-you-get-paid Method – Final Notice

Part B – Gas Commodity

ST*248*000001!	Transaction Set header; transaction defined is an 248;
	control number assigned by originator
BHT*0057*22*200612010075*20061201**FL!	Transaction is a Response; Unique id number for this
	transaction; transaction creation date; <i>final notice</i>
	indicator
NM1*SJ*3*ESCO NAME****9*749448217NY01!	ESCO Name and DUNS number
NM1*8S*3*UTILITY NAME****1*006123456!	Utility Name and DUNS number
HL*1**24!	Beginning of Detail Loop
NM1*D4*3*D W SMITH!	Customer Name or the literal "NAME"
REF*11*193081A5!	ESCO assigned account number for this customer
REF*12*6624061503!	Utility assigned account number for this customer
REF*QY*GAS!	Commodity
PER*IC**TE*7185551111*TE*7185551112!	Customer Contact Information
BAL*CD*BD*139.57!	Balance assigned to non-billing party
DTP*630*D8*20061130!	Date that the account was assigned to the non-billing
	party
SE*13*000001!	Transaction set trailer; number of segments in this
	transaction; control number assigned by originator

Scenario 3 – Account Assignment includes Assignment Reason Code Purchase of Receivables Method – Notice

ST*248*000001!	Transaction Set header; transaction defined is an 248;
	control number assigned by originator
BHT*0057*22*200604300075*20060430**NO!	Transaction is a Response; Unique id number for this
	transaction; transaction creation date; notice indicator
NM1*SJ*3*ESCO NAME****9*749448217NY01!	ESCO Name and DUNS +4 number
NM1*8S*3*UTILITY NAME****1*006123456!	Utility Name and DUNS number
HL*1**24!	Beginning of Detail Loop
NM1*D4*3*D W SMITH!	Customer Name or the literal "NAME"
REF*11*193081A5!	ESCO assigned account number for this customer
REF*12*6624061503!	Utility assigned account number for this customer
REF*QY*EL!	Commodity
PER*IC**TE*2125551111!	Customer Contact Information
BAL*CD*BD*32.67!	Balance assigned to non-billing party
DTP*630*D8*20060401!	Date that the account was assigned to the non-billing
	party
DTP*003*RD8*20060101-20060331!	Period or Period Applicable to Amounts Reassigned
REF*22*20!	Assignment Reason Code; amount reassigned is a pre-
	POR balance
SE*15*000001!	Transaction set trailer; number of segments in this
	transaction; control number assigned by originator



Scenario 4 –Account Assignment for Credit Balance Pay-as-you-get-paid Method – Final Notice

ST*248*000001!	Transaction Set header; transaction defined is an 248;
	control number assigned by originator
BHT*0057*22*200509300075*20050930**FL!	Transaction is a Response; Unique id number for this
	transaction; transaction creation date; final notice
	indicator
NM1*SJ*3*ESCO NAME****9*749448217NY01!	ESCO Name and DUNS+4 number
NM1*8S*3*UTILITY NAME****1*006123456!	Utility Name and DUNS number
HL*1**24!	Beginning of Detail Loop
NM1*D4*3*ACME INDUSTRIES!	Customer Name or the literal "NAME"
REF*12*6624061503!	Utility assigned account number for this customer
REF*45*1093820983!	Previous utility assigned account number for this
	customer
REF*AJ*123456!	Utility assigned account number for the ESCO
BAL*CD*BD*-200.19!	Credit Balance assigned to non-billing party
DTP*630*D8*20050831!	Date receivables balance was re-assigned to the non-
	billing party
SE*12*000001!	Transaction set trailer; number of segments in this
	transaction; control number assigned by originator



Scenario 5 –Account Assignment Rejected for Invalid Account Number Pay-as-you-get-paid Method – Final Notice Part A – 248 Account Assignment Transaction

ST*248*000001!	Transaction Set header; transaction defined is an 248;
	control number assigned by originator
BHT*0057*22*200612010075*20061201**FL!	Transaction is a Response; Unique id number for this
	transaction; transaction creation date; final notice
	indicator
NM1*SJ*3*ESCO NAME****1*745862317!	ESCO Name and DUNS number
NM1*8S*3*UTILITY NAME****1*987693210!	Utility Name and DUNS number
HL*1**24!	Beginning of Detail Loop
NM1*D4*3*NAME!	Customer Name or the literal "NAME"
REF*12*3456456789!	Utility assigned account number for this customer
BAL*CD*BD*225.07!	Credit Balance assigned to non-billing party
DTP*630*D8*20061130!	Date that the account was assigned to the non-billing
	party
SE*10*000001!	Transaction set trailer; number of segments in this
	transaction; control number assigned by originator

Part B – 824 Application Advice Transaction

ST*824*000001!	Transaction Set header; transaction defined is an 824;
	control number assigned by originator
BGN*11*3920394930203*20061202*****82!	Transaction is a Response ; Unique transaction
	identification number; Transaction date; Invoice number;
	Follow Up indicator
N1*SJ*ESCO NAME*1*745862317!	ESCO Name and DUNS number
N1*8S*UTILITY NAME*1*987693210!	Utility Name and DUNS number
N1*8R*NAME!	Customer Name or literal "NAME"
REF*12*3456456789!	Utility assigned account number for the customer
OTI*TR*TN*200612010075*****248!	Indicates action is a Transaction Set <i>Reject</i> ; reference
	number from original transaction; original transaction was
	an 248
TED*848*A76!	Rejection Reason Code
SE*9*000001!	Transaction Set trailer; segment count; control number