Ilinois

Implementation

Guide

For

Electronic

Data

Interchange

Transaction Set
ANSI ASC X12 Version 004010

814

Drop Request

Version 2.0

Summary of Changes

January 6, 2009 Version 1.0

January 6, 2011 Version 1.1

> May 31, 2013 Version 2.0

- Initial Release.
- Change Control #016 Updated POR Eligibility Group Codes.
- Change Control #040 Added requirements for Ameren Gas

Implementation Notes

Uses for the 814 Drop Transaction

- The 814 Drop may be used for the following purposes:
 - o Utility Initiated Drop (e.g., account finals, customer switches)
 - o RES/GS Initiated Drop
 - Utility Initiated Enrollment Rescission (Ameren Only)
 - o RES/GS Initiated Enrollment Rescission
 - o RES/GS Initiated Drop Rescission (Cancel Drop)
- Please see the ASI and REF*1P segments, which indicate the purpose of the 814 Drop transaction.

Transaction Reference Numbers

• On the Request, the Transaction Reference Number in the BGN02 must be unique over time. This number will be returned in the BGN06 of the Response transaction.

LIN01 Reference Numbers

• On the Request, the identifier in the LIN01 element either by itself, or in conjunction with the BGN02 element from the BGN segment, must uniquely identify each LIN request item over time. This number will be returned on the Response transaction in the same element.

Definition of Mass Market Customers

- Ameren Mass Market
 - Electric Includes any account containing one or more of only the following types of service points: DS-1 (residential), DS-2 (small commercial < 150 kW) or DS-5 (lighting).
 - Gas Includes any account containing one or more of only the following types of service points: GDS-1 (residential) and GDS-2 (small general gas delivery - provided that GDS-2 service point(s) are not on the Rider T gas transportation option).
- ComEd Mass Market Includes all residential and commercial customers under 100 kW.

Definition of Service Point

- Ameren's systems operate at a Service Point level. A service point consists of metered or unmetered load that is assigned to a specific Ameren rate. A service point containing metered load can have one or more meters associated with it. An Ameren account may have multiple electric service points associated with it. For Mass Market accounts, the Retail Electric Supplier/Gas Supplier (RES/GS) is required to take all service points on the account that is being enrolled. For Non-Mass Market accounts, the RES/GS may choose which Service Points to serve. It is important to follow the requirements in each Implementation Guide to differentiate when a Service Point Identifier may or may not be sent.
- ComEd operates at an Account Level only.

Implementation of Service Point for 814 Drop (Ameren)

- Ameren Mass Market Drop (RES/GS to Ameren or Ameren to RES/GS)
 - The Service Point Identifier (NM1/REF*LU) will not be sent.
 - o If the RES/GS would send a Service Point number for a Mass Market customer, Ameren will ignore it. If a second 814 Drop is sent for the same account (i.e., two service points exist and the RES/GS sent one 814 for each service point), the second 814 will be rejected as a duplicate (Rejection Reason Code ABN).
- RES/GS to Ameren Non-Mass Market Drop
 - Request The RES/GS has three options:
 - The RES/GS may drop the entire account by not including the

- Service Point Identifier (NM1/REF*LU).
- The RES/GS may send one 814 and include all Service Point Identifiers in NM1/REF*LU loops.
- The RES/GS may send one 814 Drop for each Service Point.
- o Response The Service Point Identifier(s) (NM1/REF*LU) will be sent on all Drop Accept Responses for Non-Mass Market customers.
- Ameren to RES/GS Non-Mass Market Drop
 - The Service Point Identifier (NM1/REF*LU) will be sent on the Request transaction, and may optionally be included on the Response transaction.

Requested On Cycle Drop "no earlier than" Date

- A RES/GS may request that a drop occur at the next scheduled meter cycle after a particular date. If such a date is requested, it may not be more than 45 calendar days from the date the drop is processed by the Utility.
- The DTM~007 segment may be used by the RES/GS to provide a date for the On Cycle drop. No special codes are used in the LIN segment. If no dates are provided, then the next valid meter cycle will be used.

Off Cycle Drop

- ComEd does not allow Off Cycle Drops.
- Ameren does not allow Off Cycle Drops for electric Mass Market accounts or all gas accounts.
- Ameren does not allow Off Cycle Drops for Non-Mass Market electric accounts in certain situations. It is important to review the tariffs to understand the rules.
- The DTM~MRR segment, in combination with the LIN code "SW" are used to indicate an Off Cycle Drop Request.

Cancel Drop

- Ameren: For both Mass Market and non-Mass Market accounts, a RES/GS may rescind their pending drop by sending an 814 Drop transaction with a Cancel indicator. The EDI transaction must be received from the RES/GS and processed by the Company at least two business days prior to either the scheduled meter reading date (for an on-cycle drop) or the requested drop effective date (for an off-cycle drop).
- ComEd will accept an 814 Drop transaction with a Cancel indicator from the RES up to 5-calendar days before the scheduled switch date. If the transaction is received less than 5-calendar days before the scheduled switch date, the rescind request will be rejected.
- A Cancel Drop Request transaction from the RES/GS to the Utility contains the same information as a Drop Response transaction, with the ASI code "026" instead of "024".
- A Cancel Drop Response transaction from the Utility to the RES/GS contains the same information as a Drop Response transaction, with the ASI code "026" instead of "024" and the DTM code "150" instead of "151". The date that is provided in the DTM*150 will be the same date that was provided on the original Drop Response.

RES/GS Enrollment Rescission

- To rescind an enrollment, a RES/GS will send an 814 Drop transaction and include the REF*1P*EB3 segment, which indicates that the reason for the Drop is a rescission.
- For Ameren, if the utility processes the transaction at least two business days prior to the **scheduled enrollment date** (for an on-cycle enrollment) or the requested effective date (for an off-cycle enrollment), the customer will revert

to their current RES/GS (who will receive an 814 Reinstatement).

- If a customer is first enrolling from system gas or SVT to T, or during the annual enrollment period, the rescission can only occur during the actual 10-day rescission window.
- For ComEd, if the utility processes the transaction at least two business days prior to the **billing window in which the enrollment is scheduled** (for an oncycle enrollment) or the requested effective date (for an off-cycle enrollment), the customer will revert to their current RES (who will receive an 814 Reinstatement).
- If the utility receives an 814 Drop with a REF*1P*EB3 beyond the time that they can act on the rescission, the transaction will be rejected and the RES/GS will be expected to send a regular 814 Drop.

One Commodity per Transaction

• Each submitted transaction may be valid for only one commodity (i.e., electric or gas).

814 General Request, Response or Confirmation

Functional Group ID=GE

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.

Heading:

M	Pos. <u>No.</u> 010	Seg. <u>ID</u> ST	<u>Name</u> Transaction Set Header	Req. <u>Des.</u> M	Max.Use	Loop <u>Repeat</u>	Notes and Comments
M	020	BGN	Beginning Segment	M	1		
			LOOP ID - N1			>1	
	040	N1	Name	O	1		n1
	080	PER	Administrative Communications Contact	O	>1		

Detail:

	Pos. <u>No.</u>	Seg. <u>ID</u>	<u>Name</u>	Req. <u>Des.</u>	Max.Use	Loop <u>Repeat</u>	Notes and Comments	
			LOOP ID - LIN			>1		
	010	LIN	Item Identification	O	1			
	020	ASI	Action or Status Indicator	О	1			
	030	REF	Reference Identification	O	>1			
	040	DTM	Date/Time Reference	О	>1			
			LOOP ID - NM1			>1		
	080	NM1	Individual or Organizational Name	O	1		n2	
	130	REF	Reference Identification	0	>1			
M	150	SE	Transaction Set Trailer	M	1		_	

Transaction Set Notes

- 1. The N1 loop is used to identify the transaction sender and receiver.
- 2. The NM1 loop is used to identify the parties associated with the individual line item (LIN), such as an individual consumer in a consolidated third party Consumer Service Provider transaction.

Segment: ST Transaction Set Header

Position: 010

Loop:

Level: Heading Usage: Mandatory

Max Use:

Purpose:

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

Syntax Notes:

Semantic Notes:

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

Comments:

Notes:

Required

ST~814~000000001

Must Use	Ref. <u>Des.</u> ST01	Data Element 143	Name Transaction Set Identifier Code	Attr M	ributes ID 3/3
			Code uniquely identifying a Transaction Set 814 General Request, Response or Confirma	ıtion	
Must Use	ST02	329	Transaction Set Control Number	M	AN 4/9
			Identifying control number that must be unique within the tra- functional group assigned by the originator for a transaction s		ion set

Segment: BGN Beginning Segment

Position: 020

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To indicate the beginning of a transaction set
 Syntax Notes: 1 If BGN05 is present, then BGN04 is required.
 Semantic Notes: 1 BGN02 is the transaction set reference number.

2 BGN03 is the transaction set date.

3 BGN04 is the transaction set time.

4 BGN05 is the transaction set time qualifier.

5 BGN06 is the transaction set reference number of a previously sent transaction

affected by the current transaction.

Comments:

Notes: Required

BGN~13~20130515123000001~20130515

			Data Element Summary					
Must Use	Ref. <u>Des.</u> BGN01	Data Element 353	Name Transaction Set Purpose Code	Attr M	ibutes ID 2/2			
			Code identifying purpose of transaction set					
			Request					
Must Use	BGN02	127	Reference Identification	M	AN 1/30			
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	Set o	r as			
			A unique transaction identification number assigned by the outransaction. This number must be unique over time.					
			Transaction Reference Numbers will only contain uppercase letters (A to Z), digits (0 to 9), dashes (-) and periods (.). Note that all other characters (spaces, underscores, etc.) must be excluded.					
Must Use	BGN03	373	Date	M	DT 8/8			
			Date expressed as CCYYMMDD					
			The transaction creation date - the date that the data was processed by the sender's application system.					

 $\textbf{Segment:} \qquad N1 \ \ \textbf{Name} \ (\textbf{Utility})$

Position: 040

Loop: N1 Optional

Level: Heading Usage: Optional

Max Use: 1

Purpose: To identify a party by type of organization, name, and code

Syntax Notes: 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

Semantic Notes:

Comments: 1 This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must

provide a key to the table maintained by the transaction processing party.

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

Notes: Required

N1~8S~UTILITY NAME~1~007909411

Must Use	Ref. <u>Des.</u> N101	Data Element 98	Name Entity Identifier Co	ode	Attr M	ributes ID 2/3
			Code identifying an individual 8S	organizational entity, a physical location, Consumer Service Provider (CSP) Utility	prop	perty or an
Must Use	N102	93	Name	Othity	X	AN 1/60
			Free-form name			
			Utility Name			
Must Use	N103	66	Identification Code	· Qualifier	X	ID 1/2
			Code designating the Code (67)	e system/method of code structure used for	or Ide	entification
			1	D-U-N-S Number, Dun & Bradstreet		
			9	D-U-N-S+4, D-U-N-S Number with For Suffix	ır Ch	aracter
Must Use	N104	67	Identification Code	•	X	AN 2/80
			Code identifying a party or other code			
			Utility D-U-N-S or l	D-U-N-S+4 Number		

 ${\bf Segment:} \qquad {\bf N1} \ \ {\bf Name} \ ({\bf Retail} \ {\bf Electric} \ {\bf Supplier}/{\bf Gas} \ {\bf Supplier})$

Position: 040

Loop: N1 Optional

Level: Heading Usage: Optional

Max Use: 1

Purpose: To identify a party by type of organization, name, and code

Syntax Notes: 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

Semantic Notes:

Comments: 1 This segment, used alone, provides the most efficient method of providing

organizational identification. To obtain this efficiency the "ID Code" (N104) must

provide a key to the table maintained by the transaction processing party.

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

Notes: Required

N1~SJ~RES/GS COMPANY~1~049612345

	Ref.	Data	Data Eleme	ent Summary			
	Des.	Element	<u>Name</u>		<u>Attr</u>	<u>ibutes</u>	
Must Use	N101	98	Entity Identifier Co	ode	M	ID 2/3	
			Code identifying an organizational entity, a physical location, proper individual		erty or an		
			SJ	Service Provider			
				Retail Electric Supplier (RES) or Gas Su	pplie	er (GS)	
Must Use	N102	93	Name		X	AN 1/60	
			Free-form name				
			RES/GS Name				
Must Use	N103	66	Identification Code	Qualifier	X	ID 1/2	
			Code designating the Code (67)	e system/method of code structure used for	r Ide	ntification	
			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			
Must Use	N104	67	Identification Code	•	X	AN 2/80	
			Code identifying a party or other code				
			RES/GS D-U-N-S or D-U-N-S+4 Number				

 $\textbf{Segment:} \quad N1 \ \text{Name (Customer)}$

Position: 040

Loop: N1 Optional

Level: Heading Usage: Optional

Max Use: 1

Purpose: To identify a party by type of organization, name, and code

Syntax Notes: 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

Semantic Notes:

Comments: 1 This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must

provide a key to the table maintained by the transaction processing party.

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

Notes: Required

N1~8R~CUSTOMER NAME

Must Use	Ref. <u>Des.</u> N101	Data <u>Element</u> 98	Name Entity Identifier Co		M	ributes ID 2/3
			Code identifying an individual 8R	organizational entity, a physical location, Consumer Service Provider (CSP) Custo Customer Name		erty or an
Must Use	N102	93	Name Free-form name Customer Name		X	AN 1/60

Segment: PER Administrative Communications Contact

Position: 080

Loop: N1 Optional

Level: Heading 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.

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

Semantic Notes: Comments:

Notes: RES/GS to Utility: Not Used Utility to RES/GS: Optional

PER~IC~CUSTOMER NAME~TE~6305551212

	Ref.	Data	·				
	Des.	Element	<u>Name</u>	<u>Attr</u>	<u>ributes</u>		
Must Use	PER01	366	Contact Function Code	M	ID 2/2		
			Code identifying the major duty or responsibility of the perso	n or §	group named		
			IC Information Contact				
	PER02	93	Name	O	AN 1/60		
			Free-form name				
			Customer Name				
Must Use	PER03	365	Communication Number Qualifier	X	ID 2/2		
			Code identifying the type of communication number				
			TE Telephone				
Must Use	PER04	364	Communication Number	X	AN 1/80		
			Complete communications number including country or area code when applicable				
			Customer Telephone Number				

LIN Item Identification **Segment:**

Position: 010

> Loop: LIN Optional

Level: Detail Usage: Optional Max Use: 1

Purpose:

To specify basic item identification data

Syntax Notes: If either LIN04 or LIN05 is present, then the other is required.

- 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.
- If either LIN14 or LIN15 is present, then the other is required.
- If either LIN16 or LIN17 is present, then the other is required.
- If either LIN18 or LIN19 is present, then the other is required.
- If either LIN20 or LIN21 is present, then the other is required.
- 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: Comments: LIN01 is the line item identification

See the Data Dictionary for a complete list of IDs.

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: Required - All 814 transactions will contain only one LIN Loop.

LIN~1~SH~GAS~SH~CE

LIN~1~SH~EL~SH~CE~SH~SW

			Dutu	Diement Summary			
	Ref.	Data					
	Des.	Element	<u>Name</u>			<u>ributes</u>	
Must Use	LIN01	350	Assigned Ide	ntification	O	AN 1/20	
			Alphanumeric	Alphanumeric characters assigned for differentiation within a transaction set			
			On the Reque	est, identifier supplied in this element either b	y itself	or in	
				with the BGN02 element from the BGN segm			
			identify each	LIN request item over time. This number w	ill be ret	urned on the	
			Response tran	nsaction in the same element.			
Must Use	LIN02	235	Product/Serv	vice ID Qualifier	M	ID 2/2	
			Code identify	ring the type/source of the descriptive number	r used in	1	
			Product/Servi	ice ID (234)			
			SH	Service Requested			
Must Use	LIN03	234	Product/Serv	vice ID	\mathbf{M}	AN 1/48	
			Identifying nu	umber for a product or service			
			EL	Electric			
			GAS	Gas			
Must Use	LIN04	235	Product/Serv	vice ID Qualifier	\mathbf{X}	ID 2/2	
			Code identify	ring the type/source of the descriptive number	r used in	1	
			Product/Servi	ice ID (234)			
			SH	Service Requested			
Must Use	LIN05	234	Product/Serv	vice ID	X	AN 1/48	
			Identifying nu	umber for a product or service			
			CE	Energy Services			
	LIN06	235	Product/Serv	vice ID Qualifier	X	ID 2/2	
			Code identify	ring the type/source of the descriptive number	r used in	1	
			Product/Servi				
			Ameren: Opti	ional			

ComEd: Not Used

SH Service Requested

LIN07 234 Product/Service ID

X AN 1/48

Identifying number for a product or service

Ameren: Optional ComEd: Not Used

SW Off Cycle Drop

Gas: Not Used

Electric: Request for a special meter read for a customer to drop off cycle, i.e., not at the next, regularly scheduled meter read. DTM~MRR is required when

requesting an off-cycle read.

Segment: ASI Action or Status Indicator

Position: 020

Loop: LIN Optional

Level: Detail
Usage: Optional
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: Required

ASI~F~024

Data Element Summary

Ref. Data Name Des. **Element Attributes Must Use** ASI01 **Action Code** 306 M ID 1/2 Code indicating type of action Final 875 **Maintenance Type Code Must Use** ASI02 M ID 3/3Code identifying the specific type of item maintenance 024 Cancellation or Termination Drop

026 Correction

Cancel Drop - This code is only used by the RES/GS to cancel a drop transaction that was previously submitted.

Position: 030

Loop: LIN Optional

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: Comments:

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

Notes: RES/GS to Utility - Optional

Utility to RES/GS - Required if provided on the 814 Enrollment or 814 Change

transactions.

REF~11~1234567890

Data Element Summary

Must Use	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128		Identification Qualifier Ying the Reference Identification Attributes M ID 2/3
			11	Account Number
				Retail Electric Supplier (RES) or Gas Supplier (GS) Account Number
Must Use	REF02	127	Reference	Identification X AN 1/30

Reference information as defined for a particular Transaction Set or as

specified by the Reference Identification Qualifier

RES/GS Account Number

Position: 030

Loop: LIN Optional

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: Comments:

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

Notes: Required

Both utilities currently have 10 digit account numbers. All 10 digits, including leading

zeros must be provided. REF~12~0000445648

REF~12~0000445648~GROUPA

	T. 0	-	Data Elem	ent Summary			
	Ref. <u>Des.</u>	Data <u>Element</u>	Name		Attr	ibutes	
Must Use	REF01	128	Reference Identific	cation Qualifier		ID 2/3	
			Code qualifying the	Reference Identification			
			12	Billing Account			
				Utility Account Number			
Must Use	REF02	127	Reference Identific	cation	X	AN 1/30	
			specified by the Ref	ion as defined for a particular Transaction ference Identification Qualifier	ı Set o	or as	
			Utility Account Nur	mber			
Dep	REF03	352	Description		X	AN 1/80	
				tion to clarify the related data elements a	nd the	eir content	
			Gas: Not Used	TT 1			
			RES to Utility: Not	used s code indicates the current class of custon	mar in	rogards to	
				groups as of the time the transaction is se		riegards to	
			GROUPA	POR Eligibility Group A			
			GROUPB	Ameren: Residential POR Eligible Acc ComEd: Residential POR Eligibility Group B	ounts		
				Ameren: Commercial Mass Market PO Accounts	R Elig	gible	
			GROUPC	ComEd: Commercial Mass Market POR Eligible Accounts (watt-hour/small) PC POR Eligibility Group C Ameren: Non-Mass Market POR Eligible Accounts ComEd: Non-Mass Market POR Eligible Accounts (medium)			
			GROUPD	POR Eligibility Group D			
				Ameren: Not Used			
				ComEd: Lighting			
			NONPOR	Account Not Eligible for POR			

Position: 030

Loop: LIN Optional

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: Comments:

Notes:

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

RES/GS to Utility: Required for RES to Rescind an Enrollment, otherwise Not Used

Utility to RES/GS: Required

REF~1P~CHA

REF~1P~B38~ACCOUNT FINALLED

			Data Elem	ent Summary			
	Ref.	Data					
	Des.	Element	<u>Name</u>		<u>Attributes</u>		
Must Use	REF01	128	Reference Identific	_	M ID 2/3		
			Code qualifying the	Reference Identification			
			1P	Accessorial Status Code			
				Drop Reason Code			
Must Use	REF02	127	Reference Identifie	cation	X AN 1/30		
			Reference informati	ion as defined for a particular Transaction	Set or as		
				ference Identification Qualifier			
			B38	Dropped			
				RES/GS to Utility: Not Used			
			D) W	Utility to RES/GS: Account Finalled w	ith the Utility		
			BNK				
				RES/GS to Utility: Not Used			
				Utility to RES/GS: Customer terminate due to Bankruptcy	d by the Utility		
			CHA	Customer Switched			
			CILI	RES/GS to Utility: Not Used			
				Utility to RES/GS: Customer Switched			
			EB3	Rescind Enrollment			
				RES/GS to Utility: Please see the RES/	GS Enrollment		
				Rescission in the Implementation Notes			
				information.			
				V. 11			
				Utility to RES/GS: The customer contactor Rescind the Enrollment	cted the Utility		
			RCL	Reclassified			
			KCL	Service Point has been reclassified, whi	ch impacts		
				available Rider Option. Please see Sup	*		
	REF03	352	Description	a and the option Trease see Sup	X AN 1/80		
			•	otion to clarify the related data elements a	nd their content		
			Drop Reason Text				
			1				

Position: 040

Loop: LIN Optional

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify pertinent dates and times

Syntax Notes: 1 At least one of DTM02 DTM03 or DTM05 is required.

2 If DTM04 is present, then DTM03 is required.

3 If either DTM05 or DTM06 is present, then the other is required.

Semantic Notes: Comments:

Notes: Ameren Gas: Not Used

RES to Ameren: Required for Off-Cycle Drop, otherwise not used.

Ameren to RES: Not Used

ComEd: Not Used

If LIN contains an SW identifier, then DTM~MRR must also be sent. If the date is not sent, the transaction will still be Accepted. For Non-Mass Market customers the Service End Date will be the next business day that is at least 7 calendar days from the date the utility processes the 814. For Mass Market customers, the Service End Date will be the next scheduled meter read date.

If the Requested Effective Date is more than 45 calendar days from the date the 814 is processed, the transaction will be Rejected.

If the Requested Effective Date is less than 7 calendar days from the date the 814 is processed, the transaction will be Accepted and the Service End Date will be the next business day that is at least 7 calendar days from the date the 814 is processed. DTM~MRR~20130614

Must Use	Ref. <u>Des.</u> DTM01	Data Element 374	Name Date/Time Qualif Code specifying ty	ier pe of date or time, or both date and time	Attributes M ID 3/3
			MRR	Meter Reading The date the RES would like to have th the customer dropped from the RES's so not change the meter read cycle.	
Must Use	DTM02	373	Date Date expressed as	CCYYMMDD	X DT 8/8
			Requested Off-Cycle Drop Date		

Position: 040

Loop: LIN Optional

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify pertinent dates and times

Syntax Notes: 1 At least one of DTM02 DTM03 or DTM05 is required.

2 If DTM04 is present, then DTM03 is required.

3 If either DTM05 or DTM06 is present, then the other is required.

Semantic Notes: Comments:

Notes:

RES/GS to Utility: Required if requesting a drop to occur on-cycle but not necessarily on the next scheduled meter read date. Otherwise, Not Used.

Utility to RES/GS: Not Used

This date is a "drop no earlier than" date and must be within 45 days of the date the drop transaction is processed by the Utility.

If the date provided is beyond the next scheduled meter read date, and within 45 days of the date the utility processes the enrollment, the drop will occur on the following meter read date. This is true even if the scheduled meter read date is past 45 days.

If the Requested Effective Date is more than 45 calendar days from the date the 814 is processed, the transaction will be Rejected.

If the Requested Effective Date is less than 7 calendar days from the date the 814 is sent, the transaction will be Accepted and the Service End Date will be the scheduled meter read date beyond the 7 calendar days.

DTM~007~20130614

Must Use	Ref. <u>Des.</u> DTM01	Data Element 374	Name Date/Time Qualifie		Attı M	ributes ID 3/3
			007	e of date or time, or both date and time Effective Requested Future On-Cycle Drop Date		
Must Use	DTM02	373	Date Date expressed as C Requested Future O		X	DT 8/8

Segment: DTM Date/Time Reference (Service Period End Date)

Position: 040

Loop: LIN Optional

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify pertinent dates and times

Syntax Notes: 1 At least one of DTM02 DTM03 or DTM05 is required.

2 If DTM04 is present, then DTM03 is required.

3 If either DTM05 or DTM06 is present, then the other is required.

Semantic Notes: Comments:

Notes: RES/GS to Utility: Not Used

Utility to RES/GS: Required DTM~151~20130530

Must Use	Ref. <u>Des.</u> DTM01	Data Element 374	<u>Name</u> Date/Time Qualifie	er	Attı M	ributes ID 3/3
			Code specifying typ 151	e of date or time, or both date and time Service Period End		
Must Use	DTM02	373	Date Date expressed as C Service Period End		X	DT 8/8

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

Position: 080

Loop: NM1 Optional

Level: Detail
Usage: Optional
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.

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: RES/GS to Ameren - Mass Market: Not Used

RES/GS to Ameren - Non-Mass Market: Optional to Drop by Service Point

RES to ComEd: Not Used

Ameren to RES/GS - Mass Market: Not Used Ameren to RES/GS - Non-Mass Market: Required

ComEd to RES: Not Used

One NM1 Loop including one REF*LU segment will be sent for each Service Point Identifier that is being Dropped by Ameren for Non-Mass Market Accounts.

NM1~MQ~3~~~~32~ALL

REF~LU~00031324

NM1~MQ~3~~~~32~ALL

REF~LU~39834108

NM1~MQ~3~~~~32~ALL

REF~LU~10390180

	Ref. Des.	Data Element	Name	Attı	ributes
Must Use	NM101	98	Entity Identifier Code	M	ID 2/3
			Code identifying an organizational entity, a physical location individual	, prop	perty or an
Must Use	NM102	1065	MQ Metering Location Entity Type Qualifier	М	ID 1/1
Must Use	NW1102	1005	Entity Type Qualifier	M	11) 1/1
			Code qualifying the type of entity		
			3 Unknown		
Must Use	NM108	66	Identification Code Qualifier	X	ID 1/2
			Code designating the system/method of code structure used f Code (67)	or Ide	entification
			32 Assigned by Property Operator		
			Meter Number		
Must Use	NM109	67	Identification Code	X	AN 2/80
			Code identifying a party or other code		
			This field will contain the literal "ALL" which indicates that unmetered services for that service point are included.	all m	eters and/or

 $\textbf{Segment:} \quad \textbf{REF} \ \ \textbf{Reference Identification (Service Point Identifier)}$

Position: 130

Loop: NM1 Optional

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.

REF04 contains data relating to the value cited in REF02.

Semantic Notes: Comments:

Notes: RES/GS to Ameren - Mass Market: Not Used

RES/GS to Ameren - Non-Mass Market: Optional to Drop by Service Point

RES to ComEd: Not Used

Ameren to RES/GS - Mass Market: Not Used Ameren to RES/GS - Non-Mass Market: Required

ComEd to RES: Not Used

Ameren currently uses an 8-digit Service Point number. All 8 digits, including leading

zeros must be provided. REF~LU~00034180

Must Use	Ref. <u>Des.</u> REF01	Data Element 128	<u>Name</u> Reference Identific	cation Qualifier	Attr M	ibutes ID 2/3
			Code qualifying the	Reference Identification		
			LU	Location Number		
				Service Point Identifier		
Must Use	REF02	127	Reference Identifie	cation	X	AN 1/30
			Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier		or as	
			Service Point Identifier			

Position: 130

Loop: NM1 Optional

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: Comments:

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

Notes: Ameren Electric: Not Used

Ameren Gas to GS: Required if service point is assigned to a pool

GS to Ameren Gas: Not Used

ComEd: Not Used REF~VI~123456789012

Data Element Summary

Must Use	Ref. <u>Des.</u> REF01	Data Element 128	Name Reference Io	dentification Qualifier	Attr M	ributes ID 2/3
			Code qualify	ring the Reference Identification		
			VI	Pool Number		
				Pool Group Number		
Must Use	REF02	127	Reference Io	dentification	X	AN 1/30
			Dafaranaa in	formation as defined for a mentioular Transaction	n Cat	

Reference information as defined for a particular Transaction Set or as

specified by the Reference Identification Qualifier

Pool Group Number

Segment: \mathbf{SE} Transaction Set Trailer

Position: 150

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~13~000000001

	Ref. Des.	Data Element	Name	Δttr	ibutes
Must Use	SE01	96	Number of Included Segments	M	No 1/10
Must Use	SE02	329	Total number of segments included in a transaction set inclu segments Transaction Set Control Number	ding S M	T and SE
wiust Ose	SEU2	329	Identifying control number that must be unique within the tr functional group assigned by the originator for a transaction	ansact	, .

Example 1 – Drop Request – RES/GS to Utility

Electric	Gas
ComEd or Ameren Mass Market ST*814*0001 BGN*13*2013033100001*20130331 N1*8S*UTILITY*1*006912345 N1*SJ*SUPPLIER*9*007909111IL00 N1*8R*CUSTOMER NAME LIN*1*SH*EL*SH*CE ASI*F*024 REF*11*0012345600 REF*12*0312345624 SE*10*0001	Ameren Mass Market To be added
Ameren Non-Mass Market ST*814*0001 BGN*13*2013033100001*20130331 N1*8S*UTILITY*1*006912345 N1*SJ*SUPPLIER*9*007909111IL00 N1*8R*CUSTOMER NAME LIN*1*SH*EL*SH*CE ASI*F*024 REF*11*0012345600 REF*12*0312345624 NM1*MQ*3*****32*ALL REF*LU*00000101 NM1*MQ*3*****32*ALL REF*LU*00007912 SE*14*0001	Ameren Non-Mass Market To be added

Example 2 – Drop Request – Utility to RES/GS

Electric	Gas
ComEd or Ameren Mass Market	Ameren Mass Market
ST*814*0001	To be added
BGN*13*2013033100001*20130331	
N1*8S*UTILITY*1*006912345	
N1*SJ*SUPPLIER*9*007909111IL00	
N1*8R*CUSTOMER NAME	
LIN*1*SH*EL*SH*CE	
ASI*F*024	
REF*1P*B38	
REF*11*0012345600	
REF*12*0312345624*NONPOR	
DTM*151*20130421	
SE*12*0001	
Ameren Non-Mass Market	Ameren Non-Mass Market
ST*814*0001	To be added
BGN*13*2013033100001*20130331	
N1*8S*UTILITY*1*006912345	
N1*SJ*SUPPLIER*9*007909111IL00	
N1*8R*CUSTOMER NAME	
PER~IC~CUSTOMER	
CONTACT~TE~6305551212	
LIN*1*SH*EL*SH*CE	
ASI*F*024	
REF*1P*CHA*CUSTOMER SWITCHED	
REF*11*0012345600	
REF*12*0312345624*GROUPB	
DTM*151*20130421	
NM1*MQ*3*****32*ALL	
REF*LU*0000101	
NM1*MQ*3*****32*ALL	
REF*LU*00007912	
SE*17*0001	

Example 3 – Enrollment Rescission Drop Request – RES/GS to Utility RES/GS cancels the Enrollment transaction.

Electric	Gas
ComEd or Ameren Mass Market	Ameren Mass Market
ST*814*0001	To be added
BGN*13*2013033100001*20130331	
N1*8S*UTILITY*1*006912345	
N1*SJ*SUPPLIER*9*007909111IL00	
N1*8R*CUSTOMER NAME	
LIN*1*SH*EL*SH*CE	
ASI*F*024	
REF*1P*EB3*CUSTOMER RESCINDED	
REF*11*0012345600	
REF*12*0312345624	
SE*11*0001	
Ameren Non-Mass Market	Ameren Non-Mass Market
ST*814*0001	To be added
BGN*13*2013033100001*20130331	To be added
N1*8S*UTILITY*1*006912345	
N1*SJ*SUPPLIER*9*007909111IL00	
N1*8R*CUSTOMER NAME	
LIN*1*SH*EL*SH*CE	
ASI*F*024	
REF*1P*EB3*CUSTOMER RESCINDED	
REF*11*0012345600	
REF*12*0312345624	
NM1*MQ*3*****32*ALL	
REF*LU*00000101	
NM1*MO*3*****32*ALL	
REF*LU*00007912	
SE*15*0001	

Example 4 – Off-Cycle Drop Request – RES to Ameren

Electric	Gas
Ameren Mass Market ST*814*0001 BGN*13*2013033100001*20130331 N1*8S*UTILITY*1*006912345 N1*SJ*SUPPLIER*9*007909111IL00 N1*8R*CUSTOMER NAME LIN*1*SH*EL*SH*CE*SH*SW ASI*F*024 REF*11*0012345600 REF*12*0312345624 DTM*MRR*20130421 SE*11*0001	Not Allowed
Ameren Non-Mass Market ST*814*0001 BGN*13*2013033100001*20130331 N1*8S*UTILITY*1*006912345 N1*SJ*SUPPLIER*9*007909111IL00 N1*8R*CUSTOMER NAME LIN*1*SH*EL*SH*CE*SH*SW ASI*F*024 REF*11*0012345600 REF*12*0312345624 DTM*MRR*20130421 NM1*MQ*3******32*ALL REF*LU*00000101 NM1*MQ*3*****32*ALL REF*LU*00007912 SE*15*0001	Not Allowed

Example 5 – Requested On-Cycle Drop Request – RES/GS to Utility

Electric	Gas
ComEd or Ameren Mass Market ST*814*0001 BGN*13*2013033100001*20130331 N1*8S*UTILITY*1*006912345 N1*SJ*SUPPLIER*9*007909111IL00 N1*8R*CUSTOMER NAME LIN*1*SH*EL*SH*CE ASI*F*024 REF*11*0012345600 REF*12*0312345624 DTM*007*20130501 SE*11*0001	Ameren Mass Market To be added
Ameren Non-Mass Market ST*814*0001 BGN*13*2013033100001*20130331 N1*8S*UTILITY*1*006912345 N1*SJ*SUPPLIER*9*007909111IL00 N1*8R*CUSTOMER NAME LIN*1*SH*EL*SH*CE ASI*F*024 REF*11*0012345600 REF*12*0312345624 DTM*007*20130501 NM1*MQ*3*****32*ALL REF*LU*00000101 NM1*MQ*3*****32*ALL REF*LU*00007912 SE*15*0001	Ameren Non-Mass Market To be added

Example 6 – Drop Rescission (Cancel Drop) Request – RES/GS to Utility Notice the only difference between this and Example 1 is the "026" in ASI02.

Electric	Gas
ComEd or Ameren Mass Market	Ameren Mass Market
ST*814*0001	To be added
BGN*13*2013033100001*20130331	
N1*8S*UTILITY*1*006912345	
N1*SJ*SUPPLIER*9*007909111IL00	
N1*8R*CUSTOMER NAME	
LIN*1*SH*EL*SH*CE	
ASI*F* 026	
REF*11*0012345600	
REF*12*0312345624	
SE*10*0001	
Ameren Non-Mass Market	Ameren Non-Mass Market
ST*814*0001	To be added
BGN*13*2013033100001*20130331	
N1*8S*UTILITY*1*006912345	
N1*SJ*SUPPLIER*9*007909111IL00	
N1*8R*CUSTOMER NAME	
LIN*1*SH*EL*SH*CE	
ASI*F* 026 The 026	
designates that this is a Cancel Drop	
REF*11*0012345600	
REF*12*0312345624	
NM1*MQ*3*****32*ALL	
REF*LU*0000101 NM1*MO*3*****32*ALL	
REF*LU*00007912	
SE*14*0001	
3L:14:0001	