New York Implementation Standard

For **Standard Electronic Transactions**

TRANSACTION SET

814 Consumption History Request & Response

Ver/Rel 004010

<u>July 19, 2006</u> October 23, 2014 Version 1.<u>23</u>

	Summary of Changes
July 20, 2001	Version 1.0
•	Initial Release
August 7, 2002	Version 1.1 Issued.
	Inserted updated Field Descriptions Guideline Page
	Added new REF segment (REF*AJ) to accommodate exchange of a Utility Account Number for the ESCO/Marketer
	Example is revised to display use of REF*AJ in an accept response transaction.
	Changed the LIN Loop repeat from >1 to 1. There can only be one request and one response LIN in this transaction.
June 20, 2006	Version 1.2 Issued
	The "All meters per Account" section of the Front Matter Notes is revised to indicate that an ESCO/Marketer may separately enroll the un-metered electr service for accounts in Orange & Rockland's service territory where both metered and un-metered electric service are present on the account. To separately enroll the un-metered service the REF03 element must be present in the REF*12 (Utility Account Number) segment.
	The "Fees" section of the Front Matter Notes is deleted. Prior to November 21, 2003 fees could be assessed for requests for history data under specific conditions. To accommodate fees, a REF*93 (Fee Approved/Fee Applied)
	segment was required to be sent in the LIN loop containing requests for historic usage (HU) or a gas profile (GP) to indicate whether the E/M was willing to pay a fee for the data if one was applicable. Under the current
	Uniform Business Practices fees may no longer be assessed for satisfying El requests for consumption history.
	The usage attribute for the N3/N4 segments (Service Address) in an N1*8R (Customer) Loop is revised from Optional to Conditional in Accept Responses to comply with the Uniform Business Practices (Section 4,
	C.2.a.1.). The FNA code (Fee Not Authorized) is deleted from the list of possible reject reason codes in the REF*7G segment (Reject Response Reasons) and the REF*93 (Fee Approved/Fee Applied) segment is deleted from the standard.
	Fees are no longer being assessed for consumption history provided via EDI The REF*93 (Fee Approved/Fee Applied) segment is deleted. Fees are no
	longer being assessed for consumption history provided via EDI.A REF03 element is added to the REF*12 segment (Utility Account Numbefor use on Enrollment Requests sent to, or received from, Orange & RocklanUtilities when the transaction pertains to enrolling the un-metered portion or
	a <u>customerscustomer's</u> electric service when both metered and un-metered service are present on the same account.
	All dates in segment or element notes and in examples have been updated to reflect 2006 dates.
	Examples have been updated to reflect revised structure.

October 23, 2014	Version 1.3
	Notes pertaining to the use of this document Case - 12-M-
	0476 A ddad as do "CAD" for Errollm ont Plack on d/or Historical Plack room and in
	Added code "CAB" for Enrollment Block and/or Historical Block response in REF*7G. Detail Notes in REF*7G segment
	Utility specific notes are generalized, as appropriate, and designated for
	relocation to/reference within Utility Maintained EDI Guides, as necessary.
	Replaced references to Marketer and E/M with ESCO.

		Notes pertaining to the use of this document
1	Purpose	• This 814 Consumption History Transaction Set is used to request either electric or gas history on a customer's account. A request for a customer's history data may also be made in conjunction with an enrollment request (See the NY 814 Enrollment Transaction Implementation Guide). These standards are based on the ASC X12 Ver/Rel 004010 standard and related UIG guidelines.
	One account per 814	• Each transaction may contain only one account for one commodity (i.e. electric or gas). <u>E/M'sESCO's</u> who want to receive a customer's consumption history for both electric and gas service must transmit two 814 history requests – one for the electric history and another for the gas history.
	All meters per account	 Except for requests sent to Orange & Rocklanda utility that supports separate enrollment of the un-metered electric service for accounts, an EDI request for consumption history is a request for history data for all service delivery points (metered and/or un-metered) for the account requested for the commodity indicated. In Orange & Rockland'sa service territory where the utility supports separate enrollment of the un-metered electric service for accounts, when both metered and un-metered electric service is present on an account, an ESCO/Marketer may separately request consumption history for the electric un-metered service on an account when both metered and un-metered service on the same account. To request consumption history only for the un-metered service on the account the REF03 element in the REF*12 (Utility Account Number) segment should be transmitted.
	Validation Fields	• Transactions will be validated based on the customer's utility account number (with check digit, if included).
	814 Response is Required	• The Utility must return an 814 response, either positive or negative, for each history request received.
	Cross referencing Request and Response transactions	• The BGN02 element in the BGN segment received on a Request transaction must be returned in the BGN06 element of the BGN segment sent in the Response transaction. There must be one Response LIN for each Request LIN sent. The response to LIN loop on the Request must be uniquely identified in the LIN loop on the Response with the same identification sent in the request LIN01.

Types of History Requests	 The requests covered by this implementation guide are the request for history data (LIN05 = HU) and the request for a gas profile (LIN05=GP). LIN05 = HU is a request for consumption history for the most recent 12-month period on an account for the commodity requested (or for the life of the account for that service, if shorter). When the 814 Request is accepted, the <u>E/MESCO</u> will receive an 867 containing the consumption history as available from the utility. Consumption history for electric customers with interval meters will be transmitted in summary form in an 867. Arrangements for access to the detailed interval data on an account must be made directly with the applicable utility since this data will not be returned in a TS867 transaction. LIN05 = GP is a request for a gas profile for a specific customer account. The gas profile is a weather-normalized forecast derived from the customers' consumption history. The profile represents an estimate of a customer's gas consumption for each month in a twelve-month period. If the 814 Request is accepted, the gas profiles (see Conditional Data Segments below). If fif a GP request may be rejected due to insufficient to derive a profile, the GP request may be rejected due to insufficient data, a utility that provides gas profiles may elect to permit ESCOs to submit a new 814 Request transaction with an HU request may be transmitted. Keyspan does not support the HU request. A. Otherwise, a customer's Gas Profile may be periodically updated but these updates will not be transmitted via EDI.
Conditional Data Segments	• As noted above, only Consolidated Edison and Keyspan currentlyEach utility may elect to support gas profile requests and the details of a utility's gas profile implementation will be explained in its Utility Maintained EDI Guide. If the LIN05 = GP and the Utility does not support gas profiles, the Utility will return the default consumption history on an 867 (i.e. up to 12 months of usage, or the life of the account).
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/Marketer is used in this document to refer to either a gas or electric supplier. The principal parties involved in this Transaction Set 814 implementation guide are: The end-use customer (Code 8R) The Utility (LDC) (Code 8S) The Supplier (ESCO/Marketer or E/MESCO) (Code SJ).

Companion	• All of the business rules applicable to consumption history requests in
Documents	New York are not necessarily documented in this implementation
	guide. Accordingly, the following documents should be reviewed
	where further clarification is necessary:
	Business Processes – Consumption History
	TS814 Consumption History Request & Response Data Dictionary
	TS814 Enrollment Request & Response Implementation Guide.

_	ion Guid nt: RE on: 050 op: vel: Head ge: Optic vel: To sp tes: 1 A 2 I 3 I tes: 1 F	est & Response <u>– Draft Revis</u> eline Field Descri F Reference Identifica ing nal (Must Use) ecify identifying informat: At least one of REF02 or R f either C04003 or C04004 f either C04005 or C04006 REF04 contains data relatin	ptions tion (Utility Cus EF03 is required. 4 is present, then to 5 is present, then to	tomer Account Numb	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 for X12, but use is conditional in NY. The gray boxes below should also be reviewed for additional NY Rules.
Notes:		account number assigned t nd must be present on all t		used for \searrow \mathbb{R}	his section displays the NY ules for implementation of this egment.
		1231287654398		} [One or more examples.
Data Element Su	immary				
Ref <u>Des.</u> Mand. REF01	Data Element 128	REI	ling Account	X1 M Jtility-assigned acc	2 Attributes ID 2/3 number for
Must Use REF02	127	Reference Identification Utility assigned custome The utility account numb non-alphanumeric charac on a bill, for example, sh	n r account number per must be suppl cters. (Characters		AN 1/30 w the X12 attributes for
This column docu and NY use for ea		rences between X12 nent:		M = Mandatory O = Optional X = Conditional	
Mand. (Mandator Must Use Requ Cond. (Condition Optional	ired by NY	ed by X12		$\begin{array}{l} AN = Alphanumeria\\ N\# = Implied Decir\\ ID = Identification\\ R = Real\\ DT = Date (CCYYI) \end{array}$	nal
				1/30 = Minimum 1,	Maximum 30

814 Consumption History Request and Response

Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the General Request, Response or Confirmation Transaction Set (814) for use within the context of an Electronic Data Interchange (EDI) environment. This standard can be used to request actions to be performed, to respond to a request for actions to be performed or to confirm information related to actions performed.

Notes:

A request for a customer's history data may be included as a secondary request in a TS 814 enrollment request for that customer or as a separate stand-alone request. This guideline is limited to such stand-alone requests for either historic consumption (the HU request) OR a gas profile (the GP request).

Heading:

Page <u>No.</u> 2	Pos. <u>No.</u> 010	Seg. <u>ID</u> ST	<u>Name</u> Transaction Set Header	Req. <u>Des.</u> M	<u>Max.Use</u> 1	Loop <u>Repeat</u>	Notes and <u>Comments</u>
3	020	BGN	Beginning Segment	М	1		
			LOOP ID - N1			1	
4	040	N1	Name (ESCO /Marketer)	0	1		
			LOOP ID - N1			1	
5	040	N1	Name (Utility)	0	1		
			LOOP ID - N1			1	
6	040	N1	Name (Customer)	0	1		
7	050	N3	Address Information (Service Address)	0	1		
8	060	N4	Geographic Location (Service Address)	0	1		

Detail:

Page <u>No.</u>	Pos. <u>No.</u>	Seg. <u>ID</u>	Name	Req. <u>Des.</u>	Max.Use	Loop <u>Repeat</u>	Notes and <u>Comments</u>
			LOOP ID - LIN			1	
9	010	LIN	Item Identification	0	1		
vi	020	ASI	Action or Status Indicator	0	1		
12	030	REF	Reference Identification (Reject Response Reasons)	0	>1		
<u>14</u> 13	030	REF	Reference Identification (ESCO/Marketer Customer Account Number)	0	1		
<u>15</u> 14	030	REF	Reference Identification (Utility Account Number)	0	1		
<u>16</u> 15	030	REF	Reference Identification (Previous Utility Account Number)	0	1		
<u>17</u> 16	030	REF	Reference Identification (Utility Account Number for ESCO/Marketer)	Ο	1		
<u>18</u> 17 E-1	150	SE	Transaction Set Trailer Examples	М	1		

Transaction Set Notes

- **1.** The N1 loop is used to identify the parties to this transaction.
- 2. The LIN loop is used to transmit account level data.

	Segment:	ST т	ransaction Set Header		
	Position:	010			
	Loop:				
	Level:	Heading			
	Usage:	Mandato	ry		
	Max Use:	1			
	Purpose:	To indica	ate the start of a transaction set and to assign a control number		
Sy	ntax Notes:				
-	ntic Notes:	parti	transaction set identifier (ST01) is used by the translation rout hers to select the appropriate transaction set definition (e.g., 81 saction Set).		
	Comments:				
	Notes:	-	Required e: Required -0001		
			Data Element Summary		
	Ref.	Data			
	Des.	<u>Element</u>	<u>Name</u>	<u>Attr</u>	<u>ibutes</u>
Mand.	ST01	143	Transaction Set Identifier Code	Μ	ID 3/3
			814 General Request, Response or Confirma	ation	
Mand.	ST02	329	Transaction Set Control Number	Μ	AN 4/9
			Identifying control number assigned by the originator of a tra- identifier must be unique for each transaction set within a fur		

	1 				
	Segment:		Beginning Segment		
	Position:	020			
	Loop:	TT 1'			
	Level:	Heading			
	Usage:	Mandato	ry		
	Max Use:	1 To india	to the haginging of a transaction set		
Sw	Purpose: ntax Notes:		te the beginning of a transaction set GN05 is present, then BGN04 is required.		
	antic Notes:		V02 is the transaction set reference number.		
Sella	antic notes.		VO3 is the transaction set date.		
			V04 is the transaction set time.		
			105 is the transaction set time qualifier.		
			106 is the transaction set reference number of a previously sen	t trans	saction affected by the
			ent transaction.		,
	Comments:				
	Notes:	Request:	Required		
		Response	e: Required		
			BGN~13~20060301145101~20060301		
		Response	e: BGN~11~20060402072434~20060302~~~2006030114510	1	
			Data Element Summary		
	Ref.	Data	Data Element Summary		
	Des.	<u>Element</u>	Name	Attı	<u>ributes</u>
Mand.	<u>BGN</u> 01	353	Transaction Set Purpose Code		ID 2/2
1,10100	DOINT	000	11 Response	1.1	
			13 Request		
Mand.	BGN02	127	Reference Identification	Μ	AN 1/30
			A unique transaction identifier assigned by the originator of	this tra	ansaction.
			The BGN02 element from a request transaction is placed in t	he BC	GN06
			element on the transaction sent in response to the request. The	nis nur	nber must be
			unique over time.		
Mand.	BGN03	373	Date	Μ	DT 8/8
			The date the transaction was created by the sender's application	ion sy	stem in the
			form CCYYMMDD.		
Cond.	BGN06	127	Reference Identification	0	AN 1/30
			This is the BGN02 identification number sent in the original		est. This
			element is not used on a Request but is required on a Respon	ise.	

111 014 001	sumption mst		a Response <u>Dian Re</u>	visions for 10/5/2014 Meeting		
	Segment:	NI N	ame (ESCO <mark>/Marke</mark>	eter)		
	Position:	040				
	Loop:	N1 (Optional (Must Use)			
	Level:	Heading				
	Usage:	Optional	(Must Use)			
	Max Use:	1				
	Purpose:			forganization, name, and code		
Syn	tax Notes:	1 At le	east one of N102 or N	N103 is required.		
		2 If ei	ther N103 or N104 is	s present, then the other is required.		
Semar	ntic Notes:					
С	comments:			e, provides the most efficient method of p		
				this efficiency the "ID Code" (N104) mu	ist prov	ride a key to the ta
				ction processing party.		
				lefine the type of entity in N101.		
	Notes:	Request:				
		Response	e: Required			
		N1~SJ~~	~24~123456789			
	D 6	Б (Data	Element Summary		
	Ref.	Data	N 7		• • •	•
	<u>Des.</u>	Element	Name			<u>ributes</u>
Mand.	N101	98	Entity Identifier (Μ	ID 2/3
			SJ	Service Provider Identifies the ESCO /Marketer particip	otina ii	a thic
				transaction.	ating n	i uns
Optional	N102	93	Name	uansaction.	X	AN 1/60
Optional	N102	95		Marketer Company Name	Λ	AIN 1/00
			FILE FOIL ESCO	viarketer Company Name		
			Supplemental text	information supplied, if desired, to provi	de "eve	ball"
				e ESCO /Marketer . It is not necessary for		
				ransaction but may be provided by mutua		
			between trading pa		ai agic	cincint
Must Use	N103	66	Identification Cod		X	ID 1/2
must Use	11105	UU	1	D-U-N-S Number, Dun & Bradstreet	1	11/ 1/4
			9	D-U-N-S+4, D-U-N-S Number with F	our Ch	aracter
			,	Suffix		
			24	Employer's Identification Number		
			2.	Federal Tax ID		
Must Use	N104	67	Identification Cod	le	X	AN 2/80
Must Use	N104	67	Identification Cod	le ber or the Federal Tax ID	X	AN 2/80

		NT1			
	Segment:		ame (Utility)		
	Position:	040			
	Loop:		Optional (Must Use)		
	Level:	Heading			
	Usage:	Optional	(Must Use)		
	Max Use:	1			
	Purpose:		ify a party by type of organization, name, and code		
Syn	tax Notes:		east one of N102 or N103 is required.		
		2 If eit	ther N103 or N104 is present, then the other is required.		
	ntic Notes:				
C	comments:		s segment, used alone, provides the most efficient method of p tification. To obtain this efficiency the "ID Code" (N104) mu		
			ntained by the transaction processing party.	st pro	vide a key to the ta
			5 and N106 further define the type of entity in N101.		
	Notes:	Request:	VI V		
	11000050		e: Required		
		N1~8S~I	UTILITY NAME~1~012345678		
	Ref.	Data	Data Element Summary		
			Nama	A ++	mihutog
Mond	Des.	<u>Element</u>	<u>Name</u> Entity Identifian Code		ributes
Mand.			Entity Identifier Code		ributes ID 2/3
Mand.	Des.	<u>Element</u>	EntityIdentifier Code8SConsumer Service Provider (CSP)	Μ	ID 2/3
	<u>Des.</u> N101	<u>Element</u> 98	Entity Identifier Code 8S Consumer Service Provider (CSP) Identifies the Utility participating in the	M is trar	ID 2/3 isaction.
Mand. Optional	Des.	<u>Element</u>	Entity Identifier Code 8S Consumer Service Provider (CSP) Identifies the Utility participating in the Name	Μ	ID 2/3
	<u>Des.</u> N101	<u>Element</u> 98	Entity Identifier Code 8S Consumer Service Provider (CSP) Identifies the Utility participating in the	M is trar	ID 2/3 isaction.
	<u>Des.</u> N101	<u>Element</u> 98	Entity Identifier Code S Consumer Service Provider (CSP) Identifies the Utility participating in th Name Free Form Utility Company Name	M iis trar X	ID 2/3 Isaction. AN 1/60
	<u>Des.</u> N101	<u>Element</u> 98	Entity Identifier Code 8S Consumer Service Provider (CSP) Identifies the Utility participating in th Name Free Form Utility Company Name Supplemental text information that may be supplied to prov	M iis tran X ide "e	ID 2/3 Isaction. AN 1/60 yeball"
	<u>Des.</u> N101	<u>Element</u> 98	Entity Identifier Code 8S Consumer Service Provider (CSP) Identifies the Utility participating in th Name Free Form Utility Company Name Supplemental text information that may be supplied to providentification of the Utility. It is not necessary for successful	M iis tran X ide "e ul com	ID 2/3 Isaction. AN 1/60 yeball" upletion of the
	<u>Des.</u> N101	<u>Element</u> 98	Entity Identifier Code 8S Consumer Service Provider (CSP) Identifies the Utility participating in the Name Free Form Utility Company Name Supplemental text information that may be supplied to providentification of the Utility. It is not necessary for successful transaction but may be provided by mutual agreement between	M iis tran X ide "e ul com	ID 2/3 Isaction. AN 1/60 yeball" upletion of the
Optional	<u>Des.</u> N101 N102	<u>Element</u> 98 93	Entity Identifier Code 8S Consumer Service Provider (CSP) Identifies the Utility participating in th Name Free Form Utility Company Name Supplemental text information that may be supplied to providentification of the Utility. It is not necessary for successful transaction but may be provided by mutual agreement betwee partners.	M iis tran X ide "e ul com een tra	ID 2/3 Isaction. AN 1/60 yeball" upletion of the uding
	<u>Des.</u> N101	<u>Element</u> 98	Entity Identifier Code 8S Consumer Service Provider (CSP) Identifies the Utility participating in th Name Free Form Utility Company Name Supplemental text information that may be supplied to providentification of the Utility. It is not necessary for successful transaction but may be provided by mutual agreement betwee partners. Identification Code Qualifier	M iis tran X ide "e ul com	ID 2/3 Isaction. AN 1/60 yeball" upletion of the uding
Optional	<u>Des.</u> N101 N102	<u>Element</u> 98 93	Entity Identifier Code 8S Consumer Service Provider (CSP) Identifies the Utility participating in th Name Free Form Utility Company Name Supplemental text information that may be supplied to providentification of the Utility. It is not necessary for successful transaction but may be provided by mutual agreement betwoe partners. Identification Code Qualifier 1 D-U-N-S Number, Dun & Bradstreet	M iis trar X ide "e ul com een tra X	ID 2/3 Isaction. AN 1/60 yeball" upletion of the iding ID 1/2
Optional	<u>Des.</u> N101 N102	<u>Element</u> 98 93	Entity Identifier Code 8S Consumer Service Provider (CSP) Identifies the Utility participating in th Name Free Form Utility Company Name Supplemental text information that may be supplied to providentification of the Utility. It is not necessary for successful transaction but may be provided by mutual agreement betwo partners. Identification Code Qualifier 1 D-U-N-S Number, Dun & Bradstreet 9 D-U-N-S Number, Dun S Number with F	M iis trar X ide "e ul com een tra X	ID 2/3 Isaction. AN 1/60 yeball" upletion of the iding ID 1/2
Optional	<u>Des.</u> N101 N102	<u>Element</u> 98 93	Entity Identifier Code 8S Consumer Service Provider (CSP) Identifies the Utility participating in th Name Free Form Utility Company Name Supplemental text information that may be supplied to providentification of the Utility. It is not necessary for successful transaction but may be provided by mutual agreement betwo partners. Identification Code Qualifier 1 D-U-N-S Number, Dun & Bradstreet 9 D-U-N-S+4, D-U-N-S Number with F Suffix	M iis trar X ide "e ul com een tra X	ID 2/3 Isaction. AN 1/60 yeball" upletion of the iding ID 1/2
Optional	<u>Des.</u> N101 N102	<u>Element</u> 98 93	Entity Identifier Code 8S Consumer Service Provider (CSP) Identifies the Utility participating in th Name Free Form Utility Company Name Supplemental text information that may be supplied to providentification of the Utility. It is not necessary for successful transaction but may be provided by mutual agreement betwo partners. Identification Code Qualifier 1 D-U-N-S Number, Dun & Bradstreet 9 D-U-N-S+4, D-U-N-S Number with F Suffix 24 Employer's Identification Number	M iis trar X ide "e ul com een tra X	ID 2/3 Isaction. AN 1/60 yeball" upletion of the iding ID 1/2
Optional Must Use	<u>Des.</u> N101 N102	Element 98 93 66	Entity Identifier Code 8S Consumer Service Provider (CSP) Identifies the Utility participating in th Name Free Form Utility Company Name Supplemental text information that may be supplied to providentification of the Utility. It is not necessary for successful transaction but may be provided by mutual agreement betwee partners. Identification Code Qualifier 1 D-U-N-S Number, Dun & Bradstreet 9 D-U-N-S+4, D-U-N-S Number with F Suffix 24 Employer's Identification Number Federal Tax ID	M iis tran X ide "ej ul com een tra X our Cl	ID 2/3 Isaction. AN 1/60 yeball" upletion of the iding ID 1/2 haracter
Optional	<u>Des.</u> N101 N102	<u>Element</u> 98 93	Entity Identifier Code 8S Consumer Service Provider (CSP) Identifies the Utility participating in th Name Free Form Utility Company Name Supplemental text information that may be supplied to providentification of the Utility. It is not necessary for successful transaction but may be provided by mutual agreement betwo partners. Identification Code Qualifier 1 D-U-N-S Number, Dun & Bradstreet 9 D-U-N-S+4, D-U-N-S Number with F Suffix 24 Employer's Identification Number	M iis trar X ide "e ul com een tra X	ID 2/3 Isaction. AN 1/60 yeball" upletion of the iding ID 1/2

		NT1	<u> </u>					
	Segment:		ame (Customer)					
	Position:	040						
	Loop:		1					
	Level:	Heading						
	Usage:	Optional						
	Max Use:	1						
	Purpose:		ify the customer in this tra					
Synta	ax Notes:		east one of N102 or N103					
		2 If eit	ther N103 or N104 is pres	ent, then the other is required.				
	tic Notes:							
	Notes:	 This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party. N105 and N106 further define the type of entity in N101. Notes: Request: Optional Accept Response: Conditional Other Responses: Not Used N1~8R~NAME N1~8R~MARY SMITH 						
			Data Elem	ent Summary				
	Ref.	Data		-				
	Des.	Element	<u>Name</u>		Attr	<u>ributes</u>		
Mand.	N101	98	Entity Identifier Code		Μ	ID 2/3		
			8R Co	nsumer Service Provider (CSP) Cus	stomer			
				entifies the end use customer targeted nsaction.	d by th	is		
Must Use	N102	93	Name		Х	AN 1/60		
Supplemental text information that may be supplied to provide "eyeball" identification of the customer in this transaction. It is not necessary for successful completion of the transaction but may be provided by mutual					y for			

identification of the customer in this transaction. It is not necessary for successful completion of the transaction but may be provided by mutual agreement between trading partners. Some utilities may not provide the actual customer name but will send the

literal 'NAME' in this position. To ensure compliance with ANSI X12 requirements, this segment must be sent in an Accept Response when the Response contains service address information (see segments N3 and N4).

Segment: Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes: Comments:	ddress Information (Service Address) Optional (Dependent) Y the location of the named party			
Notes:	Other Re	esponse: Conditional sponses: Not Used		
	N3~123 .	N MAIN ST~Service Address Overflow		
		Data Element Summary		
Ref.	Data	N	• • •	••
Des. Nand N201	Element	Name		<u>ributes</u>
Mand. N301	166	Address Information Customer Service Address	Μ	AN 1/55
Cond. N302	166	Address Information Service address overflow	0	AN 1/55

Segment:	N4 Geographic Location (Service Address)					
Position:	060					
Loop:	N1 Optional					
Level:	Heading					
Usage:	Optional (Dependent)					
Max Use:	1					
Purpose:	To specify the geographic place of the named party					
Syntax Notes:	1 If N406 is present, then N405 is required.					
Semantic Notes:						
Comments:	 A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location. N402 is required only if city name (N401) is in the U.S. or Canada. 					
Notes:	Request: Not Used					
	Accept Response: Conditional					
	Other Responses: Not Used					
	N4~MYCITY~NY~19123					
	N4~MYCITY~NY~191230123					
5.4	Data Element Summary					
Ref.	Data					
Des.	<u>Element Name</u> <u>Attributes</u>					

	Des.	<u>Element</u>	Name	<u>Attributes</u>
Must Use	N401	19	City Name	O AN 2/30
Optional	N402	156	State or Province Code	O ID 2/2
Must Use	N403	116	Postal Code	O ID 3/15

Segment:	LIN Item Identification						
Position:	010						
Loop:	LIN Optional (Must Use)						
Level:	Detail						
Usage:	Optional (Must Use)						
Max Use:	1						
Purpose:	To specify basic item identification data						
Syntax Notes:	1 If either LIN04 or LIN05 is present, then the other is required.						
•	2 If either LIN06 or LIN07 is present, then the other is required.						
	3 If either LIN08 or LIN09 is present, then the other is required.						
	4 If either LIN10 or LIN11 is present, then the other is required.						
	5 If either LIN12 or LIN13 is present, then the other is required.						
	6 If either LIN14 or LIN15 is present, then the other is required.						
	7 If either LIN16 or LIN17 is present, then the other is required.						
	8 If either LIN18 or LIN19 is present, then the other is required.						
	9 If either LIN20 or LIN21 is present, then the other is required.						
	10 If either LIN22 or LIN23 is present, then the other is required.						
	11 If either LIN24 or LIN25 is present, then the other is required.						
	12 If either LIN26 or LIN27 is present, then the other is required.						
	13 If either LIN28 or LIN29 is present, then the other is required.						
	14 If either LIN30 or LIN31 is present, then the other is required.						
Semantic Notes:	1 LIN01 is the line item identification						
Comments:	1 See the Data Dictionary for a complete list of IDs.						
	2 LIN02 through LIN31 provide for fifteen different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.						
Notes:	Request : Required						
	Response: Required						
	Request only one action event per LIN Loop. The LIN01 contains a unique identifier for						
	the action event. The LIN03 specifies the product (electric or gas) and the LIN05						
	specifies the type of service request.						
	LIN~AACCDD0102005A~SH~EL~SH~HU Request for Historic Usage						
	LIN~AACCDD0102006A~SH~EL~SH~GP Request for Gas Profile						
	Data Element Common						

Data Element Summary

			Duta Element Summary		
	Ref.	Data			
	Des.	<u>Element</u>	<u>Name</u>	Att	<u>ributes</u>
Must Use	LIN01	350	Assigned Identification	0	AN 1/20
			The identifier supplied in this element either by itself or in co	onjun	ction with the
			BGN02 element from the BGN segment must uniquely ident	ify ea	ich LIN
			request. This identifier must be unique over time to ensure r	io am	biguity
			between requests and responses.		0,
Mand.	LIN02	235	Product/Service ID Qualifier	Μ	ID 2/2
			SH Service Requested		
Mand.	LIN03	234	Product/Service ID	Μ	AN 1/48
			Commodity - there may be only one commodity (Electric or	Gas)	for each 814
			transaction.	ĺ,	
			EL		
			GAS		
Must Use	LIN04	235	Product/Service ID Qualifier	Х	ID 2/2
			SH Service Requested		

1	NY 814 Consu	mption Histor	ry Request a	& Response <u>– Draft Revi</u>	sions for 10/3/2014 Meeting	
•	Must Use	LIN05	234	Product/Service ID		1/48
				GP	Gas Profile	
					Request a 12 month forecasted gas delivery profile.	
					Valid only when LIN03=GAS.	
					Gas Profiles are not supported by all utilities. If a C	Gas
					Profile request is sent to a Utility that does not supp	
					gas profiles, -the Utility will return Historic Usage,	if
•					available, in the 867 sent in response to the Gas Pro	ofile
					request. When supported, a GP request may still be	e
					rejected if there is insufficient data to develop a gas	5
					profile for that customer.	
				HU	Historic Usage	
					Request for Usage History.	
					GAS note: Some utilities support a Gas Profile in li-	eu of
					actual history and will -return a Gas Profile, if suffic	
•					data exists, in the 867 sent in response to the reques	st for
					Historic Usage.	

Segment:	ASI Action or Status Indicator
Position:	020
Loop:	LIN Optional (Must Use)
Level:	Detail
Usage:	Optional (Must Use)
Max Use:	1
Purpose:	To indicate the action to be taken with the information provided or the status of the entity described
Syntax Notes: Semantic Notes: Comments:	
Notes:	Request: Required Response: Required
	Identifies the action to be taken or the status of a requested action for the service identified in the LIN segment.
	ASI~7~029 Request ASI~WQ~029 Accept Response ASI~U~029 Reject Response

Data Element Summary

			Dutu L	acinent Builling	
Mand.	Ref. <u>Des.</u> ASI01	Data <u>Element</u> 306	<u>Name</u> Action Code		<u>.ttributes</u> /I ID 1/2
			7	Request	
			AC	Acknowledge	
				This code is sent to acknowledge receipt o historic usage or gas profile for an account traditionally processed 'off-line'. A respon requests will be sent via non-EDI means.	that is
			U	Reject Inability to accept for processing due to the required information	e lack of
Mand.	ASI02	875	WQ Maintenance Type 029	Accept Code M Inquiry	A ID 3/3

Segment:	REF Reference Identification (Reject Response Reasons)
Position:	030
Loop:	LIN Optional (Must Use)
Loop: Level:	Detail
Usage:	Optional (Dependent)
Max Use:	>]
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:	Request: Not Used
	Reject Response: Required (ASI01 = U)
	Other Responses: Not Used Conditional
	REF~7G~HUR
	REF~/G~HUK REF~7G~CAB
	REF~7G~A13~HU NOT SUPPORTED
	KLI /G /// HO NOT SOTTOKIED
	For utilities that employ a comprehensive block, when the customer has placed a block
	on the account, a CAB code will be sent in the 814 Response to indicate:
	• Release of Historic Usage data in not permitted, i.e. the 867 HU will not be
	provided.
	• Enrollment will not be permitted.
	For utilities that employ a two level block configuration, the customer may block access
	to Historic Usage information and/or enrollment. When the customer has placed a block
	on the account, the 814 Response will include one or more codes in REF02:
	• HUR to indicate a Historic Usage block; i.e. release of Historic Usage data is
	not permitted and the 867 HU will not be provided.
	• CAB to indicate an Enrollment block, .i.e. enrollment will not be permitted.
	• If the customer has an enrollment block in place but no Historical Usage
	block, an 867 HU will be sent (to the extent data is available) and the 814
	<u>Response will include the code CAB which in this case, will indicate the</u> presence of an Enrollment block only.
	presence of an Enforment block only.

Data Element Summary

	Ref.	Data				
	Des.	<u>Element</u>	Name		Att	<u>ributes</u>
Mand.	REF01	128	Reference Ident	tification Qualifier	Μ	ID 2/3
			7G	Data Quality Reject Reason		
				Reason for Reject Response		
Must Use	REF02	127	Reference Ident	tification	Х	AN 1/30
			A13	Other		
				See REF03.		
			A76			
			A91	Account does not have service request	ed	
				Requested commodity does not exist o	n acco	ount.
			FNACAB	Fee Not AuthorizedCustomer Account	Block	<u>c</u>
			HUR	Historical Usage not Released		
			HUU	Historical Use <u>Usage</u> not Available		
				New Customer		
Cond.	REF03	352	Description		Х	AN 1/80
			Text information	n to clarify the reason for the reject response		
			REF03 must be s	sent when REF02 contains A13.		
1						

NY 814 Consumption History Request & Response_	- Draft Revisions for 10/3/2014 Meeting

Segment:	REF	Reference Ident	ification (Response Information or Wa	arnings)
Position:	030				-
Loop:	LIN	Optional (Must Use	<u>e)</u>		
Level:	Detail	-	_		
Usage:	Optional				
Max Use:	>1				
Purpose:					
ax Notes:					
				<u>-</u>	
			ating to the value cited in REF02.		
Notes:					
	$KEF \sim 1P$	~HUL			
		Data	Element Summary		
Ref.	Data	_			
Des.	Element	Name		Att	<u>ributes</u>
<u>REF01</u>	<u>128</u>			<u>M</u>	<u>ID 2/3</u>
		<u>1P</u>			
				vith an a	accepted
			status notification		
DEEGA	105	D 0 T 1 (1)			A DI 1/20
<u>REF02</u>	<u>127</u>	Reference Identif	<u>ication</u>	<u>X</u>	<u>AN 1/30</u>
<u>REF02</u>	<u>127</u>	Reference Identif	<u>ication</u> Other	X	<u>AN 1/30</u>
<u>REF02</u>	<u>127</u>	<u>A13</u>	ication Other See REF03.	X	<u>AN 1/30</u>
<u>REF02</u>	<u>127</u>		ication Other See REF03. Historical Usage Limited	_	
<u>REF02</u>	<u>127</u>	<u>A13</u>	ication Other See REF03. Historical Usage Limited This is limited to the PTD*FG loop in	n the 86	<u></u> <u>7HU</u>
	_	<u>A13</u> <u>HUL</u>	ication Other See REF03. Historical Usage Limited	n the 86	<u>7HU</u> or exchange.
<u>REF02</u> <u>REF03</u>	<u>127</u> <u>352</u>	A13 HUL Description	ication Other See REF03. Historical Usage Limited This is limited to the PTD*FG loop in transaction. i.e. no usage data to be restricted	n the 86 ported	<u>7HU</u> or exchange. <u>AN 1/80</u>
	_	<u>A13</u> <u>HUL</u> <u>Description</u> Additional text inf	ication Other See REF03. Historical Usage Limited This is limited to the PTD*FG loop in	n the 86 ported X y the de	<u>7HU</u> or exchange. <u>AN 1/80</u> etails of an
	Position: Loop: Level: Usage: Max Use: Purpose: ax Notes: tic Notes: Notes: Notes: Ref. Des.	Position:030Loop:LINLevel:DetailUsage:OptionalMax Use:>1Purpose:To speciax Notes:1At le2If ei3If eitic Notes:1Request:Request:Ref.DataDes.Element	Position: 030 Loop: LIN Optional (Must Use Level: Detail Optional Max Use: >1 Purpose: To specify identifying information of REF02 or 2 Purpose: 1 At least one of REF02 or 2 1 Purpose: 1 At least one of REF02 or 2 1 Gamma Notes: 1 Reference of REF02 or 2 1 Battan Ref. 0 Ref. Data Des. Element Name	Position: 030 Loop: LIN Optional (Must Use) Level: Detail Usage: Optional Max Use: >1 Purpose: To specify identifying information ax 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 3 If either C04005 or C04006 is present, then the other is required 3 If either C04005 or C04006 is present, then the other is required Beguest: Not used Response: Optional REF~1P~HUL Data Element Summary Ref. Data Des. Element IP Accessorial Status Code Warnings or information associated v	Position: 030 Loop: LIN Optional (Must Use) Level: Detail Usage: Optional Max Use: >1 Purpose: To specify identifying information ax 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. tic Notes: 1 REF04 contains data relating to the value cited in REF02. Notes: Notes: Request: Not used Response: Optional REF~1P~HUL Data Element Summary Attring Ref. Data Des. Element Name Attri REF01 128 Reference Identification Qualifier M

	Segment:	REF	Reference Identification (ESCO /Marketer Customer Ac	count	Number)	
	Position:	030	030			
	Loop:	LIN	Optional (Must Use)			
	Level:	Detail	1			
	Usage:	Optional				
	Max Use:	1				
	Purpose:		fy identifying information			
Synt	ax Notes:		east one of REF02 or REF03 is required.			
			ther C04003 or C04004 is present, then the other is required.			
			ther C04005 or C04006 is present, then the other is required.			
Serie	tic Notes:	1 REF	04 contains data relating to the value cited in REF02.			
Co	omments:	D (
	Notes:	Request:				
		Response	Response: Optional			
		DEE. 11.	REF~11~A12345009Z			
		KEI~11	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
			Data Element Summary			
	Ref.	Data				
	Des.	<u>Element</u>	Name	Attr	<u>ributes</u>	
Mand.	REF01	128	Reference Identification Qualifier	Μ	ID 2/3	
			11 Account Number			
			Number identifies a telecommunication		2	
			REF02 is the ESCO /Marketer Assigned	acco	unt number	
		105	for the customer.		A 31 4 /2 0	
Must Use	REF02	127	Reference Identification	X	AN 1/30	
			ESCO Marketer Assigned account number for the customer.			

	Segment:	REF	Reference Identification (Utility Account Number)		
	Position:	030	Reference Renanceation (Comy Recount Rumber)		
	Loop:	LIN Optional (Must Use)			
	Level:	Detail			
	Usage:		(Must Use)		
	Max Use:	1	(Must 0se)		
	Purpose:	-	To specify identifying information		
Svn	tax Notes:		east one of REF02 or REF03 is required.		
o jii			ther C04003 or C04004 is present, then the other is required	4	
			ther C04005 or C04006 is present, then the other is required		
Semar	ntic Notes:		504 contains data relating to the value cited in REF02.		
	omments:	1 1001			
C	Notes:	Request:	Required		
	11000050	-	e: Required		
		P			
		REF~12	~011231287654398		
	-		Data Element Summary		
	Ref.	Data		 .	
	Des.	Element	Name	Attributes	
Mand.			Reference Identification Qualifier	<u>Attributes</u> M ID 2/3	
Mand.	Des.	Element	Reference Identification Qualifier12Billing Account	M ID 2/3	
Mand.	Des.	Element	Reference Identification Qualifier 12 Billing Account REF02 is the Utility-assigned account	M ID 2/3	
	<u>Des.</u> REF01	Element 128	Reference Identification Qualifier 12 Billing Account REF02 is the Utility-assigned account customer.	M ID 2/3 nt number for the	
Mand. Must Use	Des.	Element	Reference Identification Qualifier 12 Billing Account REF02 is the Utility-assigned accouncustomer. Reference Identification	M ID 2/3	
	<u>Des.</u> REF01	Element 128	Reference Identification Qualifier 12 Billing Account REF02 is the Utility-assigned accouncustomer. Reference Identification Utility Assigned Account Number	M ID 2/3 nt number for the X AN 1/30	
	<u>Des.</u> REF01	Element 128	Reference Identification Qualifier 12 Billing Account REF02 is the Utility-assigned accouncustomer. Reference Identification Utility Assigned Account Number The utility account number must be supplied without interval	M ID 2/3 nt number for the X AN 1/30 rvening spaces or	
	<u>Des.</u> REF01	Element 128	Reference Identification Qualifier 12 Billing Account REF02 is the Utility-assigned accouncustomer. Reference Identification Utility Assigned Account Number The utility account number must be supplied without internon- alphanumeric characters. (Characters added to aid in	M ID 2/3 nt number for the X AN 1/30 rvening spaces or	
Must Use	Des. REF01 REF02	<u>Element</u> 128 127	Reference Identification Qualifier 12 Billing Account REF02 is the Utility-assigned accouncustomer. Reference Identification Utility Assigned Account Number The utility account number must be supplied without internon- alphanumeric characters. (Characters added to aid in on a bill, for example, should be removed)	M ID 2/3 Int number for the X AN 1/30 Invening spaces or a visible presentation	
	<u>Des.</u> REF01	Element 128	Reference Identification Qualifier 12 Billing Account REF02 is the Utility-assigned accouncustomer. Reference Identification Utility Assigned Account Number The utility account number must be supplied without internon- alphanumeric characters. (Characters added to aid in on a bill, for example, should be removed) Description	M ID 2/3 Int number for the X AN 1/30 Invening spaces or a visible presentation X AN 1/80	
Must Use	Des. REF01 REF02	<u>Element</u> 128 127	Reference Identification Qualifier 12 Billing Account REF02 is the Utility-assigned accouncustomer. Reference Identification Utility Assigned Account Number The utility account number must be supplied without internon- alphanumeric characters. (Characters added to aid in on a bill, for example, should be removed) Description The Where a utility supports separate enrollment of the unity supports separate enrollment separate enrollment of the unity supports separate enrollment se	M ID 2/3 Int number for the X AN 1/30 Invening spaces or A visible presentation X AN 1/80 In-metered electric	
Must Use	Des. REF01 REF02	<u>Element</u> 128 127	Reference Identification Qualifier 12 Billing Account REF02 is the Utility-assigned accouncustomer. Reference Identification Utility Assigned Account Number The utility account number must be supplied without internon- alphanumeric characters. (Characters added to aid in on a bill, for example, should be removed) Description The Where a utility supports separate enrollment of the unservice for accounts, the REF03 element in the REF*12 set	M ID 2/3 Int number for the X AN 1/30 Invening spaces or a visible presentation X AN 1/80 Inmetered electric egment should only	
Must Use	Des. REF01 REF02	<u>Element</u> 128 127	Reference Identification Qualifier 12 Billing Account REF02 is the Utility-assigned accouncustomer. Reference Identification Utility Assigned Account Number The utility account number must be supplied without internon- alphanumeric characters. (Characters added to aid in on a bill, for example, should be removed) Description The Where a utility supports separate enrollment of the unservice for accounts, the REF03 element in the REF*12 sebe sent to, or received by, Orange & Rockland when the comparison of the top of top of the top of top of top of the top of top of top of top of	M ID 2/3 Int number for the X AN 1/30 Invening spaces or a visible presentation X AN 1/80 In-metered electric egment should only commodity indicated	
Must Use	Des. REF01 REF02	Element 128 127	Reference Identification Qualifier 12 Billing Account REF02 is the Utility-assigned accouncustomer. Reference Identification Utility Assigned Account Number The utility account number must be supplied without internon- alphanumeric characters. (Characters added to aid in on a bill, for example, should be removed) Description The Where a utility supports separate enrollment of the unservice for accounts, the REF03 element in the REF*12 sebe sent to, or received by, Orange & Rockland when the council in the LIN segment is Electric but the request pertains online	M ID 2/3 Int number for the X AN 1/30 Introduction X AN 1/80 Introduction X AN 1/80 Introduction Introduction X AN 1/80 Introduction Introduction X AN 1/80 Introduction X AN 1/80 Introduction X AN 1/80 Introduction X AN 1/80 Introduction Introduction X AN 1/80 Introduction X AN 1/80 Introduction	
Must Use	Des. REF01 REF02	Element 128 127	Reference Identification Qualifier 12 Billing Account REF02 is the Utility-assigned accouncustomer. Reference Identification Utility Assigned Account Number The utility account number must be supplied without internon- alphanumeric characters. (Characters added to aid in on a bill, for example, should be removed) Description The Where a utility supports separate enrollment of the unservice for accounts, the REF03 element in the REF*12 separate to or received by, Orange & Roekland when the coin the LIN segment is Electric but the request pertains onliportion of the electric service on the account. This element	M ID 2/3 Int number for the X AN 1/30 Intervening spaces or a visible presentation X AN 1/80 Intervent electric egment should only commodity indicated y to the un-metered Int should not be sent	
Must Use	Des. REF01 REF02	Element 128 127	Reference Identification Qualifier 12 Billing Account REF02 is the Utility-assigned accouncustomer. Reference Identification Utility Assigned Account Number The utility account number must be supplied without internon- alphanumeric characters. (Characters added to aid in on a bill, for example, should be removed) Description The Where a utility supports separate enrollment of the unservice for accounts, the REF03 element in the REF*12 sebe sent to, or received by, Orange & Rockland when the council in the LIN segment is Electric but the request pertains online	M ID 2/3 Int number for the X AN 1/30 Intervening spaces or a visible presentation X AN 1/80 Intervent electric egment should only commodity indicated y to the un-metered Int should not be sent	

	Segment:	REF	Reference Identification (Previous Utility Account Num	bor)	
	Position:	030			
	Loop:				
	Loop. Level:	Detail	Optional (Must Use)		
	Usage:		nal (Dependent)		
	Max Use:	1	(Dependent)		
	Purpose:	-	fy identifying information		
Synt	ax Notes:		east one of REF02 or REF03 is required.		
Byn	ax notes.		ther C04003 or C04004 is present, then the other is required.		
			ther C04005 or C04006 is present, then the other is required.		
Seman	tic Notes:		04 contains data relating to the value cited in REF02.		
10 0 0 0	omments:	I KLI	of contains data relating to the value cited in REF 02.		
C	Notes:	Request:	Not Used		
	10005.	-	Lesponse: Required when the utility assigned account number	for th	e customer
			ged in the last 90 days.	101 111	e customer
		nas chan	ged in the last 50 days.		
		REE~45	REF~45~9194132485705971		
		KLI ⁺⁻ ŦJ ⁺	-9194152405705971		
			Data Element Summary		
	Ref.	Data			
	Des.	<u>Element</u>	Name	Attı	<u>ributes</u>
Mand.	REF01	128	Reference Identification Qualifier	Μ	ID 2/3
			45 Old Account Number		
			REF02 is the Utility's previous account	t numb	per for the
			customer.		
Must Use	REF02	127	Reference Identification	Х	AN 1/30
			Previous Utility account number for the customer.		
			This segment would be sent, for example, when a change in		
			routes results in a change in the account number assigned to the customer.		

	Segment:	REF	Reference Identification (Utility Account Number for Es	SCO4	Marketer)
	Position:	030			
	Loop:				
	Level:	Detail	Optional (Must Osc)		
	Usage:		(Dependent)		
	Max Use:	1	(Dependent)		
	Purpose:	-	fy identifying information		
Svn	tax Notes:		east one of REF02 or REF03 is required.		
Syn			ther C04003 or C04004 is present, then the other is required.		
			ther C04005 or C04006 is present, then the other is required.		
Semar	ntic Notes:		04 contains data relating to the value cited in REF02.		
10 1 1 1 1 1	omments:	- 1001			
C	Notes:	Request:	Conditional		
	11000051		e: Conditional		
		response			
		This sea	nent is used to communicate an account number assigned by t	he Ut	lity to the
			arketer and may be sent with the mutual agreement of the part		inty to the
			arketer and may be sent with the matual agreement of the part		
		REF~AJ~3134597			
			Data Elamont Comment		
	Ref.	Data	Data Element Summary		
			Nome	A ++-	ibutoa
Mand.	<u>Des.</u> REF01	Element 128	Name Deference Identification Orghificat		<u>ibutes</u> ID 2/3
Mana.	KEFUI	128	AJ Accounts Receivable Customer Accourt		ID 2/3
			REF02 contains the Utility assigned acc	count	number for
Must Use	DEEAS	107	the ESCO /Marketer Reference Identification	x	A NI 1/20
wiust Use	REF02	127		Λ	AN 1/30
			Utility account number for the ESCO/Marketer		

	Segment:	SE Transaction Set Trailer			
	Position:	150			
	Loop:				
	Level:	Detail			
	Usage:	Mandato	ry		
	Max Use:	1			
	Purpose:		ate the end of the transaction set and provide the count of the transmight beginning (ST) and ending (SE) segments)	itted segments	
Sy	ntax Notes:				
Sema	ntic Notes:				
	Comments:	1 SE i	s the last segment of each transaction set.		
	Notes:	Request:	Request: Required		
		Response: Required SE~37~00000001			
			Data Element Summary		
	Ref.	Data			
	Des.	Element		<u>ibutes</u>	
Mand.	SE01	96	Number of Included Segments M	N0 1/10	
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 the <u>TS814 Consumption History Request &</u> <u>Response</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/marketer would map a specific transaction.

Scenario 1: Request for a Gas Profile

ST*814*0034/	Transaction Set header; transaction defined is an 814 ; control number assigned by originator
BGN*13*20000301145101*20060608/	Transaction is a Request ; Unique id number for this transaction; transaction creation date
N1*SJ*ESCO NAME*1*1234467899/	E/MESCO Name and DUNS number
N1*8S*CON EDISON*1*006982359/	Utility Name and DUNS number
N1*8R*MARY SMITH/	Customer Name
LIN*AACCDD0102006A*SH*GAS*SH*GP/	Unique transaction reference number; service is Gas ; request is for a Gas Profile
ASI*7*029/	Transaction is a Request; action is an Inquiry
REF*11*A12345009Z/	E/MESCO assigned account number for the customer
REF*12*2339393600100025/	Utility assigned account number for the customer
SE*10*0034/	Transaction Set trailer; segment count; control number

Scenario 1: Accept Response

ST*814*0034/	Transaction Set header; transaction defined
	is an 814; control number assigned by
	originator
BGN*11*200106Q1145103*20060610***2000030	Transaction is a Response; Unique id number
1145101/	for this transaction; transaction creation
	date; BGN02 from Request transaction
N1*SJ*ESCO NAME*1*1234467899/	E/MESCO Name and DUNS number
N1*8S*CON EDISON*1*006982359/	Utility Name and DUNS number
N1*8R*MARY SMITH/	Customer Name
N3*136-39 41 AVE/	Customer Service Address-Street
N4*FLUSHING*NY*11355/	Customer Service Address-City/State
LIN*ZZXXYY0901001C*SH*GAS*SH*GP/	Unique transaction reference number;
	service is Gas ; response pertains to
	Request for Gas Profile
ASI*WQ*029/	Status is Accept ; action is an Inquiry
REF*11*A12345009Z/	E/MESCO assigned account number for the
	customer
REF*12*2339393600100025/	Utility assigned account number for the
	customer
SE*12*0034/	Transaction Set trailer; segment count;
	control number

ST*814*0034/	Transaction Set header; transaction defined
51 014 0004/	
	is an 814 ; control number assigned by
	originator
BGN*11*200106Q1145103*20060610***2000030	Transaction is a Response ; Unique id number
1145101/	for this transaction; transaction creation
	date; BGN02 from Request transaction
N1*SJ*ESCO NAME*1*1234467899/	E/MESCO Name and DUNS number
N1*8S*CON EDISON*1*006982359/	Utility Name and DUNS number
N1*8R*MARY SMITH/	Customer Name
LIN*ZZXXYY0901001C*SH*GAS*SH*GP/	Unique transaction reference number;
	service is Gas ; response pertains to
	Request for Gas Profile
ASI*U*029/	Status is Reject; action is an Inquiry
REF*7G*A13*NO DATA FOR GP SEND HU REQ/	Reject reason code and qualifier
REF*11*A12345009Z/	E/MESCO assigned account number for the
	customer
REF*12*2339393600100025/	Utility assigned account number for the
	customer
SE*11*0034/	Transaction Set trailer; segment count;
	control number

Scenario 1: Reject Response

ST*814*0039/	Transaction Set header; transaction defined
	is an 814; control number assigned by
	originator
BGN*13*20000301145101*20060608/	Transaction is a Request; Unique id number
	for this transaction; transaction creation
	date
N1*SJ*ESCO NAME*1*006749723/	E/MESCO Name and DUNS number
N1*8S*ROCHESTER G&E*24*160612110/	Utility Name and Tax Id number
N1*8R*INCORPORATED VILLAGE OF FAIRPORT/	Customer Name
LIN*AACCDD0102006A*SH*EL*SH*HU/	Unique transaction reference number;
	service is Electric ; request is for
	Historic Usage
ASI*7*029/	Status is Request; action is an Inquiry
REF*11*A12345009Z/	E/MESCO assigned account number for the
	customer
REF*12*96135/	Utility assigned account number for the
	customer
SE*10*0039/	Transaction Set trailer; segment count;
	control number

Scenario 2: Request for Historic Usage

ST*814*0041/	Transaction Set header; transaction defined
	is an 814; control number assigned by
	originator
BGN*11*20010610E96135*20060610***2000030	Transaction is a Request; Unique id number
1145101/	for this transaction; transaction creation
	date
N1*SJ*ESCO NAME*1*006749723/	E/MESCO Name and DUNS number
N1*8S*ROCHESTER G&E*24*160612110/	Utility Name and Tax Id number
N1*8R*INCORPORATED VILLAGE OF FAIRPORT/	Customer Name
N3*1001 SCOTTSDALE RD/	Customer Service Address - Street
N4*ROCHESTER*NY*14624-5121/	Customer Service Address - City/State
LIN*HUE9613520010610A*SH*EL*SH*HU/	Unique transaction reference number;
	service is Electric; request is for
	Historic Usage
ASI*WQ*029/	Status is Accept; action is an Inquiry
REF*11*A12345009Z/	E/MESCO assigned account number for the
	customer
REF*12*96135/	Utility assigned account number for the
	customer
SE*12*0041/	Transaction Set trailer; segment count;
	control number

Scenario2: Accept Response

Transaction Set header; transaction defined
is an 814 ; control number assigned by
originator
Transaction is a Response; Unique id number
for this transaction; transaction creation
date; BGN02 from Request transaction
E/MESCO Name and DUNS number
Utility Name and Tax Id number
Unique transaction reference number;
service is Electric ; response pertains to
Request for Historic Usage
Status is Reject; action is an Inquiry
Reject reason code - <i>Historic Usage Not</i>
Released
E/MESCO assigned account number for the
customer
Utility assigned account number for the
customer
Transaction Set trailer; segment count;
control number

Scenario 2: Reject Response

Scenario 2: Reject Response – to enrollment block and historical block

00+014+0024/	There are the other there are the defined
<u>ST*814*0034/</u>	Transaction Set header; transaction defined
	is an 814 ; control number assigned by
	originator
BGN*11*200106Q1145103*20060610***2000030	Transaction is a Response ; Unique id number
1145101/	for this transaction; transaction creation
	date; BGN02 from Request transaction
N1*SJ*ESCO NAME*1*1234467899/	ESCO Name and DUNS number
N1*8S*CON EDISON*1*006982359/	Utility Name and DUNS number
N1*8R*MARY SMITH/	Customer Name
LIN*ZZXXYY0901001C*SH*GAS*SH*GP/	Unique transaction reference number;
	service is Gas ; response pertains to
	Request for Gas Profile
ASI*U*029/	Status is Reject; action is an Inquiry
REF*7G*CAB/	Reject Reason for Enrollment Block
REF*7G*HUR/	Reject Reason for Historical Block
REF*11*A12345009Z/	ESCO assigned account number for the
	customer
REF*12*2339393600100025/	Utility assigned account number for the
	customer
SE*11*0034/	Transaction Set trailer; segment count;
	control number

Scenario 3: Request for Historic Usage

ST*814*0040/	Transaction Set header; transaction defined is an 814 ; control number assigned by originator
BGN*13*20000301145101*20010608/	Transaction is a Request ; Unique id number for
	this transaction; transaction creation date
N1*SJ*ESCO NAME*1*745862317/	E/MESCO Name and DUNS number
N1*8S*NYSEG*1*006977763/	Utility Name and DUNS number
N1*8R*City of Cortland/	Customer Name
LIN*AACCDD0102006A*SH*EL*SH*HU/	Unique transaction reference number; service
	is Electric; request is for Historic Usage
ASI*7*029/	Status is Request ; action is an Inquiry
REF*11*A12345009Z/	E/MESCO assigned account number for the
	customer
REF*12*158103080400027/	Utility assigned account number for the
	customer
SE*10*0040/	Transaction Set trailer; segment count;
	control number

ST*814*0042/	Transaction Set header; transaction defined is
	an 814; control number assigned by originator
BGN*11*158103080400027E0610A*20060610***	Transaction is a Request ; Unique id number for
20000301145101/	this transaction; transaction creation date
N1*SJ*ESCO NAME*1*745862317/	E/MESCO Name and DUNS number
N1*8S*NYSEG*1*006977763/	Utility Name and DUNS number
LIN*1581030800400027HRSP*SH*EL*SH*HU/	Unique transaction reference number; service
	is Electric ; request is for Historic Usage
ASI*AC*029/	Request is Acknowledged; action is an Inquiry
REF*11*A123450009Z/	E/MESCO assigned account number for the
	customer
REF*12*158103080400027/	Utility assigned account number for the
	customer
REF*45*158100980400027/	Previous Utility account number for this
	customer
REF*AJ*3134597/	Utility Account Number for ESCO /Marketer
SE*11*0042/	Transaction Set trailer; segment count;
	control number

Scenario 3: Acknowledge Response

ST*814*0046/	Transaction Set header; transaction defined is
	an 814 ; control number assigned by originator
BGN*11*158103080400027E0610A*20060614***	Transaction is a Response ; Unique id number
20000301145101/	for this transaction; transaction creation
	date; BGN02 from Request transaction
N1*SJ*ESCO NAME*1*745862317/	E/MESCO Name and DUNS number
N1*8S*NYSEG*1*006977763/	Utility Name and DUNS number
LIN*1581030800400027HRSP*SH*EL*SH*HU/	Unique transaction reference number; service
	is Electric ; response pertains to Request for
	Historic Usage
ASI*U*029/	Status is Reject; action is an Inquiry
REF*7G*A91/	Reject reason code - No Electric Service on
	this account
REF*11*A123450009Z/	E/MESCO assigned account number for the
	customer
REF*12*158103080400027/	Utility assigned account number for the
	customer
SE*13*0046/	Transaction Set trailer; segment count;
	control number

Scenario 3: Reject Response

Scenario 4: Request for a Gas Profile

ST*814*0034/	Transaction Set header; transaction defined
	is an 814 ; control number assigned by
	originator
BGN*13*20000301145101*20060608/	Transaction is a Request; Unique id number
	for this transaction; transaction creation
	date
N1*SJ*ESCO NAME*1*1234467899/	ESCO Name and DUNS number
N1*8S*CON EDISON*1*006982359/	Utility Name and DUNS number
N1*8R*MARY SMITH/	Customer Name
LIN*AACCDD0102006A*SH*GAS*SH*GP/	Unique transaction reference number;
	service is Gas ; request is for a Gas
	Profile
ASI*7*029/	Transaction is a Request ; action is an
	Inquiry
REF*11*A12345009Z/	ESCO assigned account number for the
	customer
REF*12*2339393600100025/	Utility assigned account number for the

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	customer
SE*10*0034/	Transaction Set trailer; segment count;
	control number

Scenario 4: Reject Response – Combination Block of Enrollment Request and Historical Request

ST*814*0034/	Transaction Set header; transaction defined
	is an 814 ; control number assigned by
	originator
BGN*11*200106Q1145103*20060610***2000030	Transaction is a Response ; Unique id number
1145101/	for this transaction; transaction creation
	date; BGN02 from Request transaction
N1*SJ*ESCO NAME*1*1234467899/	ESCO Name and DUNS number
N1*8S*CON EDISON*1*006982359/	Utility Name and DUNS number
N1*8R*MARY SMITH/	Customer Name
LIN*ZZXXYY0901001C*SH*GAS*SH*GP/	Unique transaction reference number;
	service is Gas ; response pertains to
	Request for Gas Profile
ASI*U*029/	Status is Reject; action is an Inquiry
REF*7G*CAB/	Reject Reason for Enrollment Block and
	Historical Block
REF*11*A12345009Z/	ESCO assigned account number for the
	customer
REF*12*2339393600100025/	Utility assigned account number for the
	customer
SE*11*0034/	Transaction Set trailer; segment count;
	control number

Scenario 4: Reject Response – to enrollment block and historical block

ST*814*0034/	Transaction Set header; transaction defined
	is an 814 ; control number assigned by
	originator
BGN*11*200106Q1145103*20060610***2000030	Transaction is a Response ; Unique id number
1145101/	for this transaction; transaction creation
	date; BGN02 from Request transaction
N1*SJ*ESCO NAME*1*1234467899/	ESCO Name and DUNS number
N1*8S*CON EDISON*1*006982359/	Utility Name and DUNS number
N1*8R*MARY SMITH/	Customer Name
LIN*ZZXXYY0901001C*SH*GAS*SH*GP/	Unique transaction reference number;
	service is Gas ; response pertains to
	Request for Gas Profile
ASI*U*029/	Status is Reject; action is an Inquiry
REF*7G*CAB/	Reject Reason for Enrollment Block
REF*7G*HUR/	Reject Reason for Historical Usage not
	Released
REF*11*A12345009Z/	ESCO assigned account number for the
	customer

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REF*12*2339393600100025/	Utility assigned account number for the customer
<u>SE*11*0034/</u>	Transaction Set trailer; segment count; control number